

BIOSOLIDS RECYCLING CENTER OPERATION SERVICE CONTRACT

This BIOSOLIDS RECYCLING CENTER OPERATION SERVICE CONTRACT is made and dated October , 2008 between the CITY OF PHILADELPHIA ("City") and the PHILADELPHIA MUNICIPAL AUTHORITY, a body corporate and politic of the Commonwealth of Pennsylvania ("PMA").

RECITALS

A. The City is a municipal corporation and a body corporate and politic organized under the laws of the Commonwealth of Pennsylvania, having adopted the Philadelphia Home Rule Charter under the provisions of the First Class City Home Rule Act of April 21, 1949, P.L. 665.

B. PMA is a body corporate and politic, organized under the provisions of the Pennsylvania Municipality Authorities Act of 1945 (the Act of May 2, 1945, P.L. 382, as amended) pursuant to ordinances of the Council of the City of Philadelphia.

C. City desires to undertake a certain long-term biosolids processing project consisting of: (1) the design, construction, financing and ownership of a Class A biosolids processing facility ("Class A Facilities"); (2) the interim operation and maintenance of the City's existing biosolids facility and disposal operations during the design and construction of the Class A Facilities; and (3) the long-term operation and maintenance of the Class A Facilities and the disposal or utilization of all City biosolids, collectively "Biosolids Services."

D. PMA and Philadelphia Biosolids Services, LLC. ("Company") have entered into a Service Agreement for the provision of Biosolids Services on this same date, a copy of which is attached hereto as Exhibit "A," pursuant to which Company, acting as a subcontractor to PMA shall perform certain obligations required of PMA hereunder, and shall receive certain performance from PMA.

E. On June 12, 2008, the Council of the City of Philadelphia approved an ordinance, Bill No.080495, signed by the Mayor of the City of Philadelphia on June 18, 2008, and on June 19, 2008, the Council of the City of Philadelphia approved an additional ordinance, Bill No.080498, signed by the Mayor of the City of Philadelphia on July 2, 2008, (collectively, the "Ordinances"), copies of which are attached hereto, as Exhibits pursuant to which the Council of the City and the Mayor have authorized the execution of this Service Contract, subject to certain requirements and limitations set forth in Sections 2.2 F., 8.1E., 10.12, and 12.6, and have duly empowered City and PMA to undertake the Biosolids Services; and

F. PMA has agreed to provide the Biosolids Services, and the Parties hereto desire to enter into this Service Contract in accordance with the Ordinances.

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G. By resolution dated October 2, 2008, the Board of Directors of PMA has authorized its Chairman or its Executive Director to execute this Service Contract.

I. The PMA and the Company have entered into a Service Agreement contemporaneously with this Service Contract.

It is, therefore, agreed as follows:

ARTICLE 1

DEFINITIONS AND INTERPRETATION

1.1 Definitions. As used in this Service Contract, including the Appendices attached hereto, the following terms shall have the meanings set forth below:

"Acceptance Test Plan" has the meaning specified in Section 6.12 of the Service Contract.

"Acceptance Tests" means the Acceptance Tests set forth in Appendix 6.

"Acceptance Test Standards" means those standards which must be demonstrated by the Company as being met, by way of Acceptance Testing in accordance with Appendix 6 or any Acceptance Test Plan approved by the City and PMA pursuant to Appendix 6. "Acceptance Test Standards Achievement" means demonstration by the Company in accordance with Article 6 and Appendix 6 that the Acceptance Tests for the Class A Facilities have been conducted and the Acceptance Test Standards in Appendix 6 have been achieved.

"Act" means the Pennsylvania Municipality Authorities Act of 1945, as amended, supplemented, superseded and replaced from time to time.

"Additional Capital" means funds provided by Company, apart from Project Financing, used to fund construction, which amount of funds shall be \$7,000,000.00.

"Affiliate" means any person, corporation or other entity directly or indirectly controlling or controlled by another person, corporation or other entity or under direct or indirect common control with such person, corporation or other entity.

"Alternative Fuel" shall mean any fuel which the City and PMA agree to be used as a substitute for natural gas during the Class A Period.

"Annual Report" has the meaning specified in Section 9.5 B.

"Appendix" means an appendix to this Service Contract, as the same may be amended or modified.

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"Applicable Law" means any federal, state, City, local, or other law, statute, code, charter, regulation, rule, ordinance, mandate, judgment, order, decree, Government Approval, permit, license, or other law or governmental requirement or restriction (or any binding interpretation or administration of the foregoing by a governmental authority) that applies to any aspect of the Biosolids Services or obligation of either party to this Service Contract, whether now or hereafter in effect.

"ATSA Date" means the day after Acceptance Test Standards Achievement, in accordance with Section 6.15.

"Beneficial Use" means any application of Product to land specifically designed to take advantage of the nutrient and other characteristics of this material to improve soil fertility or structure and thereby further some natural resource management objective, or utilization as a fuel substitute for natural fuels such as coal, petroleum products and others.

"Billing Period" means each calendar month in each Contract Year, except that (1) the first Billing Period shall begin on the Commencement Date and shall continue to the last day of the month in which the Commencement Date occurs and (2) the last Billing Period shall end on the last day of the Term. Any computation made on the basis of a Billing Period shall be adjusted on a pro rata basis to take into account any Billing Period of less than the actual number of days in the month to which such Billing Period relates.

"Biosolids Services" means the complete management of City Biosolids by PMA in accordance with the provisions of this Service Contract, including the operation and maintenance of the Operated Facilities, acceptance, dewatering, processing, handling, transportation, marketing and utilization or disposal of all City Biosolids and all Product, and the permitting, design, financing, construction, testing, and operation of the Class A Facilities and related obligations.

"BRC" means the Biosolids Recycling Center, including land and improvements.

"BRC Site" means the BRC real property area to be utilized by PMA as set forth in the City Lease.

"BTU" means British Thermal Unit, a unit of heat measurement.

"CERCLA" means the Comprehensive Environmental Response, Compensation and Liability Act, 42 U.S.C.A. § 9601 et seq. (West 1983 & Supp. 1989), as amended or superseded, and the regulations promulgated thereunder.

"Change in Law" means any of the following acts, events or circumstances to the extent that compliance therewith increases the cost of or time for performing or increases the scope of the party's obligations hereunder:

- (1) the adoption, amendment, promulgation, issuance, modification, repeal or written change in administrative or judicial interpretation of any Applicable Law on or after the Service Agreement Date, unless such Applicable Law was on or prior to such date duly

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adopted, promulgated, issued or otherwise officially modified or changed in interpretation, in each case in final form, to become effective without any further action by any Governmental Body;

(2) the order or judgment of any Governmental Body issued on or after the Service Agreement Date (unless such order or judgment is issued to enforce compliance with Applicable Law which was effective as of such date) to the extent such order or judgment is not the result of willful or negligent action, error or omission or lack of reasonable diligence of the City or of PMA, whichever is asserting the occurrence of a Change in Law; provided, however, that the contesting in good faith or the failure in good faith to contest any such order or judgment shall not constitute or be construed as such a willful or negligent action, error or omission or lack of reasonable diligence; or

(3) the imposition of a term, condition or requirement which is more stringent or burdensome than the Contract Standards, or than Applicable Law as of the Service Agreement Date, in connection with the issuance, renewal or failure of issuance or renewal of, any Governmental Approval to the extent that such occurrence is not the result of willful or negligent action, error or omission or a lack of reasonable diligence of the City or PMA, whichever is asserting the occurrence of a Change in Law; provided, however, that the contesting in good faith or the failure in good faith to contest any such occurrence shall not be construed as such a willful or negligent action or lack of reasonable diligence.

It is specifically understood, however, that none of the following shall constitute a "Change in Law":

(a) the failure of the appropriate Governmental Body to approve the Company's staffing plan or any changes therein over time;

(b) a change in the nature or severity of the actions typically taken by a Governmental Body to enforce compliance with Applicable Law which was effective as of the Service Agreement Date;

(c) with regard to Product utilization, transportation, storage or disposal: (i) during the Interim Period, a change in local, county, regional or other Applicable Law, except applicable federal law and state law in Pennsylvania, Maryland and Virginia; and (ii) during the Class A Period, a change in local, county, regional or other Applicable Law, except applicable federal law and state law in Pennsylvania.

"Change Order" means a change in the Biosolids Services that requires the approval of City.

"City" means the City of Philadelphia, Pennsylvania.

"City Biosolids" means all liquid sludge from the City's water pollution control plants, all of which is delivered by the City to the BRC Site, including Nonconforming City Biosolids but not including biosolids classified as Hazardous under Applicable Law.

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"City Engineer" means an engineer employed by City and designated by City to the Company in writing as the PMA Engineer.

"City Fault" means any one or more of the following: (1) the untruth of any material representation made by the City under this Service Contract or any material breach, failure, nonperformance or noncompliance by the City with its obligations under this Service Contract caused by any willful or negligent act, error or omission by the City, its officials, agents, employees, representatives, independent contractors or subcontractors of any tier; (2) the untruth of any material representation made by the City under the City Lease or any material breach, failure, nonperformance or noncompliance by the City with its obligations under the City Lease caused by any willful or negligent act, error or omission by the City, its officials, agents, employees, representatives, independent contractors or subcontractors of any tier.

"City Lease" means that lease executed between the City and PMA which gives PMA the real property rights needed for it to have the legal capacity and authority to enter into the Lease with the Company. The City Lease is appended hereto as a Transaction Agreement.

"Class A Facilities" means the facilities located at the BRC Site that PMA has caused Company to design, permit, finance, construct, own, and operate and are reserved for the exclusive processing of City Biosolids into Class A Product.

"Class A Facilities Obligations" means any loan, note, bond, indenture, or other obligation or instrument of indebtedness issued or incurred by the Company relative to the Service Agreement or the Service Contract.

"Class A Facility Nonperformance Credit" means the credit due to the City as set forth in Section 8.4.C. and Section 8.3. B.(6)(b).

"Class A Period" means the period from the ATSA Date until expiration or termination of the Service Agreement, which generally is the period during which the Class A Facilities provided by the Company on behalf of PMA will process City Biosolids consistent with Section 8.1 B.

"Class A Product" means the material generated through processing of City Biosolids which meet characteristics (i)-(iv) set forth in part (b) of the definition of Conforming City Biosolids, through use of the Operated Facilities, that meets (i) the requirements for Beneficial Use as set forth in 40 CFR 503, and (ii) the standards for Class A pathogen reduction and vector attraction reduction and Table 3 Pollution Concentrations as set forth in 40 CFR 503.

"Class A Service Fee" means the compensation paid by the City to PMA during the Class A Period and each of the components thereof, set forth in Section 8.3 B.

"Class B Biosolids" means biosolids dewatered by the City and left on the BRC Site as of the Commencement Date which meet characteristics (i), (ii) and (iv) set forth in part (a) of the definition of Conforming City Biosolids.

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"Class B Product" means Dewatered City Biosolids generated through processing of City Biosolids which meet characteristics (i)-(iv) set forth in part (a) of the definition of Conforming City Biosolids.

"Commencement Date" means the first date on which all the Commencement Date Conditions shall be satisfied, or waived by City, and PMA causes the Company to begin performance of the Biosolids Services.

"Commencement Date Conditions" has the meaning set forth in Article III.

"Company" means Philadelphia Biosolids Services, LLC, a Subcontractor to PMA through the Service Agreement.

"Company Financing Entity" means a bankruptcy remote or other project specific entity which may be created by or at the direction of Company or Guarantor for the purpose of (i) borrowing tax exempt bond funds to be transferred to Company and used for the Project Financing and (ii) owning the Company-owned Operated Facilities in order to lease them to Company and (iii) serving as sublessee of the Lease in order to sub-sublease the Leased Premises to Company, all such that PMA can fulfill its obligations under this Service Contract.

"Company Fault" means any one or more of the following: (1) the untruth of any material representation made by Company under the Service Agreement, or the Company Financing Entity under any Transaction Agreement to which it is a party or any material breach, failure, nonperformance or noncompliance by Company under the Service Agreement or the Company Financing Entity with its obligations under any Transaction Agreement to which it is a party caused by any willful or negligent act, error or omission by Company or the Company Financing Entity, its officials, agents, employees, representatives, independent contractors or subcontractors of any tier; (2) the untruth of any material representation made by Company under the Lease or any material breach, failure, nonperformance or noncompliance by Company with its obligations under the Lease caused by any willful or negligent act, error or omission by Company its officials, agents, employees, representatives, independent contractors or subcontractors of any tier.

"Company's Guarantor" means Synagro Technologies, Inc. and any successor as provided by the Guaranty attached hereto.

"Conforming City Biosolids" means biosolids that meet the following applicable standards:

(a) During the Interim Period, City Biosolids that (i) are anaerobically digested; and (ii) that meet the standards in 40 CFR § 503 for Class B for pathogen reduction and vector attraction reduction and Table 1 Pollution Concentrations; and (iii) which have a total solids content no less than 1.5% and no more than 6%; and (iv) are not Hazardous Waste, and (v) do not exceed 70,000 Dry Tons Per Contract Year;

(b) During the Class A Period, City Biosolids that (i) are anaerobically digested; and (ii) meet the standards in 40 CFR § 503 for Class B for pathogen reduction

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and vector attraction reduction and the Table 3 Pollution Concentrations; and (iii) which have a total solids content no less than 1.5% and no more than 6%; and (iv) are not Hazardous Waste; and (v) do not exceed 70,000 Dry Tons Per Contract Year.

"Construction Date" means the date set forth in Section 6.2 C.

"Construction Performance Bond" means the surety bond required under this Service Contract for PMA Subcontractors performing Construction Work at the BRC Site. The surety bond shall provide that both the Company and PMA are obligees in the event of nonperformance by a Subcontractor. The form of the Construction Performance Bond is appended hereto as a Transaction Agreement Form.

"Construction Superintendent" has the meaning specified in subsection 6.4 B.

"Construction Work" means the work required for the construction of improvements to the Existing Facilities and for the construction of the Class A Facilities to be furnished by the PMA pursuant to this Service Contract.

"Consumables" means fuel oil, diesel fuel, natural gas, liquid defoamant, quick lime, lubricants, polymers, office supplies and other chemicals, fuels, materials, supplies and similar consumables used in connection with the Biosolids Services.

"Consumer Price Index" means the final reported non-seasonably adjusted Consumer Price Index for All Urban Consumers for the Northeast United States, published by The United States Department of Labor, Bureau of Labor Statistics (# CUUR0100SAO).

"Contract Representative" shall have the meaning set forth in Section 9.3.

"Contract Standards" means the standards, terms, conditions, methods, techniques and practices imposed or required by: (1) Applicable Law; (2) the Design Requirements; (3) the Performance Standards and Guarantees; (4) Good Engineering and Construction Practice; (5) Good Industry Practice; (6) the Operation and Maintenance Manual; (7) the Operated Facilities Plans; (8) Operation and Maintenance Requirements; (9) applicable equipment manufacturers' specifications; and (10) any other standard, specifically provided in this Service Contract (including the Appendices) to be observed by PMA and its Subcontractors. Subsection 1.2 N shall govern issues of interpretation related to the applicability and stringency of the Contract Standards.

"Contract Year" means the City's fiscal year.

"Cost Substantiation" means, with respect to any cost reasonably incurred or to be incurred by PMA directly or indirectly chargeable in whole or in part to the City, PMA shall cause the delivery to PMA and the City of a certificate signed by an authorized officer of the Company, setting forth the amount of such cost and the provisions of this Service Contract under which such cost is properly chargeable to the City, accompanied by copies of such documentation requested by the City to reasonably demonstrate that the cost has been or will be paid or incurred.

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"Design/Build Work" means the Design Work and the Construction Work. A reference to "Design/Build Work" shall mean "any part and all of the Design Work and Construction Work" unless the context otherwise requires.

"Design Work" means the services and work required for the design of the Class A Facilities that PMA shall cause the Company to furnish pursuant to this Service Contract.

"Design Requirements" means the requirements for the design of the Class A Facilities set forth in Appendices 2, 3 and 5.

"Dewatered City Biosolids" means City Biosolids after dewatering through the use of Existing Facilities.

"Digester Gas" means methane-containing gas generated by sludge digesters located at City's Southwest Water Pollution Control Plant and available for use by the Company as fuel for the operation of thermal drying Class A Facilities at the BRC Site. For the purposes of this Service Contract, Digester Gas contains 500 BTUs per cubic foot.

"Dry Ton" means the volume of material that weighs 2,000 pounds after the removal of all moisture.

"Encumbrances" means any Lien, lease, mortgage, security interest, charge, judgment, judicial award, attachment or encumbrance of any kind with respect to the Operated Facilities, other than Permitted Encumbrances.

"Event of Default" means, with respect to PMA, those items specified in Section 10.2 hereof and with respect to the City, those items specified in Section 10.3.

"Excess Unscreened Compost" means all Unscreened Compost left on the BRC Site by the City as of the Commencement Date in excess of 55,000 Wet Tons.

"Existing Facilities" means the buildings, equipment, structures, and other facilities and improvements at the BRC Site in existence and leased to PMA by the City on the Service Contract Date in the condition as set forth in this Service Contract.

"Facility Manager" has the meaning specified in Section 9.1.

"Final Completion" has the meaning specified in Section 6.20.

"Finance Plan" means the plan for providing the capital funds for the Class A Facilities, and any other costs directly or indirectly related thereto, as such plan is developed in accordance with Section 5.2 and Appendix 11.

"Financial Close Date" means the day that the PMA causes the Company to demonstrate to the City that all necessary permanent financing has been arranged to pay the costs of the Design/Build Work and related capital costs of the Company for the Class A Facilities and that any pre-conditions for the actual disbursement of funds can be met by the Company in the ordinary course of business and are acceptable to City.

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"Financing Documents" means all documents between or among the Company, the Lender, and other entities related to the Class A Facilities Obligations.

"Fixed Capacity Charge" means the component of the Class A Service Fee that compensates the PMA for the annual debt service obligations and Additional Capital associated with providing the improvements to Existing Facilities and the Class A Facilities for the exclusive processing of City Biosolids.

"Fixed Operating Charge" means the component of the Class A Service Fee that compensates PMA for the dewatering and processing and other services and related costs of operations, maintenance, transportation, disposal, and utilization associated with providing the Biosolids Services that do not vary significantly with the quantity of City Biosolids.

"Good Engineering and Construction Practice" means those methods, techniques, standards and practices which, at the time they are to be employed and in light of the circumstances known or reasonably believed to exist at such time, are generally recognized and accepted as good design, engineering, equipping, installation, construction and commissioning practices for the design, construction and improvement of capital assets in the municipal wastewater treatment industry as followed in the Mid-Atlantic region of the United States.

"Good Industry Practice" means those methods, techniques, standards and practices which, at the time they are to be employed and in light of the circumstances known or reasonably believed to exist at such time, are generally recognized and accepted as good operation, maintenance, repair, replacement and management practices in the biosolids industry as followed in the Mid-Atlantic region of the United States.

"Government Approval" means a permit, license, approval, authorization, consent or entitlement of whatever kind and however described which is required under Applicable Law or by a Government Body to be obtained or maintained by any person with respect to the Biosolids Services, including the Operated Facilities construction or operation.

"Governmental Body" means any federal, State, County, City, local or regional legislative, executive, judicial or other governmental board, agency, authority, commission, administration, court or other body.

"GPD" means Gallons Per Day.

"Guaranty Agreement" means the Guaranty Agreement executed by Synagro Technologies, Inc. on behalf of PMA. The Guaranty Agreement is appended hereto as a Transaction Agreement.

"Hazardous Substance" means (i) asbestos, flammables, volatile hydrocarbons, industrial solvents, explosives, hazardous chemicals, radioactive material, oil, petroleum, petroleum products or by products, crude oil, natural gas, natural gas liquids, hazardous chemical gases and liquids, volatile or highly volatile liquids, and/or synthetic gas, and shall include, without limitation, substances defined as "hazardous substances," "hazardous materials," "hazardous waste," "toxic substances," "pollutants," or "contaminants," as those terms are used in any

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environmental law or at common law; and (ii) any and all other materials or substances that any governmental agency or unit having appropriate jurisdiction shall determine in generally applicable regulations from time to time are hazardous, harmful, toxic, dangerous or otherwise required to be removed, cleaned-up, or remediated.

"Hazardous Waste" means (i) any Hazardous Substance; or (ii) any waste which by reason of its quality, concentration, composition or physical, chemical or infectious characteristics is known to do any of the following: cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness, or pose a substantial threat or potential hazard to human health or the environment when improperly treated, stored, transported or disposed of or otherwise mismanaged, or any waste which is defined or regulated as a hazardous waste, toxic substance, hazardous chemical substance or mixture, or asbestos under Applicable Law, as amended from time to time.

"Initial Term" has the meaning set forth in Section 11.1.

"Insurance Requirement" means any rule, regulation, code, or requirement issued by any fire insurance rating bureau or any body having similar functions or by any insurance company which has issued a policy of Required Insurance under this Service Contract, as in effect during the Term, compliance with which is a condition to the effectiveness of such policy.

"Interim Period" means the period from the Commencement Date until the ATSA Date.

"Interim Service Fee" means the compensation paid by the City to PMA during the Interim Period and each of the components thereof, as set forth in Section 8.2.

"Labor and Materials Payment Bond" means a dual-obligee bond which guarantees the timely payment for all labor, materials, supplies, and machinery and equipment to be furnished with respect to the improvement of the Existing Facilities and the construction of the Class A Facilities. The form for the Labor and Materials Payment Bond appended hereto as a Transaction Agreement Form.

"Lease" means the lease between PMA and the Company providing for the use and possession of the Leased Premises. The Lease is appended hereto as a Transaction Agreement.

"Leased Premises" means the land and Existing Facilities leased to PMA by the City under the City Lease and to Company by PMA under the Lease for its use in providing the Biosolids Services.

"Leasehold Mortgage" means a mortgage, deed of trust or security agreement given in respect of real or personal property to a Lender as collateral security for the Class A Facilities Obligations.

"Legal Proceeding" means every action, suit, litigation, administrative proceeding, and other legal or equitable proceeding arising out of the obligations of the parties under this Service Contract.

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"Lender" means a holder, directly or indirectly, of Class A Facilities Obligations or a Leasehold Mortgage including, without limitation, a bank or other financial institution, a bond insurance firm, or a bond trustee, and any agent, trustee, or other legal representative of such holder for such purposes.

"Lien" means any and every lien against the Operated Facilities or the BRC Site or against any monies due or to become due from the City to PMA under this Service Contract, for or on account of the Design/Build Work or the Biosolids Services, including without limitation mechanics', materialmen's, laborers' and lenders' liens.

"Liquidated Damages" means the monetary payments made to the City by PMA for failure to comply with certain contractual obligations as more specifically set forth in this Service Contract.

"Loss-and-Expense" means and is limited to any and all actual loss, liability, forfeiture, obligation, damage, delay, penalty, judgment, cost, or expense, including all reasonable fees and expenses of attorneys, expert witnesses, consultants and other persons, and costs of transcripts, printing of briefs and records on appeal, copying and other reimbursed expenses, and expenses reasonably incurred in connection with any Legal Proceeding, except as excluded by this Service Contract.

"Maintenance Plan" means the plan for maintenance renewal, replacement and repair of the Existing Facilities and the Class A Facilities as set forth in Appendices 1 and 8.

"Marketing Plan" has the meaning set forth in Section 7.6 A.

"Maximum Alternative Fuel Guarantee" means 85 Therms of Alternative Fuel consumption per Dry Ton of Dewatered City Biosolids processed into Class A Product for all facilities and activities of the Company at the BRC Site during the Class A Period, including operation of the Existing Facilities and the Class A Facilities.

"Maximum Electrical Power Guarantee" means 375 kilo-watt hours of electrical power consumption per Dry Ton of Dewatered City Biosolids processed into Class A Product for all facilities and activities of the Company at the BRC Site during the Class A Period, including operation of the Existing Facilities and the Class A Facilities.

"Maximum Natural Gas Guarantee" means 85 Therms of natural gas consumption per Dry Ton of Dewatered City Biosolids processed into Class A Product for all facilities and activities of the Company at the BRC Site during the Class A Period, including operation of the Existing Facilities and the Class A Facilities.

"MGD" means Million Gallons per Day.

"Monthly Reports" means the reports listed in Appendices 1, 2, 3, and 8.

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"Nonconforming Class B Biosolids" means biosolids dewatered by the City and left on the BRC Site on the Service Contract Date which do not meet characteristics (i), (ii) and (iv) set forth in part (a) of the definition of Conforming City Biosolids.

"Nonconforming City Biosolids" means biosolids delivered by the City to the BRC Site that are not Conforming Biosolids.

"NEWPCP" means the City's Northeast Water Pollution Control Plant.

"Operated Facilities" means the Existing Facilities during the Interim Period and, after the ATSA Date, the Existing Facilities and the Class A Facilities.

"Operated Facilities Plans" shall mean all plans included in Appendices 1 and 8.

"Operation and Maintenance Manual" has the meaning set forth in Section 4.3.

"Operation and Maintenance Requirements" means the requirements for operation and maintenance set forth in Appendices 1 and 8.

"Performance Guarantees" means the measurable, technical obligations of PMA through its Service Agreement with the Company as set forth in Section 7.3 of Appendix 7, that must be met throughout the Term (or for the portions of the Term which are specified in Section 7.3 of Appendix 7) by the Company in the performance of the Biosolids Services.

"Performance Standards" means the general work and operational standards which must be met throughout the Term by the Company on behalf of PMA in the performance of the Biosolids Services, as set forth in Section 7.1 of Appendix 7.

"Permitted Encumbrances" means, as of any particular time, any one or more of the following: (1) Class A Facilities Obligations; (2) encumbrances for utility charges, taxes, rates and assessments not yet delinquent or, if delinquent, the validity of which is being contested diligently and in good faith by the Company and against which the Company has established appropriate reserves in accordance with GAAP; (3) any encumbrance arising out of any judgment rendered which is being contested diligently and in good faith by the Company, the execution of which has been stayed or against which a bond or bonds in the aggregate principal amount equal to such judgments shall have been posted with a financially sound insurer and which does not have a material adverse effect on the ability of the Company to operate its business or operations; (4) zoning and building bylaws and ordinances, municipal bylaws and regulations, and restrictive covenants, which do not materially interfere with the use of the Operated Facilities by the Company as the Operated Facilities are used; or (5) any indebtedness permitted to be secured by the Operated Facilities or any part thereof pursuant to Section 5.2.

"PMA" means The Philadelphia Municipal Authority, a body corporate and politic of the Commonwealth of Pennsylvania.

"PMA Fault" means any one or more of the following: (1) the untruth of any material representation made by PMA under this Service Contract or any material breach, failure, nonperformance or noncompliance by PMA with its obligations under this Service Contract

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caused by any willful or negligent act, error or omission by PMA, its officials, agents, employees, representatives, independent contractors or subcontractors of any tier; (2) the untruth of any material representation made by PMA under the City Lease or any material breach, failure, nonperformance or noncompliance by PMA with its obligations under the City Lease caused by any willful or negligent act, error or omission by PMA, its officials, agents, employees, representatives, independent contractors or subcontractors of any tier; (3) if adversely affecting the rights or obligations of the City under the Service Contract, the untruth of any material representation made by PMA or the Company under the Service Agreement or any material breach, failure, nonperformance or noncompliance by PMA or the Company with its obligations under the Service Agreement caused by any willful or negligent act, error or omission by PMA or the City, its officials, agents, employees, representatives, independent contractors or subcontractors of any tier; (4) if adversely affecting the rights or obligations of the City under the Service Contract or City Lease, the untruth of any material representation made by PMA or the Company under the Lease or any material breach, failure, nonperformance or noncompliance by PMA or the Company with its obligations under the Lease caused by any willful or negligent act, error or omission by PMA or the Company, its officials, agents, employees, representatives, independent contractors or subcontractors of any tier.

"Processing Efficiency Incentive" means the component of the Class A Service Fee intended to provide a financial incentive for efficient operation of Class A Facilities, as more fully described in Section 8.3B.(7).

"Product" means Class A Product and/or Class B Product.

"Project Financing" means an amount determined by taking the Fixed Design/Build Price minus Additional Capital, which amount shall be financed by the Company via a borrowing from a third party.

"Project Schedule" means the schedule for implementation of the Biosolids Services, including the permitting, design, financing, construction, and testing of the Class A Facilities, as set forth in Appendix 4, as shall be provided by PMA in more detail for the Construction Work on or before the Construction Date.

"Quality Assurance/Quality Control" or "QA/QC" means the procedures and practices to be employed by the Company to promote its performance of the Biosolids Services in accordance with the applicable standards of quality.

"Reimbursable Costs" means those costs incurred by PMA in providing the Biosolids Services under certain circumstances (including Nonconforming City Biosolids and Uncontrollable Circumstances) that are reimbursable by the City as a component of the Interim Service Fee and the Service Fee as set forth in Section 8.5.

"Reimbursable Expenses" means the reasonable and necessary costs incurred by the PMA for Biosolids Services and paid to third parties from the Commencement Date to the date of termination by the City under Section 8.3 B.

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"Renewal and Replacement" means the obligation that PMA has undertaken throughout the term for renewal and replacement of the Existing Facilities and for the Class A Facilities as set forth in the Contract Standards including Appendices 1 and 8.

"Required Insurance" means the minimum coverage of insurance that is required to be provided by the PMA or its Subcontractors during the Interim Period and the Class A Period as set forth in Appendix 12.

"RFP" has the meaning set forth in the recitals hereto.

"Safety Program" means the safety program developed during the Transition Period in accordance with Appendix 1 and maintained throughout the Term.

"Service Agreement" means the Biosolids Recycling Center Operation Service Agreement between the Company and PMA, including the Appendices, Transaction Agreements and Transaction Agreement Forms appended hereto, as amended or modified.

"Service Contract" means this Biosolids Recycling Center Operation Service Contract between the City and PMA, including the Appendices, Transaction Agreements and Transaction Agreement Forms appended thereto, as amended or modified. The Service Agreement is appended hereto as a Transaction Agreement.

"Service Contract Date" means the date that this Service Contract has been executed and delivered.

"Service Contract Performance Bond" has the meaning set forth in Section 12.2B.(1). The form for the Service Agreement Performance Bond is appended hereto as a Transaction Agreement Form.

"Service Fee" means the Interim Service Fee and the Class A Service Fee and each of the components thereof.

"SEWPCP" means the City's Southeast Water Pollution Control Plant.

"State" means the Commonwealth of Pennsylvania.

"Subcontract" means an agreement between PMA and a Subcontractor including the Service Agreement.

"Subcontractor" means every person (other than employees of PMA) employed or engaged by PMA at any tier for any portion of the Design/Build Work or Biosolids Services, whether for the furnishing of labor, materials, equipment, supplies, services, or otherwise.

"SWWPCP" means the City's Southwest Water Pollution Control Plant.

"Term" has the meaning set forth in Section 11.1.

"Termination Date" has the meaning set forth in Section 11.1.

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"Therm" means the unit of measurement equal to 100,000 BTUs of heat value and upon which the price of natural gas or other fuel is based.

"Training Plan" means the plan for initial and periodic training of Company, Subcontractor, PMA and City personnel as set forth in a plan prepared by Company and approved by City prior to the Commencement Date.

"Transaction Agreement" means an executed agreement appended to the Service Contract or the Service Agreement that materially affects the rights or obligations of the parties to the Service Agreement or this Service Contract.

"Transaction Agreement Form" means an agreed form of an agreement which is intended to become a Transaction Agreement when executed, but which is unexecuted on the Service Contract Date.

"Transition Period" means the period of time from the Service Contract Date to the Commencement Date.

"Uncontrollable Circumstances" means an event or circumstance, or combination of events and circumstances, making the performance of an obligation impossible, more costly, or more time-consuming that is outside the reasonable control of a party and not the result of a failure of such party to apply reasonable diligence. Subject to the foregoing, but not limiting its generality, each of the following is an Uncontrollable Circumstance: (a) a Change in Law except as excluded in the definition of Change in Law, but including any air permit requirement necessary for the Biosolids Services, which classifies the BRC emissions for VOC and NOx greater than the regulatory threshold to be considered a Major Stationary Source (in excess of twenty five (25) Tons per year each) or any permit requirement, which is beyond Best Available Control Technology (BACT) for similar Andritz facilities installed within two years prior to the Service Agreement Date; (b) naturally occurring events (excluding normal weather conditions for the location affected) such as landslides, underground movement, earthquakes, lightning, fire, tornadoes, hurricanes, floods, epidemics, and other acts of God; (c) labor disputes, except labor disputes involving only employees of PMA, the Company, its affiliates, or Subcontractors; (d) failure of utility service provided by a third party; (e) public emergency; (f) presence of Hazardous Substances or Hazardous Wastes at the BRC Site not caused by PMA or its Subcontractors; (g) sabotage, acts of a declared public enemy or terrorist, extortion, war, blockage, insurrection, riot, or civil disturbance; (h) suspension, termination, interruption, delay in issuance or delay in renewal of any Governmental Approval; (j) condemnation or other taking by eminent domain; (k) subject to Section 6.1, soil conditions that materially differ from those reasonably anticipated by PMA.

Under no condition do any of the following constitute an Uncontrollable Circumstance: (i) changes in economic conditions, market conditions, interest rates, inflation rates, wage rates, commodity prices, currency values, or exchange rates; (ii) changes in financial condition; (iii) union or labor work rules, requirements or demands; (iv) changes in taxes or rates (except for City taxes); (v) failure to obtain any patent, license, or rights to use intellectual property; (vi) with regard to Product utilization, transportation, storage or disposal: (a) during the Interim Period, a change in local, county, regional or other Applicable Law, except applicable federal

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law and state law in Pennsylvania, Maryland and Virginia; and (b) during the Class A Period, a change in local, county, regional or other Applicable Law, except applicable federal law and state law in Pennsylvania; and (vii) failure of equipment, unless caused by an Uncontrollable Circumstance.

“Unscreened Compost” means all Unscreened Compost left on the BRC Site by the City as of the Commencement Date up to 55,000 Wet Tons.

"Utilities" means any and all utility services and installations whatsoever (including gas, water, sewer, electricity, telephone, and telecommunications), and all piping, wiring, conduit, and other fixtures of every kind whatsoever related thereto or used in connection therewith.

"Variable Processing Charge" means the component of the Class A Service Fee that compensates the PMA for the costs that vary with the quantity of Dewatered City Biosolids processed via the Class A Facilities.

“Wet Ton” means 2,000 pounds.

1.2 Interpretation. In this Service Contract, unless the context otherwise requires:

A. References Hereto. The terms "hereby," "hereof," "herein," "hereunder" and any similar terms refer to this Service Contract; and the term "hereafter" means after, and the term "heretofore" means before, the Service Contract Date.

B. Gender and Plurality. Words of the masculine gender mean and include correlative words of the feminine and neuter genders and words importing the singular number mean and include the plural number and vice versa.

C. Persons. Words importing persons include firms, companies, associations, joint ventures, general partnerships, limited partnerships, limited liability corporations, trusts, business trusts, corporations and other legal entities, including public bodies, as well as individuals.

D. Headings. The table of contents and any headings preceding the text of the Articles, Sections and subsections of this Service Contract shall be solely for convenience of reference and shall not affect its meaning, construction or effect.

E. References to Days. All references to days herein are references to calendar days.

F. References to Including. All references to "including" herein shall be interpreted as meaning "including without limitation."

G. References to Knowledge. All references to "acknowledge," "knowing," "know" or "knew" shall be interpreted as references to a party having actual knowledge.

H. References to Consent or Approval. Unless a reasonableness standard is expressly removed by the language of a section in this Service Contract, all references herein in which a party has the right to consent to or approve any action by the other party or by a third party shall

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be deemed to state and shall be interpreted such that such consent or approval “shall not be unreasonably withheld.”

I. Counterparts. This Service Contract may be executed in any number of original counterparts. All such counterparts shall constitute but one and the same Service Contract.

J. Governing Law. This Service Contract shall be governed by and construed in accordance with the applicable laws of the State.

K. Defined Terms. The definitions set forth in Section 1.1 shall control in the event of any conflict with any definitions used in the recitals.

L. Liquidated Damages. This Service Contract provides for the payment by PMA of liquidated damages in certain circumstances of non-performance, breach and default. Each party agrees that the City's actual damages in each such circumstance would be difficult or impossible to ascertain (particularly with respect to the public harm that would occur as a result of such non-performance, breach or default of PMA), and that the liquidated damages provided for herein with respect to each such circumstance are intended to place the City in the same economic position as it would have been in had the circumstance not occurred. Except where additional remedies are otherwise specifically provided for herein, such liquidated damages shall constitute the only damages payable by PMA to the City in such circumstances of non-performance, breach or default, regardless of legal theory.

M. Assistance. The obligations of a party to cooperate with, to assist or to provide assistance to the other party hereunder shall be construed as an obligation to use the party's personnel resources to the extent reasonably available in the context of performance of their normal duties, and not to incur material additional overtime or third-party expense unless requested and reimbursed by the assisted party.

N. Technical Standards and Codes. References in this Service Contract to all professional and technical standards, codes and specifications are to the most recently published professional and technical standards, codes and specifications of the institute, organization, association, authority or society specified, all as in effect as of the Service Contract Date. Unless otherwise specified to the contrary, (1) all such professional and technical standards, codes and specifications shall apply as if incorporated in the Design Requirements and (2) if any material revision occurs, to PMA's knowledge, after the Service Contract Date, and prior to completion of the applicable Design/Build Work, PMA shall notify the City. If so directed by the City, PMA shall perform the applicable Design/Build Work in accordance with the revised professional and technical standard, code, or specification as long as PMA is compensated, subject to Cost Substantiation, for any additional cost or expense attributable to any such revision.

O. Applicability and Stringency of Contract Standards. PMA shall be obligated to comply only with those Contract Standards which are applicable in any particular case. Where more than one Contract Standard applies to any particular performance obligation of PMA hereunder, each such applicable Contract Standard shall be complied with. In the event there are different

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levels of stringency among such applicable Contract Standards, the most stringent of the applicable Contract Standards shall govern.

P. Causing Performance. A party shall itself perform, or shall cause to be performed, subject to any limitations specifically imposed hereby with respect to Subcontractors or otherwise, the obligations affirmatively undertaken by such party under this Service Contract.

Q. Party Bearing Cost of Performance. All obligations undertaken by each party hereto shall be performed at the cost of the party undertaking the obligation or responsibility, unless the other party has explicitly agreed herein to bear all or a portion of the cost either directly, by reimbursement to the other party; or through an adjustment to the Service Fee.

R. Cost of Performing Excludes Cost from Legal Proceeding. The "cost of performing" a party's obligations hereunder, when used with respect to one party's obligation to pay additional costs incurred by the other party, shall not include any Loss-and-Expense incurred by the party resulting from any third-party Legal Proceeding. Notwithstanding the foregoing, each party retains its rights to bring any Legal Proceeding or to implead the other party as to any matter arising hereunder.

S. Entire Agreement. This Service Contract contains the entire agreement between the parties hereto with respect to the transactions contemplated by this Service Contract and nothing in this Service Contract is intended to confer on any person other than the parties hereto and their respective permitted successors and assigns hereunder any rights or remedies under or by reason of this Service Contract. Without limiting the generality of the foregoing, this Service Contract shall completely and fully supersede all other understandings and agreements among the parties with respect to such transactions, including those contained in the RFP, the proposal submitted in response thereto, and any amendments or supplements to such request or to such proposal.

T. Severability. If any clause, provision, subsection, Section or Article of this Service Contract shall be ruled invalid by any court of competent jurisdiction, then the parties shall: (1) promptly meet and negotiate a substitute for such clause, provision, subsection, Section or Article which shall, to the greatest extent legally permissible, effect the intent of the parties therein; (2) if necessary or desirable to accomplish item (1) above, apply to the court having declared such invalidity for a judicial construction of the invalidated portion of this Service Contract; and (3) negotiate such changes in, substitutions for or additions to the remaining provisions of this Service Contract as may be necessary in addition to and in conjunction with items (1) and (2) above to effect the intent of the parties in the invalid provision. The invalidity of such clause, provision, subsection, Section or Article shall not affect any of the remaining provisions hereof, and this Service Contract shall be construed and enforced as if such invalid portion did not exist.

U. Time is of the Essence. Time is of the essence with regard to the City and PMA performance of their respective obligations under this Service Contract.

ARTICLE 2

REPRESENTATIONS AND WARRANTIES

2.1 Representations and Warranties of PMA. PMA represents and warrants that:

A. Existence and Powers. PMA is a body corporate and politic, validly existing under the Constitution and laws of the Commonwealth of Pennsylvania with full legal right, power and authority to enter into and perform the obligations under this Service Contract.

B. Due Authorization and Binding Obligation. PMA has duly authorized the execution and delivery of this Service Contract. This Service Contract has been duly executed and delivered by PMA and constitutes a legal, valid and binding obligation of PMA.

C. No Conflict. Neither the execution nor the delivery by PMA of this Service Contract nor the performance by PMA of its obligations hereunder nor the consummation by PMA of the transactions contemplated hereby (1) conflicts with, violates or results in a breach of any Applicable Law or (2) conflicts with, violates or results in a breach of any term or condition of any judgment, decree, agreement or instrument to which PMA is a party or by which PMA or any of its properties or assets are bound, or constitutes a default thereunder.

D. Service Agreement. (1) PMA and the Company will execute the Service Agreement. PMA and the Company are duly authorized to execute and deliver the Service Agreement. The Service Agreement will constitute a legal, valid and binding obligation of PMA and the Company, enforceable against PMA or the Company in accordance with its terms except insofar as such enforcement may be affected by bankruptcy, insolvency, moratorium and other laws affecting creditors' rights generally; and (2) the City was allowed to review and approve the form of the Service Agreement prior to its execution, in the form executed by PMA and the Company; and (3) PMA shall not agree to an amendment of the Service Agreement that shall adversely affect the City or the Service Contract and PMA shall notify the City in advance of any proposed amendment to the Service Agreement.

E. Lease. (1) PMA and the Company will execute the Lease. PMA and the Company were duly authorized to execute and deliver the Lease. The Lease constitutes a legal, valid and binding obligation of PMA and the Company, enforceable against PMA or the Company in accordance with its terms except insofar as such enforcement may be affected by bankruptcy, insolvency, moratorium and other laws affecting creditors' rights generally; and (2) the City was allowed to review and approve the form of the Lease prior to its execution, in the form executed by PMA and the Company; and (3) PMA shall not agree to an amendment of the Lease that shall adversely affect the City, the Service Contract or the City Lease and PMA shall notify the City in advance of any proposed amendment to the Lease.

F. No Litigation. There is no action, suit or other proceeding as of the Service Contract Date, at law or in equity, before or by any court or governmental authority, pending or, to the PMA's best knowledge, threatened against the PMA or the Company which is likely to result in an unfavorable decision, ruling or finding which would materially and adversely affect the execution or delivery of this Service Contract or the validity or enforceability of this Service

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Contract or any other agreement or instrument entered into by the PMA in connection with the transactions contemplated hereby.

G. Consistent with the requirements of City Ordinance, Bill No. 080498-A, upon completion of the Class A Facilities, PMA shall cause Company to provide opportunities for City employees formerly assigned to the BRC to apply for a job with the Company.

2.2 Representations and Warranties of the City. The City hereby represents and warrants that:

A. Existence and Powers. The City is a body corporate and politic validity existing under the Constitution and laws of the Commonwealth of Pennsylvania with full legal right, power and authority to enter into and perform its obligations under this Service Contract.

B. Due Authorization and Binding Obligation. The City has duly authorized the execution and delivery of this Service Contract and this Service Contract has been duly executed and delivered by it and constitutes a legal, valid and binding obligation of City, enforceable against City in accordance with its terms.

C. No Conflict. Neither the execution nor the delivery by it of this Agreement, nor its performance of its obligations in connection with the transactions contemplated hereby nor its fulfillment of the terms or conditions hereof (1) conflicts with, violates or results in a breach of any Applicable Laws, or (2) conflicts with, violates or results in a breach of any term or condition of any judgment or decree, or any agreement or instrument, to which City is a party or by which City or any of its properties or assets are bound, or constitutes a default thereunder.

D. No Litigation. There is no action, suit or other proceeding as of the Service Contract Date, at law or in equity, before or by any court or governmental authority, pending or, to the City's best knowledge, threatened against the City which is likely to result in an unfavorable decision, ruling or finding which would materially and adversely affect the execution or delivery of this Service Contract or the validity or enforceability of this Service Contract or any other agreement or instrument entered into by the City in connection with the transactions contemplated hereby.

E. No Legal Prohibition. The City has no knowledge of any Applicable Law in effect on the date as of which this representation is being made which would prohibit the performance by the Company of this Service Contract and the transactions contemplated hereby.

F. No Layoffs or Demotions. Consistent with the requirements of City Ordinance, Bill No. 080498-A, the City shall not layoff, demote or otherwise impose any adverse employment consequences on employees now assigned to the Biosolids Recycling Center (BRC) as a result of the project authorized by the Ordinance, absent just cause. Provided further that, upon completion of the Class A Facilities, PMA shall cause the Company to provide opportunities for City employees formerly assigned to the BRC to apply for a job with the Company. If employed by the Company, such former City employee may return to an equivalent position with the same job title and seniority within the Water Department up to one year from the date of separation from the City for any reason whatsoever.

ARTICLE 3

TRANSITION TO OPERATION OF EXISTING FACILITIES

3.1 Commencement Date Conditions

The obligations of the City and PMA to proceed with their respective obligations during the Interim Period shall not commence until all of the following conditions below (the "Commencement Date Conditions") are satisfied or waived by both parties.

3.2 PMA Commencement Date Conditions.

A. Obligation to Proceed. Promptly following the Service Contract Date, and conditioned upon City's completion of its Commencement Date Conditions as set forth in Section 3.3, PMA shall cause the Company to satisfy the following conditions prior to the Commencement Date.

(1) Transition Plan. In accordance with Appendix 1, develop and obtain City's written approval of the Transition Plan which shall: (a) outline the orderly transfer of management responsibility for the Existing Facilities from City to PMA and thereafter to Company in accordance with Appendix 1, and (b) outline all management, technical, administrative, engineering, labor relations and other personnel necessary in connection therewith.

(2) Implementation of Transition Plan. Carry out and perform any aspect of the Transition Plan which is specified to be completed by Company prior to the Commencement Date, including those items specified in Sections 1.1 and 1.4 of Appendix 1.

(3) Appointments. Appoint a Facility Manager according to Section 9.1 and a Contract Representative according to Section 9.3 A.

(4) Company Performance Security. Provide (a) the Service Contract Performance Bond in accordance with Section 12.2 B.(1) substantially in the form set out in the Transaction Agreement Forms and (b) the Guaranty Agreement.

(5) Required Insurance. Provide the Required Insurance for the Interim Period as set forth in Appendix 12.

(6) Financial Condition. Provide audited financial statements of the Company's Guarantor for the most recently completed fiscal year and quarterly period which the Company is required to maintain under Section 12.2.

(7) Execution of Lease. Have executed and delivered the Lease.

(8) Legal Proceedings. Confirm that there are no Legal Proceedings against the Company or the Company's Guarantor, at law or in equity, before or by any court or governmental authority, pending or threatened, which (1) challenges, or might challenge, directly or indirectly, (a) the authorization, execution, delivery, validity or enforceability

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of this Service Contract, the Service Agreement or any other Transaction Agreement entered into or adopted by PMA, the Company or the Company's Guarantor in connection with the transactions contemplated by this Service Contract or (b) the real property interest of the Company in the BRC Site, or (2) seeks to enjoin or restrict the use of the BRC Site for the purposes contemplated by this Service Contract or seeks damages, fines, remediation or any other remedy in connection with the environmental condition or any other factor pertaining to the BRC Site.

(9) Inventory. Conduct an inventory of all vehicles, rolling stock, spare parts and Consumables to be transferred to the PMA on the Commencement Date.

(10) Government Approvals. Obtain a Philadelphia business license.

(11) No Company Fault. No Company Fault shall exist under the Service Agreement as of the anticipated Commencement Date.

B. Execution of City Lease. Have executed and delivered the City Lease.

C. No PMA Fault. No PMA Fault shall exist under the Service Agreement as of the anticipated Commencement Date.

D. Notice of Default. PMA shall provide the City, promptly following the receipt thereof, copies of any notice of default, breach or noncompliance received under or in connection with any Government Approval, Subcontract or other Transaction Agreement pertaining to the Transition Period.

3.3 City Commencement Date Conditions. Following the Service Contract Date and before the Commencement Date the City shall:

A. Lease and Property Description. Furnish the PMA a form of City Lease acceptable to PMA with a property description of the BRC Site.

B. Governmental Approvals. Cooperate with and assist PMA in obtaining all Governmental Approvals which the PMA or its Subcontractors are responsible for obtaining in order to begin the Interim Period services.

C. Access to Existing Facilities. Grant PMA, through the execution of the City Lease, the right of access to the BRC Site for the purposes of performance of the Biosolids Services and through a grant of any other easements, licenses or rights of way over the BRC which PMA has described to the City and which are necessary for PMA to be able to perform the Biosolids Services.

D. Transition Plan. (1) Assist PMA and the Company in writing the Transition Plan, or provide information to the Company as needed for the Transition Plan; and (2) carry out and perform any aspect of the Transition Plan which is specified to be completed by the City prior to the Commencement Date, including all items set forth in Section 1.3 of Appendix 1, which includes the demonstration of the capacity of the Existing Facilities.

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E. Assign Contracts. Assign to PMA or the Company all City contracts with contractors which are agreed by the parties to be necessary for the Company to perform the Interim Period services on behalf of PMA. The effective date of the assignment shall be the Commencement Date. Such assigned contracts shall be listed on Appendix 15.

F. Appointment. Appoint a Contract Representative according to Section 9.3A.

G. Legal Proceedings. Confirm that there are no Legal Proceedings against the City, at law or in equity, before or by any court or governmental authority, pending or threatened, which (1) challenges, or might challenge, directly or indirectly, (a) the authorization, execution, delivery, validity or enforceability of this Service Contract or any other Transaction Agreement entered into or adopted by the City in connection with the transactions contemplated by this Service Contract or (b) the real property interest of the City in the BRC Site, or (2) seeks to enjoin or restrict the use of the BRC Site for the purposes contemplated by this Service Contract or seeks damages, fines, remediation or any other remedy in connection with the environmental condition or any other factor pertaining to the BRC Site.

H. No City Fault. No City Fault shall exist under this Service Contract as of the anticipated Commencement Date.

3.4 Closing of the Transition Period.

A. Satisfaction of Commencement Date Conditions. The parties shall notify each other when each Commencement Date Condition has been met. Documents or instruments constituting or evidencing satisfaction of the Commencement Date Conditions shall be delivered to each party prior to or on the anticipated Commencement Date. Upon the satisfaction of all Commencement Date Conditions, the City shall establish a Commencement Date and notify PMA in writing. The parties anticipate that the Commencement Date shall be ninety (90) days following the Service Contract Date.

B. Failure of Commencement Date Conditions. If by one hundred and eighty (180) days from the Service Agreement Date, or such later date upon which the City and PMA may agree in writing, any of the PMA's Commencement Date Conditions, as set forth in Section 3.2 A., are not satisfied, or have not been waived by the City, and if all the City's Commencement Date Conditions, as set forth in Section 3.3 have been met by the City or have been waived by PMA, the City may, by notice in writing to the Company, terminate this Service Contract; provided, however, that if the failure to meet the Commencement Date Conditions results from a denial of any Governmental Approval that PMA through the Company has elected to appeal, the City may not terminate this Service Contract under this Section unless the Company ceases to diligently pursue the appeal. If the City's termination of this Service Contract under this Section is due to PMA's failure to satisfy any of the PMA Commencement Date Conditions set forth under Section 3.2 A. and such failure is not excused by an Uncontrollable Circumstance or City Fault (including City's failure to meet Commencement Date Conditions set forth in Section 3.3), then not later than thirty (30) days after such termination the PMA shall pay liquidated damages to the City in the amount of Two Million Dollars (\$2,000,000). Other than such payment of liquidated damages under this Section by PMA, neither party shall have any further liability to the other in

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the event of termination by the City under this Section. Specifically, PMA shall not be liable for damages as set forth in Sections 5.6, 6.2 D. and 6.18C.

3.5 Termination for Cause During the Transition Period. Section 3.4 B. shall not be construed to prevent either party from exercising its right, prior to the Commencement Date, to terminate this Service Contract pursuant to Article 10, due to an Event of Default by the other party (other than its failure to comply with Section 3.2 or 3.3, as applicable.) and to pursue all remedies available pursuant to Article 10 upon the occurrence of an Event of Default.

ARTICLE 4

BIOSOLIDS SERVICES

4.1 PMA Operation and Maintenance Obligations.

A. General. Starting on the Commencement Date, PMA shall cause the Company to operate and maintain the Operated Facilities on a continuous basis, and shall accept, dewater, process, utilize or dispose of all City Biosolids received at the BRC, all in accordance with the Operation and Maintenance Manuals, the Performance Standards, the Performance Guarantees and any other standards applicable to such activities and the terms and provisions of this Service Contract.

B. Product and Utilization.

(1) Interim Period. During the Interim Period, PMA shall cause the Company to operate and maintain the Existing Facilities to produce Class B Product from all City Biosolids (unless Nonconforming City Biosolids or Uncontrollable Circumstances prevent the production of Class B Product) and generally utilize Class B Product in accordance with Appendix 1.

(2) Class A Period. During the Class A Period, the PMA shall cause Company to operate the Class A Facilities to produce Class A Product from all City Biosolids (unless Nonconforming City Biosolids or Uncontrollable Circumstances prevent the production of Class A Biosolids) and Company shall put such Class A Product to Beneficial Use and shall implement Product marketing in accordance with Appendix 9, provided that Company may ship offsite up to 4,000 Dry Tons per Contract Year of Class B Product during the Class A Period which is produced by reason of planned or unplanned maintenance, repair and replacement activities or due to emergency. As set forth in Section 8.3, PMA shall provide a Nonperformance Credit to the City for any Class B Product shipped off-site in excess of 4,000 Dry Tons per Contract Year during the Class A Period.

C. Third-Party Biosolids. PMA shall not receive biosolids or any other materials or substances from third parties unless approved in writing by the City pursuant to PMA's written request delivered to the City ninety (90) days in advance of any such proposed third-party services or co-mingling.

4.2 Condition of Existing Facilities.

A. The City shall perform a three (3) day "performance test" or demonstration in accordance with Section 1.3.2 of Appendix 1. City shall be responsible for the costs of improving Existing Facilities so that they are capable of processing 70,000 Dry Tons per year of City Biosolids as set forth in Section 1.3.2 of Appendix 1. The City shall be responsible for any Hazardous Waste or Substance existing on the BRC Site prior to the Commencement Date and found by PMA or its Subcontractors during operations or construction during the Interim Period and Class A Period.

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4.3 Operation and Maintenance.

A. Interim Period. PMA shall cause Company to provide Biosolids Services during the Interim Period in accordance with Appendix 1 and the Contract Standards. Company shall maintain the Existing Facilities in accordance with the Existing Facilities Operations and Maintenance Manual and consistent with industry standards.

B. Computerized Maintenance Management System. Not later than one hundred eighty (180) days after the Commencement Date, PMA shall cause Company, in accordance with Section 1.6 of Appendix 1, to install and maintain a computerized maintenance management system. PMA shall cause the Company to provide the City with documentation which allows it and PMA to efficiently monitor compliance by the Company with its maintenance obligations hereunder. The City shall have computer-based real time, read-only access to such system. The Company shall permit all electronic data to be replicated and provided to the City for review.

C. Class A Period. PMA shall cause the Company to provide Biosolids Services during the Class A Period in accordance with Appendices 2, 3, 7, 8 and 9 and the Contract Standards. Company shall operate and maintain the Operated Facilities in accordance with Appendices 2 and 8 and the Contract Standards. PMA shall cause the Company to provide an Operation and Maintenance Manual for the Class A Facilities prior to Substantial Completion of the Class A Facilities as set forth in Section 6.11.A.(5) for the City's review and comment. Upon completion of the Class A Facilities Operation and Maintenance Manual, PMA shall cause the Company to integrate maintenance management for the Class A Facilities into the existing computerized maintenance management system. The Existing Facilities Operation and Maintenance Manual and the Class A Facilities Operation and Maintenance Manuals shall be referred to collectively as the "Operation and Maintenance Manual."

D. Updates. PMA shall cause the Company to perform the Biosolids Services substantially in compliance with the Operation and Maintenance Manual, once prepared or received. PMA shall cause the Company, at its sole cost and expense, to keep the Operations and Maintenance Manual and the computerized maintenance management system current and shall supply the City with appropriate updates, supplements or revisions thereto annually or at any earlier time that a material change is made for the City's review and comment in accordance with Appendix 8. Such updates shall preserve the standards set forth in the initial Operation and Maintenance Manual. Notwithstanding any such review and comment by and discussion with the City, the Operation and Maintenance Manual shall remain, at all times, the responsibility of PMA and the Company. Neither the review of or comment upon, nor the failure of the City to comment upon, the Operation and Maintenance Manual shall: (1) relieve the Company of any of its responsibilities under this Service Contract; or (2) be deemed to constitute a representation by the City that operating the Operated Facilities pursuant to the Operation and Maintenance Manual will cause the Operated Facilities to be in compliance with this Service Contract.

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E. Manufacturer's Warranties. PMA shall cause the Company to be responsible for meeting the City's and PMA's maintenance obligations under all manufacturer's warranties on new equipment purchased and installed in the Operated Facilities.

F. Repair and Replacement of Operated Facilities. PMA shall cause the Company in accordance with the Contract Standards and the Operation and Maintenance Manual to perform in a timely manner all repair and replacement of the machinery, equipment, structures, improvements and all other property constituting the Operated Facilities. PMA shall cause the Company to keep the Operated Facilities in good working order, condition and repair, in a neat and orderly condition, normal wear and tear excepted, and in accordance with the requirements of this Service Contract (including the Appendices and Contract Standards), and shall reasonably maintain the aesthetic quality of the Operated Facilities, normal wear and tear excepted. PMA shall cause the Company to make provisions for all labor, materials, supplies, equipment, spare parts, Consumables and services which are necessary for the normal and ordinary maintenance of the Operated Facilities and shall conduct predictive, preventive and corrective maintenance of the Operated Facilities and keep maintenance logs in accordance with the maintenance plan and Renewal and Replacement obligations as set forth in Appendices 1 and 8.

G. Maintenance of BRC Site. PMA shall cause the Company to keep the grounds of the BRC Site in a neat and orderly condition (including the cleanup of litter and debris on a daily basis or more frequently as required). PMA shall cause the Company to maintain and repair all BRC Site signage, fencing and other security systems.

H. Delivery of Manual and Maintenance System on Termination. On the Termination Date, PMA shall cause the Company to deliver to the City the Operations and Maintenance Manual and the computerized maintenance management system for all Operated Facilities to be owned and managed by the City.

4.4 Staffing and Personnel Training.

A. Staffing. PMA shall cause the Company to staff the Operated Facilities during the Term with adequate levels of qualified personnel who meet the licensing and certification requirements of the State in accordance with Applicable Law and this Service Contract. PMA shall cause the Company to discipline or replace, as appropriate, any employee of the Company or any Subcontractor engaging in unlawful, unruly or objectionable conduct. PMA shall cause the Company to notify the City of any material change in staffing levels and positions from time to time, and shall not make any such material change if the new staffing level would adversely affect the ability of PMA to provide the Biosolids Services. Notwithstanding the foregoing, the PMA may permit Company to terminate the Facility Manager without City's prior written approval; however, Company shall replace the Facility Manager with a new Facility Manager or an interim Facility Manager within ninety (90) days of such termination, either of which shall be subject to approval by the City. Company shall not hire a new Facility Manager without the City's prior written approval. In addition, if Company significantly reduces the staffing levels set forth in Appendix 2 or Appendix 8, PMA shall notify the City to discuss, in advance of any such proposed reduction.

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B. Class A Period Training. PMA shall cause the Company to be responsible for training the Company personnel as set forth in the Training Plan required by Appendix 2. Such personnel training program shall include the personnel training guidelines, policies and procedures established by Applicable Law. In order to facilitate the City's and PMA's capacity to monitor this Service Contract, PMA shall cause the Company, at its costs and expense, to provide one (1) two-week training course for three (3) City designated personnel prior to the commencement of the Class A Period. The City may request additional training from PMA from time to time to ensure adequate capacity for monitoring this Service Contract. Six months prior to any termination of the Service Contract, PMA shall cause the Company to provide training to three (3) City-designated personnel so that such personnel will have the ability to operate and maintain the Operated Facilities after the termination or expiration of this Service Contract.

4.5 Utilities.

A. General. PMA is responsible for arranging for the provision of all utilities and similar services or Consumables needed for providing the Biosolids Services.

B. Interim Period.

(1) Electricity. Electricity for the BRC Site shall be separately metered. The City shall provide electrical power consumed at the BRC Site and PMA shall cause the Company to reimburse the City, through PMA, for the costs incurred by the City for such electricity through a Miscellaneous Credit to the Interim Service Fee issued monthly to the City. PMA shall cause the Company to use its best efforts to assist the City in meeting the annual electrical demand requirements set by the electric utility for the combined BRC and SWWPCP account. The electric demand requirement is ten (10) Megawatts one time annually.

(2) Water Supply. The City shall provide sufficient quantity of potable and process water for PMA's use at no charge to PMA in general accordance with Appendix 1.

(3) Gas. Gas for the BRC Site shall be separately metered. PMA shall purchase gas from the City, and shall reimburse the City for the costs incurred by PMA for such gas through a Miscellaneous Credit to the Interim Service Fee issued monthly to the City. From time to time, PMA shall cause the Company to cooperate in obtaining the lowest possible prices for the purchase of natural gas or oil.

(4) Alternative Fuels. PMA shall cause the Company to purchase fuel other than gas directly from suppliers.

C. Class A Period.

(1) Electricity. Electricity for the BRC Site shall be separately metered. City shall provide electrical power consumed at the BRC Site, and PMA's use of electricity shall be subject to the Company's Maximum Electrical Power Guarantee. PMA shall cause the Company to use its best efforts to assist the City in meeting the annual electrical

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demand requirements set by the City's electric utility for the combined BRC and SWWPCP account. The electric demand requirement is ten (10) Megawatts one time annually.

(2) Water Supply. The City shall provide sufficient quantity of potable and process water for PMA's use at no charge to PMA in general accordance with Appendix 2.

(3) Gas or Alternative Fuel. City shall purchase gas and Alternative Fuel directly from utilities or other suppliers. PMA's use of Gas or Alternative Fuel shall be subject to Company's Maximum Natural Gas Guarantee and the Maximum Alternative Fuel Guarantee. From time to time, PMA shall cause the Company to cooperate with the City in obtaining the lowest possible prices for the purchase of natural gas or Alternative Fuel for operation of the Class A Facilities.

(4) Digester Gas. In accordance with this Service Contract, PMA shall utilize excess Digester Gas produced by the City at SWWPCP and made available by the City at SWWPCP for PMA.

4.6 Safety and Security

A. Safety. PMA shall cause the Company to maintain the safety of the Operated Facilities and the BRC Site at a level consistent with the Safety Program as described in Appendix 1, Applicable Law and any other applicable Contract Standard.

B. Security. PMA shall cause the Company to be responsible for the security of Biosolids Services, including the Operated Facilities, and BRC Site in accordance with the Security Plan developed under Appendix 1 and in accordance with Applicable Law and any other applicable Contract Standard.

4.7 Compliance with Permits and Other Applicable Law

A. Sampling, Testing and Laboratory Work. PMA shall cause the Company to perform and provide all sampling, laboratory testing and analyses, and quality assurance and quality control procedures and programs required by the Contract Standards, including Appendices 1, 7 and 8. All testing laboratories shall comply with the requirements of Applicable Law. PMA shall cause the Company to make all sampling and test data available for review by, and reported to, the City in accordance with Appendices 1, 7 and 8. PMA explicitly assumes the risk of incorrect sampling, testing and laboratory work and any consequences thereof or actions taken or corrections needed based thereon, whether such work is performed by itself or third parties, both as to failures to detect and as to false detections. Subject to Section 4.11, PMA shall permit the City, at the City's expense, to perform any testing, sampling or analytical procedure it deems appropriate, using the Operated Facilities or otherwise.

B. Investigations of Non-Compliance With Applicable Law. In connection with any actual or alleged event of non-compliance with Applicable Law, PMA shall cause the Company to

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undertake the following activities, in addition to any other duties which Applicable Law may impose:

- (1) fully and promptly respond to all inquiries, investigations, inspections, and examinations undertaken by any Governmental Body;
- (2) attend all meetings and hearings required by any Governmental Body;
- (3) provide all corrective action plans, reports, submittals and documentation required by any Governmental Body;
- (4) in conjunction with the City, through the PMA, communicate in a timely and effective manner with the general public as to the nature of the event, the impact on the public, and the nature and timetable for the planned remediation measures; and
- (5) immediately upon receipt, provide the City, through PMA, with a true, correct and complete copy of any written notice of violation or non-compliance with Applicable Law, and true and accurate transcripts of any verbal notice of non-compliance with Applicable Law, issued or given by any Governmental Body. The Company shall furnish the City, through PMA with an immediate written notice describing the occurrence of any event or the existence of any circumstance which does or may result in any such notice of violation or non-compliance to the extent the Company has knowledge of any such event or circumstance, and of any Legal Proceeding alleging such non-compliance.

C. Fines, Penalties and Remediation. Except to the extent excused by Uncontrollable Circumstances or City Fault, in the event that PMA, the Company or any Subcontractor fails at any time to comply with Applicable Law with respect to the Operated Facilities, the BRC Site, or any aspect of the implementation of the Biosolids Services, or other environmental or operating condition, PMA shall cause the Company, without limiting any other remedy available to PMA, upon such an occurrence and notwithstanding any other provision of this Service Contract:

- (1) promptly correct such failure and resume compliance with Applicable Law;
- (2) bear all resulting Loss-and-Expense;
- (3) pay or reimburse PMA for any resulting Loss-and-Expense, fines, assessments, levies, impositions, penalties or other charges;
- (4) make all changes in operating and management practices and the Operated Facilities or BRC Site which are reasonably necessary to assure that the failure of compliance with Applicable Law will not recur; and
- (5) comply with any corrective action plan filed with or mandated by any Governmental Body in order to remedy a failure of the Company to comply with Applicable Law.

D. No Nuisance Covenant. PMA shall cause the Company to keep the Operated Facilities neat, clean and litter-free at all times, ensure that the operation of the Operated Facilities or the

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BRC Site does not create any litter, noise, fugitive dust, vector, excessive light or other adverse environmental effects constituting a nuisance condition under Applicable Law. Should any such nuisance condition occur which is not caused by Uncontrollable Circumstances, the Company shall take all commercially reasonable steps to remedy and prevent a recurrence of the nuisance condition, pay any Loss and Expense, fines or penalties relating thereto.

4.8 Operating Governmental Approvals.

A. Applications and Submittals. PMA shall cause the Company to make all filings, applications and reports necessary to obtain and maintain all Governmental Approvals by or in the name of the Company or PMA or the City under Applicable Law in order to provide the Biosolids Services, including the operation of the Operated Facilities, including those set forth in Appendix 10. With respect to Governmental Approvals which are required to be obtained in the name of the City, PMA shall cause the Company to:

- (1) prepare the application and develop and furnish all necessary supporting material;
- (2) supply all data and information which may be required;
- (3) familiarize itself with the terms and conditions of such Governmental Approvals;
- (4) attend all required meetings and hearings; and
- (5) take all other action necessary in obtaining, maintaining, renewing, extending and complying with the terms of such Governmental Approvals. All permit and filing fees required in order to obtain and maintain Governmental Approvals for the Biosolids Services shall be paid by the Company regardless of the identity of the applicant, in accordance with Section 8.2B.(3)(d) of Article 8 during the Interim Period and Governmental Approvals required in connection with an Uncontrollable Circumstance. The Company shall agree to be named as a co-permittee on any Government Approval if so required by the issuing Governmental Body or PMA. PMA shall cause the Company not to disadvantage PMA or the City in any application, data submittal or other communication with any Governmental Body regarding Governmental Approvals. The final terms and conditions of any Government Approval shall be subject to the City's approval.

B. Data and Information. PMA shall cause the Company to supply or take all data, information and action required in connection with the Governmental Approvals on a timely basis considering the requirements of Applicable Law. The data and information supplied by PMA to all regulatory agencies in connection therewith shall be correct and complete in all material respects, and shall be submitted in draft form to the City sufficiently in advance to allow full and meaningful review and comment by the City, which the City shall do on a timely basis. PMA shall cause the Company to be responsible for any schedule and cost consequences which may result from the submission of materially incorrect or incomplete information. The City reserves the right to approve any information supplied by the Company pursuant to this Section.

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C. Non-Compliance and Enforcement. When known, PMA shall cause the Company to immediately report to PMA and the City all violations of the terms and conditions of any Government Approval or Applicable Law. Following any such violation, the failure of the Company to comply with any order required for Government Approval shall constitute a breach of this Service Contract as well as an event of non-compliance with the Governmental Approval.

D. Reports to Governmental Bodies. PMA shall cause the Company to prepare all periodic and annual reports, make all information submittals and provide all notices required by all Governmental Approvals and under Applicable Law. For all reports requiring the City's signature, the Company first shall provide PMA and the City with copies of such regulatory reports for review, comment and signature, as applicable, at least seven days before their filing. PMA shall cause the Company to make best efforts to provide PMA and the City with all reports relating to non-compliance at least two days prior to filing. If not sooner provided, PMA shall provide copies of all reports to the City at such time as the reports are filed with the respective agencies.

E. Potential Regulatory Change. PMA shall cause the Company to keep PMA and the City regularly advised as to potential changes in Government Approvals and Applicable Law (including regulatory requirements) affecting the biosolids services industry, and shall provide to PMA and the City the recommended responses to such potential changes so as to mitigate any possible adverse economic impact on the City should a Change in Law actually occur.

4.9 Emergencies.

A. Emergency Spill Clean Up Plan. Prior to the Commencement Date, PMA shall cause the Company to provide the City with a plan of action to be implemented in the event of an emergency related to a spill caused by Company as set forth in Appendix 1.

B. Emergency Action. PMA shall cause the Company to take every reasonable action to protect the safety of the public and its employees, to protect the safety and integrity of the Operated Facilities, and to mitigate the immediate consequences of an emergency event. As promptly thereafter as is reasonable, the Company shall notify the City of the event at an emergency phone number from a list supplied by the City, and the Company's response thereto. The cost of the Company's response measures shall be borne by the PMA and the Company except to the extent caused by an Uncontrollable Circumstance or City Fault.

C. Releases, Leaks and Spills.

(1) Unauthorized Releases. PMA shall cause the Company to perform the Biosolids Services in such a manner that City Biosolids, Dewatered City Biosolids, Product or any other material or substances will not contaminate, or be released, leak or spill on or into the environment due to action, error or omission by the Company ("Unauthorized Release").

(2) Notification and Reporting. PMA shall cause the Company to immediately notify the City and shall fulfill all notification and reporting requirements established by Applicable Law related to any Unauthorized Release. PMA shall cause the Company to

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prepare a memorandum evidencing such notification and reporting and provide copies thereof to the City, along with any documents provided to the relevant Governmental Body regarding the Unauthorized Release.

(3) Cleanup and Costs. PMA shall cause the Company to coordinate with the City in identifying the source of any Unauthorized Release and shall cooperate with the City and all appropriate Governmental Bodies in effectuating the prompt remediation thereof. PMA shall require the Company, in the most expeditious manner possible under the circumstances, to cause any Unauthorized Release to be cleaned up and shall perform all remediation measures required by Applicable Law. All costs associated with the identification, testing, cleanup, removal, remediation, transportation and disposal of such Unauthorized Release shall be paid by PMA, except that such costs for any City Biosolids classified as Hazardous under Applicable Law shall be a Reimbursable Cost and to the extent the Unauthorized Release resulted from an Uncontrollable Circumstance or City Fault.

4.10 Rolling Stock Operations.

A. Company Rolling Stock. PMA shall cause the Company by ownership, leasing or otherwise, to provide all transportation vehicles, equipment and rolling stock necessary in order to carry out and perform its obligations hereunder, including its obligations to transfer and transport Product for marketing or disposal. Without limiting the foregoing, the Company shall provide or have available a sufficient number of vehicles, equipment and rolling stock and duly licensed and trained operators to provide the transfer, transportation, marketing and disposal services required hereunder. PMA shall cause the Company to have sole responsibility for operating, maintaining, insuring and servicing such equipment, and subject to Uncontrollable Circumstance or City Fault, shall bear all risk of loss thereof or damage thereto, and all risk of damage or injury caused by the operation thereof.

(1) Any rolling stock in possession of Company under the Lease shall be returned to PMA upon:

(a) the end of the useful life of the rolling stock (determined in accordance with a useful life table mutually developed by the parties);

(b) if the rolling stock is no longer useful or necessary for Company operations; or

(c) upon termination of the Service Contract or City Lease.

(2) PMA shall cause the Company to cooperate with the City in responding to requests from the City for inventory control monitoring.

B. Loading and Operation. Each load of City Biosolids or Product being transported shall be fully covered and secured as required by Applicable Law so as to prevent any blowing, spilling or leakage of the waste or material being transported. PMA acknowledges and represents that the Operated Facilities and the BRC Site contain sufficient staging space and

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operational capabilities to enable PMA through its Service Agreement with the Company to perform all of its handling, transfer and transportation obligations hereunder.

4.11 City Access. PMA shall cause the Company, at all times during the Term, with advance reasonable notice and with reasonable cause, to provide access to the BRC Site to the City for the performance of any obligations that the City may have. All City personnel and representatives shall not interfere with Company activities and shall follow current Company safety protocols at all times they are on the BRC Site. Company personnel may accompany City personnel at all times during any City access. Notwithstanding the foregoing, City shall have access to the BRC Site, without advance notice to PMA or the Company, for the purposes of performing routine maintenance obligations under this Service Contract.

4.12 City Inspections.

A. Agreement Compliance Inspection. The City or the City Engineer or other representatives of the City may, upon reasonable written notice, perform a comprehensive inspection of the Operated Facilities and the BRC Site and relevant records of PMA and the Company each Contract Year to determine compliance with this Service Contract. PMA shall cause the Company to cooperate fully with such inspections, which shall not interfere unreasonably with the Company's performance of the Biosolids Services. Notwithstanding the foregoing, the City shall not, unless presenting reasonable evidence that PMA is not complying with the Service Contract, perform such comprehensive compliance inspections of the Operated Facilities more than once annually.

B. City Access for Other Inspections. Upon reasonable notice, PMA shall cause the Company to provide access to the City and its representative to the BRC Site and relevant records and to other locations where Biosolids Services may be occurring for the performance of any inspections and observations, subject to the limitations set forth in Section 4.12 A. with respect to comprehensive inspections. All City personnel and representatives shall not interfere with PMA or Company activities and shall follow current safety protocols at all times they are in the Operated Facilities. Company personnel may accompany City personnel at all times during any inspection.

C. Unscheduled Emergency Inspections. Nothing in this Section shall limit the City's right, on an unscheduled, true emergency basis, at any time to enter the Operated Facilities and the BRC Site to perform emergency measures for the health and safety of the public.

D. Unscheduled Regulatory Inspections. Nothing in this Section shall limit the right of regulatory agencies or Governmental Bodies, with jurisdiction over the BRC Site or the Operated Facilities, to enter the Operated Facilities and the BRC Site, on an unscheduled, but lawful basis, at any time to perform lawful regulatory inspections.

E. Remediation. Based on any reports submitted by PMA or the inspections conducted pursuant to this Section, the City may submit a statement to PMA detailing any breaches of this Service Contract found and requiring PMA to cause the Company to submit a plan of remediation. The remediation plan shall be sufficient to reasonably demonstrate that, if implemented, the Biosolids Services, including the Operated Facilities and the BRC Site will be

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promptly brought into compliance with the requirements of this Service Contract. If the City accepts the remediation plan, PMA shall cause the Company to correct all deficiencies noted in such plan. Failing such corrective action by the Company, the City may take corrective action and the Service Fee shall be reduced by the amount of the City's cost of remediation, minus costs incurred by PMA due to the City's remediation but not directly related to PMA Fault.

ARTICLE 5

OWNERSHIP AND FINANCING

5.1 Ownership of Operated Facilities and Lease of the Existing Facilities and the BRC Site.

A. Ownership of Operated Facilities and BRC Site. PMA shall cause the Company to own the Class A Facilities and improvements to the Existing Facilities, subject to the terms and conditions of the Service Agreement. The City shall retain ownership of the Existing Facilities and the BRC Site.

B. City Lease of the Existing Facilities and the BRC Site to PMA. Pursuant to the City Lease, the City shall let the Existing Facilities and the BRC Site to PMA, and PMA shall let the Existing Facilities and the BRC Site to the Company under the Lease.

5.2 Financing of Design/Build Work.

A. Terms of Financing. PMA shall cause the Company to arrange and effectuate the financing of the Class A Facilities in accordance with the principles set forth in the preliminary Finance Plan set forth in Appendix 11. PMA shall cause the Company to deliver to PMA and the City a Finance Plan within 180 days following the Service Contract Date. The Finance Plan shall address in detail all of the matters addressed in the preliminary Finance Plan, and fully describe the Company plan to arrange for debt and equity funds sufficient to pay the capital costs of the Class A Facilities and the improvements to the Existing Facilities, including the nature of any debt issuance, loan or credit facilities, equity contribution, funding by the Company, or other financing, the transaction participants, structure, terms and security; the extent to which any debt issue will be tax-exempt or taxable; and copies of all draft and final documentation prepared and entered into to effectuate any such transaction.

B. Responsibility for Financing. Subject to the provisions of this Section 5.2B., PMA shall cause the Company itself or through third-party financing or other equity contributions shall provide in a timely manner all funds required to perform the Design/Build Work. The obligations of PMA and the Company under this subsection shall apply notwithstanding the occurrence of an Uncontrollable Circumstance or any other event or circumstance within or outside the control of PMA or the Company provided that PMA shall be entitled to recover increased costs caused by an Uncontrollable Circumstance if otherwise provided herein.

(1) Notwithstanding the foregoing, the City recognizes that Company intends to arrange for third party debt to finance a significant portion of the Design/Build Work. PMA's and the Company's responsibility to provide non-debt funding for the Design/Build Work shall be limited to an equity contribution of \$15 Million. The Company shall reasonably demonstrate, as part of the Finance Plan, its capability and willingness to contribute \$15 Million to the Design/Build Work. If Company cannot obtain commercially reasonable third-party debt financing using commercially reasonable

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efforts, for the remaining costs of the Design/Build Work, PMA may terminate its obligations under this Service Contract as set forth in Section 5.6.

(2) Nothing in this Section shall permit PMA to terminate Interim Period Biosolids Services due to Company's failure to finance the Class A Facilities under Section 5.2B.(1). Notwithstanding the termination of its obligations relative to the Class A Facilities pursuant to Section 5.2B.(1), PMA shall cause the Company, at the discretion of the City, to continue to provide all Interim Period Services for a period of up to sixty (60) months after the Commencement Date or two (2) years after the termination of its obligations relative to the Class A Facilities pursuant to Section 5.2B.(1), whichever is later, after which time this Service Contract shall terminate.

(3) Subject to this Section and the Service Fee adjustments set forth in Section 8.4, PMA shall cause the Company to specifically agree to bear the risk of any adverse change in the financial markets or in the financial condition of the Company, the Guarantor or any other Affiliate of the Company, the unavailability for any reason of a particular third-party financing, and the unwillingness of certain banks, insurance companies or other corporate or financial institutions to provide any credit enhancement, derivative product or other instrument judged to be necessary to secure financing or hedge or manage financial risk.

(4) All financing provided by the Company shall be consistent in all material respects with the preliminary and final plans of financing prepared pursuant to Appendix 11 unless otherwise approved by the City. Except as otherwise provided in this Service Contract, PMA shall prohibit the Company from engaging in any leveraged lease or similar financing transaction which places ownership of the Class A Facilities with a third party.

C. Responsibility for Costs. PMA shall cause the Company to bear, and the City shall not be directly responsible (the City's payment of the Service Fee excluded) for any costs relating to its responsibility to provide financing or right to obtain third-party financing hereunder, including placement, counsel, advisory, filing or other transaction fees and expenses.

D. Limitation on Class A Facilities Secured Borrowing. In no event shall PMA permit the Company to use or permit the use of the Class A Facilities or the revenues therefrom as collateral or security for any borrowings other than (1) Class A Facilities Obligations or (2) other indebtedness the proceeds of which are expended on the Class A Facilities or the BRC Site.

E. Consistency with Service Contract. The terms of conditions of any and all documentation entered into or prepared in connection with any financing transaction arranged by the Company pursuant hereto shall not be inconsistent with this Service Contract and shall not materially and adversely affect the City's rights and obligations hereunder. All such documentation shall be furnished to the City in draft form prior to finalization sufficiently in advance to permit a thorough and considered review by the City for such purposes, as well as in final form.

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F. No Obligation of City in Connection with Facility Financing. The City shall be under no obligation to incur, bear or assume any additional risk, cost, liability or burden in connection with the financing of the Class A Facilities beyond those risks, costs, liabilities and burdens provided for herein. In the event any such additional commitment is required of the City in order for PMA to cause the Company to arrange for and effectuate the financing of the Class A Facilities, the City shall be under no duty to provide such additional commitment and such shall not be deemed to be a City Fault.

G. Sale, Lease and Transfer. Unless specifically provided herein to the contrary, PMA shall not be allowed to sell, lease, sublease, convey, transfer, assign or dispose of its interest in the Class A Facilities, or any part thereof, without the prior written consent of the City.

5.3 Protection of Lender.

A. Leasehold Mortgage. PMA may permit the Company from time to time, subject to the terms and conditions of the Service Agreement, to grant a Leasehold Mortgage and pledge to the Lender all or any part of the Company's interest or rights in or to the Service Agreement, the Lease, the Class A Facilities or any Service Fee which pledge or assignment is hereby consented to by PMA subject to the provisions of this subsection. During the Term, the Lender shall be entitled to the protections set forth in this Section if the Lender has:

- (1) given notice to the City of a loan or other financing to the Company,
- (2) specified the amount, amortization and other terms of such loan and described the nature of the transaction under which the Lender has been granted or acquired an interest from the Company,
- (3) provided the City with the Lender's address for notices hereunder, and
- (4) acknowledged the City's rights with respect to PMA, the Lender and the Class A Facilities as security for the Class A Facilities Obligations, and the terms under which the Company may and may not incur Class A Facilities Obligations, grant a Leasehold Mortgage or otherwise allow Encumbrances to be placed on the Class A Facilities, all as provided in this Service Contract and the Service Agreement.

B. Further Assurances. The City shall, from time to time at the request of PMA or the Lender, take any and all actions, including without limitation the amendment of the Financing Documents, the Service Contract, or the execution of new or additional consents or other documents, which may be reasonably necessary or helpful to implement the provisions of this Section or to facilitate the financing of the Class A Facilities with the Lender; provided, however, that such amendment or other document shall not in any way affect the Term or affect adversely any rights of the City or PMA pursuant to this Service Contract or in respect of the Class A Facilities Obligations.

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5.4 City Buy-Out Option.

A. At any time after the tenth anniversary of the Commencement Date, the City may elect to assume ownership of the Company-owned Operated Facilities. In such event, the City shall provide no less than one hundred (100) days prior written notice ("Notice of Buy-Out") to PMA that the City shall assume ownership of the Company-owned Operated Facilities on a specified date (the "Buy-Out Date"). Upon the Buy-Out Date, the City shall make payment to PMA as set forth in Section 14.1(A) of Appendix 14 and such additional payments that may be required in Section 5.4 B. and Section 5.4 D.

B. In the event that the City also elects to remove PMA and Company as operator of the Company-owned Operated Facilities on the Buy-Out Date, without ceasing operation of the Class A Facilities, the City shall provide notice of such to PMA in the Buy-Out Notice and, in addition to such amounts to be paid by the City pursuant to Section 5.4.A, the City shall also make payment to PMA in accordance with Schedule 1, shown in Section 14.1.(B) of Appendix 14.

C. If the City requires PMA and the Company to continue to operate the Company-owned Operated Facilities, the City shall make the payment to PMA required by Section 14.1 (A) of Appendix 14 on the Buy-Out Date, but no additional payment in accordance with Section 14.1(D) of Appendix 14.

D. If the City shall not assume operation of the Class A Facilities and shall cease operation of the Class A Facilities entirely, in addition to such amounts to be paid by the City pursuant to Section 14.1(A) of Appendix 14, the City shall make payment to the PMA in the amount set forth in Schedule 2, shown in Section 14.1(C) of Appendix 14 on the Buy-Out Date.

E. Even if PMA shall no longer operate the Class A Facilities after the Buy-Out Date, the Service Contract may or may not be terminated on the Buy-Out Date because the City may desire PMA to cause the Company to continue to provide some services other than operation of the Class A Facilities. If the City shall terminate the Service Contract on the Buy-Out Date, it shall provide notice of same in the Buy-Out Notice. In any event that the Service Contract shall not be terminated by the City on the Buy-Out Date, within thirty (30) days of the Buy-Out Notice, the City and PMA shall meet for the purpose of determining those sections of this Service Contract which shall be affected and how such sections must be amended to reflect the new contractual relationship of the parties for the remainder of the Term. Notwithstanding anything stated to the contrary herein, nothing in this Section shall require PMA, unless otherwise agreed by PMA, to provide Interim Services or other non-Class A Period services for more than two (2) years after the Buy-Out Date.

5.5 Refinancing Class A Facilities Obligations. In the event that, in the City's or PMA's or opinion, the debt service on the Class A Facilities Obligations can be reduced through a refinancing, the Company, at the direction of PMA, shall refinance, refund or restructure the Class A Facilities Obligations. The City shall share equally in all reasonable transaction costs in

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connection with any such refunding, refinancing or restructuring. The benefit of any such refinancing shall be shared in the following manner: 50% to the Company and 50% to the City.

5.6 Liquidated Damages and Termination for Failure to Provide Funds to Design Build Work.

A. Subject to Section 5.6B., in the event that PMA through the Company is unable to achieve the Financial Close Date in accordance with Section 5.2 within fifteen (15) months of the Service Contract Date, if the Contract has not been terminated by the PMA in accordance with Section 5.2, the City may terminate the Service Contract or only that part of the Service Contract related to the Class A Period services. In the event that the part of the Service Contract related to the Class A Period service is terminated, PMA shall have no further obligation under the Service Contract to finance, design, construct, own or operate the Class A Facilities and the City shall have no further obligation under the Service Contract to pay any Service Fee related to the Class A Facilities or the provision of Biosolids Services related to the Class A Period; however, PMA shall cause the Company to continue to provide the Interim Period Services in accordance with this Service Contract and Section 5.2B.(2). Upon termination of this Service Contract in accordance with Section 5.2B.(2) and this Section, PMA shall pay to the City the sum of Two Million Five Hundred Thousand Dollars (\$2,500,000). Upon termination of the Service Contract under this Section, other than the obligations set forth in Section 5.2B.(2) and payment of liquidated damages by PMA in accordance with this Section, neither party shall have any further liability to the other. Specifically, PMA shall not be liable for damages as set forth in Sections 6.2 D. and 6.18C.

B. Extension of the Financial Close Date. PMA's obligation to attain the Financial Close Date within fifteen (15) months after the Service Agreement Date may be extended under the following circumstances. So long as the Company has submitted to the Air Management Services ("AMS") division of the City of Philadelphia, within six (6) months of the Service Agreement Date, a completed air permit application created to professional industry standards, for each day that the AMS review and approval process exceeds six (6) months from the date of application submission, the Company shall receive a like extension of the fifteen (15) month Financial Close Date deadline. Alternatively, and at the City's discretion, instead of extending the fifteen month period, the City may direct PMA, subject to Company's ability to do so, to close on the Financing Obligations within the fifteen month period, so long as the City shall be responsible to:

- (1) adjust the Fixed/Design/Build Price to include all additional transaction and/or issuance costs, including but not limited to additional capitalized interest and letter of credit fees that the Company incurs if disbursement of Class A Financing Obligations funds by the Lender is made contingent upon Company's receipt of the approved air permit from AMS; and
- (2) pay all transaction and/or issuance costs if no air permit is ultimately issued.

ARTICLE 6

DESIGN AND CONSTRUCTION OF THE CLASS A FACILITIES

6.1 BRC Site Suitability.

A. BRC Site Familiarity and Confirmation. PMA has caused the Company to acknowledge that the Company's agents and representatives have visited, inspected and are familiar with the BRC Site, its physical condition relevant to the obligations of the Company pursuant to this Service Contract, specifically with regard to surface conditions, normal and usual soil conditions, roads, utilities, topographical conditions and air and water quality conditions; that the Company is familiar with other local conditions which may be material to the Company's performance of its obligations under this Service Contract (including, but not limited to transportation; seasons and climate; access, availability, disposal, handling and storage of materials and equipment; and availability and quality of labor and Utilities), and has received and reviewed all information regarding the BRC Site provided to it or obtained in the course of performing its obligations hereunder, and that in reliance on the foregoing, the BRC Site constitutes an acceptable and suitable site for the construction and operation of the Class A Facilities in accordance herewith, and the Class A Facilities can be constructed on the BRC Site no later than five (5) years from the Service Agreement Date.

B. Assumption of Structural Suitability Risk. PMA has caused Company to base its Design/Build Work pricing on the assumption that all subsurface conditions are as shown in previously performed geotechnical data including ("Geotechnical Investigation, Dry Polymer Silos, BRC, Philadelphia, PA" by URS Greiner Woodward Clyde, July 26, 1999) and geotechnical investigations performed by CH2M Hill in July, 2005, as reported in *Philadelphia Water Department Contract Operations for the Biosolids Recycling Center Revised TM 07-Geotechnical dated August 29, 2005*, (collectively, "Geotechnical Data").

(1) Based on the investigations of the BRC Site and other inquiries made by the Company prior to the Service Contract Date, which the Company acknowledges to be sufficient for the design of the piles and foundations, the Company assumes the risk specifically related to the pile and foundation design of the BRC Site and agrees that differing subsurface geotechnical conditions revealed during construction specifically modifying the pile and foundation design will not be an Uncontrollable Circumstance.

(2) Other than as provided in Section 6.1 B.(1), should differing subsurface conditions be encountered from those reasonably anticipated from the Geotechnical Data in Section 6.1 B. such that the cost or schedule of Design/Build Work necessarily be increased, the differing subsurface conditions, shall be treated as Uncontrollable Circumstances, except as specifically provided herein.

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C. Surveys. For the Class A Period, PMA shall cause the Company to be responsible for all surveys required for determining the boundaries of the Leased Premises and locations of improvements to the BRC site.

6.2 Design; Conditions to Construction Date for the Class A Facilities.

A. Company to Perform Design Work.

(1) Commencement and Conduct of Design Work. Design Work may commence at any time after the Commencement Date. PMA shall cause the Company to pay the cost of the Design Work and PMA shall cause the Company to perform the Design Work in accordance with the Contract Standards and to have exclusive responsibility for all means, methods, techniques, sequences and procedures used in the design of the Existing Facilities improvements and the Class A Facilities. Subcontracts entered into by the Company for the design of the Existing Facilities improvements and Class A Facilities shall neither supersede nor abrogate any of the terms or provisions of this Service Contract, and as required in Section 12.6 E, shall be assignable to City.

(2) Design. PMA shall cause the Company to have sole and exclusive responsibility for the design of the Class A Facilities, including the preparation of all plans, specifications, drawings, blueprints and other design documents necessary or appropriate to the Design/Build Work. All such design documents shall comply in all material respects with the Design Requirements and shall ensure that the Class A Facilities are constructed to a standard of quality, durability and reliability which is equal to or better than the standard established by the Design Requirements. The City shall have the right to review, but shall have no approval rights with respect to, such design documents. The design review procedures to be followed by the parties during the design of the Class A Facilities are set forth in Appendix 2.

(a) Qualifications. Architects and engineers engaged by the Company for Class A Facilities design services shall be licensed to practice in the State and shall be experienced and qualified to perform such services.

(b) MBEC Approval. Subcontractors for Design Work proposed by Company under Appendices 13 and 16 must be approved by MBEC prior to the commencement of Design Work.

(3) Changes to Design Requirements. The PMA agrees that no change to the Design requirements which diminishes the quality, durability or reliability of the Design/Build Work shall be made without an approved Change Order.

(4) Change Orders. The PMA may propose to the City or the City may request Change Orders during the Design Work. The City shall bear the cost of all Change Orders it approves. All Change Orders must be submitted in writing and must be approved in writing by the City to be valid. PMA expressly acknowledges that the City shall not be authorized to enter into any agreement for a material Change Order without the prior passage of a City Ordinance authorizing same.

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B. Conditions Precedent to Construction Work.

PMA shall not allow the Company to commence with the Construction Work until the PMA or the Company has satisfied the following conditions:

- (1) Site Conditions. Made all further analyses, soil test borings and conducted analyses of subsurface conditions, inspected and made applicable site history reviews of the BRC Site as preparation for the design and construction of the Class A Facilities.
- (2) Project Schedule. Prepared and provided the City, through PMA with an update of the Project Schedule to include a detailed schedule for constructing the Class A Facilities in accordance with Appendix 2.
- (3) Required Design and Construction Documents. Submitted all documents required by Appendix 2.
- (4) Construction Governmental Approvals. Obtained all necessary Governmental Approvals including those in Appendix 10.
- (5) Company Security for Performance. Have obtained and delivered to the City, through PMA, the Service Contract Performance Bond as required in Section 12.2B.(1) as of the Commencement Date and such bond continues in full force and effect and has delivered to the City, through PMA, the Construction Performance Bond and the Labor and Materials Payment Bond as required in Section 12.2 B.(2).
- (6) Required Insurance. Obtained and delivered to the City, through PMA certificates of insurance for all Required Insurance, including for the Design/Build Work, as set forth in Appendix 12. At City's request PMA shall cause Company to deliver copies of any or all insurance policies.
- (7) Financial Condition Update. Confirm that, since the Service Contract Date, no change, financial or otherwise, in the condition of the Company's Guarantor that would materially and adversely affect the ability of the Guarantor to perform its obligations under the Guaranty Agreement should have occurred.
- (8) MBEC Approval. Obtained approval from the City's MBEC for M/W/DSBE subcontractors to be used in Construction Work in accordance with Appendices 13 and 16.

C. Establishment of the Construction Date. PMA shall cause the Company to give the City, through PMA, prompt notice when each condition set forth in Section 6.2 B. above has been achieved including written documents or instruments which show such achievement. The City shall promptly accept or waive the achievement of all such conditions and the parties shall mutually certify that the Construction Date has occurred. The date of such mutual certification shall be deemed the Construction Date.

D. Failure of Construction Date Conditions and City Right to Terminate. If by the third anniversary of the Service Contract Date (as such date may be extended pursuant to this Service

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Contract) or by such later date upon which the City may agree in writing, the Construction Date has not occurred, the City may, by notice in writing to PMA, terminate those provisions of this Service Contract relating to the Class A Facilities and the Class A Period. In such event the Term for the Interim Period may be extended, at the option of the City, so long as such Interim Services shall cease not more than sixty (60) months after the Commencement Date, or two years (2) after the date that Class A Period obligations are terminated, whichever is later, after which time the Service Contract shall terminate. Notwithstanding the foregoing, if the failure to meet the Construction Date Conditions results from a denial of any Governmental Approval that the Company has elected to appeal, the City may not terminate the Class A portion of this Service Contract under this Section for an additional one year period unless the Company ceases to diligently pursue the appeal. If the City's termination of the Class A portion of this Service Contract under this Section 6.2 D is due to PMA's failure to satisfy any of the Company Construction Date Conditions set forth under Section 6.2 B and such failure is not excused by an Uncontrollable Circumstance or City Fault, then not later than thirty (30) days after termination of the Service Contract, PMA shall pay liquidated damages to the City in the amount of Two and One-Half Million Dollars (\$2,500,000). Other than the obligations to continue Interim Services and the payment of liquidated damages by PMA set forth in this Section, neither party shall have any further liability to the other in the event of termination by the City under this Section 6.2 D. Specifically, PMA shall not be liable for damages as set forth in Sections 5.6 and 6.18C.

E. Lender's Cure Rights for Failure to Meet Construction Date Conditions. If City has notified PMA that it intends to terminate the Service Contract pursuant to 6.2 D., Company's Lender shall have the right to an additional six (6) month period to meet the Construction Date Conditions, provided that Lender shall provide the City with a plan and reasonable assurances that the Construction Date conditions will be met within six (6) months.

6.3 Construction of Class A Facilities.

A. Construction – Commencement and Conduct. Immediately following the Construction Date, PMA shall cause the Company to undertake, perform, complete and pay the cost of the Construction Work in accordance with all of the provisions and requirements of this Service Contract. The Company shall perform the Construction Work in accordance with the Contract Standards and shall have exclusive responsibility for all means, methods, techniques, sequences and procedures used in the design and construction of the Existing Facilities improvements and the Class A Facilities. The Company shall commence the preparation of the BRC Site, including the decommissioning of certain Existing Facilities, as more specifically set forth in Appendix 2, the disposal of any debris thereon and any soil excavated therefrom. The Company shall proceed with due diligence to cause the Existing Facilities improvements and the Class A Facilities to be designed and constructed in accordance with the Design Requirements, shall cause the Class A Facilities shakedown operations to occur, and shall cause the Class A Facilities to be tested for Acceptance Test Standards Achievement in accordance with the Service Agreement all so that the Class A Facilities are suitable and adequate for the purpose of receiving and processing City Biosolids and producing Class A Product in accordance with the Service Agreement. Subcontracts entered into by the Company for the design and construction of the Class A Facilities shall neither supersede nor abrogate any of the terms or provisions of this Service

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Contract. Laydown and staging areas for construction materials shall be located on the BRC Site or at other locations arranged and paid for by the Company.

B. Construction Costs and Financing. PMA shall cause the Company, from the funding sources described in Article 5 or otherwise, to pay directly all costs and expenses of the Design/Build Work of any kind or nature whatsoever. All payments by the City to PMA for Design/Build Work shall not be paid directly by PMA but are included in the Service Fee. Such costs and expenses shall include all costs of permitting, regulatory compliance and Legal Proceedings brought against the Company; obtaining and maintaining all forms of Company credit enhancement required hereunder during the Class A Period; payments due under any Subcontracts for all labor and materials; legal, financial, engineering, architectural and other professional services of the Company; general supervision by the Company of all design and construction; Company preparation of schedules, budgets and reports; keeping all construction accounts and cost records; and all other costs required to achieve Acceptance Test Standards Achievement.

C. Governmental Approvals Necessary for Construction. PMA shall cause the Company, with the cooperation of City as herein provided, to make all filings, applications and reports necessary to obtain and maintain all Governmental Approvals in a form and substance satisfactory to the City, in order to commence and continue the construction, shakedown and testing of the Class A Facilities, including those set forth in Appendix 10 and to assure that the terms and conditions thereof are not inconsistent with the PMA's obligations under this Service Contract. Where required under Applicable Law, such applications shall be made in the City's name, subject to the City's rights hereunder. PMA shall cause the Company to manage the process of obtaining the Governmental Approvals on the City's behalf for which it is responsible hereunder in a manner which affords the City a reasonable opportunity to review and comment upon material documentation submitted to and issued by any Governmental Body in connection therewith.

D. Required Insurance. PMA shall cause the Company to obtain and maintain the Required Insurance in accordance with Appendix 12.

E. Compliance With Law and Equipment Operating Requirements. In designing, constructing, shaking down and testing the Class A Facilities, PMA shall cause the Company to comply with Applicable Law, shall construct and operate the Class A Facilities in accordance with Good Engineering and Construction Practice and applicable equipment manufacturer's requirements and recommendations and other applicable Contract Standards.

F. Engagement of PMA Engineer. PMA shall cause the Company to fully cooperate with all reasonable requests made by the City or the City Engineer in connection with the Design/Build Work and other performance of the Biosolids Services. The City's engineering fees shall be paid by the City, except that the PMA shall reimburse the City for reasonable expenses incurred in connection with any services performed by the City in connection with the repetition of all or any portion of the initial Acceptance Tests unless and to the extent any such additional Acceptance Tests are required as a result of an Uncontrollable Circumstance, or City Fault.

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6.4 Personnel.

- A. Personnel Performance and Requirements. PMA shall cause the Company to require that all persons engaged by the Company for Construction Work shall have requisite skills for the tasks assigned. Each such engineer and consultant shall have current professional registration or certification to practice in the State.
- B. Construction Superintendent. PMA shall cause the Company to designate an agent, representative or employee of the Company (the "Construction Superintendent") who shall be present on the BRC Site on a full-time basis during the Construction Work. The Construction Superintendent shall, among other things: (1) be familiar with the design and with the Construction Work and all requirements of the Service Agreement; (2) coordinate and supervise the Construction Work; (3) maintain a daily status log of the Construction Work; and (4) attend monthly progress meetings with the City.
- C. Labor Disputes. PMA shall cause the Company to have exclusive responsibility for disputes or jurisdictional issues among any unions or trade organizations representing employees of the Company or its Subcontractors.
- D. Prevailing Wages. PMA shall cause the Company to pay or cause to be paid prevailing wages as set forth in Section 13.3.

6.5 Construction Review, Observations, Testing and Uncovering of Work.

- A. Observations and Construction Review Program. During the progress of the Design/Build Work through Acceptance Test Standards Achievement, PMA shall cause the Company to afford the City every reasonable opportunity for observing all Design/Build Work at the BRC Site, and shall comply with the design and construction review procedures set forth in Appendix 2. During any such observation, all City representatives shall comply with all reasonable safety and other rules and regulations applicable to presence in or upon the BRC Site or the Class A Facilities, including those adopted by the Company, and shall in no material way interfere with the Company's performance of any Design/Build Work.
- B. Tests. PMA shall cause the Company to conduct tests of the Construction Work (including shop tests) or inspections required by Good Engineering and Construction Practice, the Design Requirements, Applicable Law, or Insurance Requirements. The Company shall give the City and the City Engineer reasonable advance notice of tests or inspections. If required by Applicable Law or Insurance Requirements, the Company shall engage a registered engineer or architect to conduct or witness any such test or inspection. All analyses of test samples shall be conducted by persons appearing on lists of laboratories authorized to perform such tests by the State or federal agency having jurisdiction or, in the absence of such an authorized list in any particular case, shall be subject to the City's approval. Acceptance Testing of the performance of the completed Class A Facilities shall be conducted in accordance with Appendix 6.
- C. Certificates and Reports. PMA shall cause the Company to secure and deliver promptly to the City copies of all required certificates of inspection, test reports, work logs, or approvals with respect to the Design/Build Work as and when required by the Design Requirements or by

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Applicable Law or Insurance Requirements. PMA shall cause the Company to provide the City, immediately after the receipt thereof, copies of any notice of default or noncompliance received by the Company under or in connection with Applicable Law (including Governmental Approvals), Subcontract, Performance Bond, or other Transaction Agreement.

D. Notice of Covering Design/Build Work. PMA shall cause the Company to give the City reasonable notice of its upcoming schedule with respect to the covering and completion of any Construction Work. The City shall give PMA and the Company reasonable notice of any intended inspection or testing of such Construction Work in progress prior to its covering or completion, which notice shall be sufficient to afford the City a reasonable opportunity to conduct a full inspection of such Construction Work without delaying the Company's construction schedule.

E. Progress Meetings and Reports. PMA shall cause the Company to conduct one progress meeting per month with the City. At such meetings, discussions will be held concerning all aspects of Class A Facilities design and construction. Monthly reports containing all relevant information shall be prepared by the Company and provided to the City at least five days prior to each monthly meeting. PMA shall cause the Company to use reasonable efforts to keep the City informed of its estimates of the start date for shakedown operations, the date upon which the Acceptance Tests will commence and the ATSA Date.

F. Deliverable Material. PMA shall cause the Company to deliver to the City all Deliverable Material required to be provided under Appendices 1, 2 and 8 at the times specified therein. All Deliverable Material received by the City hereunder shall be used solely for the purposes of this Service Contract, and any proprietary information contained therein shall be treated in the manner required by Section 12.4.

G. Project Schedule. PMA shall cause the Company to perform the Design/Build Work in accordance with the Project Schedule. PMA shall cause the Company to submit to the City an updated monthly Project Schedule along with each monthly progress report.

H. Delivery of Drawings. PMA shall cause the Company to provide to the City and maintain as-built or record drawings and documents at the BRC Site for inspection by the City, and shall provide all Class A Facilities and improvements to Existing Facilities drawings to the City on diskette in MicroStation or AutoCAD format. PMA shall cause the Company to maintain and, if necessary, make revised drawings available in the same manner as the original drawings.

6.6 Change Orders. PMA may propose Change Orders to the City or the City may request Change Orders during the Construction Work. The City shall bear the cost of all Change Orders it approves. All Change Orders must be submitted in writing and must be approved in writing by the City to be valid. PMA expressly acknowledges that the City shall not be authorized to enter into any agreement for a material Change Order without the prior passage of a City Ordinance authorizing same.

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6.7 Correction of Work.

A. Correction of Nonconforming Design/Build Work. PMA shall cause the Company to promptly complete, repair, replace, restore, rebuild and correct any Construction Work which does not materially conform with the Design Requirements.

B. Relation to Other Obligations. The obligations specified in subsection 6.7A. above establish only the PMA's specific obligation to correct the Construction Work and shall not be construed to establish any limitation with respect to any other obligations or liabilities of the Company under the Service Agreement.

6.8 Damage to the Construction Work.

A. Damage Prevention. PMA shall cause the Company to use reasonable care and diligence and shall take reasonable precautions to protect the Existing Facilities and Construction Work from damage.

B. Restoration. In case of damage to the Construction Work, and regardless of the extent thereof or the estimated cost of restoration, and whether or not any insurance proceeds are sufficient or available for the purpose, to the extent caused by PMA or Company Fault, PMA shall cause the Company to promptly undertake and complete restoration of the damage to Construction Work to the character and condition existing immediately prior to the damage.

C. Notice and Reports. PMA shall cause the Company to notify the City and the insurers under any applicable Required Insurance of any damage to the Construction Work and of any accidents on the BRC Site promptly after the Company learns of any such damage or accidents; and, promptly following any such occurrence, the Company shall submit a written report to PMA. PMA shall cause the Company shall also submit to the City copies of all accident and other reports filed with (or given to the Company or PMA by) any insurance company, adjuster, or Governmental Body.

6.9 Construction Performance. PMA shall cause the Company to ensure the performance of its Subcontractors in the Construction Work. PMA covenants that any benefits it receives as obligee or beneficiary of any surety provided for the performance of the Construction Work shall be utilized for the sole benefit of the Construction Work or as otherwise directed by the City relative to the project.

A. Default of Construction Subcontractors

(1) PMA shall cause the Company to provide written notice to the City of a breach or default by any Subcontractor within five days of its notification to the Subcontractor of the breach or default.

(2) PMA shall cause the Company to provide immediate written notice to the City of any abandonment or anticipated abandonment of the Construction Work.

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PMA shall cause the Company to provide to the City copies of any correspondence between the Company and Subcontractors' surety with regard to any breach of a Subcontract, including any failure of Subcontractor to maintain required surety.

6.10 Ownership and Discharge Of Encumbrances.

A. Ownership. The City acknowledges that the Class A Facilities and all equipment, materials, vehicles and supplies purchased by the Company to be used in or about the Class A Facilities, and all plans, drawings and other documentation with respect thereto, shall be legally or beneficially owned by the Company or its assigns.

B. Risk of Loss. Risk of loss of the Class A Facilities and of all equipment, materials and supplies used or consumed in the Construction Work shall rest solely with the Company, subject to the provisions of this Service Contract.

6.11 Substantial Completion.

A. Conditions to Substantial Completion. PMA shall not permit the Company to commence start-up operations in preparation for conducting the Acceptance Test until Substantial Completion has occurred. Substantial Completion shall occur only when all of the following conditions have been satisfied:

- (1) the Company has obtained all applicable Governmental Approvals and is authorized to conduct the Acceptance Test and to operate the Class A Facilities under Applicable Law;
- (2) all Utilities necessary for the operation of the Class A Facilities have been arranged for by the Company and are connected and functioning properly;
- (3) PMA has caused the Company to delivered to the City written certification from the equipment manufacturers that all major items of machinery and equipment included in the Class A Facilities have been properly installed and tested in accordance with the manufacturers' recommendations and requirements;
- (4) PMA has caused the Company to deliver to the City copies of all warranties that Company has received related to the improvements to the Existing Facilities and the Class A Facilities;
- (5) PMA has caused the Company to deliver to the City the draft Class A Facilities Operation and Maintenance Manual;
- (6) The City has reviewed and approved the Company's plan for Acceptance Testing as required by Appendix 6;
- (7) PMA has caused the Company to obtain Required Insurance as set forth in Appendix 12; and

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(8) PMA has caused the Company to complete the Construction Work in accordance with the Design Requirements, except for the punch list items that have been approved by the City.

Promptly upon such satisfaction, Substantial Completion shall be acknowledged in writing by the City. Alternatively, Substantial Completion shall occur on any date certified by the City before all conditions have been satisfied, as the City shall have discretion to waive any of the foregoing conditions.

6.12 Acceptance Test Plan and Notices to the City.

A. Submittal of Acceptance Test Plan. At least 120 days before the date upon which the Company plans to begin Acceptance Testing, PMA shall cause the Company to prepare and submit to PMA for its review a detailed Acceptance Test Plan, which shall conform to the requirements of Appendix 6. Within sixty (60) days after the Company's submission of the detailed Acceptance Test Plan, the City shall either notify the Company of the City's specific objections to the plan, at which time the parties shall promptly meet and endeavor to negotiate in good faith to resolve the City's objections and finalize the Acceptance Test Plan, or shall notify PMA and the Company that the City has no objections to the Acceptance Test Plan.

B. Notice of Substantial Completion. PMA shall cause the Company to give the City at least thirty (30) days prior written notice of the expected date of Substantial Completion and of commencement of start-up operations at the Class A Facilities in preparation for conducting the Acceptance Test.

C. Notice of Commencement of Acceptance Test. PMA shall cause the Company to also provide the City with at least thirty (30) days prior written notice of the expected initiation of the Acceptance Test in accordance with the requirements of Appendix 6. At least ten (10) days prior to the actual commencement of Acceptance Testing, the Company shall certify in writing that it is ready to begin Acceptance Testing in accordance with the Acceptance Test Plan approved by the City and Appendix 6.

6.13 Biosolids Supply and Processing During Start-up and Testing. The plan for delivery and processing of City Biosolids and storage and disposal of Class A Product during start-up and testing shall be specified in the approved Acceptance Test Plan. PMA shall cause the Company to utilize or dispose of all Product produced in the conduct of start-up operations in accordance with the Contract Standards.

6.14 Conduct of Acceptance Test. Subject to the provisions of this Section, PMA shall cause the Company to conduct the Acceptance Test in accordance with Appendix 6 and the Acceptance Test Plan, and shall notify the City, in accordance with Section 6.12 C., when the test shall occur. PMA shall cause the Company to permit the City's designated representatives to inspect the preparations for the Acceptance Test and to be present for the conduct of the Acceptance Test for purposes of ensuring compliance with the Acceptance Test plan and the integrity of the results of the Acceptance Test. The Company shall perform and provide all sampling and analysis required for Acceptance Testing.

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6.15 ATSA Date Conditions. The following conditions shall constitute the Acceptance Test Standards Achievement Date Conditions (the "ATSA Date Conditions"), each of which must be satisfied by the Company in order for the ATSA Date to occur and each of which must be and remain satisfied as of the ATSA Date:

A. Construction Date Conditions. Each of the Construction Date conditions set forth in Section 6.2 B shall be and remain satisfied as of the ATSA Date;

B. Substantial Completion. PMA shall have caused the Company to have demonstrated that Substantial Completion has occurred;

C. Achievement of Acceptance Test Standards. PMA shall have caused the Company to have completed the required Acceptance Tests and such tests shall have demonstrated that the Class A Facilities have met the Acceptance Test Standards;

D. Final Operation and Maintenance Manual. PMA shall have caused the Company to have delivered to the City the final Class A Facilities Operation and Maintenance Manual in accordance with Appendix 8;

E. Required Operation Period Insurance. PMA shall have caused the Company to have submitted to PMA certificates of insurance for all Required Insurance applicable to the operation of the Class A Facilities as set forth in Appendix 12;

F. Operating Governmental Approvals. All applicable Governmental Approvals required under Applicable Law for the continued routine operation of the Class A Facilities shall have been duly obtained by the Company and shall be in full force and effect. Copies of all such Governmental Approvals, certified by the Company, shall have been delivered to the City;

G. Record Documents. The City shall have approved Company's schedule for delivery to the City a final and complete reproducible set of record documents;

H. Equipment Warranties and Manuals. PMA shall have caused the Company to be in possession of, and shall have delivered to the City, copies of the warranties of machinery, equipment, fixtures and vehicles constituting a part of the Class A Facilities, together with copies of all related operating manuals supplied by the equipment supplier; and

I. No Default. There shall be no Event of Default by PMA under this Service Contract or by the Company under the Service Agreement or by the Company's Guarantor under the Guaranty Agreement, or event which with the giving of notice or the passage of time would constitute an Event of Default by PMA hereunder or an Event of Default by the Company under the Service Agreement or Company's Guarantor under the Guaranty Agreement.

6.16 Test Report. Within thirty (30) days following conclusion of the Acceptance Test, PMA shall cause the Company to furnish the City with ten copies of a certified written report describing and certifying (1) the Acceptance Tests conducted, (2) the results of the Acceptance Tests, and (3) the level of satisfaction of the Acceptance Test Standards and all other requirements specified in Appendix 6 and Appendix 7. The written test report shall include

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copies of the original data sheets, log sheets and all calculations used to determine performance during the applicable Acceptance Tests, and copies of laboratory reports conducted in conjunction with the applicable Acceptance Tests, including all laboratory sampling and test results.

6.17 Concurrence or Disagreement with Test Results.

A. ATSA Date Concurrence. Subject to Section 6.15, the ATSA Date shall be the day after the date upon which the Acceptance Test Standards have been achieved. If the Company certifies to PMA in its written report delivered pursuant to Section 6.16 that the full Acceptance Test Standards have been achieved, the City shall determine, within thirty (30) days of its receipt of such report, whether it concurs in such certification. If the City states in writing that it concurs with the Company's certification, the Class A Facilities shall be deemed to have achieved Acceptance Test Standards Achievement and the ATSA Date shall be deemed to have been established on a permanent basis from the date identified in the Company's original certification as the ATSA Date.

B. ATSA Date Disagreement. If the City determines at any time during such thirty (30) day review period that it does not concur with such certification by the Company, the City shall immediately send written notice to PMA and the Company of the basis for its disagreement. The parties will meet within seven days of the City's issuance of its notice of non-concurrence and attempt in good faith to resolve the issues. In the event the Company, in conducting the Acceptance Tests, does not successfully meet the Acceptance Test Standards, the Company shall re-test the Class A Facilities for compliance only with the Acceptance Test Standards not previously achieved through an earlier Acceptance Test.

6.18 Failure to Meet Acceptance Test Standards.

A. Event of Default. If, as of the fifth anniversary of the Service Contract Date, the Acceptance Tests have not been conducted or have failed to demonstrate that the Class A Facilities operates at a standard equal to or greater than those set forth in the Acceptance Test Standards, and if such failure is not the result of an Uncontrollable Circumstance or City Fault, an Event of Default by PMA will be deemed to have occurred under Section 10.2 A.

B. Extension Period. If the City has notified PMA of an Event of Default pursuant to Section 6.18 A., PMA may promptly submit a plan to the City that provides reasonable assurances that PMA can meet the Acceptance Test Standards within six (6) months after the Event of Default (the "Extension Period"). At the City's sole option, PMA may be permitted to continue Acceptance Testing for the additional six (6) month period, provided that PMA shall pay to City the amount of One Hundred Thousand Dollars (\$100,000) on the first day of each month following the date of notification of Event of Default. PMA shall be responsible for any fines or penalties owed to Governmental Bodies for compliance with Applicable Law due to PMA's delay in meeting Acceptance Test Standards.

C. Right of Termination. Subject to Section 6.18 D. and 6.18.E., if PMA has failed to cure its Event of Default under Section 6.18 A., or has failed to achieve compliance with the Acceptance Test Standards in the period set forth in Section 6.18.B. if applicable, and if such

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Event of Default or failure is not excused by an Uncontrollable Circumstance or City Fault, then not later than thirty (30) days after such Event of Default or end of the Extension Period, whichever is applicable, upon written notice the City may terminate the Service Contract or only those provisions of this Service Contract relating to the Class A Facilities and the Class A Period. The term for the Interim Period Services portion of this Service Contract may be extended for a time period to be determined by the City at its sole discretion, but which shall be not longer than two (2) years after termination of the Class A provisions of this Service Contract, after which time the Service Contract shall terminate. Upon termination of the Service Contract in accordance with this Section, PMA shall pay liquidated damages to the City in the amount of Three Million Dollars (\$3,000,000), minus any liquidated damages amounts paid by PMA under Section 6.18B., and actual damages equal to the cost of demolition and removal of the Class A Facilities. Other than such payment of liquidated damages and the actual damages required by this Section by PMA, neither party shall have any further liability to the other in the event of termination by the City under this Section.

D. Adjustment to Service Fee. If PMA is unable to cause the Company demonstrate a Class A Facility production capacity of 65,000 Dry Tons of Dewatered City Biosolids consistent with the Acceptance Test Standards in Appendix 6, so long as the Class A Facility production capacity is 60,000 Dry Tons of Dewatered City Biosolids, the City shall accept the Class A Facilities with a reduction to the Fixed Capacity Charge component of the Service Fee:

(1) If the Class A Facility capacity falls between the range of 62,500 Dry Tons per year (216.4 Dry Tons per day) and 65,000 Dry Tons per year (225 Dry Tons per day) then the Fixed Capacity Charge as defined in Section 8.3 B (2) shall be permanently reduced by 1.5% for each 1.0% in Class A capacity as shown by the Acceptance Test.

(2) If the Class A Facility capacity falls between the range of 60,000 Dry Tons per year (208 Dry Tons per day) and 62,499 Dry Tons per year (216.4 Dry Tons per day) then the Fixed Capacity Charge as defined in Section 8.3 B (2) shall be permanently reduced by 2.0% for each 1.0% in Class A capacity as shown by the Acceptance Test.

E. If PMA is unable to cause the Company to demonstrate a Class A Facility production capacity of 65,000 Dry Tons of Dewatered City Biosolids consistent with the Acceptance Test Standards in Appendix 6 and the Class A Facility production capacity is 59,999 Dry Tons per year or less, the City may, at its sole option, elect to accept the Class A Facilities with a reduction to the Fixed Capacity Charge that will be negotiated by the parties but will be no less of a reduction than that provided for in Section 6.18 D.(2). However, if the City does not so elect, this Agreement shall terminate in accordance with Section 6.18A.

F. Lender Cure Rights. If the City has notified PMA of its termination of the Service Contract pursuant to Section 6.18 C., Lender may submit a plan to the City that provides reasonable assurances that Lender can meet the Acceptance Test Standards within a six (6) month period after the City's intended termination date. Lender shall then be entitled to continue Acceptance Testing for an additional six (6) month period.

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6.19 Final Completion.

A. Requirements. PMA shall cause the Company to achieve Final Completion within sixty (60) days after the ATSA Date. "Final Completion" shall occur when all of the following conditions have been satisfied:

- (1) Acceptance Test Standard Achievement. Acceptance Test Standards Achievement has occurred;
- (2) Design/Build Work Completed. All applicable Design/Build Work (including all clean up and removal of construction materials and demolition debris) is complete and in all respects is in compliance with this Service Contract. Completion of the Final Punch List work shall have been verified by and signed off by the City at a final walk-through of the Class A Facilities conducted by the City, PMA and the Company;
- (3) Spare Parts In Storage. All spare parts required by the Operation and Maintenance Manual and by applicable Design Requirements have been delivered and are in storage at the Operated Facilities;
- (4) Deliverable Material Furnished. PMA has caused the Company to furnish to the City all Deliverable Material required to be delivered;
- (5) Record Drawings. PMA has caused the Company to have delivered to PMA a final and complete reproducible set of record drawings, together with six copies thereof, in a size and form required by PMA and as required by the Design Requirements and shall certify that the Class A Facilities was constructed in accordance with the Design Requirements. The Company shall provide an electronic file in AutoCad/DXF format to the extent drawings are prepared in such format; and
- (6) Equipment List, Warranties and Manuals. PMA has caused the Company to be in possession of, and shall have delivered to the City, a complete list of all equipment installed in and constituting a part of the Class A Facilities, along with copies of the warranties of machinery, equipment, fixtures and rolling stock constituting a part of Class A Facilities, together with copies of all related operating manuals supplied by the equipment supplier.

B. Final Certificate. PMA shall cause the Company to prepare and submit to the City as soon as practicable following the Acceptance Test, a certificate of the Company Contract Representative certifying that all the Design/Build Work has been completed in accordance herewith and with the Design Requirements.

6.20 No Waiver Or Release. Unless other provisions of this Service Contract specifically provide to the contrary, none of the following shall be construed as the City's acceptance of any Design/Build Work which is defective, incomplete, or otherwise not in compliance with the Service Agreement, as City's release of PMA from any obligation under this Service Contract, as the City's extension of the PMA's time for performance, as an estoppel against the City, or as the City's acceptance of any claim by the PMA:

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- A. The City's payment to PMA or other person with respect to the Class A Facilities;
- B. The City's review of any drawings, submissions, punch lists, other documents, certifications, or Design/Build Work of the Company or any Subcontractor;
- C. The City's review of (or failure to prohibit) any construction applications, means, methods, techniques, sequences, or procedures for the Design/Build Work;
- D. The City's entry at any time on the BRC Site (including any area in which the Design/Build Work is being performed);
- E. Any inspection, testing, or approval of any Design/Build Work (whether finished or in progress) by the City or any other person;
- F. Unless otherwise specifically stated herein, the City's failure or any the City's consultant's failure to respond in writing to any notice or other communication of PMA or the Company.

6.21 No Service Fee Payment During Start-up and Testing. During start-up and Acceptance Testing, the City shall not pay the Class A Facilities Service Fee to PMA; however all Interim Services fees shall continue to be paid by the City.

ARTICLE 7

PERFORMANCE OF BIOSOLIDS SERVICES

7.1 Interface and Delivery/Ownership of City Biosolids.

A. City Interface. PMA shall perform the Biosolids Services in a manner which serves and complements the requirements of the City's water pollution control plants and the wastewater treatment services performed by the City and agrees that no provision hereof shall confer upon PMA any right the exercise of which may adversely affect the City's water pollution control plants or the ability of the City to perform its wastewater treatment services in a manner which serves the needs of the City in compliance with Applicable Law.

B. Delivery and Title to and Ownership of City Biosolids. City Biosolids shall be conveyed from the City's water pollution control plants to the Operated Facilities in liquid form. PMA shall cause the Company to assume ownership and title to, and risk of damage or injury with respect to, the City Biosolids immediately upon such delivery. Notwithstanding the foregoing, (i) the Company expressly does not take title to biosolids classified as Hazardous under Applicable Law and (ii) Company expressly preserves its right to recover Loss-and Expense, Reimbursable Costs and Reimbursable Expenses as set forth in Section 7.5A.

C. Minimum Quantity Guarantee. The City will not be responsible for delivering more than the minimum quantity of 49,000 Dry Tons of City Biosolids to the Operated Facilities; however the City warrants and represents that the City shall deliver all City Biosolids exclusively to PMA at the Operated Facilities during the Term of this Service Contract. Other than the minimum requirement stated herein, the City shall not be liable for damages or otherwise for any failure to deliver or cause to be delivered any particular quantity of City Biosolids to the Operated Facilities (subject to the PMA's rights to recover Reimbursable Costs).

7.2 Performance Standards and Guarantees. PMA shall cause the Company, except to the extent excused by Uncontrollable Circumstances or City Fault, to perform the Biosolids Services in compliance with the Performance Standards and Performance Guarantees set forth in Appendix 7.

7.3 Non-Compliance with Performance Guarantees.

A. Compliance with Performance Guarantees. The City may at any time it possesses reasonable cause to believe that PMA is not causing the Company to perform in accordance with the Performance Guarantees, require PMA to cause the Company to provide reasonable assurances of compliance.

(1) Operated Facilities Performance. The City may require, upon reasonable advance notice, that PMA cause a performance test to be conducted by the Company, at the City's cost and expense, to demonstrate that the Operated Facilities are operating in compliance with Applicable Law and the Performance Guarantees. The performance tests shall be conducted

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in the same manner as provided for the Acceptance Tests in Appendix 6. If the test is successfully passed, the City shall reimburse PMA for all additional expenses, damages and losses, including but not limited to additional wages and salaries, arising out of the test or downtime needed to perform the test. If the test is not successfully passed, PMA shall cause the Company in a timely manner to perform its obligations under Section 7.3 B. and the test shall be re-performed at the Company's sole cost. The City Engineer will verify each test and inspection.

B. Remedies. PMA shall cause the Company to at all times comply with the Performance Guarantees, except to the extent compliance is prevented or excused by Uncontrollable Circumstances or City Fault. If the Company fails to comply with any Performance Guarantee and is not prevented or otherwise excused from performance, the Company shall: (1) promptly notify the City within 24 hours of the Company's having knowledge of any such non-compliance; (2) promptly provide the the City within 24 hours with copies of any notices sent to or received from any Governmental Body having regulatory jurisdiction with respect to any violations of Applicable Law; (3) pay any resulting direct damages, fines, judgments or award, including liquidated damages, levies, assessments, impositions, penalties or other charges resulting therefrom; (4) at its own cost and expense, take any commercially practicable action (including, without limitation, making repairs, replacements and operating and management practices changes) necessary, in light of the nature, extent and repetitiveness of such non-compliance, in order to comply with such Performance Guarantee, to continue or resume performance hereunder and eliminate the cause of, and to reasonably assure that such non-compliance will not recur; (5) promptly prepare all public notifications required by Applicable Law, and submit such notifications to the City for publication; and (6) assist the the City with all public relations matters necessary to adequately address any public concern caused by such non-compliance, including, but not limited to, preparation of press releases, attendance at press conferences, and participation in public information sessions and meetings.

7.4 Nonperformance Credits. Except to the extent that PMA is relieved due to an occurrence of an Uncontrollable Circumstance or City Fault, the City shall reduce the Service Fee as set forth in Section 8.3 for Company's failure to comply with the applicable Performance Guarantees.

7.5 Nonconforming City Biosolids.

A. Nonconforming City Biosolids. In the event that the City becomes aware that it has, is or is about to deliver Nonconforming City Biosolids to Company, it shall promptly notify PMA and the Company. In the event that Nonconforming City Biosolids are delivered to the Operated Facilities, the Reimbursable Costs of PMA shall be paid as set forth in Section 8.5. PMA shall cause the Company to use commercially reasonable efforts to process such Nonconforming City Biosolids into Class B Product during the Interim Period and into Class A Product during the Class A Period, in accordance with the Performance Guarantees. If Nonconforming City Biosolids are delivered to the Operated Facilities and are processed by Company and land applied in accordance with this Service Contract prior to the Company having, or prior to the time that Company reasonably should have had, knowledge that the biosolids were Nonconforming City Biosolids, then Loss-and-Expense, Reimbursable Costs and Reimbursable Expenses shall be paid by PMA to PMA for any actions or fines brought against PMA or the Company by reason of the land application or disposal of Nonconforming City Biosolids.

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B. Disposal of Hazardous Materials. In the event that any biosolids received from the City at the Operated Facilities is classified as Hazardous under Applicable Law, PMA shall cause the Company to immediately isolate such biosolids and give immediate notice of such discovery to PMA and all other appropriate Governmental Bodies as required by Applicable Law. Company shall, in the most expeditious manner possible under the circumstances and in accordance with Applicable Law take all appropriate actions relative to such Hazardous Substances. The additional costs incurred by PMA pursuant to this subsection shall be reimbursed by the City as Reimbursable Costs.

7.6 Product Utilization and Marketing.

A. Marketing Plan. Appendix 9 sets forth the requirements of the Marketing Plan for the Interim Period and the Class A Facilities Period.

B. Product Sampling, Testing and Tracking. PMA shall cause the Company to test and track the distribution of Product as and to the extent required by Applicable Law and the provisions of this Service Contract.

C. Applicable Law Compliance. PMA shall cause the Company to comply with any licensing, registration, labeling and other requirements which may be applicable to the production, processing, packaging, distribution, marketing and sale of Product under Applicable Law and shall not ship any Product that does not meet the requirements of Applicable Law.

7.7 Storage of Product.

A. On-Site Product Storage. PMA shall prohibit the Company from storing Product at the BRC Site unless such storage shall be expressly authorized under this Service Contract and any such storage shall be in accordance with the requirements and limitations of this Service Contract (including Appendix 2, 8, and 9) and Applicable Law.

B. Off-Site Product Storage. Storage outside the BRC Site shall be limited so as not to cause nuisance conditions in the community (including occupants of adjacent properties) and shall be in accordance with Applicable Law.

7.8 Disposal of Product.

A. Acceptable Disposal Site. All Product and any waste materials generated in PMA's performance of the Biosolids Services that is disposed of by Company shall be disposed of at an Acceptable Disposal Site in accordance with Applicable Law, the Performance Guarantees and the terms and conditions of this Service Contract. An "Acceptable Disposal Site," as used herein, means either a sanitary landfill, land application site, sludge incinerator, municipal solid waste incinerator or other lawfully authorized disposal facility for non-hazardous waste which: (1) is located in the United States; and (2) does not appear on any federal or state list of sites, such as but not limited to the National Priority List or the CERCLIS list under CERCLA, which list is maintained for the purpose of designating landfills or other sites which are reasonably expected to require remediation on account of the release or threat of release of Hazardous Materials.

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B. Acceptable Disposal Site Information. PMA shall cause the Company to keep and maintain such logs, records, manifests, bills of lading or other documents as the PMA may deem to be necessary or appropriate to comply with Governmental Approvals and to monitor and confirm compliance by the Company with the requirements of this Section, and shall collect and promptly provide the the City with a copy of all weights and measures data and information provided to the Company by the owner or operator of any Acceptable Disposal Site.

ARTICLE 8

SERVICE FEE

8.1 Service Fee Generally.

A. Payment by City. Commencing with the first Billing Period after the Commencement Date and for each Billing Period thereafter, the City shall pay PMA the Service Fee as full and exclusive compensation for the PMA's performance of the Biosolids Services and all other obligations of PMA under this Service Contract. The Service Fee shall be computed and paid in accordance with this Article 8. PMA shall also be entitled to one-time contract management fee of Twenty Seven Thousand Dollars (\$27,000) due and payable on the Service Contract Date and an annual Contract administration fee of Seventeen Thousand Five Hundred Dollars (\$17,500) subject to a 2.5% annual increase over the Term. The annual administration fee shall be paid semi-annually in two equal payments.

B. Guaranteed Quantities of City Biosolids. As set forth in Section 7.1C. and subject to the conditions herein, the City shall have the obligation to deliver a minimum amount of 49,000 Dry Tons of City Biosolids to the BRC Site during each Contract Year. Even if the quantity of City Biosolids delivered to the BRC site falls below 49,000 Dry Tons, the City shall pay the Fixed Capacity Charge and the Fixed Operating Charge Components of the Class A Service Fee each month throughout the term of the Service Agreement applicable to not less than 49,000 Dry Tons. However, should the quantity of City Biosolids be significantly and permanently reduced from the expected delivery of 70,000 Dry Tons per Contract Year, so long as the level has not fallen below 49,000, the City and PMA may mutually agree to adjust the impacted components of the Fixed Operating Charge Components of the Class A Service Fee.

C. Economic and Pro Rata Adjustments. The Service Fee shall be adjusted on an annual basis to reflect economic factors in accordance with Section 8.4. Any computation to be made on the basis of a stated period shall be adjusted on a pro rata basis to take into account any partial period.

D. PMA Budgeting. No later than ninety (90) days prior to each Contract Year or earlier, if requested by the City, PMA shall cause the Company to provide to the City, for its budgeting purposes, a written statement of the estimated Service Fee (including each component thereof) for each month of such upcoming Contract Year. Such estimates shall not be binding on the City or PMA.

E. Limitation on Payment of Service Fee. The City is not authorized to compensate PMA for Biosolids Services that are substantially similar to how the City operated the existing facility in Fiscal Year 2008, beyond a five year period from the Commencement Date of the Service Contract.

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8.2 Interim Service Fee. From the Commencement Date and throughout the Interim Period, the City shall pay PMA on a monthly basis and in arrears the amounts set forth in this Section (the "Interim Service Fee").

A Formula. The Interim Service Fee shall be calculated in accordance with the following formula:

$$\text{ISF} = \text{FD/U} + \text{IC} + \text{MS} - \text{MC} + \text{RC}$$

where,

ISF	=	Interim Service Fee
FD/U	=	Fixed Dewatering/Utilization Charge
IC	=	Interim Period Insurance Costs
MS	=	Materials Service
MC	=	Miscellaneous Credits
RC	=	Reimbursable Costs

B. Components of Interim Service Fee.

(1) Fixed Dewatering/Utilization Charge. The Fixed Dewatering/Utilization Charge ("FD/U") shall be an amount equal to \$1,605,820 per Billing Period during the Interim Period, subject to adjustment as set forth in Section 8.4 A. Additionally, the FD/U as determined in the previous sentence shall be reduced by \$33,333.33 per Billing Period.

(a) Excess Dewatering/Utilization Charge. If PMA processes more than 63,000 Dry Tons of Dewatered City Biosolids during a Contract Year, the Excess Dewatering/Utilization Charge shall equal each Dry Ton of Dewatered City Biosolids processed during the prior Contract Year above 63,000 Dry Tons multiplied by Two Hundred Fifty Dollars (\$250), subject to adjustment as set forth in Section 8.4 A. PMA shall cause Company to perform an annual accounting of the Dewatered City Biosolids within thirty (30) days of the end of the Contract Year and provide that accounting to the City. The Excess Dewatering/Utilization Charge, if any, for the Contract Year shall be divided into four (4) equal amounts and added to the Service Fee for the third through sixth Billing Periods of the following Contract Year.

(2) Interim Period Insurance Costs. The Interim Period Insurance Costs ("IC") for each Billing Period shall be an amount equal to one-twelfth of PMA's Subcontractor's annual costs for providing the Required Insurance during the applicable Contract Year of the Interim Period, provided that such costs to be paid by the City shall not exceed Two Hundred Thousand Dollars (\$200,000) per Contract Year. Such costs shall not be subject to mark-up by PMA and shall be subject to approval by the City not later than sixty (60)

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days prior to the Contract Year in which such amount will be charged to the City. PMA shall cause the Company to be responsible for any deductibles without reimbursement by PMA or the City. If any increase in such costs of insurance are attributable to PMA's non-compliance with this Service Contract or with the provisions of the respective insurance policies, such increased costs shall not be reimbursed by the City. If requested by City, PMA shall cause the Company to submit in a timely manner insurance cost proposals in response to variations in the Insurance Requirements as may be specified by the City from time to time.

(3) Materials Service

(a) Unscreened Compost and Wood Chips. Unscreened Compost and wood chips on the BRC Site at the Commencement Date shall be measured by a qualified third-party expert. The total Tons of Unscreened Compost and wood chips shall not exceed 55,000 Wet Tons, provided that any Unscreened Compost in excess of such 55,000 Wet Ton amount ("Excess Unscreened Compost") shall be treated as remaining Class B Biosolids. City shall pay PMA Four Dollars (\$4.00) for each Wet Ton of Unscreened Compost and woodchips. PMA shall invoice City at a rate of one thirty-sixth (1/36) of the total amount due during each month of the Interim Period or until all Unscreened Compost and wood chips have been removed, at which time, PMA shall invoice the City for all unbilled tonnage.

(b) Class B Biosolids and Excess Unscreened Compost. Class B Biosolids remaining on the BRC Site at the Commencement Date shall be measured by a qualified third-party expert. The City shall pay PMA Fifty One Dollars and Thirty Cents (\$51.30) for each Wet Ton of such remaining Class B Biosolids and for each Wet Ton of any Excess Unscreened Compost. PMA shall invoice the City at a rate of one third (1/3) of the total amount for Class B Biosolids for the first three months of the Interim Period, and PMA shall invoice the City at a rate of one-thirty sixth (1/36) of the total amount for Excess Unscreened Compost during each month of the Interim Period, or until all Excess Unscreened Compost has been removed, at which time PMA shall invoice the City for all unbilled tonnage.

(c) Screened Compost. The City shall pay PMA Three Dollars (\$3.00) for each Wet Ton of Screened Compost that is loaded onto a truck at the direction of the City or otherwise is removed from the BRC Site.

(d) Generator Fees. The City shall pay for all generator fees up to Ninety Three Thousand Dollars (\$93,000) per year, subject to an annual adjustment provided in 8.4.A. All excess generator fees over Ninety Three Thousand Dollars (\$93,000) per year shall be paid by PMA.

(e) Reimbursable Costs from Assigned Contracts. The City shall reimburse PMA for all approved costs from assigned subcontracts listed in Appendix 15 relating to soil testing and liming for pH adjustment, tissue analysis and other regulatory imposed testing, subject to City reimbursement under the City's assigned subcontracts.

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(4) Miscellaneous Credits ("MC").

(a) Nonperformance Credits. PMA shall cause the Company to perform an annual accounting of the Nonperformance Credits that have accrued to the City during each Contract Year within thirty (30) days of the end of the Contract Year. The total MC for the Contract Year shall be divided into four (4) equal amounts and applied to the Service Fee for the third through sixth Billing Periods of the following Contract Year.

(i) Return Flow #1 Capture Credit. This credit shall equal Seventy Five Dollars (\$75.00) per Dry Ton for the Dry Tons of suspended solids returned to the SWWPCP in excess of the Company's Return Flow #1 Guarantee as described in Appendix 7.

(ii) Excess Total Suspended Solids Credit. This credit shall equal Seventy-Five Dollars (\$75.00) per Dry Ton for the Dry Tons of suspended solids returned to the SWWPCP in excess of Five Thousand Four Hundred Seventy Five (5,475) Dry Tons per Contract Year.

(b) Dewatering/Utilization Credit. If PMA processes less than 57,000 Dry Tons of Dewatered City Biosolids during a Contract Year in the Interim Period, this credit shall equal each Dry Ton of Dewatered City Biosolids during such Contract Year below 57,000 Dry Tons multiplied by Two Hundred Dollars (\$200). This credit shall be adjusted on an annual basis under Section 8.4 A.

(c) Utility Reimbursement Credit. PMA shall reimburse the City for actual gas and electric consumption used at the BRC Site at the rate paid for such utilities by the City. The Utility Reimbursement Credit shall be issued for each Billing Period for the prior month's utility consumption.

(d) City Scales Usage Credit. PMA shall reimburse the City for use of the City's scale at the outset of the Interim Services Period by way of a credit against the Interim Service Fee. The credit amount shall in general be equal to the City's cost of wages and benefits for one employee including overtime as necessary.

(5) Reimbursable Costs. The Reimbursable Costs ("RC") for each Billing Period, if any, may include amounts payable by the City under this Service Contract for increased operation, maintenance, utilization, disposal, or other costs incurred by the PMA on account of: (i) Nonconforming City Biosolids; (ii) an Uncontrollable Circumstance, net of any operation, maintenance or other cost savings achieved by the Company in mitigating the effects of such Uncontrollable Circumstance; and (iii) handling and disposal of City Biosolids classified as Hazardous under Applicable Law. Any such Reimbursable Costs shall be determined in strict accordance with the requirements set forth in Section 8.5.

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8.3 Class A Service Fee. From and after the ATSA Date and throughout the Class A Period, the City shall pay PMA the amounts set forth in this Section (the "Class A Service Fee"), provided that the City shall pay the costs of natural gas and electricity incurred by the operation of the Existing Facilities and Class A Facilities.

A. Formula. The Class A Service Fee shall be calculated in accordance with the following formula:

$$\text{ASF} = \text{FCC} + \text{PTC} + \text{FOC} + \text{VOC} - \text{MC} + \text{PEI} + \text{RC}$$

where,

ASF	=	Class A Service Fee
FCC	=	Fixed Capacity Charge
PTC	=	Pass Through Costs
FOC	=	Fixed Operating Charge
VOC	=	Variable Operating Charge
MC	=	Miscellaneous Credits
PEI	=	Processing Efficiency Incentive
RC	=	Reimbursable Costs

B. Class A Service Fee Components.

(1) Fixed Design Build Price

(a) The Fixed capital costs for the Design/Build Work is Sixty-Six Million One Hundred Twenty Five Thousand Dollars (\$66,125,000) (the "Fixed Design Build Price") as detailed in Attachment 8.1. For purposes of determining the Fixed Capacity Charge, the Fixed Design/Build Price is assumed to be financed by the Company using project financing totaling Fifty Nine Million One Hundred Twenty Five Thousand Dollars (\$59,125,000) (the "Project Financing"), and other capital totaling Seven Million Dollars (\$7,000,000) ("Additional Capital"). The Fixed Design Build price and Project Financing are subject to escalation as set forth in Section 8.4.

(2) Fixed Capacity Charge.

(a) The Fixed Capacity Charge ("FCC") per Contract Year shall be the amount calculated as the sum of:

(i) Subject to Section 8.3B.(2)(d), the net annual debt service amount which would be payable on the Project Financing necessary to fully amortize such Project Financing amount to a zero balance over a 20 year

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term assuming: (1) an initial principal amount outstanding equal to the amount of the Project Financing, and (2) a fixed interest using the actual stated interest rate (or weighted average fixed interest rate if multiple series of debt at different rates are issued) on debt entered into by the Company to finance the Design/Build Work at the Financial Close Date, and

(ii) the annual amount of Eight Hundred Forty Thousand Dollars (\$840,000) as a return on Company's equity investment.

(iii) The annual debt service amount calculated under Section 8.3B.(2)(a)(i) assumes a fixed rate of interest and a level annual debt service based on "mortgage-style" amortization of principal over twenty (20) years for the Project Financing.

Variable Rate Financing. The Company may elect to use a variable rate of interest for the Project Financing. If such variable rate Project Financing is issued or secured by the Company, then both the FCC and the interest rate it is based on shall remain fixed during the Class A period regardless of the changes in the actual variable rate of interest. The fixed interest rate specified in Section 8.3B.(2)(a)(i) will be the fixed rate in the Bond Buyer "20-Bond Index" published in The Bond Buyer or its successors on the date closest to the Financial Close Date. The Company must demonstrate to PMA, in advance of Company's closing on any such financing that Company's variable rate financing payment shall amortize the Project Financing over a twenty (20) year term and shall always result in an outstanding Project Financing balance that is equal to or less than the Project Financing balance that would result from applying the Bond Buyer "20-Bond Index" rate to a twenty (20) year level-payment self-amortizing debt service. The cost of credit enhancements, interest rate swap arrangements and all other financing fees ("Financing Fees") shall be paid by the Company. To the extent commercially reasonable, the Financing Fees shall be paid by the Company on or prior to the Financial Close Date. Under no circumstances shall the City pay for or reimburse the PMA for additional Financing Fees incurred by the Company after the Financial Close Date.

(b) Project Financing shall include a debt service reserve fund equal to one (1) year of debt service payments as calculated in Section 8.3B.(2)(a)(i). During each Contract Year the interest earnings on the actual funds included in the debt service reserve fund shall accrue and shall be treated as a Miscellaneous Credit as defined in Section 8.4 B.(6).

(i) The use of proceeds and other constraints for the Project Financing shall be in accordance with the Financing Plan set forth in Appendix 11

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and any variation shall be subject to written City approval prior to or on the Financial Close Date.

(c) For each Billing Period, the FCC shall be paid by the City in an amount equal to the FCC amount per Contract Year divided by twelve.

(d) If the FCC as calculated pursuant to section 8.3B. (2)(a) is in excess of Six Million Three Hundred Thousand Dollars (\$6,300,000) per Contract Year (whether the Project Financing is arranged on a taxable or tax-exempt basis and regardless of what may cause such amount to be exceeded), then the City may immediately terminate the provisions of this Service Contract concerning the Class A Facilities and the Class A Period. Notwithstanding the foregoing, should the Company agree to accept Six Million Three Hundred Thousand Dollars (\$6,300,000) per Contract Year as its FCC, then the City shall not have the right to terminate the Service Contract unless the actual FCC exceeds a total of Six Million Six Hundred Thousand Dollars (\$6,600,000). Upon such termination, the PMA shall continue to provide the Interim Services for such period as is set forth in Section 5.2B.(2). Not later than ninety (90) days after such termination, the City shall pay to PMA the Reimbursable Expenses of the Company, but not to exceed the amount of Two Million Five Hundred Thousand Dollars (\$2,500,000), and the City shall have no further liability to PMA.

(e) The FCC shall be reduced to Eight Hundred Forty Thousand Dollars (\$840,000) starting when the amount of funds available in the debt service reserve fund established for such Project Financing is sufficient to redeem the outstanding principal amount of the Project Financing and such payment amount of Eight Hundred Forty Thousand Dollars (\$840,000) shall end upon expiration of the Initial Term.

(f) During any Renewal Term the FCC shall be Eight Hundred Thousand Dollars (\$800,000) annually to compensate PMA for Renewal and Replacement. Such amount shall be subject to adjustment as outlined in Section 8.4 D.

(3) Pass Through Costs. The following costs as actually incurred by the PMA shall be paid by the City each Billing Period and no markup for indirect costs or profit may be added by PMA:

(a) Insurance costs in an amount equal to one-twelfth of the PMA's Subcontractors' annual costs for providing the Required Insurance during the applicable Contract Year of the Class A Period. Such costs of insurance must be approved in advance by the City not later than sixty (60) days prior to the Contract Year in which such amount will be charged to the PMA. PMA shall cause the Company to be responsible for any deductibles without reimbursement by PMA or the City. If any increase in such costs of insurance are attributable to PMA non-compliance with this Service Contract or the provisions of the

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respective insurance policies, such increased costs shall not be reimbursed by the City. If requested by the City, PMA shall cause the Company to submit in a timely manner insurance cost proposals in response to variations in the Insurance Requirements as may be specified by PMA from time to time; and

(b) Property and business use and occupancy taxes, if any, paid to the City during the applicable Contract Year of the Class A Period.

(4) Fixed Operating Charge. The Fixed Operating Charge ("FOC") shall be an amount equal to Five Hundred Seventy-Nine Thousand One Hundred Sixty Six Dollars (\$579,166) per Billing Period during the Class A Period, subject to adjustment as set forth in Section 8.4 C. Additionally, the FOC as determined in the previous sentence shall be reduced by \$33,333.33 per Billing Period.

(5) Variable Operating Charge.

(a) The Variable Operating Charge ("VOC") shall be an amount equal to Seventy Five Dollars and Ninety Three Cents (\$75.92) per Dry Ton of Dewatered City Biosolids processed into Product at the BRC Site for each Billing Period during the Class A Period, provided that such unit price shall be reduced by the amount of Eight Dollars and Fifty Cents (\$8.50) per Dry Ton Dewatered City Biosolids at such time that direct rail service is provided at the BRC Site. Both prices are subject to the adjustments as set forth in Section 8.4 C.

(b) The VOC for Dry Tons of Dewatered City Biosolids above Sixty Three Thousand (63,000) Dry Tons of Dewatered Biosolids per year shall be One Hundred Three Dollars and Seventy-Five Cents (\$103.75).

(6) Miscellaneous Credits. The Class A Service Fee payable by the City shall be reduced by Miscellaneous Credits ("MC") due to the City. PMA shall cause the Company to perform an annual accounting of the MC that has accrued during each Contract Year within forty-five (45) days of the end of the Contract Year. The total Miscellaneous Credits for the Contract Year shall be divided into four (4) equal amounts and applied to the Service Fee for the third through sixth Billing Periods of the following Contract year.

(a) Interest Earnings on Debt Service Reserve Fund. During each Contract Year the actual interest earnings on the actual funds included in the Debt Service Reserve Fund shall accrue to the benefit of the City and applied as Miscellaneous Credits.

(b) Nonperformance Credits.

(i) Class A Facility Nonperformance Credit. This credit shall equal the Dry Tons in excess of 4,000 Dry Tons of Dewatered City Biosolids not

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processed into Class A Product and which is shipped off-site during any Contract Year multiplied by Ninety Dollars (\$90).

(ii) Natural Gas Credit. The credit shall equal the additional actual costs incurred by City for natural gas utilized by Company in the operation of the Existing Facilities and the Class A Facilities during each Contract Year due to Company's consumption of natural gas in excess of the Maximum Natural Gas Guarantee.

(iii) Digester Gas Credit. In the event the Company does not meet its Minimum Digester Gas Utilization Guarantee as outlined in Appendix 7, the following credit will apply: PMA will credit to the City the amount of Therms of Digester Gas below the Minimum Digester Gas Utilization Guarantee times 50% of the cost of Therms for Natural Gas due to the Company's failure to meet its Minimum Digester Gas Utilization Guarantee.

(iv) Electricity Credit. This credit shall equal the additional actual costs incurred by the City for electricity utilized by Company in the operation of the Existing Facilities and the Class A Facilities during each Contract Year due to Company's consumption in excess of the Maximum Power Guarantee;

(v) Return Flow #1 Capture Credit. This credit shall equal Seventy Five Dollars (\$75) per Dry Ton and one-half (1/2) the Maximum Electrical Power Guarantee per Dry Ton for the Dry Tons of suspended solids returned to the SWWPCP in excess of the Company's Return Flow #1 Guarantee as described in Appendix 7;

(vi) Excess Total Suspended Solids Credit – Class A. This credit shall equal Seventy Five Dollars (\$75.00) per Dry Ton for the Dry Tons of suspended solids returned to the SWWPCP in excess of 6,570 Dry Tons per Contract Year;

(vii) Excess Total Flow Credit. This Credit shall equal the annual flow discharged to SWWPCP utilized by the Company in the Class A Facilities, in excess of the average daily maximum flow rate of 3.5 MGD multiplied by the then current City charge for sewage treatment of wastewater at normal solids loading rate (Water Department Regulations, Sewer Charges, Section 302.3(B) Quantity charges, and as subsequently promulgated by the City).

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(c) Class A Product Credit. From and after the ATSA Date, at any time that PMA receives, from a third party, more than \$20.00 per Dry Ton for the sales of Class A Product, PMA shall credit the City the amount of sixty (60%) percent of the net revenue collected from third parties for Class A Product sales over the base rate of \$20.00 per Dry Ton. Net revenue collected shall mean actual receipt of revenues from the sale of Class A Product less all direct expenses associated with the sale of Class A Product (e.g., transportation, bagging, blending, labor, taxes, advertising, promotion and other expenses that both parties reasonably agree are direct expenses). In addition, the PMA will provide to the City, at the City's election, up to 2,000 Dry Tons per year of Class A Product at no charge F.O.B. the BRC Site.

(7) Processing Efficiency Incentive. The Processing Efficiency Incentive ("PEI") for each Contract Year, if any, shall be the sum of (a) the Electricity Utilization Savings, (b) the Natural Gas Utilization Savings or (c) the Alternative Fuel Utilization Savings, and (d) the Digester Gas Utilization Savings. The PEI for the Contract Year shall be divided into four (4) equal amounts and applied to the Service Fee for the third through sixth Billing Periods of the following Contract Year.

(a) Electricity Utilization Savings. If the total kilo-watt hours of electricity utilization at the BRC Site during a Contract Year is less than the Maximum Electrical Power Guarantee multiplied by the Dry Tons of Dewatered City Biosolids processed into Product for such Contract Year, then PMA shall be entitled to an incentive payment (the "Electricity Utilization Savings") equal to fifteen percent (15%) of the difference in costs incurred by the City for electrical power at the BRC Site for the Contract Year between the Maximum Electrical Power Guarantee and the actual electricity utilized in such Contract Year;

(b) Natural Gas Utilization Savings. If total Therms of Natural Gas utilization at the BRC Site during a Contract Year is greater than the Maximum Natural Gas Guarantee multiplied by the Dry Tons of Dewatered City Biosolids processed into Product for such Contract Year, then the Natural Gas Utilization Savings shall be equal to zero. If the total Therms of Natural Gas at the BRC Site during a Contract Year is less than the Maximum Natural Gas Guarantee multiplied by the Dry Tons of Dewatered City Biosolids processed into Class A Product for such Contract Year, then PMA shall be entitled to an incentive payment (the "Natural Gas Utilization Savings") equal to fifteen percent (15%) of the difference in costs incurred by the City for Natural Gas at the BRC Site for the Contract Year between the Maximum Natural Gas Guarantee amount and the actual Natural Gas utilized in such Contract Year;

(c) Alternative Fuel Utilization Savings. If Alternative Fuel is utilized as a primary heat source for the Class A Facility, and Alternative Fuel utilization for

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the Class A Facilities during a Billing Period is greater than the Maximum Alternative Fuel Guarantee (as described in Appendix 7) amount, then the Alternative Fuel Utilization Savings shall be equal to zero. If the Alternative Fuel utilization for the Class A Facilities during a Billing Period is less than the Maximum Alternative Fuel Guarantee amount, then PMA shall be entitled to an incentive payment (the "Alternative Fuel Utilization Savings") equal to fifteen percent (15%) of the difference between the Maximum Alternative Fuel Guarantee amount and the actual Alternative Fuel utilized for the Class A Facilities in such Billing Period;

(d) Digester Gas Utilization Savings. If the utilization of Natural Gas or Alternative Fuel for the Class A Facilities is reduced in a Billing Period through the utilization of Digester Gas, then PMA shall be entitled to an incentive payment (the "Digester Gas Savings") equal to ten percent (10%) of the reduction in the amount of the costs for Natural Gas or Alternative Fuel incurred by the City for such Billing Period due to the replacement of Natural Gas or Alternative Fuel through such utilization of Digester Gas.

(8) Reimbursable Costs. The Reimbursable Costs ("RC") for each Billing Period, if any, may include amounts payable by the City under this Service Contract for increased operation, maintenance or other costs incurred by PMA during such Billing Period or a prior Billing Period on account of: (i) Nonconforming City Biosolids, (ii) an Uncontrollable Circumstance, net of any operation, maintenance or other cost savings achieved by the Company in mitigating the effects of such Uncontrollable Circumstance, and (iii) handling and disposal of City Biosolids classified as Hazardous under Applicable Law. Any such Reimbursable Costs shall be determined in strict accordance with the requirements set forth in Section 8.5 and Cost Substantiation.

(9) Purchase of Biosolids as Fuel. In the event that the City and PMA determine that the City Biosolids can be efficiently utilized as a fuel for producing the Class A Product or other Class A materials or that the PMA should directly utilize City Biosolids or Class A Product in a process such as gasification that would generate energy for sale, the PMA shall propose a plan for the modification of the Class A Facilities, including adjustments to the Class A Service Fee that reflect the PMA's reasonable costs, including, but not limited to, design, construction, financing, operations and management. In addition, the parties agree that if such utilization of City Biosolids as fuel for the processing of Class A Product or other Class A materials is implemented, PMA shall be entitled to additional compensation at a rate of \$20.00 per Dry Ton of City Biosolids utilized as fuel for the processing of the City Biosolids into Class A Product adjusted annually by 100% of the change in the CPI Index set forth in Subsection 8.4 D (2); and provided further that if the parties agree that PMA should directly utilize City Biosolids or Class A Product in a process such as gasification to generate energy for sale to third parties, the

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City shall receive a credit equal to a negotiated share of such net revenue to be allocated to the City as part of the implementation plan.

8.4 Economic and Quantity Adjustments.

A. Interim Service Fee. The Fixed Dewatering/Utilization Charge, the Excess Dewatering Utilization Charge and the Miscellaneous Credits shall be adjusted for each Contract Year during the Interim Period from July 1, 2005 to the first day of each Contract Year the following manner:

(1) 9% of the charge shall be adjusted by the change in the Department of Energy's Energy Information Administration publication of monthly Central Atlantic (PADDIPP) No.2 Diesel Retail Sales by all Sellers in the on-Highway Diesel Fuel Table.

(2) 91% of the charge shall be adjusted by the change in CPI Index ID # CUUR0100SAO – All Urban Consumers – Northeast United States.

B. Project Financing. The Project Financing shall be adjusted from January 1, 2006, to the Financial Close Date, or not later than 15 months after the Service Contract Date (or such other date as established pursuant to Section 5.6 B.) whichever occurs earlier (after which no further adjustment under this Section 8.4 B. shall be made), in the following manner:

(1) Fixed Design/Build Price Adjustments. The following shall constitute the Fixed Design/Build Price Adjustments:

(a) An adjustment for the cost of any Change Orders issued by the City with respect to the Facility not due to PMA Fault;

(b) An adjustment for the cost of any Uncontrollable Circumstances consistent with Section 12.1; and

(c) Design/Build Cost Escalation as set forth in Section 8.4 B.(2), (3) and (4).

(2) Design/Build Escalation - Fixed Design Build Price

(a) The Fixed Design Build Price ("FDBP") for the Work is \$66,125,000 as of the January 1, 2006. The factors for escalation of the FDBP, in accordance with this Article, are set forth below.

(b) A revised FDBP will be delivered to PMA at the Construction Date or fifteen months after the Service Contract Date, whichever is sooner, based on the *Engineering News Record/McGraw-Hill*, construction escalation indices as provided in Section 8.4B.(3).

(3) Design/Build Cost Escalation – Escalation Factors

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(a) An adjustment factor will be applied to 10% of the FDBP associated with the steel materials portion of the FDBP. The adjustment will be based on the *Engineering News Record/McGraw-Hill, Material Cost Index for Steel*. The percentage change to the index value from January 1, 2006 to the Construction Date shall be used to adjust the FDBP.

(b) An adjustment factor will be applied to 45% of the FDBP associated with the Consumer Price Index ID#CUUR0100SAO –All Urban Consumers – Northeast United states. The percentage change to the index value from January 1, 2006, to the Construction Date shall be used to adjust the FDBP.

(c) The remaining 45% of the FDBP not adjusted in the specific material indices above shall be adjusted by applying the *ENR Construction Cost Increase (CCI) for the City of Philadelphia*. The percentage change to the index value from the January 1, 2006, to the Construction Date shall be used to adjust the FDBP.

(d) The total aggregate of all adjustments shall be utilized to the revise the FDBP as of the Construction Date. Under no circumstances shall the FDBP be less than \$66,125,000.

(4) Design/Build Cost Escalation – Escalation of the ASF. The FCC component of the ASF shall be adjusted to reflect the escalation to the FDBP as calculated in Section 8.4 B. above, and approved by the City effective the Construction Date.

C. Class A Service Fee Components. The Fixed Operating Charge, the Variable Operating Charge, and the Class A Facility Nonperformance Credit shall be adjusted for each Contract Year of the Class A Period from July 1, 2006, to the first day of the Contract Year in the following manner.

(1) 10% of the charge shall be adjusted by the change in the Department of Energy's Energy Information Administration publication of monthly Central Atlantic (PADDIPP) No.2 Diesel Retail Sales by all Sellers in the on-Highway Diesel Fuel Table;

(2) 15% based upon the change in PPI Index ID# PCU325211325211 Plastics Material and Resins Manufacturing;

(3) 75% of the charge shall be adjusted by the change in CPI Index ID#CUUR0100SA0 – All Urban Consumers – Northeast United States.

D. Renewal Period. 100% of the FCC for the renewal period, as defined in Section 8.3 B.(2)(f) shall be adjusted by the change in CPI Index ID # CUUR0100SA0 – All Urban Consumers – Northeast United States.

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8.5 Reimbursable Costs.

A. Prior Approval Required. Unless it is impractical or impossible to do so, any costs for which PMA intends to obtain payment from the City as Reimbursable Costs shall be subject to the written approval of the City before such costs are incurred by PMA or its Subcontractors. In requesting such approval, PMA shall cause the Company to submit a written proposal setting forth the scope of its intended actions, estimates or firm commitments for the costs to be incurred, reference to the express provisions of this Service Contract that may authorize PMA to bill the City for such costs as Reimbursable Costs, and such additional information and documentation that the City may require.

B. Allowable Markups. PMA may add markups to Reimbursable Costs as set forth in this Section. Costs for Design/Build Work may be marked up by PMA at the rate of 10% for wage and benefit costs of Company's employees and at the rate of 8% for non-affiliated Subcontractors or other third-party vendors or suppliers. Costs that are not for the Design/Build Work, such as operations, utilization, and disposal costs, may be marked up by PMA at the rate of 10% for wage and benefit costs of Company employees and at the rate of 8% for costs of non-affiliated Subcontractors or other third-party vendors or suppliers. PMA markup for any work, services or supplies provided by an Affiliate of the Company, Members of the Company, or Subcontractors shall be limited to 3% and shall be subject to prior written approval by the City. Subcontractors at any tier shall be limited to the markups set forth in this Section with respect to its costs.

8.6 Payment of the Service Fee.

A. The Fixed Dewatering/Utilization Charge of the Interim Service Fee shall not be subject to dispute and PMA shall invoice the City for the Fixed Dewatering/Utilization on or after the last day of each calendar month during the Interim Period and continuing throughout the Interim Period, except as may be otherwise provided in this Service Contract. All other components of the Interim Service Fee shall be paid in accordance with the procedure outlined in Section 8.6 D.

B. The Fixed Capacity Charge of the Class A Service Fee shall not be subject to dispute and shall be due and payable by the City on or before the first day of each calendar month during the Class A Period and continuing for 240 consecutive months except as may be otherwise provided in this Service Contract.

C. The Fixed Operating Charge Components of the Class A Service Fee shall not be subject to dispute and PMA shall invoice the City for the Fixed Operating Charge Components of the Class A Service Fee on or after the last day of each calendar month during the Class A Period.

D. Those portions of the Interim Service Fee and the Class A Service Fee not billed under Section 8.6A., 8.6 B. or 8.6 C., shall be paid by the City based on billing statements provided by PMA for each Billing Period. The Service Fee for each month shall be on account of the Biosolids Services rendered during the prior month. The City shall review each billing statement

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within ten (10) working days of receipt to determine accuracy and conformance with the applicable provisions of this Service Contract. If the billing statement is acceptable, the City shall pay the amount of the billing statement within thirty (30) days of receipt.

8.7 Billing Statement Disputes. If the City and PMA are not able within thirty (30) days of receipt of billing statement to resolve a discrepancy identified by the City in a billing statement, then the City shall pay the undisputed amount when originally due and provide PMA with a written objection indicating the amount that is being disputed and providing all reasons then known to the City for its objection to such amount. When any such billing dispute is finally resolved, the City shall make payment to the Company within thirty (30) days of the date of resolution.

ARTICLE 9

SERVICE COORDINATION AND CONTRACT ADMINISTRATION

9.1 Facility Manager. PMA shall cause the Company to appoint and train a manager for the Operated Facilities (the "Facility Manager"). The Facility Manager shall be a full time position located at the BRC Site hired at least thirty (30) days prior to the Commencement Date, and shall be trained in the operations of facilities similar to the Operated Facilities, so as to be proficient in the operations of the Operated Facilities. PMA shall cause the Company to provide the City with documentation evidencing the fact that the Facility Manager possesses such skills. The Company shall keep the City informed at all times of the identity of the person serving from time to time as Facility Manager; provided, however, that any individual serving as Facility Manager shall, prior to assuming such responsibility, demonstrate that the individual is proficient in the operations of the Operated Facilities. The Company shall provide the telephone and fax numbers and other means by which the Facility Manager may be contacted at the BRC Site, together with the telephone or beeper number at which a responsible Company official can be contacted at all times in the event of an emergency.

9.2 Senior Supervisor. PMA shall cause the Company to inform the City of the identity of the officials of the Company and the Company's Guarantor with senior supervisory responsibility for the Company's performance of the Biosolids Services from time to time (the "Senior Supervisors"), and of the telephone and fax numbers and other means by which such persons may be contacted.

9.3 Service Agreement Administration.

A. Contract Representative. The City shall designate and PMA shall cause the Company to designate in writing by the Commencement Date a person to transmit instructions, receive information and otherwise coordinate service matters arising pursuant to this Service Contract (each, a "Contract Representative"). Either party may designate a successor or substitute Contract Representative at any time by written notice to the other party. The Company's Contract Representative shall be intimately familiar with the full range of the Biosolids Services, including the day-to-day operation activities of the Operated Facilities and the Design/Build Work, and shall be in regular communication with the Facility Manager.

B. Company Monthly Meeting Attendance Required. PMA shall cause the Company to meet with the City each month to review the contents of the monthly reports required to be prepared pursuant to this Service Contract. The Facility Manager and, if requested by the City, the Senior Supervisors each shall personally attend the monthly operations meetings with the City, and all other City meetings which the City may reasonably request, to review management, operational, performance and planning matters arising out of this Service Contract. Any issue in dispute which the parties are unable to resolve at such monthly and any special meetings may be referred to Non-Binding Mediation, and the resolution of any issue resolved at such meetings or through Non-Binding Mediation shall be reflected in a Contract Administration Memorandum.

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C Contract Administration Memoranda. The principal formal tool for the administration of matters arising under this Service Contract between the parties shall be a memorandum which shall be prepared, once all preliminary communications have been concluded, to evidence the resolution reached by the City and PMA as to matters of interpretation and application arising during the course of the performance of their obligations hereunder (the "Contract Administration Memorandum").

(1) Procedures. The Contract Administration Memorandum shall be prepared by the City and shall be dated and signed by the Contract Representative of each party, and signed by the City and by PMA. The Contract Administration Memorandum shall additionally be signed by the Company.

(2) Effect. Executed Contract Administration Memoranda shall serve to guide the ongoing interpretation of this Service Contract. Notwithstanding the foregoing, in the event of a conflict between Contract Administration Memoranda and this Service Contract, the Service Contract shall control. Moreover, any material change, alteration, revision or modification of this Service Contract shall be effectuated only through a formal written Service Contract amendment authorized, approved or ratified by resolution of PMA and properly authorized by the City.

9.4. Payments to Subcontractors and Other Entities.

A. All payments to Subcontractors or other entities in any way related to the Service Agreement and Service Contract shall be made only for bona fide services, goods and equipment, and shall be supported by invoices and related documentations. Such invoices shall provide sufficient detail to determine what PMA or Company has purchased and the scope or quantity of the services, goods and equipment. Company may utilize brokers or middle persons to arrange for services, goods and equipment in furtherance of the Service Agreement; however, Company shall seek and must receive PMA's advance written consent to use any particular broker or middle person if such broker or middle person is not acting in the ordinary course of his or her bona fide ongoing business concerns in brokering the services, goods or equipment. If PMA consents to the Company's use of a broker or middle person as described in this Section, and a commission or mark-up is paid, such commission or mark-up shall be clearly identified. All Subcontractors and other entities receiving payments or other funds from Company shall be informed that such payments and funds may be publicly disclosed. PMA shall cause Company to maintain documentation of all payments made under this Section for such time period as set forth in Section 9.5B. Company may from time to time make equity payments to the members, Len Parker Associates, Inc., The McKissack Group, Inc. and Synagro-WWT, Inc. as set forth in the Company's LLC Agreement. The requirements of this Section are material obligations of PMA.

B. Contributions or payments to political funds, candidates or parties, government employees or elected officials may not be made by the Company or PMA unless permitted under Applicable Law. Contributions as donations, and payments for bona fide services, may be made to tax-exempt charitable organizations in accordance with Applicable Law. Company and PMA shall not make payments to individual representatives of community or civic groups except for

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goods or services as bona fide Subcontractors or as employees. PMA shall cause Company to maintain documentation of all payments made under this Section for such time period as set forth in Section 9.5 B. Company has disclosed to PMA and the City a Memorandum of Understanding between the Company and the Penrose Area Civic Association.

C. (1) If PMA or Company obtains reasonable evidence that (i) Company payments made to Subcontractors or other entities described in Section 9.4A. were made for an illegal purpose; or (ii) documentation is inadequate and no other reasonable evidence can be shown by Company that a payment or any portion thereof made by Company to Subcontractors or other entities described in Section 9.4A. was made for bona fide services, goods or equipment in furtherance of this Agreement; or (iii) payments were made by Company to brokers or middle persons in violation of Section 9.4A.; or (iv) payments were made in violation of Section 9.4B., it shall promptly notify the other party and PMA shall notify the City of such evidence and Company shall have thirty (30) days from the date of notification, or such longer time as the parties may mutually agree, to provide evidence to the contrary. If the parties cannot agree whether such payments are as described under Section 9.4C. (1)(i)-(iv), such dispute shall be governed by Section 10.10.

(2) In addition to any other remedies available under this Agreement, if Company is determined to have made payments as described under Section 9.4C. (1) (i)-(iv), PMA shall be entitled to and shall be paid by Company liquidated damages in an amount equal to three (3) times the payment made (in the case of payments on invoices, only that portion which is shown not to have been made for bona fide services, goods or equipment shall be subject to liquidated damages), and PMA shall pay such amounts to the City. Such liquidated damages amount may be made as a credit against PMA invoices, or if the Service Contract is terminated such liquidated damages amount shall be a credit against monetary damages payable by PMA.

9.5 Facility Records.

A. City Access to Facility Records. PMA shall cause the Company to make available to the City or its authorized agents all operations, maintenance, performance and distribution data, documents, contracts, invoices, payments and records relating to the Operated Facilities (hereinafter "Facility Records"). Upon advance notice of at least three (3) business days, City may examine, during normal business hours, any and all of the Facility Records and make copies of and take extracts, at City's expense, from such Facility Records and from all other documents of Company directly relating to this Agreement.

B. Financial Books and Records. PMA shall, and shall cause the Company, to prepare and maintain proper, accurate, complete and current financial books, records (including contracts, invoices and payments) and accounts, in accordance with generally accepted accounting principles consistently applied. These financial records shall be in form and substance sufficient to support all financial reporting, including Cost Substantiation, required hereunder.

The Company shall keep the books, records and accounts maintained with respect to each Contract Year for a rolling period of seven prior years, until five years after the end of the Term,

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or such longer period as may be appropriate to account for any dispute then pending or as required by Applicable Law. For those circumstances that require Cost Substantiation the PMA shall cause the Company to make such books and records available to PMA and the City for inspection, audit and copying upon reasonable notice during business hours to the extent necessary to allow PMA and the City to determine to its reasonable satisfaction the accuracy, completeness, currency and propriety of any charge or request for payment hereunder. The provisions of this Section shall survive the termination of this Service Contract.

(1) In the event PMA or the Company fails to prepare or maintain any books, records or accounts as required under this Section, the PMA shall not be entitled to any requested payments or adjustments for which Cost Substantiation was required hereunder to the extent such failure prevented Cost Substantiation.

(2) Where the Company has failed to maintain records in accordance with Section 9.5, Company shall have thirty (30) days, or such longer period as the parties may agree is reasonable, to provide such documentation or other evidence.

C. Financial Reports. PMA shall cause the Company to promptly furnish the City with any copies of the annual and other periodic financial reports of the Company's Guarantor.

D. City Inspection Right, Audit and Adjustment. The City shall have the right to perform or commission an inspection or an independent audit of the financial information required to be kept under this Section, subject to possible reimbursement as provided in this Section. If an inspection or audit contemplated by this Section discloses a Billing Statement that either (i) overstates City payment amounts by more than 1% of the proper amount or (ii) understates City Credit Amounts by more than 1% of the proper amount, then PMA shall, in addition to the reimbursement or credit of such overstated (or understated) City payment amounts or City credit amounts, as applicable, with respect to such Billing Statement, with interest, reimburse the City for any and all fees and costs incurred in connection with the inspection or audit. The foregoing remedies shall be in addition to any other remedies the City may have under this Service Contract or Applicable Law.

9.6 Periodic Reports.

A. Monthly Reports. PMA shall cause the Company to provide the City with monthly operations reports no later than fifteen (15) days after the end of each month.

B. Annual Reports. PMA shall cause the Company to furnish to the City, within sixty (60) days after the end of each Contract Year, the Annual Report with an annual summary of the information and statistical data provided in the monthly reports and such information as may be reasonably requested by the City.

ARTICLE 10

BREACH, DEFAULT, TERMINATION, AND DISPUTE RESOLUTION

10.1 Remedies For Breach. Except where damages for specific instances of breach or default are specified in this Service Contract, the City may, in the event that PMA breaches any provision of this Service Contract, exercise any legal rights it has under this Service Contract, under the security instruments and under Applicable Law to recover damages or to secure specific performance.

10.2 Events of Default by PMA.

A. Events of Default and Right to Termination. Each of the following shall constitute an Event of Default on the part of the PMA for which the City, so long as the City is not in default under this Service Contract, may terminate all or certain portions of this Service Contract as provided in Section 10.2 B., unless PMA is excused from performance by the occurrence of an Uncontrollable Circumstance or City Fault (including, but not limited to, City's provision of Nonconforming City Biosolids.) Except as provided in Section 10.6, City Fault shall not include failure to pay PMA in accordance with Article 8 while PMA is in default of the Service Contract:

(1) Security for Performance.

(a) The failure of PMA to cause Company to obtain or maintain in full force and effect, or renew within thirty (30) days prior to expiration, any security instrument required by Section 12.2 A. and either 12.2 B. or 12.2 C. as security for performance of this Service Contract;

(i) If City is provided reasonable evidence by PMA that the following language shall be required (under general bond market industry standards existing at the time a surety bond is to be put in place by Company, either originally or as a renewal of a such bond) for a surety bond required to be provided by Company in accordance with the Service Agreement, and if the surety bond is otherwise acceptable in accordance with the Service Agreement, the following language shall be included in the surety bond and shall be incorporated as a term of the Service Agreement for so long as the surety bond containing such language is in place:

“This [The] performance bond provided by _____ [bond issuing Surety] on _____ [initial bond issuance date] may be extended for additional term(s) of twelve (12) months at the option of the Surety, by continuation certificate executed by the Surety. At no time will the period of exposure under this bond exceed twelve (12) months. Notification of Non-Renewal shall be given by Certified Mail to the Obligor no later than ninety (90) days prior to the expiration date of the bond. Failure of the surety to issue a Continuation Certificate or otherwise extend the term, shall not constitute a default under the Bond.”

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(b) The Failure of the Company's Guarantor to comply with any of its material obligations under the Guaranty Agreement;

(2) Certain Performance Standards. The failure of the PMA (notwithstanding the payment by PMA of Nonperformance Credits or Liquidated Damages or the performance of any other related obligation to be paid or performed in connection with any such failure), except as excused by Uncontrollable Circumstances or City Fault, to meet any Performance Guarantee on a 12-month rolling average;

(3) Failure to Comply with Applicable Law Requirements for Odors. The determination of non-compliance with Applicable Law for Odors by the appropriate regulatory agency at least once per month for a period of three (3) consecutive months;

(4) Failure to Achieve Commencement Date. Subject to the provisions of Section 3.4 B, the failure of PMA to achieve the Commencement Date prior to or on the 180th day after the Service Contract Date;

(5) Failure to Achieve Financial Close Date. Subject to the provisions of Section 5.6, the failure of PMA to cause the Company to achieve the Financial Close Date within fifteen (15) months of the Service Contract Date;

(6) Failure to Achieve Construction Date. Subject to the provisions of Section 6.2 D., the failure of PMA to cause the Company to achieve the Construction Date prior to or on the third anniversary of the Service Agreement Date;

(7) Failure to Obtain Acceptance Test Standards Achievement. Subject to the provisions of Section 6.18, the failure of PMA to cause the Company to obtain Acceptance Test Standards Achievement prior to or on the fifth anniversary of the Service Agreement Date;

(8) Abandonment. The abandonment or failure to operate all or a substantial portion of the Operated Facilities for five (5) consecutive days in any Contract Year;

(9) Non-Compliance with Standard City Contract Provisions. Failure to comply with the material terms set forth in Article 13, subject to the notice and cure provisions contained therein;

(10) Failure to Make Payments. PMA fails, refuses or otherwise defaults in its duty to pay any undisputed amount required to be paid to Subcontractors or to PMA under this Service Contract within sixty (60) days following the due date for such payment;

(11) Insolvency. The insolvency of the of PMA, the Company or the Company's Guarantor as determined under the United States Bankruptcy Code;

(12) Voluntary Bankruptcy. The filing by the Company or the Company's Guarantor of a petition of voluntary bankruptcy under the Bankruptcy Code; the consenting of the Company or the Company's Guarantor to the filing of any bankruptcy or reorganization petition against the Company or the Guarantor under the Bankruptcy Code; or the filing

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by the Company or the Guarantor of a petition to reorganize the Company or the Company's Guarantor pursuant to the Bankruptcy Code; or

(13) Involuntary Bankruptcy. The issuance of an order of a court of competent jurisdiction appointing a receiver, liquidator, custodian or trustee of the Company or the Guarantor or of a major part of the Company's or Guarantor's property, respectively, or the filing against the Company or the Company's Guarantor of a petition to reorganize the Company or the Company's Guarantor pursuant to the Bankruptcy Code, which order shall not have been discharged or which filing shall not have been dismissed within ninety (90) days after such issuance or filing, respectively.

(14) Failure to Perform Material Obligations. PMA's failure to perform any material obligation under this Service Contract.

B. Events of Default Not Requiring Notice or Cure Opportunity for Termination. If an Event of Default by PMA described under Section 10.2 A. (10), (11), (12), or (13) occurs, the City may terminate this Service Contract immediately upon written notice to the PMA subject to any cure rights provided herein to Company or Company's Lender.

C. Events of Default Requiring Notice or Cure Opportunity for Termination. If an Event of Default by PMA described under Section 10.2 A. and not set forth under Section 10.2 B. occurs, the City may terminate this Service Contract but only upon the notice and cure rights set forth in this Article or elsewhere in this Service Contract (including in Sections 3.4 B., 5.6, 6.2 D., 6.18 A. and Article 13) are afforded PMA. Such written notice shall state that a specified failure or refusal of PMA to perform in accordance with this Service Contract exists and which will, unless corrected within the cure period set forth in such notice (provided that such cure period is a reasonable and not shorter than may be required for PMA to effectuate the cure), constitute a breach of this Service Contract on the part of PMA and entitle the City to terminate this Service Contract for such breach. Upon expiration of such cure period without correction or without the initiation and continuation of diligent steps by PMA to correct the Event of Default, the City may terminate this Service Contract immediately upon written notice to the PMA.

D. Enforcement Costs. PMA shall pay the City all substantiated fees and costs directly incurred by or on behalf of the City in enforcing payment or performance of PMA's obligations hereunder.

E. Assignment Not Event of Default. Foreclosure of the Leasehold Mortgage or any sale thereunder whether by judicial proceeding or otherwise or any conveyance of the Class A Facilities and the interests of the Company under the Service Agreement from the Company to the Lender through or in lieu of foreclosure or other appropriate proceedings similar thereto shall not require the consent of the City nor constitute a breach of any provision of or a default under this Service Contract. Upon such foreclosure, sale or conveyance, the City shall recognize the Lender or any other sale buyer in such proceeding as the Company. In the event the Lender becomes the Company under this Service Contract and the Service Agreement, the Lender shall be liable for the obligations of the Company only for the period of time that the Lender remains the Company. Upon completion of the foreclosure, sale or conveyance, the Lender shall have the right to assign the Class A Facilities Obligations to any replacement operator recognized as

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competent in the biosolids industry and as being able to carry out the Company's obligations under the Service Agreement and financially capable of making any necessary improvements to the Operated Facilities and performing the obligations of the Company under the Class A Facilities Obligations, for the remaining Term. Any such replacement operator shall be subject to the approval of the City. No such assignment shall take place, and the Lender shall remain fully responsible for performing the obligations of the Company under the Class A Facilities Obligations, unless and until the replacement operator has executed and delivered to the City an agreement acknowledging and confirming its assumption of the Class A Facilities Obligations and all of the Company's obligations thereunder, together with all corporate authorizing documentation, without the consent of the City and without any restriction otherwise imposed on the Lender or the Company under the Class A Facilities Obligations. PMA shall cause any replacement Lender to execute and deliver to PMA and the City a notice and acknowledgment to the effect of the notice and acknowledgment set forth in subsection A. hereof to be delivered by the original Lender. All of the rights of the City with respect to the Class A Facilities, PMA, the Company and the Lender set forth in this Article shall be fully preserved with respect to the Class A Facilities, and any replacement operator and its Lender on any such conveyance, assignment and assumption. Thereafter the Lender shall be released from all liability under this Service Contract without further action.

10.3 Default Notice and Lender Cure Right.

A. Default Notice. Should any Event of Default by PMA under this Service Contract occur, the City shall mail or deliver to the Lender a duplicate copy of any and all notices in writing that the City may from time to time give to or serve upon the PMA pursuant to the provisions of this Service Contract. Any such notice hereunder shall set forth the nature of the Event of Default and the actions required to cure such Event of Default. Each such notice shall be mailed or delivered to the Lender at or as near as possible to the time such notices are given to or served upon the PMA by the City if required to be so served or at the earliest opportunity if such notice is not required to be given to PMA. No notice by the City to PMA under this Section shall be deemed to be given to PMA unless and until a copy thereof shall have been mailed or delivered to the Lender.

B. Lender Cure Right. Should any Event of Default by PMA under this Service Contract occur and either (a) PMA has no cure right under this Service Contract, or (b) the PMA shall have failed to cure such Event of Default on or before the expiration of any applicable period of cure, the Lender shall have sixty (60) days after the expiration of such period of cure or receipt of written notice from the City, whichever is later, and a reasonable period of time after the expiration of such sixty (60) day period within which to remedy such default; provided that the Lender shall (1) have fully cured any default in the payment of any monetary obligations of PMA under this Service Contract within such sixty (60) day period and shall continue to pay current such monetary obligations as and when they are due, and (2) shall have commenced action to cure any non-monetary default within such sixty (60) day period (including but not limited to commencing foreclosure or other appropriate proceedings in the nature thereof designed to acquire the Company's rights in the Class A Facilities if such acquisition of the Company's rights in the Class A Facilities is necessary or appropriate to cause such cure) and (3) shall thereafter diligently prosecute such action or proceeding to completion. All rights of the

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City to terminate this Service Contract as a result of the occurrence of any Event of Default by PMA hereunder shall be subject to and conditioned upon the City having first given to the Lender written notice of such default as specified herein and the Lender having failed to act within the time specified in this subsection, or such longer time as extended by subsection 10.3 C. hereof.

C. Extension of Time for Cure. If the Lender is prohibited by any process or injunction issued by any Governmental Body or by reason of any action by any Governmental Body having jurisdiction or any bankruptcy reorganization, insolvency or debtor relief proceeding involving the Company or PMA or any material third-party from commencing or prosecuting foreclosure or other proceedings in the nature thereof or taking other appropriate curative action, the time specified in Section 10.5 B. above for commencing or prosecuting such foreclosure or other proceedings or taking such other appropriate curative action shall be extended for a period of such prohibition; provided that the Lender shall have fully cured any Event of Default in the payment of any monetary obligations of the Company and the Lender shall continue to pay current such monetary obligation as and when they fall due to the extent such payments are not expressly prohibited.

D. Service Agreement to Lender. Provided that the Lender is attempting to cure in a manner consistent with this Section, if the Service Agreement is terminated by the action of any court in connection with any bankruptcy reorganization, insolvency or debtor relief proceeding involving the City, the Company or PMA or otherwise, then the City shall permit PMA to offer to the Lender or its assignee meeting the qualifications provided herein a new Service Agreement with the same tenure, terms and conditions as those in the terminated Service Agreement.

E. Service Fee Paid During Cure Period. During all periods in which PMA or the Lender are making efforts to cure an alleged Event of Default under this Service Contract, the City shall be obligated to continue paying the Service Fee as long as PMA is performing the Biosolids Services.

10.4 Termination of PMA for Default

A. Compensation After Termination. PMA shall not be entitled to any compensation for services provided subsequent to receiving a notice for termination for an Event of Default, so long as PMA is no longer providing the Biosolids Services.

B. Purchase of Class A Facilities, Materials and Equipment. Upon any termination for PMA Default under this Section, the City shall determine whether it desires to purchase any or all of the Class A Facilities, materials or equipment at the BRC Site, and if so, PMA shall cause Company to negotiate with the City a price for the Class A Facilities, materials and/or equipment on the BRC Site as they exist on the date of the Event of Default. If and to the extent that the parties cannot agree on a price within thirty (30) days from the Event of Default, the City, PMA and the Company shall appoint a qualified independent appraiser to determine the purchase price on the basis of fair market value. If the City determines not to purchase such Class A Facilities, materials or equipment as may be on the BRC Site at the date of termination, PMA shall cause the Company, within ninety (90) days of receipt of default notice, to remove such Class A Facilities and items with the right to re-use or re-sell such items.

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10.5 Events of Default By City.

A. City Events of Default. So long as PMA is in compliance with the Service Contract, the following events shall be considered Events of Default by the City under this Service Contract, subject to Uncontrollable Circumstance or Company Fault, and such event shall entitle PMA to terminate this Service Contract upon expiration of the cure period (provided that such cure period is reasonable and not shorter than may be required for the City to reasonably effectuate a cure) set forth in written notice from PMA:

(1) Representations and Warranties. Any representation or warranty of the City under Section 2.1 that was false or inaccurate in any material respect when made and the legality of this Service Contract that results in the inability of the City to carry out its obligations hereunder; or

(2) Failure to Pay. The failure, refusal or other default by the City in its duty to pay the amount required to be paid to PMA under this Service Contract within ninety (90) days following the due date for such payment; or

(3) Bankruptcy. The authorized filing by the City of a petition seeking relief under the Bankruptcy Code, as applicable to political subdivisions which are insolvent or unable to meet their obligations as they mature; provided that the appointment of a financial control or oversight board by the State for the City shall not in and of itself constitute an Event of Default hereunder; or

(4) Failure to Perform Material Obligations. The City's failure to perform any material obligation under this Service Contract.

B. Notice to the City and Cure Opportunity. If an Event of Default by the City described under Section 10.5 A. occurs, PMA may terminate this Service Contract but only upon written notice to the City and an opportunity for the City to cure such default. Written notice shall state that a specified failure or refusal of the City to perform in accordance with this Service Contract exists and which will, unless corrected within the cure period set forth in such notice (provided that such cure period is a reasonable and not shorter than may be reasonably required for the City to effectuate the cure), constitute a breach of this Service Contract on the part of City and entitle PMA to terminate this Service Contract for such breach. Upon expiration of such cure period without correction or without the initiation and continuation of diligent steps by the City to correct the Event of Default, PMA may terminate this Service Contract immediately upon written notice to the City.

C. No PMA Termination. Except for the Events of Default by the City under this Section, no City failure or refusal shall constitute an Event of Default giving the PMA the right to terminate this Service Contract.

10.6 Convenience Termination for Uncontrollable Circumstances.

A. City Ability to Terminate Due to Uncontrollable Circumstances. During the Class A Period, in the event an Uncontrollable Circumstance causes a total constructive loss of the

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Operated Facilities such that PMA is unable to provide the Biosolids Services the parties shall, within thirty (30) days of the Uncontrollable Circumstance, meet and discuss a course of action relative to the continuation or termination of the Service Contract, or alternatively, modification of PMA's services under the Service Contract. If City elects to exercise its right of termination under this Section, then the City shall pay the PMA an amount calculated to reimburse Company for Project Financing and Company's Additional Capital, any amounts due to PMA for the Biosolids Services to be paid as part of the Service Fee but not yet paid as of the date of termination, and reasonable demobilization costs. A "total constructive loss" for this purpose shall be deemed to have occurred: (1) if so determined by the casualty insurance carrier; or (2) if the Operated Facilities is reasonably anticipated to be inoperable for a period of at least twelve months following the occurrence of the Uncontrollable Circumstance.

B. City Ability to Terminate Due to an Extraordinary Increase in Costs. During the Class A Period, in the event an Uncontrollable Circumstance causes an extraordinary increase in City costs, the parties shall, within thirty (30) days of the Uncontrollable Circumstance, meet and discuss a course of action relative to the continuation or termination of the Service Contract, or alternatively, modification of the PMA's services under the Service Contract. "An extraordinary increase" in City costs shall be deemed to have occurred for purposes of this Section 10.6 B. if the total amount of annual Service Fee payments required to be paid by City to PMA together with the projected annual electric, gas or Alternative Fuel costs resulting from the Uncontrollable Circumstance would cause an increase of more than 20% from the prior Contract Year in the total Service Fee paid to PMA and the actual payments for electric, gas or Alternative Fuel costs. If City elects to exercise its right of termination under this Section 10.6 B. due to an extraordinary increase in City costs, in addition to City's payment to PMA of an amount calculated to reimburse Company for Project Financing and Company's Additional Capital, plus any amounts due for the Biosolids Services to be paid as part of the Service Fee but not yet paid as of the date of termination, the City shall pay the amount set forth in Section 14.1(E) of Appendix 14.

C. Modification of PMA Services. Notwithstanding the termination of the mutual obligations relative to the Class A Facilities pursuant to Sections 10.6 A. and 10.6 B., PMA may, upon mutual agreement of the parties provide Interim Period Services for a period not to exceed two (2) years after the termination of the obligations relative to the Class A Facilities, after which time this Service Contract shall terminate.

D. Payment Contingent Upon Surrender of Possession. The City shall have no obligation to pay any amounts provided for under this Section, except concurrently with the surrender of possession and control by PMA and the Company of the Operated Facilities to the City.

E. Adequacy of Payment. PMA agrees that the applicable payment amounts provided in this Section shall fully and adequately compensate PMA and all Subcontractors for all foregone potential profits, Loss-and-Expense, fees, costs and charges of any kind whatsoever (whether foreseen or unforeseen), including initial transition and mobilization costs and demobilization, employee transition and other similar wind-down costs, attributable to the termination of the PMA's right to perform this Service Contract.

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10.7 PMA's Obligations upon Termination or Expiration of Term.

A. PMA Obligations. As set forth in the termination notice from the City, PMA shall, as applicable (provided that if all the Class A Facilities Obligations and any fees owed the Lender in connection therewith are not fully paid at time of the termination described herein, the legal rights of the Lender and the Lender's collateral provided herein or by operation of law are preserved):

- (1) cause Company to stop the Biosolids Services on the Termination Date;
- (2) cause Company to promptly take all action as necessary to protect and preserve all materials, equipment, tools, facilities and other property;
- (3) cause Company to promptly remove from the Existing Facilities (and in the event that the City exercises its right to purchase the Class A Facilities, the Class A Facilities) all personal property owned or leased by employees of the Company or other Subcontractors;
- (4) cause Company to clean the Existing Facilities and the BRC Site (and in the event that the City exercises its right to purchase the Class A Facilities, the Class A Facilities) and leave them in a neat and orderly condition;
- (5) cause Company subject to subsection B. of this Section, to promptly remove all employees of the Company and any Subcontractors and vacate the Existing Facilities (and in the event that the City exercises its right to purchase the Class A Facilities, the Class A Facilities);
- (6) cause Company to promptly deliver to the City a list of all supplies, materials, machinery, equipment, property and special order items previously delivered or fabricated by the Company or any Subcontractor but not yet incorporated in the Operated Facilities;
- (7) cause Company to deliver to the City the Operation and Maintenance Manual and all computer programs used at the Existing Facilities (and in the event that PMA exercises its right to purchase the Class A Facilities, the Class A Facilities) in the performance of the Biosolids Services, including all revisions and updates thereto;
- (8) cause Company to deliver to the City a copy of all books and records in its possession relating to the performance of the Biosolids Services;
- (9) cause Company to provide to the City with a list of all files, and access and security codes with instructions and demonstrations which show how to open and change such codes;
- (10) cause Company to advise the City promptly of any special circumstances which might limit or prohibit cancellation of any Subcontract;

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(11) cause Company to promptly deliver to the City copies of all Subcontracts, together with a statement of:

- (a) the items ordered and not yet delivered pursuant to each agreement;
- (b) the expected delivery date of all such items;
- (c) the total cost of each agreement and the terms of payment; and
- (d) the estimated cost of canceling each agreement;

(12) cause Company to assign to the City any Subcontract that the City elects in writing, at its sole election, to have assigned to it. The City shall assume, and PMA shall be relieved of its obligations under, any Subcontract so assigned;

(13) unless the City directs otherwise, cause Company to terminate all Subcontracts and make no additional agreements with Subcontractors;

(14) cause Company as directed by the City, to transfer to the City by appropriate instruments of title, and deliver to the Operated Facilities (or such other place as the City may specify), all special order items pursuant to this Service Contract for which the City has made or is obligated to make payments;

(15) cause Company to promptly transfer to the City all warranties given by any manufacturer or Subcontractor with respect to particular components of the Design/Build Work or the Biosolids Services;

(16) cause Company to notify the City promptly in writing of any Legal Proceedings against the Company by any Subcontractor or other third party relating to the termination of the Design/Build Work or the Biosolids Services (or any Subcontracts);

(17) cause Company to give written notice of termination, effective as of the date of termination of this Service Contract, promptly under each policy of Required Insurance (with a copy of each such notice to the City), but permit the City to continue such policies thereafter at its own expense, if possible;

(18) cause Company to arrange its dealings with employees such that no "successor clause" or accrued benefit liability will bind the City in the event the City determines to offer employment to the Company's employees at the Operated Facilities following the Termination Date; and

(19) cause Company to take such other actions, and execute such other documents as may be necessary to effectuate and confirm the foregoing matters, or as may be otherwise necessary or desirable to minimize PMA's costs, and take no action which shall increase any amount payable by PMA under this Service Contract.

B. Hiring of Company Personnel. Upon a termination due to an Event of Default by PMA or upon expiration of this Service Contract at the end of the Term, the City or any successor

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operator of the Operated Facilities designated by the City shall have the right to offer employment on any terms it may choose to any Company employee, including those employed at the Operated Facilities. No Company employment agreement, job offer, letter or similar document may contravene this right.

10.8 No Waivers. No action of the City or PMA pursuant to this Service Contract (including any investigation or payment) and no failure to act shall constitute a waiver by either party of the other party's obligation to comply with any term or provision of this Service Contract. No course of dealing or delay by the City or PMA in exercising any right, power or remedy under this Service Contract shall operate as a waiver thereof or otherwise prejudice such party's rights, powers and remedies. No single or partial exercise of (or failure to exercise) any right, power or remedy of City or PMA under this Service Contract shall preclude any other or further exercise thereof or the exercise of any other right, power or remedy.

10.9 No Consequential or Punitive Damages. In no event shall either party hereto be liable to the other, or obligated in any manner, to pay to the other any special, incidental, consequential, punitive or similar damages based upon claims arising out of or in connection with the performance or non-performance of its obligations or otherwise under this Service Contract, whether such claims are based upon contract, tort, negligence, warranty or other legal theory.

10.10 Non-Binding Mediation.

A. Right to Request and Decline. Either party may request Non-Binding Mediation of any dispute arising under this Service Contract, whether technical or otherwise. The non-requesting party may decline the request in its sole discretion. If there is concurrence that any particular matter shall be mediated, the provisions of this Section shall apply. The costs of such Non-Binding Mediation shall be divided equally between the City and PMA.

B. Procedure. The mediator shall be a professional engineer, attorney or other professional mutually acceptable to the parties who has no current or on-going relationship to either party. The mediator shall have full discretion as to the conduct of the mediation. Each party shall participate in the mediator's program to resolve the dispute until and unless the parties reach agreement with respect to the disputed matter or one party determines in its sole discretion that its interests are not being served by the mediation.

C. Non-Binding Effect. Mediation is intended to assist the parties in resolving disputes over the correct interpretation of this Service Contract. No Mediator shall be empowered to render a binding decision.

D. Relation to Judicial Legal Proceedings. Nothing in this Section shall operate to limit, interfere with or delay the right of either party under this Article to commence judicial Legal Proceedings upon a breach of this Service Contract by the other party, whether in lieu of, concurrently with, or at the conclusion of any Non-Binding Mediation.

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10.11 Notice of Loss, Damage or Destruction of the Operated Facilities.

A. Prevention and Notification. PMA shall use care and diligence, and shall take all reasonable appropriate precautions, to protect the Operated Facilities from loss, damage or destruction. PMA shall cause the Company to report to the City and the insurers, immediately upon obtaining knowledge thereof, any damage or destruction to the Operated Facilities and as soon as practicable thereafter shall submit a full report to the City. The PMA shall also submit to the City, within 24 hours of receipt, copies of all accident and other reports filed with, or given to the Company by, any insurance company, adjuster or Governmental Body. The parties shall cooperate so as to promptly commence and proceed with due diligence to determine the party responsible for the costs of the loss, damage or destruction, to determine the procedure for repair of the Operated Facilities in accordance with the Service Agreement, or in the event of total destruction of the Operated Facilities, to determine whether to replace the Operated Facilities or to mutually terminate this Service Contract, as applicable. The City shall have the right to monitor, review and inspect the performance of any repair, replacement or restoration work by the Company as if such work constituted Design/Build Work.

B. Insurance and Other Third-Party Payments. To the extent that any repair, replacement or restoration costs incurred pursuant to this Section can be recovered from any insurer or from another third-party, each party shall assist each other in exercising such rights as it may have to effect such recovery.

C. Repair of City and Private Property. PMA shall cause the Company to promptly repair or replace all property belonging to the City and all private property damaged by the Company or any officer, director, employee, representative or agent of the Company in connection with the performance of, or the failure to perform, the Biosolids Services. The repair and replacements shall restore the damaged property, to the maximum extent reasonably practicable, to its character and condition existing immediately prior to the damage.

10.12 Termination Due to Limitation on Funding Authorization.

Notwithstanding other provisions in this Service Contract, the City is not authorized to compensate the PMA for Biosolids Services that are substantially similar to how the City operated the BRC in Fiscal Year 2008, beyond a five (5) year period from the Commencement Date, except where pursuant to the Service Agreement, the Company, the Guarantor or a Lender has undertaken a cure or extension period. In addition, if at any time during the term of the Service Agreement, a decision is made by the City or PMA to not complete the construction of the Class A Facilities or to abandon use of the Class A Facilities, the Service Contract shall be terminated no later than one (1) year following the date of such a decision.

ARTICLE 11

TERM AND SURVIVAL OF CERTAIN PROVISIONS UPON TERMINATION

11.1 Effective Date; Term. This Service Contract shall become effective on the Service Contract Date and shall continue in effect until the first to occur of (i) the twentieth anniversary of the ATSA Date or (ii) twenty-five (25) years from the Service Contract Date (the "Initial Term"), or, if renewed at the option of the City as provided in Section 11.2, until the last day of the Renewal Term (the "Renewal Term"; the Initial Term and the Renewal Term, if any, being referred to as the "Term"), unless earlier terminated in accordance with its terms, in which event the Term shall be deemed to have expired as of the date of such termination (the "Termination Date").

11.2 Option To Renew. The City shall have the option, in its sole discretion, to renew this Service Contract for an additional five (5) year term or terms aggregating five (5) years (the "Renewal Term") on the same conditions as are applicable during the Initial Term except as may be otherwise agreed by the parties. If the City renews this Service Contract pursuant to this Section, the City shall give PMA written notice of its election on or before the 90th day preceding the last day of the Initial Term. During such Renewal Term, the Service Fee payable by the City shall be in accordance with the Section 8.3.

11.3 Option to Acquire or Remove. Upon the expiration of the Initial Term or any Renewal Term, the City shall have the option, at its sole discretion, to acquire the fixed and moveable assets included as the Class A Facilities, the improvements to the Existing Facilities and any other improvements made by the Company at the BRC Site for a payment equal to the fair market value of the Company-owned Facilities, and PMA shall require the Company to remove all assets with any commercial value (for reuse by Company) and restore the BRC Site to a commercially safe and useable condition.

11.4 City Lease Extension. For each Renewal Term of the Service Contract, the term of the City Lease, shall be automatically extended so that each agreement ends not earlier than one month following the end of the Renewal Term.

11.5 Survival Of Certain Provisions Upon Termination. The rights and obligations of the parties pursuant to Article 2 [Representations/Warranties], Article 8 [Service Fee], , Section 12.4 [Property Rights], Section 12.5 [Proprietary Information/IP], Section 12.16 [Notices] Section 13.13 [Indemnification] and all other provisions of this Service Contract that so provide shall survive the termination of this Service Contract. Termination of this Service Contract shall not (i) limit or otherwise affect the respective rights and obligations of the parties accrued prior to the date of such termination or expiration, or (ii) preclude either party from impleading the other party in any Legal Proceeding originated by a third party as to any matter occurring during the Term.

ARTICLE 12

GENERAL PROVISIONS

12.1 Uncontrollable Circumstances.

A. Relief from Obligations. Except as expressly provided under this Service Contract, PMA shall not be liable for any loss, damage, delay, default or failure to perform any obligation to the extent it results from an Uncontrollable Circumstance. The occurrence of an Uncontrollable Circumstance shall not excuse or delay the performance of a party's obligation to pay monies previously accrued and owing under this Service Contract, or to perform any obligation hereunder not affected by the occurrence of the Uncontrollable Circumstances.

(1) The City shall pay the Service Fee during the occurrence or continuance of any Uncontrollable Circumstance, adjusted to account for any insurance payments and cost reductions achieved through PMA mitigation measures required by subsection B. of this Section, as well as for any cost increases to which the PMA is entitled under subsection C. of this Section.

(2) If the Uncontrollable Circumstance is related to the construction of the Class A Facilities the Fixed Capacity Charge portion of the Service Fee shall be adjusted pursuant to Section 8.4 B.(1) provided that the adjustment shall include any insurance payments and cost reductions achieved through PMA mitigation measures required by Section 12.1 B.

B. Notice and Mitigation. The party that asserts the occurrence of an Uncontrollable Circumstance shall notify the other party by telephone or facsimile, on or promptly after the date the party experiencing such Uncontrollable Circumstance first knew of the occurrence thereof, followed within fifteen (15) days by a written description of: (1) the Uncontrollable Circumstance and the cause thereof; and (2) the date the Uncontrollable Circumstance began, its estimated duration, the estimated time during which the performance of such party's obligations hereunder shall be delayed, or otherwise affected. As soon as practicable after the occurrence of an Uncontrollable Circumstance, the affected party shall also provide the other party with a description of: (a) the amount, if any, by which the Service Fee is proposed to be adjusted as a result of such Uncontrollable Circumstance; (b) any areas where costs might be reduced and the approximate amount of such cost reductions; and (c) its estimated impact on the other obligations of such party under this Service Contract. The affected party shall also provide prompt written notice of the cessation of such Uncontrollable Circumstance. Whenever such act, event or condition shall occur, the party claiming to be adversely affected thereby shall, as promptly as practicable, use all reasonable efforts to eliminate the cause, reduce costs and resume performance under this Service Contract. While the Uncontrollable Circumstance continues, the affected party shall give notice to the other party, before the first day of each succeeding month, updating the information previously submitted. The party claiming to be adversely affected by an Uncontrollable Circumstance shall bear the burden of proof, and shall furnish promptly any

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additional documents or other information relating to the Uncontrollable Circumstance reasonably requested by the other party.

C. Conditions to Performance, Service Fee and Schedule Relief. If and to the extent that Uncontrollable Circumstances interfere with, delay or increase the cost of PMA's performing the Biosolids Services in accordance herewith, PMA shall be entitled to an increase in the Service Fee and/or an extension of schedule which properly reflects the interference with performance, the amount of the increased cost, or the time lost as a result thereof, in each case only to the minimum extent reasonably forced on the Company by the event, and PMA shall perform all other Biosolids Services. The proceeds of any Required Insurance available to meet any such increased cost, and the payment by the Company of any deductible, shall be applied to such purpose prior to any determination of cost increase payable by the City under this Section. Any cost reduction achieved through the mitigating measures undertaken by PMA pursuant to subsection 12.1 B. upon the occurrence of an Uncontrollable Circumstance shall be reflected in a reduction of the amount by which the Service Fee would have otherwise been increased or shall serve to reduce the Service Fee to reflect such mitigation measures, as applicable. In the event that the PMA believes it is entitled to any Service Fee or schedule relief on account of any Uncontrollable Circumstance, it shall cause the Company to furnish the City written notice of the specific relief requested and detailing the event giving rise to the claim within thirty (30) days after the giving of notice delivered pursuant to subsection B. of this Section, or if the specific relief cannot reasonably be ascertained and such event detailed, within such thirty-day period, then within such longer period with which it is reasonably possible to detail the event and ascertain such relief. Within thirty (30) days after receipt of such a timely submission from the Company, the City shall issue a written determination as to the extent, if any, it concurs with the PMA's claim for performance, price or schedule relief, and the reasons therefor.

12.2 Security for Performance.

A. Guaranty Agreement. The Company's Guaranty Agreement has been provided on or prior to the Service Contract Date and shall be maintained throughout the Term in the form attached hereto as a Transaction Agreement.

(1) Reporting Requirements. PMA shall cause the Company and Company's Guarantor to deliver to the City, within one hundred twenty (120) days after the end of each fiscal year of Company's Guarantor, a copy of the annual audited financial statement of Company's Guarantor, which statement shall be prepared in accordance with generally accepted accounting principles consistently applied and certified by a nationally recognized independent public accountant selected by Company's Guarantor.

(2) Material Adverse Change. If a material adverse change occurs in the financial condition of the Company's Guarantor, PMA shall cause the Company to promptly notify the City.

B. Performance and Payment Bonds.

(1) Service Agreement Performance Bond. PMA shall cause the Company to provide to the City a Service Contract Performance Bond in form set forth in the Transaction

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Agreement Forms and in the amount equal to 100% of the annual Interim Service Fee or Class A Service Fee less the FCC, as applicable (the "Service Contract Performance Bond") as reasonably estimated in the most recent estimate filed by the Company and approved by the City. The Service Contract Performance Bond shall secure the faithful performance of the Biosolids Services and the payment of labor, outside services, and supplies required for the PMA's obligations under this Service Contract, including the Biosolids Services but excluding the Construction Work and excluding any obligation of the PMA to cause the Company to provide Project Financing and all costs and Liquidated Damages associated with such failure. Notwithstanding the foregoing, PMA shall require the Company (and the Company's Guarantor) shall remain responsible to pay any Liquidated Damages associated with the failure to provide Project Financing. The Service Contract Performance Bond may be provided on an annual basis and the liability to the surety for each period shall not be cumulative. The first such bond shall be provided to the City on or before the Commencement Date. Each subsequent bond or other adequate security shall be provided to the City not later than thirty (30) days prior to the expiration of the current bond.

(2) Construction Performance Bond and Labor and Materials Payment Bond. PMA shall cause the Company to provide, in accordance with the forms set forth in the Transaction Agreement Forms, as financial security for the performance of its construction obligations and prompt payment of moneys that are due to all persons furnishing construction labor and materials at the BRC Site, a Construction Performance Bond and a Labor and Materials Payment Bond. PMA shall cause the Company to have the Construction Performance Bond and Labor and Materials Payment Bonds issued in the name of PMA (as one of the obligees), in the amount of the Fixed Design-Build Price less financing transaction costs.

(3) Cost of Obtaining Security for Performance. The cost and expense of obtaining and maintaining the security instruments required under this Article as security for the performance of PMA's obligations hereunder shall be borne by the PMA without reimbursement from the City except indirectly by way of the Service Fee.

(4) Form of Bonds and Surety Company Requirements. The Service Contract Performance Bond, the Construction Performance Bond and the Labor and Materials Payment Bond shall (a) be in the form approved by the City and (b) issued by a surety listed on the then-current annual "Surety List" promulgated by the Commonwealth Insurance Department. The Service Contract Performance Bond amount must be in an amount permitted by the Surety List. If the surety issuing the Service Contract Performance Bond fails to meet the requirements of this Section, PMA shall cause the Company to obtain a Service Agreement Performance Bond issued by a surety that meets the requirements of the Surety List within thirty five (35) days from the date the inadequate Service Contract Performance Bond was rejected by the City.

C. Letter of Credit. In lieu of the required Service Contract Performance Bond, PMA may permit Company to provide a Letter of Credit in accordance with the provisions in this Section.

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- (1) The Letter of Credit shall comply with all applicable requirements of this Service Contract.
- (2) The Letter of Credit shall be available to draw against up to and including the maximum amount thereof for any and all claims that may arise for ninety (90) days after the expiration of the then-current Letter of Credit, if no acceptable renewal Letter of Credit or performance bond is timely provided.
- (3) The Letter of Credit shall be issued by a bank that has a long-term credit rating of at least AA by Standard and Poors, Inc. and Aa by Moody's Investors Service, Inc. ("Acceptable Credit Rating") and shall be approved by the City, which approval shall not be unreasonably withheld. If the bank issuing the Letter of Credit is incorporated/chartered outside the United States of America and does not have a domestic branch, the Letter of Credit must be confirmed by a domestic bank with an Acceptable Credit Rating. If the credit rating of the bank issuing the Letter of Credit or the confirming bank drops below an Acceptable Credit Rating, the Company must supply a substitute Letter of Credit with an Acceptable Credit Rating within thirty-five (35) days of notice to or knowledge of the Company of such event.
- (4) The Company shall furnish or shall cause to be furnished a legal opinion acceptable to the City from independent counsel or the bank's counsel stating that the Letter of Credit is legally enforceable in the United States as to the issuing bank, and, if applicable, the confirming bank.
- (5) The duly authorized representative of the City for the Letter of Credit is the Executive Director.
- (6) The Letter of Credit shall be in a form acceptable to the City. The issuing bank must furnish an acceptable form of draw certificate and sight draft with the Letter of Credit.
- (7) The Letter of Credit shall provide for annual renewal, after successful completion of the first twelve (12) months of operation following the Commencement Date. During each subsequent twelve (12) month period, the stated amount of the Letter of Credit amount shall be adjusted to an amount equal to the anticipated value of the Service Fee for that period.
- (8) Any Letter of Credit issued during the Term shall contain a clause providing for the automatic annual renewal of the Letter of Credit on the beginning day of the City's fiscal year (July 1).
- (9) In the event the Letter of Credit is not automatically renewed as contemplated in this Section, a substitute Letter of Credit or performance bond shall be delivered to the City for each annual renewal period at least sixty (60) days before the expiration of the Letter of Credit. The failure by the Company to provide such surety by such date shall constitute an Event of Default as provided in Article 10.

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D. Monitoring of Sureties. PMA shall cause the Company to be responsible throughout the Term for monitoring the financial condition of any surety company issuing bonds under this Service Contract and for making inquiries no less often than annually to confirm that each such surety company maintains at least the minimum rating level specified in this Section. In the event the rating of any issuing surety company falls below such minimum level, the Company shall promptly notify PMA and PMA shall notify the City of such event and shall promptly furnish or arrange for the furnishing of a substitute or an additional bond of a surety company whose rating and other qualifications satisfy all above requirements.

12.3 Relationship of the Parties. PMA and its Subcontractors are independent of the City and the relationship between the City and PMA shall be limited to performance of this Service Contract in accordance with its terms. Unless otherwise specifically stated herein, neither party shall have any responsibility with respect to the services to be provided or contractual benefits assumed by the other party. Nothing in this Service Contract shall be deemed to constitute either party a partner, agent or legal representative of the other party. No liability or benefits, such as workers compensation, pension rights or liabilities, or other provisions or liabilities arising out of or related to a contract for hire or employer/employee relationship, shall arise or accrue to any party's agent or employee as a result of this Service Contract or the performance thereof.

12.4 Property Rights.

A. Protection from Infringement. PMA shall cause the Company to pay all royalties and license fees in connection with the Biosolids Services, including the Design/Build Work. PMA shall, and shall cause the Company, to protect, indemnify, defend and hold harmless the City in the manner provided in Section 13.13, from and against all Loss-and-Expense arising out of or related to the infringement or unauthorized use of any patent, trademark, copyright or trade secret relating to, the Biosolids Services (including the Design/Build Work), or at its option, shall acquire the rights of use under infringed patents, or modify or replace infringing equipment with equipment equivalent in quality, performance, useful life and technical characteristics and development so that such equipment does not so infringe. The provisions of this Section shall survive termination of this Service Contract.

B. Intellectual Property Developed by the Company. The City agrees that all intellectual property developed by the Company at or directly due to the use of the Operated Facilities or otherwise in connection with the performance of the Biosolids Services shall be owned by the Company subject to the terms and conditions of this Section, and is hereby licensed to the City via PMA on a non-exclusive cost free, perpetual basis for use by the City and any successor operator of the Operated Facilities (but, with respect to any successor operator, only in connection with the operation of the Operated Facilities). Such intellectual property shall include technology, inventions, innovations, processes, know-how, formulas and software, whether protected as proprietary information, trade secrets, or patents. The City shall not license, transfer or otherwise make available such intellectual property to any third-party for remuneration except with the consent of the Company.

C. Company's Right to Protection of Proprietary Information. If PMA requires Company to provide City or the public with reports, data, information or documentation of any kind, the Company may provide such information either with proprietary information belonging to the

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Company redacted, withheld or clearly marked as confidential and proprietary. "Confidential and Proprietary" information shall be marked by the Company, on each page where confidential and proprietary information appears. City shall, to the extent it may obtain clearly identified proprietary information belonging to the Company, make reasonable efforts not disclose such proprietary information to the public. Should City receive a request from the public to which City must reply under Applicable Law, City shall notify Company of the request and, if City is required to respond in a short time period, City shall immediately request an extension of time to respond to the requesting party. Upon notification, if the Company determines that the request to City would require City to disclose proprietary information which the Company seeks to protect from public disclosure, the Company shall immediately take the proper steps to become involved as a party to the request and shall assert its objections and/or defend City, at Company's cost, in responding to the open records or public disclosure request.

12.5 Cost Substantiation. All costs proposed or incurred by PMA which are directly or indirectly chargeable to the City in whole or in part shall be the fair market price for the good or service provided, or, if there is no market, (including costs related to emergency actions and other additional work necessitated or additional costs to be borne on account of Uncontrollable Circumstances, City Fault or at City direction) shall be a commercially reasonable price. PMA shall cause the Company to provide certified Cost Substantiation for all such other costs invoiced to the City. To the extent reasonably necessary to confirm direct costs required to be Cost Substantiated, copies of timesheets, invoices, canceled checks, expense reports, receipts and other documents, as appropriate, shall be delivered to the City with the request for reimbursement of such costs.

12.6 Subcontractors.

A. Economic Opportunity Plan. PMA shall cause the Company to engage subcontractors consistent with the Economic Opportunity Plan approved by City Ordinance (Bill 080498-A) in Appendix 16 and as set forth in Section 13.4 and Appendix 13.

B. City Review and Approval of Permitted Subcontractors. the City shall have the right to approve all Subcontractors which PMA and the Company are permitted to engage under Subsection 12.6 A. for Biosolids Services, such approval not to be unreasonably withheld, except that no approval shall be necessary for use of approved Subcontractors listed on Appendices 13 and 15 and Subcontractors hired by the Company for purposes of remedying an emergency situation. PMA shall cause the Company to furnish the City written notice of its intention to engage such Subcontractor, along with its proper entity name and address. In no event shall any Subcontract be awarded to any person debarred, suspended or disqualified from State, City or PMA contracting.

C. Subcontract Terms and Subcontractor Actions. PMA shall retain full responsibility to the City under this Service Contract for all matters related to the Biosolids Services notwithstanding the execution or terms and conditions of any Subcontract. No failure of any Subcontractor used by PMA in connection with the provision of the Biosolids Services shall relieve PMA from its obligations to perform the Biosolids Services, unless such failure, if experienced directly by the PMA, would be excused under the terms of this Service Contract such as in the case of an Uncontrollable Circumstance or City Fault. PMA shall be responsible for settling and resolving

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with all Subcontractors all claims arising out of delay, disruption, interference, hindrance, or schedule extension.

D. Subcontractor Claims. PMA shall pay or cause to be paid to all Subcontractors all amounts due in accordance with their respective Subcontracts. No Subcontractor shall have any right against the City for labor, services, materials or equipment furnished for the Biosolids Services.

E. Assignability. All Subcontracts entered into by PMA or its Subcontractors with respect to the Operated Facilities shall be assignable to PMA, and PMA shall assign the same to the City, solely at the City's election and without cost or penalty, upon the expiration or termination of this Service Contract.

12.7 Rights of the City in its Governmental Capacity Not Limited. Nothing in this Service Contract shall be interpreted as limiting the rights and obligations of the City under Applicable Law in its governmental or regulatory capacity.

12.8 No City Obligation to Issue Governmental Approvals. The City retains all issuance and approval rights it has under Applicable Law with respect to any Governmental Approval required with respect to the Biosolids Services and other obligations of PMA under this Service Contract, and none of such rights shall be deemed to be waived, modified or amended as a consequence of the execution of this Service Contract. Notwithstanding the foregoing, failure by the City to issue Governmental Approvals when PMA or the Company has complied with all Applicable Law relative to the securing of such Governmental Approvals shall be considered an Uncontrollable Circumstance as to PMA and the Company.

12.9 Assignment by PMA. PMA shall not assign, transfer, convey, sell, lease, encumber or otherwise dispose of this Service Contract, its right to execute the same, or its right, title or interest in all or any part of this Service Contract or any monies due hereunder whatsoever prior to their payment to PMA, without the prior written consent of City. Any such approval given in one instance shall not relieve the PMA of its obligation to obtain the prior written approval of the City to any further assignment. Any such assignment of this Service Contract which is approved by the City shall require the assignee of PMA to assume the performance of and observe all obligations, representations and warranties of PMA under this Service Contract, and no such assignment shall relieve the Company's Guarantor of any of its obligations under the Guaranty Agreement, which shall remain in full force and effect during the Term, unless a new Company's Guarantor is proposed by an approved assignee of the Service Contract, and the City consents. The approval of any assignment, transfer or conveyance shall not operate to release PMA in any way from any of its obligations under this Service Contract unless such approval specifically provides otherwise. Notwithstanding the provisions of this Section, PMA may permit the Company to assign and grant a security interest in the Service Agreement to the Lender or to a Company Financing Entity for the purpose of securing the Class A Financing Obligations.

12.10 Assignment by the City. The City may, assign its rights and obligations under this Service Contract, without the consent of PMA, to another Governmental Body if such assignee assumes, and is legally and financially capable of discharging, the duties and obligations of the City hereunder.

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12.11 Binding Effect. This Service Contract shall inure to the benefit of and shall be binding upon the City and PMA and any assignee acquiring an interest hereunder consistent with this Article.

12.12 Amendment and Waiver. This Service Contract may not be amended except by a written agreement signed by the parties. Any of the terms, covenants, and conditions of this Service Contract may be waived at any time by the party entitled to the benefit of such term, covenant or condition if such waiver is in writing and executed by the party against whom such waiver is asserted.

12.13 Non-Discrimination. The PMA, Company, its Subcontractors and its suppliers in performing under this Service Contract shall comply with the requirements of Article 13.

12.14 Notices.

A. Procedure. Any notices or communications required or permitted hereunder shall be in writing and shall be sufficiently given if transmitted by hardcopy telecommunication or delivered in person, or by overnight courier to the following:

If to the PMA:

Philadelphia Municipal Authority
1515 Arch Street, 9th Floor
Philadelphia, PA 19102

Attention: Executive Director

With Copy to:

Philadelphia Biosolids Services, LLC
7014 E. Baltimore Street
Baltimore, MD, 21224

If to the City of Philadelphia:

Philadelphia Water Department
1101 Market Street, 5th Floor
Philadelphia, PA 19107

Attention: Water Commissioner

B. Notice Address Change. Changes in the respective addresses to which such notices may be directed may be made from time to time by any party by written notice to the other party. Notices and communications given by mail hereunder shall be deemed to have been given five (5) days after the date of dispatch; all other notices shall be deemed to have been given upon receipt.

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12.15 Notice of Litigation. In the event the City or PMA receives notice of or undertakes the defense or the prosecution of any Legal Proceedings, claims, or investigations in connection with the Operated Facilities or the Biosolids Services, the party receiving such notice or undertaking such prosecution shall give the other party timely notice of such proceedings and shall inform the other party in advance of all hearings regarding such proceedings in accordance with Section 12.14.

12.16 Further Assurances. PMA and the City each agree to execute and deliver such further instruments and to perform any acts that may be necessary or reasonably requested in order to give full effect to this Service Contract. PMA and the City, in order to carry out this Service Contract, each shall use all commercially reasonable efforts to provide such information, execute such further instruments and documents and take such actions as may be reasonably requested by the other and not inconsistent with the provisions of this Service Contract and not involving the assumption of obligations or liabilities different from or in excess of or in addition to those expressly provided for herein.

ARTICLE 13

STANDARD CITY CONTRACT PROVISIONS

13.1 General. This Section contains standard City contract provisions required by the City of PMA and the Company as its contractor.

13.2 Requisite Licensure and Qualifications. PMA and all of the persons acting on PMA's behalf, including, without limitation, the Company, Subcontractors, in connection with the services and materials under this Service Contract, possess and, at all times during the Term, shall possess all licenses, certifications, qualifications or other credentials required in accordance with Applicable Law and the terms of this Service Contract and Lease, to perform the Services and provide the Materials. PMA shall cause the Company to provide the City with copies of all licenses, credentials and certifications required within ten (10) days of request by the City.

If Company is a "business" as defined in The Philadelphia Code, Section 19-2601, PMA shall cause the Company to maintain during the Term, a valid, current Business Privilege License, issued by the City's Department of Licenses and Inspections, to do business in the City. Each Subcontractor, if any, shall hold a valid, current Business Privilege License to do business in the City, if required by Applicable Law.

13.3 Prevailing Wage Requirements. PMA shall cause the Company and other Subcontractors to pay Prevailing Wages as defined in the Philadelphia Code Section 17-107 (k) for all building or construction work performed at the BRC Site.

A. Such Philadelphia Code definition of Prevailing Wages includes the following occupational classifications and wage rate determinations:

(1) With respect to any occupational classification for which the Secretary of Labor of the United States has calculated a prevailing wage pursuant to the Davis-Bacon Act, 40 U.S.C. § 276(a), et seq., as follows: The aggregate of (1) the hourly wage for the respective occupational classifications within a given craft, trade or industry for the Philadelphia area, determined by the Secretary of Labor of the United States in accordance with the provisions of the Davis-Bacon Act; provided, however, that during the period of any substantial work stoppage involving rates of wages in a given craft, trade or industry, such wages for such craft, trade or industry shall be those as last so determined by the Secretary of Labor prior to such work stoppage and (2) the additional benefits, for which a monetary equivalent may be determined, and which are given employees pursuant to a bona fide collective bargaining agreement for such craft, trade or industry in the Philadelphia area, or the monetary equivalent of such benefits.

(2) With respect to all other occupational classifications, as follows: The aggregate of (a) the wage paid to the majority (more than fifty (50) percent) of the workers in the classification on similar projects in the Philadelphia area, or, if the same wage is not paid to a majority of those employed in the classification, the average of the wages paid

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weighted by the total employed in the classification; provided that the Director is authorized to determine a reasonable approximation of the foregoing, and in doing so may, but need not, rely on the wages determined by the Secretary of Labor under the Service Agreement Act, 41 U.S.C. § 351 or other related acts; and (b) the additional benefits, for which a monetary equivalent may be determined, and which are given employees pursuant to a bona fide collective bargaining agreement for such service in the Philadelphia area, or the monetary equivalent of such benefits.

13.4 Economic Opportunity Plan.

A. In accordance with the Philadelphia Code Section 17-1600 et seq., as it may be amended from time to time, the City has established a requirement for Economic Opportunity Plan(s) ("EOP") in City contracts.

B. PMA has committed itself, the Company and Subcontractors to providing significant portions of the Biosolids Services to individual MBEs, WBEs and/or DSBEs such that their work under this Service Contract will make a material difference in the individual MBEs', WBEs' and/or DSBEs' capacity to engage in future contracts with the City or private parties.

C. PMA covenants and represents to the City that the Company is a joint venture of three firms including a MBE and a WBE, and that the MBE and WBE firms have equity ownership in the Company as specified in Appendix 13.

D. In furtherance of the participation commitments identified above, PMA agrees and shall cause the Company and Subcontractors to comply with and be subject to the EOP attached to the Service Contract as Appendix 16.

(1) PMA shall cause the Company to provide Solicitation and Commitment Forms to the City's Minority Business Enterprise Council ("MBEC") identifying the MBEs, WBEs and/or DSBEs in accordance with the Service Contract and Appendices 13 and 16. Prior to the commencement of any Biosolids Services including Interim Period operations, Design Work, Construction Work and Class A Period operations, Company shall secure the prior written approval of the MBEC of the MBEs, WBEs and/or DSBEs to be utilized for the respective work. PMA shall cause the Company to have obtained MBEC approval prior to making any changes or modifications to the MBEC-approved Service Contract commitments made by Company herein, including, without limitation, substitutions for its MBEs, WBEs and/or DSBEs, changes or reductions in work provided by its M/W/DSBE Subcontractors, or changes or reductions in the dollar and/or percentage amounts of commitments with its M/W/DSBE Subcontractors.

(2) PMA shall cause the Company, within thirty (30) business days after receipt of a payment from PMA for work performed under the Service Contract, to deliver to its M/W/DSBE Subcontractors the proportionate share of such payment for Work performed by its M/W/DSBE Subcontractors. In connection with payment of its M/W/DSBE Subcontractors, PMA shall cause the Company to comply fully with the City's and PMA's payment reporting process which may include the use of electronic payment verification systems.

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(3) PMA shall cause the Company, in the event of an increase in units of Work and/or compensation under the Service Contract, to increase its commitments with its M/W/DSBE Subcontractors proportionately. The MBEC may from time to time request documentation from PMA evidencing compliance with this provision.

(4) PMA shall cause the Company to submit, within the time frames prescribed by the City, any and all documentation the City may request, including, but not limited to, copies of Subcontract(s) with M/W/DSBEs, participation summary reports, M/W/DSBE Subcontractor invoices, telephone logs and correspondence with M/W/DSBE Subcontractors, cancelled checks and certification of payments. PMA shall cause the Company to maintain all documentation related to the EOP for a period of five (5) years from the date of Company's receipt of final payment under the Service Agreement.

(5) PMA shall cause the Company to permit the City, in its sole discretion, conduct periodic reviews to monitor Company's compliance with the terms of the EOP and the Service Contract.

(6) PMA shall cause the Company to agree that in the event the City's Director of Finance determines that Company has failed to comply with any of the requirements of Philadelphia Code Section 17-1600 et seq. or the EOP, so long as Company has been given written notice and a reasonable opportunity to cure, the City may, in addition to any other rights and remedies it may have under the Service Contract, exercise one or more of the following remedies which shall be deemed cumulative and concurrent:

(a) Debar Company from proposing on and/or participating in any future contracts for a maximum period of three years.

(b) Recover as Liquidated Damages, one percent (1%) of the total dollar amount of the annual Service Fee in any applicable Contract Year, which amount shall include any increase by way of amendments to the Service Contract, for each one percent (1%) (or fraction thereof) of the shortfall in commitment(s) to Company's M/W/DSBE Subcontractors.

(c) Upon a failure by Company to meet M/W/DSBE Subcontractor participation commitments in this Service Contract for twenty four (24) consecutive months, the City may declare an Event of Default, with the right to terminate under the Service Contract.

(d) Notwithstanding the foregoing, the City shall not exercise any of the rights and remedies it may have under the Service Agreement or this Section during the pendency of any appeal by PMA of a determination by the City's Director of Finance under this Section.

E. There is no privity of contract between the City and any M/W/DSBE Subcontractor identified herein and the City does not intend to give or confer upon any such M/W/DSBE Subcontractor(s) any legal rights or remedies in connection with the subcontracted Work under

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the EOP or by reason of this Service Contract except such rights or remedies that the M/W/DSBE Subcontractor may seek as a private cause of action under any legally binding contract to which it may be a party. The remedies enumerated above are for the sole benefit of the City and the City's failure to enforce any provision or the City's indulgence of any non-compliance with any provision hereunder, shall not operate as a waiver of any of the City's rights in connection with this Service Contract nor shall it give rise to actions by any third parties including identified M/W/DSBE Subcontractors.

It is understood that false certification or representation is subject to prosecution under Title 18 Pa. C.S. §§ 4107.2 and 4904.

13.5 Federal Laws. PMA shall, and shall cause the Company to comply with the provisions of Title VI of the Civil Rights Act of 1964 (42 U.S.C. §§ 2000d – 2000d.7), Section 504 of the Federal Rehabilitation Act of 1973 (29 U.S.C. § 794), the Age Discrimination Act of 1975 (42 U.S.C. §§ 6101 – 6107), Title IX of the Education Amendments of 1972 (20 U.S.C. § 1681), and 45 C.F.R. Part 92, as they may be amended from time to time, which together prohibit discrimination on the basis of race, color, national origin, sex, handicap, age and religion.

13.6 No Indebtedness to the City.

A. PMA, the Company and any and all entities controlling Company, under common control with Company or controlled by Company are not currently indebted to the City, and will not at any time during the Term of this Service Contract be indebted to the City, for or on account of any delinquent taxes (including, but not limited to, taxes collected by the City on behalf of the School District of Philadelphia), water bills, sewer bills, liens, judgments, fees or other debts for which no written agreement or payment plan satisfactory to the City has been established. PMA shall cause the Company to remain current during the Term of this Service Contract under all such agreements and payment plans, and shall inform the City in writing of Company's receipt of any notices of delinquent payments under any such agreement or payment plan within five (5) days after receipt. In addition to any other rights or remedies available to the City at law or in equity, PMA acknowledges that any breach or failure to conform to this representation, warranty and covenant may, at the option of City, result in the withholding of payments otherwise due to PMA under this Service Contract or any other agreement with the City under which the City may then owe payment of any kind, and, if such breach or failure is not resolved to the City's satisfaction within a reasonable time frame specified by the City in writing, may result in the offset of any such indebtedness against said payments. In addition, PMA understands that false certification, representation or warranty by it, is subject to prosecution under Title 18 Pa. C.S.A. § 4904.

B. PMA shall require the Company and all Subcontractors performing work in connection with this Service Contract, with appropriate modifications to the language regarding the parties, to be bound in writing by the following provision and PMA shall reasonably cooperate the City in exercising the rights and remedies described below or otherwise available at law or in equity:

"Subcontractor hereby certifies and represents that Subcontractor and Subcontractor's parent company(ies) and subsidiary(ies) are not currently indebted to the City and will not at any time during the term of PMA's Service Contract with City, including any extensions or renewals

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thereof, be indebted to the City, for or on account of any delinquent taxes (including, but not limited to, taxes collected by the City on behalf of the School District of Philadelphia), liens, judgments, fees or other debts for which no written agreement or payment plan satisfactory to the City has been established. In addition to any other rights or remedies available to the City at law or in equity, Subcontractor acknowledges that any breach or failure to conform to this certification may, at the option and direction of the City, result in the withholding of payments otherwise due to Subcontractor for services rendered in connection with the Service Contract and, if such breach or failure is not resolved to the City's satisfaction within a reasonable time frame specified by the City in writing, may result in the offset of any such indebtedness against said payments otherwise due to Subcontractor and/or the termination of Subcontractor for default (in which case Subcontractor will be liable for all excess costs and other damages resulting from the termination)."

To the best of PMA's knowledge, information and belief, the representations made in any Subcontract that Subcontractor is not indebted to the City are true and correct.

13.7 Non-Suspension; Debarment. PMA, Company and all of the individuals acting on Company's behalf including, without limitation, Subcontractors, are not under suspension or debarment from doing business with the Commonwealth of Pennsylvania, any other state, or the federal government, or any department, agency or political subdivision of any of the foregoing. If PMA cannot so warrant, then PMA shall submit to the Responsible Official a full, complete written explanation as to why PMA cannot so warrant. For purposes of this Service Contract, the "Responsible Official" shall mean the City of Philadelphia Procurement Commissioner. PMA shall reimburse the City for the reasonable cost of investigation incurred by the City or the Commonwealth of Pennsylvania Office of Inspector General for investigation of Company's compliance with the terms of this Service Contract or any other contract between Company and the City which results in the suspension or debarment of Company. Such costs shall include, but are not limited to, salaries of investigators, including overtime, travel and lodging expenses, expert witness and documentary fees and attorney fees and expenses. PMA shall not be responsible for costs of investigations which do not result in Company's suspension or debarment.

13.8 [Redacted]

13.9 [Redacted]

13.10 [Redacted]

13.11 Independent Contractor. PMA is an independent contractor and shall not in any way or for any purpose be deemed or intended to be an employee or agent of the City. Neither PMA nor its agents, employees or Subcontractors shall in any way represent that they are acting as employees, officials or agents of the City.

13.12 No Joint Venture. The Parties do not intend to create, and nothing contained in this Service Contract shall be construed as creating, a joint venture arrangement or partnership between PMA and the City.

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13.13 Indemnification

A. PMA's Indemnification. PMA shall indemnify, defend and hold harmless the City (including all officers, board members and commissioners, and employees) from and against any and all losses, costs (including, but not limited to, litigation and settlement costs and counsel fees and expenses), claims, suits, actions, damages, liability and expenses, occasioned wholly or in part by Company's failure to perform any of its obligations under the Service Agreement or Company's negligence, omission or fault, or the negligence, omission or fault of PMA's agents, Subcontractors, independent contractors, suppliers, employees or servants in connection with this Service Contract, including, but not limited to, those in connection with loss of life, bodily injury, and personal injury, whether to employees of Company or to others, damage to property, contamination or adverse effects on the environment, intentional acts, failure to pay any Subcontractors and suppliers, any breach of the Service Contract, and any infringement or violation of any proprietary right (including, but not limited to, patent, copyright, trademark, service mark and trade secret).

B. Company Indemnification of City. PMA shall cause Company to indemnify, defend and hold harmless the City (including all officers, board members and commissioners, and employees) from and against any and all losses, costs (including, but not limited to, litigation and settlement costs and counsel fees and expenses), claims, suits, actions, damages, liability and expenses, occasioned wholly or in part by Company's failure to perform any of its obligations under the Service Agreement or Company's negligence, omission or fault, or the negligence, omission or fault of Company's agents, subcontractors, independent contractors, suppliers, employees or servants in connection with the Service Agreement, including, but not limited to, those in connection with loss of life, bodily injury and personal injury, whether to employees of Company or to others, damage to property, contamination or adverse effects on the environment, intentional acts, failure to pay any Subcontractors and suppliers, any breach of the Service Agreement, and any infringement or violation of any proprietary right (including, but not limited to, patent, copyright, trademark, service mark and trade secret).

C. City's Indemnification of PMA. Subject to the provisions and limitations of this Section, City hereby indemnifies and holds harmless PMA and each member, officer, and employee of PMA against any and all claims, losses, damages or liabilities, joint and several, to which PMA or any member, officer or employee of PMA or any member, officer or employee of PMA may become subject, insofar as such losses, claims, damages or liabilities (or actions in respect thereof) arise out of this Service Contract or the Service Agreement, unless the losses, damages or liabilities arise from an adjudication of bad faith, fraud or deceit of the member, officer or employee or PMA. In the event any claim is made or action brought against PMA, or any member, officer, or employee of PMA, PMA may request City assume the defense of the claim and any action brought thereon and pay all reasonable expenses incurred therein; or PMA may assume the defense of any such claim or action, provided, however, that counsel selected by PMA shall be approved by City, and further provided that City may engage its own counsel to participate in the defense of any such action. The defense of any such claim shall include the taking of all actions necessary or appropriate thereto.

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13.14 Litigation Cooperation. If, at any time, the City becomes involved in a dispute or receives notice of a claim or is involved in litigation concerning the Biosolids Services provided under this Service Contract, the resolution of which requires the services or cooperation of PMA or the Company, and PMA or the Company is not otherwise obligated to indemnify and defend the City pursuant to the provisions for Indemnification of the City, PMA agrees and shall cause the Company to provide such services and to cooperate with the City in resolving such claim or litigation as additional services under this Service Contract the costs of which service shall be Reimbursable Costs.

13.15 Notice of Claims. If PMA or its Subcontractors receives notice of a legal claim against it in connection with this Service Contract, PMA shall and shall cause the Company to submit appropriate written notice of such claim to its insurance carrier within the time frame required for submission of claims by the applicable insurance policy and, within ten (10) business days of receipt of notice of the claim, to the Responsible Official.

13.16 Non-Discrimination; Fair Practices. This Service Contract is entered into under the terms of the Philadelphia Home Rule Charter, as it may be amended from time to time, and in performing this Service Contract, PMA shall not and shall prohibit Company from discriminating or permitting discrimination against any individual because of race, color, religion, sex, sexual orientation, ancestry or national origin.

A. PMA shall and shall cause the Company, in performing under the Service Agreement, to comply with the provisions of the Fair Practices Ordinance of The Philadelphia Code (Chapter 9-1100) and the Mayor's Executive Order No. 4-86, as each may be amended from time to time, both of which prohibit, among other things, discrimination against individuals because of race, color, sex, sexual orientation, religion, national origin, ancestry, age, handicap (including, but not limited to, Human Immunodeficiency Virus infection), marital status, presence of children or source of income, in employment, housing and services in places of public accommodation. In the event of any breach of these provisions, the City may, in addition to any other rights or remedies available under this Service Contract, at law or in equity, suspend or terminate this Service Contract forthwith.

B. In accordance with Chapter 17-400 of The Philadelphia Code, as it may be amended from time to time, PMA shall require the Company to agree that its payment or reimbursement of membership fees or other expenses associated with participation by its employees in an exclusionary private organization, insofar as such participation confers an employment advantage or constitutes or results in discrimination with regard to hiring, tenure of employment, promotions, terms, privileges or conditions of employment on the basis of race, color, sex, sexual orientation, religion, national origin or ancestry, constitutes a substantial breach of this Service Contract entitling the City to all rights and remedies provided in this Service Contract or otherwise available at law or in equity.

C. PMA agrees and shall cause Company to cooperate with the Commission on Human Relations of the City ("Commission") in any manner which the Commission deems reasonable and necessary for the Commission to carry out its responsibilities under Chapter 17-400 of The Philadelphia Code. Company's failure to so cooperate shall constitute a substantial breach of this

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Service Contract entitling the City to all rights and remedies provided in this Service Contract or otherwise available at law or in equity.

D. PMA shall include the above non-discrimination and fair practice provisions in the Service Agreement all subcontracts or subleases relative to the Service Contract.

13.17 Americans With Disabilities Act. PMA understands and agrees that no individual with a disability shall, on the basis of the disability, be excluded from participation in this Service Contract or from providing services or materials under this Service Contract. By executing and delivering this Service Contract, PMA covenants to comply with all provisions of the ADA and all regulations promulgated thereunder, as the ADA and regulations may be amended from time to time, which are applicable (a) to PMA and its Subcontractors; (b) to the benefits, services, materials, activities, facilities and programs provided in connection with this Service Contract; (c) to the City or the Commonwealth of Pennsylvania; (d) to the benefits, services, activities, facilities and programs of the City or of the Commonwealth; and (e) if any funds under this Service Contract are provided by the federal government, which are applicable to the federal government and its funds, benefits, services, activities, facilities and programs applicable to this Service Contract. Without limiting the applicability of the preceding sentence, PMA shall comply with the "General Prohibitions Against Discrimination," 28 C.F.R. Part 35.130, and all other regulations promulgated under Title II of the ADA, as they may be amended from time to time, which are applicable to the benefits, services, facilities, programs and activities provided by the City through contracts with outside contractors.

13.18 Northern Ireland Provisions.

A. In accordance with Section 17-104 of The Philadelphia Code, PMA by execution of this Service Contract certifies and represents that (i) PMA(including any parent company, subsidiary, exclusive distributor or company affiliated with Company) does not have, and will not have at any time during the Term of this Service Contract (including any extensions of the Term), any investments, licenses, franchises, management agreements or operations in Northern Ireland and (ii) no product to be provided to the City under this Service Contract will originate in Northern Ireland, unless PMA has implemented the fair employment principles embodied in the McBride Principles.

B. In the performance of this Service Contract, PMA agrees that it will not use any suppliers, Subcontractors or subconsultants at any tier (1) who have (or whose parent, subsidiary, exclusive distributor or company affiliate have) any investments, licenses, franchises, management agreements or operations in Northern Ireland or (2) who will provide products originating in Northern Ireland unless said supplier, subconsultant or Subcontractor has implemented the fair employment principles embodied in the McBride Principles.

C. PMA agrees and shall cause Company to cooperate with the City's Director of Finance in any manner which the said Director deems reasonable and necessary to carry out the Director's responsibilities under Section 17-104 of The Philadelphia Code. PMA expressly understands and agrees that any false certification or representation in connection with the Philadelphia Code 17-104 and any failure to comply with the provisions of the Philadelphia Code 17-104 shall constitute a substantial breach of this Service Contract entitling the City to all rights and

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remedies provided in this Service Contract or otherwise available at law (including, but not limited to, Section 17-104 of The Philadelphia Code) or in equity. In addition, PMA understands that false certification or representation is subject to prosecution under Title 18 Pa. C.S.A. § 4904.

13.19 Limited English Proficiency. PMA agrees that no individual who is limited in his or her English language proficiency shall be denied access to services provided under this Service Contract on the basis of that limitation. As a condition of accepting and executing this Service Contract, PMA shall and shall require all Subcontractors to comply with all provisions of Title VI of the Civil Rights Act of 1964, the President of the United States of America Executive Order No. 12250, the Mayor of the City of Philadelphia's Executive Order "Access to Federally Funded City Programs and Activities for Individuals with Limited English Proficiency" dated September 29, 2001, and all regulations promulgated thereunder, as the Act and regulations may be amended from time to time, which are applicable (a) to PMA or its Subcontractors, (b) to the benefits, services, activities and programs provided in connection with this Service Contract, (c) to PMA or the City or the Commonwealth of Pennsylvania, and (d) to the benefits, services, activities and programs of the City or of the Commonwealth, and if any funds under this Service Contract are provided by the federal government, which are applicable to the federal government and its benefits, services, activities and programs. Without limiting the applicability of the preceding sentence, PMA shall comply with 45 C.F.R. 80 et. seq. and all other regulations promulgated under Title VI of the Civil Rights Act of 1964, as they may be amended from time to time, which are applicable to the benefits, services, programs and activities provided by the City through contracts with outside contractors.

13.20 Governing Law. This Service Contract shall be deemed to have been made in Philadelphia, Pennsylvania. This Service Contract and all disputes arising under this Service Contract shall be governed, interpreted, construed, enforced, and determined in accordance with the laws of the Commonwealth of Pennsylvania, without giving effect to principles of Pennsylvania law concerning conflicts of laws.

13.21 Forum Selection Clause; Consent to Jurisdiction. The Parties irrevocably consent and agree that any lawsuit, action, claim, or legal proceeding involving, directly or indirectly, any matter arising out of or related to this Service Contract, or the relationship created or evidenced thereby, shall be brought exclusively in the United States District Court for the Eastern District of Pennsylvania or the Court of Common Pleas of Philadelphia County. It is the express intent of the Parties that jurisdiction over any lawsuit, action, claim, or legal proceeding shall lie exclusively in either of these two (2) forums. The Parties further irrevocably consent and agree not to raise any objection to any lawsuit, action, claim, or legal proceeding which is brought in either of these two (2) forums on grounds of venue or forum non conveniens, and the Parties expressly consent to the jurisdiction and venue of these two (2) forums. The Parties further agree that service of original process in any such lawsuit, action, claim, or legal proceeding may be duly effected by mailing a copy thereof, by certified mail, postage prepaid.

13.22 Waiver of Jury Trial. PMA hereby waives and shall cause company to waive trial by jury in any legal proceeding in which the City is a party and which involves, directly or indirectly, any matter (whether sounding in tort, contract or otherwise) in any way arising out of or related

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to this Service Contract or the relationship created or evidenced hereby. This provision is a material consideration upon which the City relied in entering into this Service Contract.

13.23 Third Party Beneficiaries. The Company is a third-party beneficiary to this Service Contract. Otherwise, the rights and obligations of PMA and the City as enumerated in this Service Contract and the Transaction Agreements are for the sole and exclusive benefit of the City and PMA.

[SIGNATURE PAGE FOLLOWS]

PMA-City FINAL

IN WITNESS WHEREOF, the parties have caused this Service Contract to be executed and delivered by their duly authorized officers or representatives as of the date first above written.

THE CITY OF PHILADELPHIA

By: _____
 Hugh Ortman
 Procurement Commissioner

By: _____
 Bernard Brunwasser
 Water Commissioner

APPROVED AS TO FORM

By: _____
 Law Department
 Shelley R. Smith
 City Solicitor

THE PHILADELPHIA MUNICIPAL AUTHORITY

By: _____
 Name:
 Title:

Attest

By: _____
 Name:
 Title:

PMA-City FINAL



Sludge Transport by Barge Contract

B2213584

Issued by: **CITY OF PHILADELPHIA PROCUREMENT DEPARTMENT**

Required by: **Water Department**

Bid Opening Date: Monday August 8, 2022
Bid Opening Time: 10:30 AM Philadelphia Local Time
Location for Bid Opening: MUNICIPAL SERVICES BUILDING - ROOM 170A
1401 JFK BOULEVARD, PHILADELPHIA PA 19102
Buyer: L. Chen
Spec. Writer: K. Owens

Quotations must be submitted through PHLContracts no later than the above cited bid opening date and time.

BIDDER AGREES TO COMPLY WITH ALL CONDITIONS OF THIS BID.

BID QUESTIONS

All questions concerning this Invitation and Bid (I&B) Solicitation, including specifications and conditions, must be presented through PHLContracts within the prescribed time stipulated in the I&B's Questions Tab.

Bid is Best and Good Faith Efforts.

GENERAL INFORMATION

This Invitation and Bid Solicitation is issued under the Antidiscrimination Policy described in the Mayor's Executive Order 01-21. While there are no ranges for the participation of Minority (MBE), Woman (WBE) or Disabled (DSBE) Owned Business Enterprises (collectively, M/W/DSBEs) projected for this Bid, Sellers are prohibited from discriminating in their selection of subcontractors and are encouraged to use their Best and Good Faith Efforts to solicit quotes from M/W/DSBEs on an equitable basis with other firms. See the Office of Economic Opportunity (OEO) Instructions and Form which is part of this Bid Solicitation and Contract.

Monique Nesmith Joyner
Procurement Commissioner

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SECTION 1

GENERAL BID SUBMISSION

- 1.1 **TITLE: Managing, Maintaining and Operating Sludge Barges and Transporting Sludge**
- 1.2 **CONTRACT TERM:** Date of Award through One Year (“Initial Term”), with an option to renew for up to three (3) additional one (1) year periods, (“the Renewal Term”) exercisable, at the City’s sole discretion, as of the expiration of the Initial Term or the current Renewal term. The City may, at its sole discretion, renew the contract for up to three (3) months at the beginning of each renewal period (the “Additional Performance Period”), if a decision has been made not to renew the contract for an entire year.
- 1.2.1 The City shall exercise such sole option to renew the Contract Term by issuing a change order through www.phlcontracts.phila.gov (“PHLContracts”) “Renewal Notice” notifying the successful seller that the Contract is renewed for the Renewal Term or Additional Performance Period (identified by commencement and termination dates) that is specified in the Renewal Notice. The Contract shall be deemed to be renewed for such Renewal Term or Additional Performance Period, and successful seller shall be obligated to perform all terms and conditions of the Contract throughout such Renewal Term or Additional Performance Period, as of the effective date indicated on the City’s Renewal Notice, whether or not successful seller has agreed, verbally or in writing, to such renewal of the Contract term.
- 1.2.2 If an individual Performance Bond is required under this Invitation and Bid, such bond(s) shall be and remain in full force and effect throughout the Initial Term, all Renewal Terms, any Additional Performance Period, and the period of any unexpired warranty provided or required under the Contract, without notice of Contract renewal by the City to the surety or the consent of the surety thereto. It is the sole responsibility of the Contractor to ensure that such bond(s) remain in full force and effect as provided in this Section, and failure to do so shall be an event of default pursuant to Section 19, Default, of the attached Terms and Conditions of Bidding and Contract.
- 1.3 **CONTRACT TYPE: REQUIREMENTS**
- 1.3.1 The following items are required in the operation of various City agencies as ordered. Exact quantities cannot now be determined but estimates thereof are listed herein.
- Quantities listed may be increased or decreased to meet the requirements of the City during the period of this contract. A minimum is not guaranteed. Purchase orders issued as a result of this bid will be for materials or services to be delivered generally on an as-needed basis. Successful seller(s) are cautioned not to deliver any materials or services without first being advised to do so by the ordering agency through a purchase order or other authorized document from the Procurement Department.
- 1.3.2 It is the intent of the Procurement Department to make an award for the period as stated above subject to the appropriation of funds in succeeding fiscal years by City Council. The City’s fiscal year is from July 1st to June 30th inclusive.

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Materials or services to be ordered after the end of the fiscal year are subject to the issuance of purchase orders for the following fiscal years. The City is not liable for an award involving following fiscal years' funds until such orders are issued.

The obligation to deliver on such purchase orders shall not take effect until the orders are issued. To simplify the contract procedure, however, the successful seller(s) may be required to furnish an individual Performance Bond or a Performance Security Fee to cover units awarded to them.

1.4 **METHODOLOGY OF ACQUISITION:** Purchase of Services only.

1.5 **STATEMENT OF DIRECTION:**

It is the intent of the City of Philadelphia to make an award for **Managing, Maintaining and Operating Sludge Barges and Transporting Sludge** for the Water Department as specified herein during the contract period.

1.6 **BID SECURITY**

- 1.6.1 In order to be eligible to sell Services, Supplies and Equipment, all Sellers must be enrolled in the City's Annual Bid Security Program. The program covers the time period from **July 1, 2022 – June 30, 2023**. All sellers must pay the **non-refundable** Annual Bid Security Program fee of one hundred dollars (\$100.00). The fee must be paid through the Revenue Department payment center [here](#).

The fee should be paid prior to the first opening date that the seller wants to submit a quote and be covered under the program. Enrollment and payment of the Annual Bid Security Program must be completed in order to be eligible for award in accordance with Paragraph 2 of the "Services, Supplies, and Equipment (SS&E) Terms and Conditions of Bidding and Contract".

Fee Description	Additional charge	Comments
If Paying any of the above fees by electronic check	\$0	Please upload or note the payment confirmation to your bid response
If paying any of the above fees using a debit or credit card	\$0.61	Please upload or note the payment confirmation to your bid response

1.7 **BID INFORMATION:**

- 1.7.1 All information related to this bid will be contained in the Bid Solicitation as issued or amended in PHLContracts.
- 1.7.2 Information provided verbally by any City official shall not be binding, relevant, or in any way considered to be a commitment by the City. The City will provide, in writing, any clarifications, changes, and/or other information deemed to be necessary.

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1.8 BID SUBMISSION:

- 1.8.1 All quotes submitted to the City of Philadelphia must adhere to all bid submission requirements. It is the seller's responsibility to ensure all bid submission requirements are met. Failure to adhere to these instructions may result in the quote being disqualified.
- 1.8.2 All quotes must be electronically submitted through PHLContracts by a seller with legal authority to bind the seller's Company as that authority is more fully described in the "Consent and Authorization Agreement," which Company has completed, signed and submitted to the City at the time of vendor registration or as an attachment to the first submitted quote; in no event will the City accept a quote from seller unless City has received a duly completed and signed Consent and Authorization Agreement by the time of bid opening. The Contract shall not be legally binding upon the City of Philadelphia unless and until it is executed in accordance with Paragraph 13 of the attached Terms and Conditions.
- 1.8.3 Quotes to advertised sealed bids shall be submitted through PHLContracts and opened publicly at **10:30 AM** Philadelphia local time on the bid opening date. The bid opening will be held virtually on Zoom.
- 1.8.4 Sellers must submit their quote to the City of Philadelphia through PHLContracts **no later than 10:30 AM** on the date that the bid opens.
- 1.8.5 It is the seller's responsibility to ensure that the quote is submitted in a timely manner prior to the bid opening date and time in accordance with Paragraph 1 of attached Terms and Conditions. All quotes must be submitted electronically to the correct bid opportunity established for this Bid, through the PHLContracts online application process at www.phlcontracts.phila.gov. Sellers who have failed to file complete applications through the PHLContracts online application process will not be considered for the contract. Be advised that the unavailability of timely help through our Customer Service will **not** extend an advertised deadline for electronic submission of your quote on PHLContracts. Please allow sufficient time prior to any application deadline for an adequate response to your inquiry or request for assistance.
- 1.8.6 Seller's quote should be complete and include ALL information required as described in the various sections of the bid solicitation, including but not limited to, specifications, Terms and Conditions of Bidding and Contract, pricing, and all amendments. All pricing must be completed as specified in the bid solicitation. Every submitted quote the seller must fully accept the terms and conditions contained in the bid solicitation. Failure to accept all of the terms and conditions is a matter of responsiveness in accordance with Paragraph 8 of the attached Terms and Conditions.
- 1.8.7 **PROCESSING FEE:**
In addition to enrollment in the City's Annual Bid Security Program, seller must pay, for each submitted quote, a non-refundable Bid Processing Fee of \$25.00. Seller shall pay paid electronically through the Revenue Department payment center here (See **Section 1.6.1** for fee description and details).

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Failure to submit the bid processing fee may result in the seller's disqualification from bidding. In addition, if an award is made pursuant to the Bid Solicitation, any unpaid processing fees owed by the seller to the City must be paid prior to the City's release of any payments to the seller under the Contract.

- 1.8.8 When a Minority Owned Business Enterprise, Woman Owned Business Enterprise, or Disabled Owned Business Enterprise ranges are required in a Bid Solicitation, sellers are reminded that the submission of a blank "Commerce Department Office of Economic Opportunity (OEO) Solicitation and Commitment Form" will result in the seller being deemed non-responsive and ineligible for an award. Sellers are reminded to read carefully and entirely the "Bidder's Guidelines relating to Executive Order 03-12".

1.8.9 **LOCAL BIDDING PREFERENCE**

In accordance with Chapter 17-109 of The Philadelphia Code relating to Local Bidding Preferences and the Regulations promulgated thereto, this bid may be subject to a local bid preference. Please see the document titled "LBE Determination Form Jan 2020," which is attached to this bid and incorporated herein by reference and follow its instructions in order to be evaluated and found eligible for the local bidding preference.

1.8.10 **QUESTIONS OR PROBLEMS**

In preparing the bid response, should any seller need clarification on the bid requirements, identify a discrepancy in the specifications, determine that a specified product has been discontinued or an alternate procedure is advised, etc.; then the seller is **STRONGLY** encouraged to bring these issues to the attention of the Procurement Department prior to the bid opening by submitting questions on the Q&A tab of the applicable bid posted on PHLContracts. **Questions, whether written or faxed, should be received no later than ten (10) calendar days prior to the scheduled opening date of the bid. The City reserves the right to only respond to those questions submitted prior to the stated deadline.** The City will respond to questions it considers appropriate to this Bid Solicitation and of interest to all sellers, but reserves the right, in its discretion, not to respond to any question. The City reserves the right, in its discretion, to revise questions. No oral response to any seller question by any City employee or agent shall be binding on the City or in any way considered to be a commitment by the City.

If it is in the City's best interest to do so, the bid **MAY** be amended to reflect the proposed changes/modifications. **Exceptions taken DO NOT obligate the City to change the specifications.**

The City of Philadelphia, Procurement Department will post all amendments to the Bid on PHLContracts regarding any interpretations/changes made to specifications or instructions. The City will not accept responsibility for oral instructions, suggestions or changes by any City agency.

Otherwise the successful seller will have to provide the product or service exactly as defined in the Bid Solicitation including any and all specifications and requirements listed.

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1.9 SELLER QUALIFICATION:

1.9.1 All sellers must be a bona fide manufacturer of, or dealer in, the article or service specified within the bid. To demonstrate this, sellers should submit reference information with their bid. References provided should be pertinent to the commodity or service requested in this Bid Solicitation and demonstrate the seller's ability to perform on a contract of this size and scope.

- Please note that reference information in each section must be completed. Failure to submit this information may result in the seller's disqualification.
- Sellers Must complete Seller Qualification Form in the Attachment tab and submit with Bid Solicitation.

1.10 MANDATORY SITE INSPECTION:

1.10.1 Prior to submitting a bid, seller shall inspect the Loading Terminal and the Receiving Terminal and the mooring and berthing facilities existing at the terminals. He shall satisfy himself as to the safety and adequacy of the berth both for the tugs Tankermen, line handlers and for the barges. During the Contract, seller shall continue such inspections, including any changes in the equipment and the facility in all weather conditions. City shall make no warranty, express or implied, as to the safety or fitness of the berth at either the Loading or the Receiving Terminals.

1.10.2 Seller is responsible for examining prior to bid submission, in detail the site(s) of the work to be done, shall acquaint himself with conditions affecting the work, and if applicable, shall take his own measurements for which he will be held responsible. The bid shall be prepared with due regard to the conditions existing or to be anticipated at the site(s) of the work.

Attendance at the site is Mandatory. Failure to submit a signed Certification of Site Visit form will disqualify seller. **(Please refer to the "Certification of Site Visit" Form in Attachment of this Bid Solicitation).**

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SECTION 2

SPECIFICATIONS

- 2.1 The successful seller shall be required to supply the City of Philadelphia's Water Department with **Managing, Maintaining and Operating Sludge Barges and Transporting Sludge** as specified in this Bid Solicitation. Throughout this specification, the headings, titles and highlighted terms are shown for the convenience of the reader and shall not restrict or negate any detail contained in any paragraph.

2.2 WORK

2.2.1 General Work

The work to be performed under this contract consists of management of two tank barges, The Recycler and The Resource (sometimes referred to hereinafter as "barges" or "sludge barges") of identical design and capacity. The seller is to provide all related towage, manning or crewing, operation, loading, unloading, line handling, scheduled and corrective maintenance as defined herein, the safe transportation and delivery of wastewater sludge from the City of Philadelphia's Northeast Water Pollution Control Plant ("Northeast Plant") to its Biosolids Recycling Center ("BRC") which is adjacent to the Southwest Water Pollution Control Plant ("Southwest Plant"). Specifically, the awarded bidder will be required to load sludge at loading facilities at Pier 217N at the Northeast Plant on the Delaware River ("Loading Terminal") and deliver and unload the sludge to receiving berths at the BRC on the Schuylkill River ("Receiving Terminals" #1 and #2).

2.2.2 Tugboat and Tankerman & Line handling Services

The awarded seller shall be required to provide the services of dependable tug boats with suitable power and competently manned with licensed or documented master and crew, including qualified experienced Tankermen and Line handlers, to safely moor or dock the barges at the loading terminal; load the barges; undock, tow or move the barges; transport the sludge; dock or moor the barges at the Receiving Terminal; unload and deliver the sludge and to otherwise manage the transportation of the sludge and operate the equipment.

2.2.3 Location - Additional Information

2.2.3.1 Loading Terminal

Pier 217N is City property located on the Delaware River near the Betsy Ross Bridge and near the Northeast Plant. The Northeast Plant referred to in these specifications is situated on City property between Richmond Street and Delaware Avenue between Castor Avenue and Lewis Street, approximately 4 miles northeast of the Center City area.

2.2.3.2 Receiving Terminal

The BRC referred to in these Specifications is situated on City property next to the Penrose Avenue Bridge, adjacent to the Schuylkill River, and near the Philadelphia International Airport.

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2.2.4 Other Docks

Other Dock at Request of the City:

City shall have the Option to require the awarded seller to load and/or deliver or discharge the sludge at such other wharf, dock or berth in the Port of Philadelphia as may be necessary for City to meet its commitment to properly collect, transport, treat, process or otherwise give, sell, dispose or distribute the sludge in accordance with the mandate of law and/or any order or decree of the U.S.

Environmental Protection Agency, administrative tribunal or court of competent jurisdiction. Except in the case of emergency, should the City designate one or more alternate wharves, docks or berths, the designation shall be made sufficiently in advance so as to permit the awarded seller to make adjustments in scheduling and insurance (if required). Such alternate wharf, dock or berth shall be safe, but the awarded seller shall be responsible for familiarizing himself with the proper approach to such berth or berths. If the designation of an alternative wharf, dock or berth result in an increase in insurance premium or in operating costs, the seller shall be entitled to an adjustment in the price for so long as the alternate wharf, dock or berth is used provided that such increase is documented in a reasonably satisfactory manner.

The adjustment shall be limited to the actual increase in insurance premium and operating costs plus 15% for administrative expenses. The seller will not be entitled to any adjustment caused by seller's fault or negligence.

Layberth or Repair Berth Requirement:

The seller shall provide a layberth or repair berth to the City within the Metropolitan area at no expense to the City.

2.2.5 No Minimum Guaranteed

Notwithstanding any provisions of the Contract to the contrary, the City shall not be required to provide any minimum number of guaranteed trips to or for seller.

2.2.6 Additional Description of Work

The scope of the work included in this Contract is described in detail in the Technical Provisions.

2.2.7 The Metropolitan Area

Wherever the Phrase "Metropolitan Area" appears, it shall mean a radius of 30 miles from Center City Philadelphia.

2.2.8 Standard Requirements

2.2.8.1 To manage, maintain and operate sludge barges and transport sludge and supply all related equipment, labor and materials as more fully described herein, qualified bidders shall offer:

20540 007 000

A rate for one (1) one-way trip between the Northeast and BRC; or from BRC to the Northeast Plant; it being understood that the trip rate to be quoted will be the same for a loaded down river trip as it is for an unloaded (or light) upriver trip.

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The trip rate shall include the seller's cost for the tugboat captain and crew, tugboat maintenance, administrative overhead and similar expenses. This cost shall also include the seller's insurance costs for its facilities, equipment, and personnel. It shall not include the cost of fuel for the tugboat.

The cost charged to the City for this item shall be adjusted during each renewal period in accordance with paragraphs 4.22, 4.23 and 4.24.

2.2.8.2 20540 007 002

A monthly rate for all scheduled maintenance for the sludge barges and certain docking facilities as specifically described herein. This monthly rate shall be pro-rated to include all scheduled maintenance activities that occur during a 12-month interval. Maintenance shall be carried out in conformance to City-issued work orders, O & M Manuals and accepted industry practices. The monthly rate shall be calculated by the seller and shall include all materials, parts and supplies required to perform the scheduled maintenance of the barges, pier fendering systems and pier gangways as described in further detail. The monthly maintenance fee shall include the services of the tankerman for loading and unloading the sludge. The seller's insurance costs related to the City's barges and piers shall be included in this item. The cost charged to the City for this item shall be adjusted during each renewal period in accordance with paragraphs 4.22, 4.23 and 4.24.

2.2.8.3 20540 007 003

The cost of fuel for the tugboat to perform a single trip. The seller shall quote one amount. He must take into consideration the variation in fuel consumption due to light (unloaded) versus loaded trips, weather, tides, etc. This monthly rate shall be adjusted on a quarterly basis in accordance with paragraph 5.2.

2.2.8.4 For purposes of the Bid, it is assumed that there will be 57 one-way sludge barge trips on average per month. The Bid will assume neither demurrage nor detention time. The equation thus is the number of expected one-way trips (57), times the trip rate, plus 57 trips times the fuel cost per trip, plus the monthly maintenance charge, to arrive at the total monthly charge. The total monthly maintenance charge is then multiplied by 12 to arrive at the annual cost.

2.2.8.5 PROJECT MANAGEMENT STAFF

The seller shall assign a project manager and adequate staff to carry out management and operation responsibilities, including a dispatcher on duty 24 hours a day. The project manager shall have overall responsibility in administering the seller's obligations and shall (or have authorized designee, operations manager), be on call 24 hours a day. The project manager shall have the authority to contract the procurement of equipment and materials, the hiring equipment and personnel and resolve contractual disputes with the City. The seller shall have the engineering capability or be responsible for engineering consultation to effect the dry-docking, maintenance functions and barge repair at the scheduled time or when deemed necessary by the City.

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2.2.8.6 ADDITIONAL INFORMATION

For any additional information or to arrange inspections of the barges or other materials as allowed herein, seller should contact: **Nafissa Bizo, Plant Manager, Northeast Water Pollution Control Plant, Philadelphia, Pennsylvania 19137, Phone: (215)685-1301, Fax: (215)288-3412.** The City shall not be responsible for any instructions, explanations or interpretations of these bid specifications which are furnished to sellers in any manner other than by written addendum.

2.2.8.7 OFFICE AND PIER FACILITY

The successful seller shall maintain an office within the metropolitan area of Philadelphia. The office shall be equipped with all communication equipment required for communication with both the City employees and the tugboats. See additional communication equipment requirements in paragraph 2.3.3. The seller shall maintain a pier sufficient to berth both barges and have crane and truck accessibility. There shall be no charges for docking of the barges at the seller's facility.

2.3 **TECHNICAL PROVISIONS**

- 2.3.1 **Furnish Tugs:** Seller shall furnish all necessary tug boats and Tankermen, together with qualified masters and crew of the tug boats and shall furnish all labor superintendence, materials, equipment and power (except as otherwise provided for operating from shore power), light, heat, fuel, water, replacement tools, replacement spare parts, appliances, equipment, supplies and other necessary support to manage and operate the sludge barges on a 52 week basis per year, 24 hours per day and to safely load at the Loading Terminal and deliver to the Receiving Terminal the wastewater sludge produced at the Northeast Plant for processing at the BRC.
- 2.3.2 **Maintenance:** Seller shall perform all scheduled maintenance to keep the sludge barges and all the related machinery and equipment in good and safe operating condition; shall keep and maintain the sludge barges in a staunch and strong, safe and seaworthy condition; shall protect the sludge barges at all times during the term of this Contract; shall operate, maintain, restore and repair any part of the same damaged during performance of the Contract and shall pay all costs incidental, thereto, except as provided for otherwise herein. As described in these specifications, seller, shall be responsible for, and include in his monthly maintenance fee, the scheduled maintenance, replacement and repair of fendering system, components and gangways, gangway pendant and associated wires that are attached to the pier as described in detail in paragraph 2.20.1.
- 2.3.3 **Supervision & Communication:** Seller shall provide supervision and 24 hour per day dispatcher services to assure that the tugboats are available to move the barges between the Loading and Receiving Terminals and shall provide the services of qualified personnel to operate and maintain the sludge barges and the services of tankermen to load and unload the barges.

The seller shall provide the communication system used to perform the 24-hour supervision. The barges' tankermen shall be in communication with the shore facilities during loading and unloading of the barges. The seller must provide a cellular telephone, pager and hand-held radios for the tankermen to communicate with City personnel during these loading and unloading periods. The cellular telephone, pager and any accessories (including batteries) must be certified as being intrinsically safe.

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The telephone numbers of the cellular telephone and pager shall be such that they can be dialed locally from both the NE Plant and the BRC. In addition to the cellular telephone and pager, the seller shall purchase and use two new hand-held radios and a spare battery for each unit. These radios will be used by the Tankermen to communicate with NE plant and BRC personnel during the loading and unloading processes. The radios must be Motorola or Ericsson with multiple channels and certified as intrinsically safe. The batteries for these radios must also be intrinsically safe. The radios, spare batteries and chargers will be turned over to the City in good physical and working condition upon the expiration or termination of the contract (or any extension) with no additional payment to the seller. For the NEWPCP, the transmit frequency shall be 153.875 MHZ and the receiving frequency shall be 158.775 MHZ. For the BRC radio Frequencies, contact the Plant Manager of the Northeast Water Pollution Control Plant prior to acquiring the radios. No payment shall be made by the City for the cellular telephones, pagers or radios.

2.3.4 **Personnel:**

Seller shall designate and assign sufficient personnel to become familiar with the barge operation prior to commencement of the Contract such that seller can begin operations immediately following the Notice to proceed. Seller shall assure that factory trained technicians, qualified tankermen and other personnel are available throughout the Contract period. Training topics include, but are not limited to:

- Proper use of the cranes (i.e., no side pulling on the cranes will be allowed)
- Proper use and stowage of the gangways
- Connection, disconnection and stowage of sludge feed and sludge discharge hoses.
- Connection, disconnection, and proper stowage of electrical power cords.

Damage and/or accelerated “wear and tear” that is the result of misuse of the equipment shall be the responsibility of the Seller to repair at no additional cost to the City. Damaged equipment should be replaced in a timely manner before causing additional damage, e.g., Lost electrical plugs caps should be replaced as soon as possible.

The seller shall provide for in-service training and retraining of such personnel and for new personnel as may be necessary to assure the qualifications and competency of assigned tankermen. No separate payment will be made for the time required or expenses incurred in connection with these services.

2.3.5 **Loading Level:**

Seller shall load the sludge barges to such depth and in such manner as to assure that at the Loading and at the Receiving Terminal, the sludge barges will always maintain a safe level at all stages of the tide and in such a way as to prevent sludge spills.

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2.3.6 Tug & Crew:

Seller shall provide and maintain such modern, staunch, strong and seaworthy tugs, and tugboats, properly captained, manned and crewed by licensed, certified and/or endorsed personnel as may be required by law or by the practice of good seamanship, including such Tankermen as may be necessary to assure that properly endorsed and fully trained and qualified Tankermen shall be on duty and in control of loading and unloading operations of the sludge barges.

2.3.6.1. Tug & operation:

- Designated tug boats shall be equipped with an upper pilot house
- The helmsman shall pilot from the upper wheelhouse when maneuvering an empty barge.
- In addition to the requirements of the Inland Navigational Rules, at any and all times while transporting a barge pursuant this agreement, seller shall ensure that an experienced and proficient lookout be posted on the barge with radio communication capabilities and clear line of sight of the waterways in the immediate path of the vessel(s) .
- The Tug will be equipped with a minimum of three hand-held VHF radios. One of the hand-held units will be kept with the watch stander in the upper or lower wheel houses for communication with the lookout on the barge. The third hand-held will serve as a ready spare.
- The tug boat will have two (2) radios in both the upper and lower wheel houses and the gallery. One will be keyed to channel 13 and the other to channel 16. Both channels will be monitored by the helmsman or his designee at all times when the barge is in tow.
- The tug boat must be equipped with radar. The helmsmen or mate on watch must have received training on how to interpret radar and effectively use it for navigation and must hold a radar observer endorsement on his/her U.S. Coast Guard for a license.
- The helmsman must not be under an active investigation by the U.S. Coast Guard for a Marine Casualty.
- At no time during the operation of the tug boat with barge in tow may the helmsman or designated lookout use a cell phone for personal reasons. The off-watch is to be alerted if watch stander is distracted for any reason.
- On each voyage, the helmsman will make a Pre-Departure security call to Philadelphia Maritime via VHF ch 14, then VHF Security Calls underway, mouth of Schuylkill River, Walt Whitman and Ben Franklin Bridges.
- Voyage Plan to favor course on Eastern limit of channel.
- Seller must designate a tug approved by the City for use under this contract.
- Seller shall comply with all Federal, State, City and Maritime regulations with regard to shipping and telecommunications during the life of the contract to include any and all renewal periods.

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2.3.7 Tug H.P.:

Seller shall provide tug boats which shall have a brake horsepower 1,700 or greater to safely tow each barge, including docking, undocking and maneuvering in the river, under all then prevailing, existing or anticipated weather and sea conditions, taking into account the length, breadth, depth, height of deck (loaded and unloaded), height of deckhouse and other characteristics of the sludge barges.

2.3.8 Personnel:

Seller shall be solely responsible for the adequacy sufficiency and competency of the management and supervisory personnel, and the tug captains and crews including the tankermen and linehandlers whether or not the suitability of the personnel and tug boats have been approved by the City.

2.3.9 Provide Services:

Seller shall provide all services on a 52 week per year, 24 hours per day basis.

2.3.10 Weather & Tide Conditions:

Seller shall provide all towing services as listed in Sections 2.3.1 to 2.3.9 as necessary and/or requested, except when in the judgment of the seller severe weather or tidal conditions create unacceptable risk of damage of property or personnel injury. In such cases the seller shall inform the N.E.W.P.C.P. Manager or his designated contract manager of the risk and those specified services will not be provided or will be delayed.

2.3.11 Defect Claim:

Notwithstanding any provision in these Specifications to the contrary, seller shall not be liable for any injury, loss or damage caused by unseaworthiness of or latent design and/or manufacturing defect in the barges or in any machinery or equipment of the barges existing on the initial date of the Contract nor will seller be liable or responsible for any injury, loss or damage caused by such defect or deficiency in the design or construction of the terminals and/or the berthing or docking facilities of such terminals, provided that no such injury, loss or damage was caused or contributed to by the fault, neglect, breach of contract or breach of duty of Seller or its agents, subcontractors, officers or employees, including but not limited to captain, crew and tankerman (hereinafter sometimes collectively referred to as "Agents").

Seller shall fully cooperate with City in pursuing any claims that may arise out of or any losses incurred by reason or any breach of warranty and/or latent defect in the barge machinery or equipment or in the barges and/or the terminals.

Nothing in this Section shall give rise to or create any claim or right in seller against the City arising out of or as a result of any claim that the barge or barges were unseaworthy or were otherwise not reasonably fit for any general or special intended use or purpose. Nothing in this contract relieves the seller from promptly reporting to the City any condition that could cause injury, loss or damage.

2.3.12 Scheduled Maintenance List:

As described further in paragraph 2.20.1, the seller is required to perform scheduled maintenance services as part of this contract.

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2.3.13 Safety:

All maintenance work, including but not limited to entry of personnel into any void space, tank or other potentially hazardous location shall be performed in accordance with all applicable local, state, federal safety and environmental laws and regulations, including OSHA and maritime laws.

2.3.14 Spills

The seller should ensure that no sludge spills occur from the barge or hoses into the river. If any spills are found to occur due to negligence of the seller to follow the standard operating procedures, the contractor may be subject to PWD Regulations found in Section 501.3, and Section 501.8.

2.4 RELATIONSHIP OF SERVICE TO CITY WATER POLLUTION CONTROL SYSTEM

The sludge barges have been built specifically for and are dedicated solely to the service of transporting wastewater sludge from City's Northeast Plant to the BRC. Seller shall not, under any circumstances, use either of the sludge barges for any other purpose nor lead, carry, transport and/or deliver any other cargo on such barges. Seller acknowledges that the barges were built and have been dedicated to this service as a part of an overall compliance order and plan relating to the upgrading and operation of City's water pollution control and sludge processing system in an environmentally proper manner.

Seller understands the importance of providing timely and efficient towage services and proper management, maintenance, and operation of the sludge barges as an integral part of City's water pollution control and sludge management program.

THE EQUIPMENT**2.5 THE RESOURCE AND THE RECYCLER**

2.5.1 The City of Philadelphia is the owner of the tank barges identified by the United States Coast Guard (USCG) and the American Bureau of Shipping (ABS) as follows:

<u>Barge</u>	<u>USCG Official Number</u>	<u>ABS Identification Number</u>
Recycler	925048	8900567
Resource	925049	8901945

The barges were designed by Greeley and Hansen, Engineers and JJH, Inc., Naval Architects and Engineers.

2.5.2 The principal dimensions of the barges are:

Length overall = 250'0"; Beam = 50'0"; Depth = 20'0".

2.5.3 The barges were designed for and are dedicated to the transportation of wastewater sludge generated by City's Northeast Plant to the BRC.

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2.5.4 The barges are equipped with pumps, piping, valves, machinery, and other equipment to facilitate loading at the Loading Terminal and Unloading at the Receiving Terminal. Each barge has a design capacity of 1,000,000 gallons of sludge at a loaded draft of approximately 15'4". Each barge has a design "pumping rate" of 4,000 gpm. (Each barge has two pumps with rate capacity of 4,000 gpm each). Only one of the two pumps on a barge will be used in a single unloading operation. The design "loading rate" at the loading terminal is also 4,000 gpm. City does not guarantee the actual pumping rate.

2.5.5 For more particulars the seller is referred to the June 1987 Notice to Bidders for the construction of the sludge barges, together with all attachments and amendments "1987 Notice", the plans of the barges together with all attachments and amendments "1987 Notice", plans of the barges as prepared by the engineers and naval architects, the as-built plans and specifications ("Plans") and the Operating and Maintenance Manual (O & M Manual) prepared by the Builder, Nashville Bridge Co., P.O. Box 239, Nashville, TN 37202.

Seller is also obligated to inspect the barges and be familiar with their characteristics and operation and maintenance requirements. Barges are available for inspection. **Inspections of the 1987 Notice, Plans, O&M Manuals, and Barges may be arranged through Nafissa Bizo, Plant Manager, Northeast Water Pollution Control Plant, Philadelphia, Pennsylvania 19137, telephone 215 685 - 1301.**

2.5.6 City makes no warranty of any kind, including the warranty of seaworthiness, as to the sludge barges. City disclaims all warranties, express or implied, and will provide and deliver the sludge barges "as is, where is" and "with all faults"; hereby expressly disclaiming the warranties of seaworthiness, merchantability and/or fitness for a particular purpose.

2.5.7 Seller, in bidding on this Contract and accepting the award of the Contract, represents and acknowledges that he has inspected the data described above in Section 2.5.5 and that he has inspected the sludge barges and has found them to be safe and satisfactory and reasonably suited for the transportation service contemplated herein. Seller shall provide a copy of his initial inspection reports to the City.

2.5.8 Seller shall be relieved of the consequences of failure to discover and correct errors, conflicts and discrepancies in such data but only to the extent that such conduct was not reasonably within the competence of a qualified contractor experienced in operating, maintaining and repairing barges and exercising the highest degree of care, skill and competence.

2.6 **DRAWINGS FURNISHED TO CONTRACTOR**

2.6.1 Seller will be provided with a copy of the drawings and a copy of the O & M Manual at the mandatory site visit. All sellers are to study the information before submitting their bid. Seller acknowledges that he has reviewed and inspected the drawings of the sludge barges with the submittal of their site visit form with their bid. Awarded seller will retain the drawings and the O & M Manual, all others are to contact Mohammad Argaw, 215-685-1306 for return.

2.6.2 After the contract has been executed, seller will be provided two (2) sets of copies of all contract drawings and detailed specifications of the sludge barges.

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- 2.6.3 Seller shall be responsible for thorough familiarity with the design, specifications and characteristics of the sludge barges and shall be required, at his own expense and time, to inspect the barges, including all spare parts and tools. The seller shall be responsible for storing spare parts and providing a list to the City upon any change in inventory.
- 2.6.4 Seller shall provide and maintain on their premises sufficient storage for all barge spare parts and equipment. Items owned by the City and stored by the seller shall be specifically identified as such.

2.7 OPERATING AND MAINTENANCE MANUAL

- 2.7.1 Seller will be provided, and acknowledges (see 2.6.1) that he has reviewed and inspected the O&M Manual and all of the information, including any pertinent equipment manufacturers' warranty information relating to The Resource and The Recycler and the required scheduled maintenance of all equipment, including but not limited to, pumps, machinery, electrical service and connections, motors, piping, valves, cranes, hoses, houses, deckhouses, mooring and security, navigation lights and other such equipment and all appurtenances to the barges.
- 2.7.2 After the award of bid, seller will be furnished with two (2) copies of the O&M Manual and all other related documents. Additional copies of the O&M Manual, when requested, will be provided to seller at City's cost of reproduction. The cost of such additional copies shall be deducted from the seller's next monthly invoice.
- 2.7.3 Seller shall be thoroughly familiar with the O&M Manual and all scheduled maintenance requirements of the sludge barges and shall be fully responsible for compliance with all required operating procedures, and scheduled maintenance of the barges as set forth herein.
- 2.7.4 Seller shall be required to perform all of his operations and all of the scheduled maintenance for the sludge barges as required, including but not limited to the O&M Manual and/or monthly Preventive Maintenance (P/M) work orders generated by the City.

The operating instructions and the maintenance described in the O&M and/or P/M work orders shall constitute, together with routine marine coatings and tank cleaning and tasks more fully set forth in 2.20, and 2.22, the scheduled maintenance required to be performed by seller for purposes of the monthly maintenance and repair charge paid to seller under Section 2.2.8.2 of the Bid.

2.8 SELLER TO REVIEW

Seller shall review and verify all operational, maintenance and other data provided in the O&M Manual and other documentation. Failure to discover and correct errors, conflicts or discrepancies shall not relieve the seller of full responsibility for errors, failures or omissions or damages and losses caused by improper operation, maintenance and repairs to the sludge barges.

Seller shall be relieved of the consequences of failure to discover and correct errors, conflicts or discrepancies in the O&M Manual but only to the extent that such conduct was not reasonably within the competence of a qualified seller experienced in operating, maintaining and repairing barges and exercising the highest degree of care, skill and competence.

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RECORDS AND LOGS

2.9 GENERAL REQUIREMENTS

- 2.9.1 Seller shall be required to keep and maintain the regular tugboat logbooks. In addition, seller shall keep and maintain a separate regular logbook for the sludge barges which shall, at a minimum, keep an accurate daily log or record of all barge movements, all accidents, incidents, damage to property, injury or death to person or persons, groundings, strandings, collisions and/or allisions and the name and address of all Tankermen in charge of cargo operations. The log book shall also contain hours of loading, unloading, quantity of cargo, operation of pumps and tank or tanks loaded as well as all ullage readings. Pump discharge flow rate and terminal (Terminal #1 or terminal #2) used at BRC discharge pier should be also noted accordingly. A template will be provided by contract manager. Copies of each daily log or record shall be submitted to the City's Contract Manager on a weekly basis at the option of the City. Pump discharge flow rate and terminal (Terminal #1 or terminal #2) used at BRC discharge pier should be also noted accordingly. A template will be provided by contract manager. Copies of each daily log or record shall be submitted to the City's Contract Manager on a daily basis at the option of the City. Any issue that might affect normal barging operations needs to be reported to the City as soon as possible.
- 2.9.2 Seller shall also keep and maintain records of all daily scheduled and corrective maintenance including but not limited to servicing of equipment (including lubrication and oil changes, etc.), painting and related work to operate and maintain each sludge barge. Seller will submit a monthly operations and maintenance report summarizing in narrative form that month's activity, along with the monthly invoice. If any scheduled maintenance could not be performed, the reason must be clearly stated on the summary report. Acceptable justification might be that the barge was out of service due to City's request.
- 2.9.3 City shall have the right to inspect all tugboat log books and records as set forth in 2.9.1 and 2.9.2 and 2.11 ("Reports") at any time.
- 2.9.4 On the last day of each Contract or renewal or extension term, or as requested by the City upon fourteen (14) days' written notice, seller shall supply City with true copies of all records.

2.10 CLASSIFICATION

- 2.10.1 The sludge barges shall, upon the commencement of the term of this Contract, be classed by the American Bureau of Shipping as "Al tank barge". Seller shall do all things reasonably necessary to keep and maintain the sludge barges in and to maintain such classification. Seller shall also do all things necessary to keep and maintain the barges as certified by the U.S. Coast Guard and the American Bureau of Shipping. This shall include, but is not limited to, assuring that the barges are satisfactorily surveyed annually by the American Bureau of Shipping. Payment for the ABS survey shall be made to the seller in accordance with paragraph 2.20.4.

Any and all records and/or reports required by the American Bureau of Shipping to maintain class and those required by the U.S. Coast Guard to Maintain certification shall be kept and maintained by the seller; copies of these records and reports shall be forwarded to the City's Contract Manager.

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- 2.10.2 Seller's obligations under 2.10.1 above shall extend only to scheduled maintenance and routine record keeping activities, except to the extent that seller's fault, neglect, breach of contract or breach of duty may render either or both of the barges as unable to maintain classification or certification.

If maintenance needs to be performed due to the fault of the seller, all completed records and reports normally required by ABS/USCG will be forwarded to the City. The seller is to contact ABS in the event of any barge damage or in the event of an accident endangering the barges' ABS-class AI status.

2.11 REPORTS

- 2.11.1 Seller shall be responsible for the preparation and filing of all reports required by the American Bureau of Shipping and the United States Coast Guard for activities occurring during the term of the Contract, renewal or extension.

2.12 TOWAGE AND TUGBOAT SERVICES

2.12.1 THE TOWAGE SERVICE

- 2.12.1.1 Seller shall provide towage services for towage of the sludge barges to and from the Loading Terminal and the Receiving Terminal, as necessary, based upon seven (7) days per week, twenty-four (24) hours per day schedule as directed by City.
- 2.12.1.2 It is estimated that seller shall provide towage services for approximately twelve (12) one-way trips per week. A simultaneous towing service for both barges will be required at no additional cost if one pier at the receiving terminal is unavailable.
- 2.12.1.3. Notwithstanding the foregoing, City shall have no obligation to provide or produce wastewater sludge in sufficient quantity to guarantee or assure that there will be any particular number of trips for either or both barges. The availability of sludge cargo is understood and acknowledged to be dependent upon the production of the same at the Northeast Plant and that production of the same may be curtailed or even eliminated temporarily or permanently as a result of fortuitous circumstances.

This includes plant malfunction, upset, court or administrative orders or directives and by other factors, some or all of which may be beyond the reasonable control of City.

City reserves the right, in its sole discretion, to cease production and provision of sludge cargo for any reason and may do so upon reasonable notice to the seller.

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2.13 THE DESIGNATED TUGBOATS, TRADE LIMITS

- 2.13.1 Seller shall designate no fewer than two (2) tugboats of suitable design, characteristics, equipment and power, to handle the sludge barges, for the purpose of providing the towage services described above in all but the most extreme weather and river current conditions. The city reserves the right to ask the seller to simultaneously mobilize both tugs in the case that both barges are required to be towed simultaneously at no extra charge. Except for towage for drydocking and/or for purposes of repairs, the sludge barges will trade only on the Delaware and Schuylkill Rivers and only so far above or below the Loading and Receiving Terminals as good seamanship and safe navigation may require.
- 2.13.2 Designated tugboats shall be available to provide all towing services as required by the City. The City shall provide notice to seller of its requirements through the Dispatcher Service. See Section 2.16.
- 2.13.3 Tugboats need not standby the barges at the Loading or Receiving Terminals except when weather conditions or security conditions (including but not limited to a labor strike) require such assistance alongside the dock or berth. When weather conditions warrant, tugboats shall standby and render whatever assistance the circumstances dictate or require. The City may request a second tugboat to transport a barge when weather or river conditions warrant. In cases where a second tugboat is necessary for transport the trip fees associated with that transport will be twice that of a transport requiring only a single tugboat. If requested and utilized, the seller must use the assist tug for the entirety of the trip in order to be compensated for the assistance.
- 2.13.4 The seller must provide designated tugboats as requested. In the event the tugboats are not provided, seller shall be subject to the penalties described in Section 2.28.

2.14 TUGBOAT MINIMUM CHARACTERISTICS; EQUIPMENT

- 2.14.1 Mandatory requirements for each of the tugboats shall be as follows:
- * Minimum total horsepower 1,700 H.P
 - * Maximum draft 15' - 00"
 - * Stability - Confirms with USCG requirements
 - * Radio Communication and depth sounder
 - * Radar system
 - * Navigational equipment including GPS and magnetic compass
- 2.14.2 The tugboats shall furnish all hawsers and/or tow lines and appurtenant towage equipment and necessary hardware, and towing gear, together with necessary fenders, special gear, lights and lighting and other gear or equipment to permit the safe towage, maneuvering, mooring, and berthing of the sludge barges. Towage includes, for these purposes, towing astern, alongside or pushing ahead at seller's option.
- 2.14.3 Before the initial towage of the barges, seller shall obtain at its own expense a towing survey to be conducted by a surveyor designated and approved by the Insurer and shall be certain that all of the Insurer's requirements for towage to issue and/or maintain coverage are met.

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Seller shall provide copy of survey to City within five (5) days of receipt.

2.14.4 The tugboats shall be equipped with an upper pilot house wheelhouse.

2.15 QUALITY OF SERVICE

2.15.1 Seller shall perform towage services hereunder in a skilled and workmanlike manner and shall exercise the highest degree of care and skill as a mariner. Should a barge break away from a tug during the course of towage, the involved tug shall standby and render all necessary service to save the barge and to prevent any loss of the barge's cargo and shall as promptly as possibly resume the tow and reconnect tow lines or connections without any claim for salvage. Under no circumstances may seller or seller's tug crew claim salvage or a salvage award or lien in the event of a breakaway, regardless of whether the tug was at fault, or the breakaway was caused by a deficiency in the barge.

2.15.2 In the case of a breakaway, seller shall not receive extra compensation by way of hire or demurrage or any other form of compensation or award, for any use or delay of the barges regardless of the cause of any such delay.

2.15.3 The seller shall provide a total of two (2) tugboats with the equipment specified in these specifications, to perform the towing services of the Water Department as required on a continuous basis, 24 hour per day, seven days per week.

Each tugboat shall be capable of being fully operational in all respects with any of the barges described herein or acquired or rented by the City during the contract, renewal or extension period.

2.16 DISPATCHER SERVICE

2.16.1 The seller shall provide City with a twenty-four (24) hour per day dispatcher service for receipt of notice for towage, line handling and/or Tankerman loading/unloading requirements.

City shall provide a weekly schedule of loadings at the Northeast Plant and unloading at the BRC. This schedule will be provided in advance to the seller for the following one (1) week on a Saturday through Friday basis. The schedule could be modified anytime during the week for addition or reduction of scheduled on the basis of plant operational needs. If the addition of a barge load is requested, the seller must be able to provide an additional load within 16 hours from the time that it was requested. Seller shall then dispatch designated tugboat so as to be at the Loading Terminal or the Receiving Terminal not less than one-half hour (30 minutes) before the scheduled departure time from the Terminal.

The seller shall allow one (1) hour lay time commencing one-half hour before the scheduled departure time (time at berth waiting for the barge to complete loading or unloading, as the case may be, and/or preparation for departing the terminal) shall be allowed.

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- 2.16.2 City and seller acknowledge that there may be substantial time in the course of each day or each week when the sludge barge or barges may be idle at dock or berth. Loading and/or unloading operations and trips and transits will be scheduled for the convenience of the City and to meet its needs in the operation of the Northeast Plant and the BRC.

Except as otherwise provided for herein, during times the barges are idle at dock or berth, tugboats will not standby nor will barges be manned or crewed.

2.17 DESIGNATION OF TUGBOATS

- 2.17.1 Seller shall, with his Qualification Statement (Section 1.9.4 of the Seller Qualification Form in this Bid Solicitation), designate no fewer than two (2) tugboats that shall be used to provide the towage services required under this Contract. Each tugboat so designated shall meet the minimum criteria and characteristics and shall be capable of performing the towage in the manner required hereunder. Seller may designate not more than two (2) other additional tugboats as alternates that may be used as temporary replacements for the originally designated tugboats.

Such alternate tugboat(s) shall each satisfy the minimum characteristics and requirements for performing the towage service hereunder.

- 2.17.2 City shall have the right to approve, at its sole option or discretion; any and all tugboats designated as primary or alternate tugboats. Neither the granting of nor the refusal to approve of any tugboat designated by seller shall impose any liability on City. Seller shall remain alone and solely liable and responsible for his tugboats, their condition, use and operation.

2.18 SUBSTITUTION OF DESIGNATED TUGBOATS

- 2.18.1 The tugboats designated 2.17.1 shall be used for all towage services hereunder, except in case of an emergency, no tugboat that has not been previously approved by the City shall be used to render towage services. If neither of the two designated and neither of the two alternate tugboats will be available, seller may use a substitute tug boat on a temporary basis, provided that seller obtains the consent of City in writing in advance of such substitution.

Seller shall, when it seeks to obtain approval for any temporary or permanent substitution of tug boats, submit the request in writing and shall provide a complete description of the proposed substitute tug boat, including but not limited to, the name, official number, length, breadth, depth, loaded or deep draft, propulsion, engine power (brake and shaft horsepower), make up and number of crew, type of steering and engine controls, wheel house height of eye, data of construction, identity of builder and place and any other information reasonably necessary to evaluate the suitability of the substitution and whether the tug substitution request should be approved.

- 2.18.2 Notwithstanding approval by City, nothing herein shall be construed as modifying or altering in any way the relationship of the parties and City's reliance upon the expertise, knowledge and experience of seller to perform the service and to provide the towing equipment and tugs necessary to permit seller to perform his services hereunder.

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2.19 OPERATING BARGES

2.19.1 MANAGEMENT AND OPERATION OF BARGES

- 2.19.1.1 Seller shall manage and operate the sludge barges in the sludge transportation operation using its own management, supervisory and operating personnel. The scope of the duties undertaken shall include the overall possession, care, custody, control, operation and routine maintenance and repair of the barges and their machinery, equipment, pumps, valves, piping, cranes, hoses, and all other equipment and/or appurtenances necessary to the operation of the barges to transport the sludge as intended.
- 2.19.1.2 Seller shall employ a sufficient number of qualified, trained and documented Tankermen so as to man the barges during all loading and unloading operations. The qualified Tankerman should also be available at the request of the City for testing the equipment on the barges, the piers, and/or any of the equipment related to the loading or unloading of sludge. At other times, including but not limited to those when the barge is idle at berth, the barges shall be unmanned and shall be within the care, custody and control of seller and seller's tugboats and tugboat crews.

All operations shall conform to and comply with the O&M Manual provided by the barge builder unless otherwise directed by the City Engineer.

2.20 MAINTENANCE AND REPAIR

2.20.1 Scheduled Maintenance for Barges, Fendering System, Cranes & Gangways:

Seller shall be responsible for performing all scheduled maintenance of the sludge barges. Scheduled maintenance shall include all maintenance' work other than that described as corrective in 2.20.3 below. The scheduled maintenance duties shall be performed by the seller. At the beginning of each month, the City shall issue a list of scheduled maintenance tasks to the seller to be fulfilled during that month. The completed scheduled maintenance work order shall be submitted to the City as part of the monthly invoice. If the report for that particular month has not been completed, payment for the entire scheduled maintenance service shall be withheld until it has been completed and submitted to the satisfaction of the City. Attachment "A" is a typical list of items covered under the seller's scheduled maintenance duties and is attached and provided for reference only. The actual monthly list will be generated by the City and submitted to the seller. The City reserves the right to make additions or deletions to the items covered by the scheduled maintenance requirements at no additional cost to the City. The seller shall take a pro-active approach toward scheduled maintenance by bringing to the attention of the City any items that it observes or otherwise determines should be part of the scheduled maintenance program. No additional payment shall be due the seller for such items. The seller is explicitly required to inform the Plant Engineer or other appropriate personnel immediately when a problem is observed, in addition to recording the problem on the PM form.

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This requirement applies regardless of whether or not the situation is within the scope of the routine inspection and scheduled maintenance items. Similarly, the seller is specifically required to notify the Plant Engineer or other appropriate personnel of damage that is caused by the seller. This includes damage to the barges, piers or related equipment, and equipment owned or operated by others.

Scheduled maintenance shall include but not be limited to: normal and routine painting and coating of each barge's exposed hull and superstructure (not less than once per year), normal lubrication maintenance, cleaning of all machinery, maintaining clean slop sinks, maintaining pumps, piping, valves, tanks, cranes, safety and navigational equipment, gaskets, manholes, fittings and appurtenances, replacing or repairing damaged gangway pendant or pendant wire; and such other tasks, functions and services as described in the O&M Manual or as may be necessary for the routine upkeep and consistent and dependable operation of the sludge barges. As part of the routine maintenance, the seller must ensure the proper function of all cranes on the barge. The seller will be responsible for the maintenance and replacement of any and all crane components. Seller shall provide all parts, grease, paint and other supplies required for scheduled maintenance. Painting of barge exposed hull and superstructure will be performed only if established as needed by City and must be marine grade equal to Amercoat paint. Scheduled maintenance also includes any damage caused by the seller to the barges and related facilities, whether or not they are normally maintained by him. All supplies, materials and parts shall be suited for marine use. Replacement or repairs of broken parts should be completed in a timely manner and should meet industry standards.

Inspection:

As part of the scheduled maintenance requirement of this contract, the seller is specifically required to perform the inspection of the entire systems of the following pier-mounted equipment located at the NEWPCP and BRC: (a) the entire fendering system (including fenders and anchorages) between the barges and the pier, and (b) the gangways at each pier. Any deficiencies found are to be documented and brought to the attention of the NE Plant.

Maintenance and Replacement:

Also, as part of the scheduled maintenance requirement of this contract, the seller is responsible for the maintenance and replacement of certain components. The seller shall replace any fendering system component that shows damage, excessive wear and/or deterioration such as, but not limited to cables, thimbles, shackles, chain, tires, etc. during routine use. Specifically excluded from this requirement is the replacement of the interior of the fender and anchorages to the pier, except in the case of seller negligence.

The seller shall maintain the gangways at the NE and BRC piers by performing routine maintenance functions such as tightening bolts, lubricating components, etc.

The seller shall be required to replace cables that are not suitable for use because they are worn, tangled, rusted, kinked, etc. Seller shall replace gangway casters as necessary.

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Should replacement of a fender or gangway become necessary due to complete loss attributable to the seller's carelessness or failure to perform scheduled maintenance, seller shall bear all replacement costs. Inspection and evaluation shall be performed on the fendering system at least twice during the initial contract, at least twice during each renewal period and at least once during any 3-month extension. Inspection should be made no more than 8 months apart. The seller is responsible for performing additional inspections, maintenance and replacement of components identified within this paragraph as necessary after storms, floods, ice, collision, etc.

- 2.20.2 To the extent seller deems appropriate, the tankermen and the crew or crews of the tugboat may provide scheduled and corrective maintenance services under seller's supervision, provided that they are competent to do so.
- 2.20.3 Corrective maintenance that is generally not required to be paid for as part of the monthly maintenance fee is defined and limited to the following: confined space entry, drydocking, tank cleaning, hull bottom preparation and painting or coating and cathodic protection, if any; structural changes modifications, alterations and/or repairs not specified as scheduled, special interior tank coatings, if any; repairs required because of casualty or accident; towage to and/or from repair facilities or drydock facilities; ship builder or equipment manufacturers' warranty items and warranty claims. All the work described in this Section shall be referred to collectively hereinafter as "corrective maintenance". Seller shall be paid separately and in addition to the monthly maintenance charge and towage charges, except that seller shall bear the cost of all such corrective maintenance (including all related costs such as drydock, towage service and increased insurance costs) caused by the fault, negligence breach of contract or breach of duty of seller or its Agents.
- 2.20.4 **20540 008 000**
Corrective Maintenance, except in the case of an emergency to save life or to preserve and protect property, or to prevent spillage and environmental impact may only be performed after a report detailing the reason, need and cost is submitted and approved in writing by City. City reserves the right to have corrective maintenance work performed itself or through other contractors. Seller shall provide all necessary support to the City to schedule and carry out corrective maintenance work.

Should City elect to have seller perform corrective maintenance work, seller shall be paid no more than seller's actual cost plus 15% for profit, overhead and administrative expenses, to be supported by invoices and/or other documentation that may be deemed necessary to account for billed items.

2.21 DESCRIPTION OF THE SLUDGE CARGO

- 2.21.1 The cargo to be transported is the wastewater sludge produced during the routine operation of City's Northeast Wastewater Treatment Plant, sometimes referred to as the Northeast Water Pollution Control Plant or NEWPCP.

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- 2.21.2 The sludge is anaerobically digested municipal wastewater sludge. It consists of approximately two (2) to five (5) percent solids by weight and has a bulk density of approximately eight and six-tenths (8.6) pounds per gallon. The sludge generally has a neutral pH value but may contain or emit small quantities of various gases. The U.S. Coast Guard has classed the sludge as non-hazardous. Seller shall nevertheless handle the sludge cargo with proper care having due regard to its properties and its content and constituents and the prohibition against pollution of the waters of the United States and of the waters of the Commonwealth of Pennsylvania. In addition, seller shall specifically prohibit smoking on the barges or at the docking facilities and shall prominently post durably signs to that effect.
- 2.21.3 Seller shall familiarize himself with any other characteristics and constituents of the wastewater sludge as may be necessary or appropriate to properly handle and transport the sludge. Notwithstanding the foregoing, to the extent that any permit, license or approval is required to generate, store, load, transport, unload, treat, process and/or dispose of the sludge, City shall be responsible for obtaining such permit, license or approval.

Nothing herein shall relieve seller of its responsibility for the performance of its duties under this Contract.

2.22 TANK CLEANING

- 2.22.1 As part of the seller's Corrective Maintenance duties, for each barge, seller shall clean all of the cargo tanks of sludge and sludge residues upon request by the City. **The City shall reimburse the seller for the tank cleaning services in accordance with the provisions of paragraph 2.20.4.**

The seller shall pay for all tank cleaning services required, including labor, vector truck travel time and mileage, etc. The City shall approve the cleaning schedule. The seller shall hire enough equipment and personnel so that the barge is not out of service more than ten (10) calendar days for the performance of tank cleaning services. **All tank cleaning work and entry of personnel into any void space, tank or other potentially hazardous location shall be performed in accordance with all applicable local, state and federal safety and environmental laws and regulations, including OSHA and maritime laws.** Seller shall continue to provide loading, towing and unloading services for the barge that is not undergoing cleaning, so that there is no interruption or upset of the City's hauling schedule, at no additional cost. The seller shall cooperate with the City in scheduling tank cleaning work to allow the City to perform any maintenance activities after the tanks have been cleaned. Tanks shall be cleaned sufficiently to allow City or/or seller and/or subcontracted personnel to enter tanks and work without encountering sludge, debris or hazardous conditions. The estimated cost of tank cleaning shall be approved by the city in advance of cleaning. The material removed from the cargo tanks shall be discharged to a designated location within the City limits. The City shall accept the material at no charge to the seller. Weigh scale tickets or other requested documentation shall be provided to the City. Within one month of the completion of tank cleaning, the seller shall submit a report with photographs and descriptions of the cleaned tanks.

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Note that tank cleaning, the seller shall submit a report with photographs and descriptions of the cleaned tanks. Note that tank cleaning that is required to effect repairs and/or inspections because of damage or negligence caused by the seller or is payable by the seller's insurance will not be paid for by the City.

- 2.22.2 All sludge and sludge residues remaining in the tanks, including all sludge wash residues, after cleaning, shall be discharged to a location designated by the City.
- 2.22.3 Seller shall be required to keep the decks and other surfaces of the barges clean and free from sludge, sludge residues, greases and/or oils and sludge odors to the extent practicable and shall promptly clean up any spills that may occur.

2.23 **LOADING AND UNLOADING**

- 2.23.1 Seller's Tankermen shall be trained and qualified to operate the pumping and valve systems of the barges.
- 2.23.2 To the extent necessary the Tankermen assigned to the loading or unloading operation shall take and record all tank gauges, ullages and all necessary information indicated on Tankermen log sheet. The log sheet shall include at a minimum the following: ullage (actual or estimated), barge name, date, facility, time on board, time hooked up, starting time and completion time of load and discharge, starting draft and finish draft, volume loaded, and volume pumped, crane hours used, time barge disconnected, scheduled maintenance and corrective maintenance items accomplished, tank sounding data for volume verification and Tankermen signatures.
- 2.23.3 Except in unusual circumstances, shore power hook up shall be used to provide power for the sludge barges' machinery, motors and pumps. All hoses shall remain fixed dockside and connection to barge manifold shall be performed by the Tankermen on duty.
- 2.23.4 Seller shall not be assessed charges for use of the berth or docking facilities at the Loading or Receiving Terminals. If the barges are required to dock or moor at another facility through no fault of seller, then in such event City shall be responsible for payment of all wharfage, dockage or other actual costs or actual charges so incurred plus 15% for seller's overhead, profit and administrative expenses. If such use of alternate facilities is caused by the fault of seller or by seller's breach of this contract, then the costs shall be borne by seller. In no situation should the location of an alternate docking/mooring facility interfere with the plant's operation or process requirements.

During the course of this contract or a renewal or extension, it is highly likely that the City will be performing upgrades and major maintenance to one or more of the piers. To the extent possible, the City shall inform the seller about scheduling and phasing of work at the pier(s). Both barges are expected to undergo major rehabilitation and upgrades during the contract and/or renewal period(s). The seller is hereby informed that during certain work at the pier and on the barges, seller may need to adjust the loading, towing and/or unloading schedule at the request of the City.

Seller shall not be due any additional payments as a result of or related to the scheduling of seller's operations under this contract in conjunction with work at the pier(s) or on the barges.

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- 2.23.5 Seller shall provide for all services required to moor the barges at the Loading and the Receiving Terminals, including to the extent necessary, line handlers or other personnel needed to secure the barges.
- 2.23.6 All sludge loading and discharging procedures shall be carried out in conformity with the procedures and sequences established by the engineers and naval architect, as more fully described by the O&M Manual, as the “Sludge Loading and Discharge Sequence and Procedure” by the Contracts Manager.
- 2.23.7 The Tankerman assigned to oversee the loading and/or unloading operation shall be in overall charge of the operation. He shall coordinate his actions with the City employee in charge of the Loading and Receiving Terminal by cellular telephone, dispatcher or radio or any other means of effective communication that the City determines will facilitate the success of the operation.
- 2.23.8 City shall be responsible for maintenance of all shore side loading and unloading facilities, except for parts of the fendering system and gangways as described in paragraph 2.20.1. The parts of the fendering system and gangways described in paragraph 2.20.1 shall be the responsibility of the seller. Seller shall be responsible for determining that there is sufficient water depth available at the loading and receiving terminals and shall, if necessary to assure that the barges shall be always afloat at all stages and times of tide or river depth, limit the cargo to be loaded or carried.
- Seller shall notify City of any conditions at the loading or delivery berths including silting or other conditions that may limit the available water depth. Seller shall report to the City any docking/berthing problems, e.g., fender performance, cleat and/or dock reliability including valves and indicate information on daily tankermen sheets. City shall be responsible for maintaining the berths at the Loading and Receiving Terminals, including dredging that is necessary to maintain the available water depth.
- Notwithstanding the foregoing, City shall not warrant a safe berth or a safe port to or for seller. The only penalty that the City shall suffer shall be to pay the full trip towage fee for a reduced load of sludge.
- At the specific option and request of the City, the City may request the seller to make specific repairs to the specialized portions of the shore side loading and unloading facilities. Such repairs, if requested by the City shall be carried out in a workman-like manner and be fully suited for the required use. They will be paid for in the same manner as Corrective Maintenance described in paragraph 2.20.4.
- 2.23.9 Seller shall be responsible for loading and unloading operations between the barge and the shore. The City will not provide assistance at the pier or barge and the shore. The City will not provide assistance at the pier or barge to assist in the loading and/or unloading. The seller shall be responsible for hose connections and operating valves on the barge as well as the valves on and in the immediate vicinity of the piers. Before starting each loading operation and upon the completion of each unloading operation, the tankerman shall check the settings of all devices pertaining to the loading and unloading systems.

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The tankerman shall be responsible for opening and closing all appropriate valves to facilitate loading and unloading sludge and upon completion of loading and unloading, draining the piping system and retuning valves, selector switches and other equipment to the correct positions. The seller shall submit with their bid, for the City's approval, a Standard Operating Procedure that will be implemented by the seller, which demonstrates that the seller understands the loading and unloading processes.

In the event that the loading or unloading operation is interrupted and/or the tankerman must leave the barge or pier for any reason pumping must be curtailed, and the equipment properly shut down.

Prior to the resumption of pumping, the tankerman shall recheck all equipment setting. Equipment and devices that must be checked include but are not limited to: the position of valves on the barges and the pier setting of control and selector switches, crane and gangway positions, etc. See O & M Manual for details.

- 2.23.10 Seller shall take all precautions relating to the tug/barge unit and all appurtenances thereto (e.g., hoses) necessary to prevent any spilling or release of sludge during loading and unloading and at all times while in transit or awaiting transit. The seller shall be responsible for any spill or release that may occur. The seller at their expense shall immediately clean any spills.

The seller's spill plan (reference is made to Paragraph 1.9.3.6 of the Seller Qualification) shall be implemented. During loading and unloading operations and transport, seller shall be responsible for any spill or release that may occur. See O & M Manual for details. The seller shall be responsible for the payment of any fines or other penalties that are assessed the City for any spills caused by the negligence of their employee(s) or other hired personnel.

2.24 **DRYDOCKING (GENERAL)**

- 2.24.1 City shall have the option, at least once (but not more often than once in every twelve (12) months, in the absence of an emergency) during the term of this Contract, to have each barge brought into drydock for complete survey and inspection and for the purpose of effecting all repairs that may be required and for the purpose of painting the hull and performance of bottom maintenance. Seller shall not receive any compensation for lost revenues by reason of the barge or barges being out of service during such period.

Seller shall assign one of its regular personnel who is familiar with the barges, this contract and its requirements, and the work being performed, to be present at the drydock while the barge(s) are at the drydock to document and photograph the work that is occurring. Seller shall oversee and ensure that all work performed at the drydock will preserve the American Bureau of Shipping (ABS) classification or certification. Seller shall not allow any work to occur that will jeopardize or negate the ABS classification or certification.

Seller shall notify the City immediately of any situation or work that does occur at drydock that has the possibility of jeopardizing the ABS classification or certification. Seller may, at his option and expense, appoint an additional surveyor or inspector to participate in or to jointly survey and inspect the barge or barges during such drydocking.

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2.25 PERIODIC DRYDOCKING OF BARGES (DETAILS)

- 2.25.1 City shall request seller to arrange and provide drydocking of the barges at the City's expenses. As part of the drydocking, the bottoms of the barges shall be cleaned and painted, and all overhaul and corrective maintenance work requested by the City shall be performed. Drydocking shall occur not more than once in twelve (12) months except in the case of an emergency.

Seller shall assist the City in making arrangements for drydocking to occur at any port or place in the range from Chesapeake Bay (inclusive of Norfolk, Virginia) to Portland, Maine. The City shall request from the seller the seller's firm calculation for the expense of towing and additional insurance (if any), assist tug and/or pilot expenses.

The City shall evaluate the seller's cost breakdown for each potential drydock location and evaluate it in conjunction with the seller's expense of towing and additional insurance (if any), the docking fee, the estimated cost of all known needed corrective work, the total cost of all aspects of the drydocking. The scheduling constraints for each drydock location and the total time that the barge will not be available to the City for routine sludge transportation will also be evaluated by the City. The City shall decide which drydocking proposal it will accept. Upon notice by the City, the seller shall clean all of the cargo tanks at the City's expense under the provisions of 2.20.1, 2.20.4 and 2.22. All other costs and expenses incidental to the drydocking, including the costs for towing, pilotage and other related expenses, the cost of the drydocking itself and the work performed at the drydock shall be paid for by the seller and reimbursed by the City in the amount of the seller's expense plus 15% for overhead, administration, full time project management and profit. Additionally, the City will cover costs for hotel and food at a diem rate in the event that the shipyard chosen for drydock is not located in Philadelphia. Full documentation shall be provided. Seller shall invoice the City under the provisions of 2.20.4.

Seller shall bear the cost of scheduled maintenance and repairs, if any, at the seller's option, done for the convenience of the seller at the drydocking.

Such scheduled and maintenance work shall be documented but not included in the cost charged to the City. The seller shall provide complete documentation pertaining to the services performed at the drydocking. During the entire time that one barge is out of service for drydocking or in transit, the other barge must remain in service at all times. No additional payment shall be provided to seller for complying with the City's loading, transportation and unloading schedules.

- 2.25.2 The provisions of the drydocking requirement assume that the seller is not responsible pursuant to Section 2.20.3 for the costs of corrective maintenance work. In such cases, the seller shall be paid in accordance with the provisions of Section 2.20.4. If seller is responsible for non-routine work, seller assumes all costs for work required to correct any breach of contract pursuant to Section 2.20.3.

The seller must furnish the necessary labor, materials, services and equipment to accomplish any schedule repair work called by the dry-docking specifications. This may include sandblasting, painting of the cargo tanks, voids, hull, deck of the vessels, steel work, welding, assistance for ABS inspection and audio gage reading.

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If the City called for barge pump wells to be painted, the seller must carefully disconnect the pump(s) electrical connections and use the guide wires to remove the pumps. At the completion of the job, pumps shall properly be reinstalled. Any lost or damaged name tags or other hardware shall be the sole responsibility of the seller. Megger Readings must be taken before removing the pumps and after completion of the job.

If within one (1) year from and after completion of the repairs, any defect in the vessel or pumps should be discovered due to the fact that the repairs were performed by the use of inferior workmanship or materials or failure to abide by the specifications (other than defects due to wear and tear, or exclusively to negligence or improper acts of the Owner (City) or crew of the vessel) the seller shall, as quickly as possible after being advised of such defect, correct, replace or repair such defect at his own expense at his place of business; provided however, that if in the Owner's opinion the vessel cannot be conveniently brought to the sellers' place of business the seller shall pay to the Owner a sum equal to that which the seller would have charged a repair customer for like repairs or replacements at its work area.

Note: During this 4-year contract term, drydock is scheduled for the Recycler barge in May 2023 and is scheduled for the Resource barge in May 2024.

2.26 **COMPENSATION, DEMURRAGE, DETENTION**

- 2.26.1 It is estimated that seller shall perform twelve (12) one-way trips per week.
- 2.26.2 Seller shall, in his bid, set forth the basic towage trip rate, which shall be stated in a flat dollar charge for each one-way transit, either from the Loading Terminal to the Receiving Terminal or from the Receiving Terminal to the Loading Terminal. The rate shall be quoted as the same whether for upriver empty transit or downriver loaded transit. The single rate shall apply regardless of when the trip is ordered or performed.
- 2.26.3 Seller will have to take into account time lost for routine operational upkeep and maintenance of the sludge barges and the machinery and equipment on the barges as well as the routine operational upkeep and maintenance of the Northeast Plant and the BRC in his scheduling and service needs. Seller shall coordinate such scheduled in conjunction with the operations and needs of the equipment and towing vessels as well as the production, loading, receiving, and processing facilities.

2.27 **PAYMENT SCHEDULE**

Seller shall invoice City on a monthly basis for monthly scheduled maintenance, corrective maintenance costs and for towage services for each one-way trip actually performed. The monthly invoices shall include all credits for delay, and shall document the basis for the same. Seller shall submit an itemized list to describe all scheduled maintenance and corrective maintenance work.

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2.28 REQUIREMENT FOR PROMPT SERVICE

The seller shall provide prompt service in accordance with the weekly schedule. Notwithstanding the schedule, the seller must be capable of making a round trip (loading terminal to receiving terminal and return to loading terminal) taking no more than 24 hours regardless of whether there are one or two barges in active service. In the event that a round trip takes longer than 24 hours and the schedule require a shorter turn-around time, the provisions of Force Majeure paragraphs 4.10.2, 4.10.2.1 and 4.10.2.2 shall govern whether or not the City is entitled to assess a penalty on the seller for failing to provide prompt service.

If the conditions of the aforementioned Force Majeure paragraphs are not applicable, the penalty for not providing prompt service shall be levied at the rate of \$100 per hour after the maximum allowable 24-hour turn-around time and until both barges are at the correct locations, i.e., the empty barge is at the loading terminal and the full barge is at the receiving terminal.

2.29 DEVIATION; SAFETY OF LIFE

Notwithstanding seller's obligation to make each trip with dispatch and in the most direct water route reasonably available, in providing the towage service hereunder, seller may operate without pilots and may go to or render assistance to vessels or persons in distress and may deviate from the normal navigational route or waters for the purpose of saving life or property. In such instances, the seller shall continue to ensure that the barge(s) shall lie safely afloat at any stage or time of tide.

2.30 DELIVER TO: NORTHEAST WATER POLLUTION CONTROL PLANT
 3899 RICHMOND STREET
 PHILADELPHIA, PA 19137
 PHONE: (215) 685-1306
 FAX: (215) 288-3412

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SECTION 3

BID EVALUATION AND AWARD

3.1 EVALUATION:

- 3.1.1 Bids will be evaluated by the Procurement Department.
- 3.1.2 Bids will be evaluated for responsiveness to the bid specifications and for responsibility of the sellers.
- 3.1.3 Bid may be disqualified if they are deemed to be non-responsive without notice. Any and all decisions regarding responsiveness are final and are not appealable. A bid may be deemed non-responsive for any of the following:
- (i) improper bid security
 - (ii) improper bid execution
 - (iii) incompleteness
 - (iv) offering counter terms and conditions
 - (v) improper or incomplete execution of OEO documents
- 3.1.4 Sellers whose bids are determined to be non-responsible shall be notified by the City of the reasons for the determination and may contest the finding of non-responsibility through the prescribed procedures described in paragraph 9 of “SS&E Terms and Conditions of Bidding and Contract”.

3.2 AWARD:

- 3.2.1 This Bid Solicitation shall be awarded as a whole to the lowest responsive, responsible seller, based on the total of the following monthly transportation and scheduled maintenance costs for a 12-month period.

Corrective maintenance costs are not to be included in this calculation. Note that the scheduled maintenance costs incurred by the seller may vary from month to month, based on the actual work required within the scope of this specification and subsequent work orders issued by the City. The seller is to submit its average cost figure for scheduled maintenance work for the purpose of calculating the bid.

The scheduled maintenance cost submitted and used in calculating the bid shall be the figure that the seller is entitled to charge the City on a monthly basis throughout the contract renewal or extension term. The monthly maintenance fee will be adjusted during renewal or extension periods in accordance with the provisions of this specification.

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3.2.1.1. One-way trip between Northeast and BRC (traveling North or South):

Cost per trip x 57 trips per month

PLUS

3.2.1.2. Monthly scheduled maintenance cost

PLUS

3.2.1.3 Fuel cost for one trip x 57 trips per month

3.2.1.4 TOTAL MONTHLY CHARGE is the total of the trip rate (Line Item 1 in the PHL Contracts Items Tab) plus the cost of fuel for a month (Line Item 2 in the PHL Contracts Tab), plus the monthly scheduled maintenance fee (Line Item 3 in the PHL Contracts Tab).

3.2.2 EVALUATION AND AWARD

In applying the 10% local business preference, if applicable, the bid price of the LBE will be multiplied by .90 and rounded to the second decimal place. In applying the 5% preference, if applicable, the bid price of the LBE will be multiplied by .95 and rounded to the second decimal place. The adjusted bid price of the LBE will then be used in determining the lowest responsive and responsible seller. If the bid is awarded as a whole or by section, the local bid preference may be applicable. If the bid is awarded by line item, the local bid preference is not applicable.

Unless the Procurement Commissioner determines to waive the preference for the reasons stated in **subsection 7b. of the LBE Regulation**, an LBE, whose bid is otherwise responsive and responsible and who has submitted the required information, shall be granted the applicable bid preference on competitive bid(s) awards that are awarded as a whole or by section.

3.2.3 PERFORMANCE SECURITY:

Upon notification of award, the City will require the successful seller to provide an individual Performance Bond in the amount of 100% of the contract award as specified in the Letter of Award. For any subsequent renewal periods, Sections 1.2.1 and 1.2.2 shall apply.

3.3 INSURANCE

3.3.1 Contractor shall procure and maintain at its sole cost and expense, during the entire period of the Agreement (including any applicable warranty and/or renewal periods) the types and minimum limits of insurance specified below. All insurance shall be procured from reputable insurers authorized to do business in the Commonwealth of Pennsylvania and acceptable to the City. All insurance required herein shall be written on an "Occurrence" basis and not a "Claims-Made" basis. In no event, shall work be performed or continue to perform until the required evidence of insurance has been furnished. If Contractor fails to obtain or maintain the required insurance, the City shall have the right to treat such failure as a material breach of contract and to exercise all appropriate rights and remedies.

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The insurance shall be in a form and content acceptable to the City and shall provide for at least thirty (30) days prior written notice to be given to the City in the event coverage is materially changed, canceled or non-renewed.

- 3.3.2 The City of Philadelphia, its officers, employees and agents are to be named as additional insureds on all policies required hereunder, except the Workers' Compensation and Employer's Liability. Also, an endorsement is required stating that the coverage afforded these parties as additional insureds shall be primary to any coverage available to them and all policies shall waive all rights of subrogation against the City.
- 3.3.3 The City reserves the right to require Contractor to furnish certified copies of the original policies of all insurance required hereunder at any time upon ten (10) days prior written notice to Contractor. The insurance requirements set forth herein are not intended and shall not be construed to modify limit or reduce the indemnification made in this agreement by Contractor to the City or to limit Contractor's liability under this Agreement to the limits of the policies of insurance required to be maintained by Contractor hereunder.
- 3.3.4 The insurance and limits required shall not be less than the following:

(a) Workers' Compensation and Employers' Liability Insurance, including Longshoremen and Harbor Worker's Compensation Insurance ("LHWCI").

- (1) Workers' Compensation: Statutory Limits
- (2) Employers' Liability: \$1,000,000 Each Accident – Bodily Injury by Accident; \$1,000,000 Each Employee – Bodily Injury by Disease; and \$1,000,000 Policy Limit – Bodily Injury by Disease.
- (3) Other States Endorsement including Pennsylvania
- (4) Longshoremen Harbor Workers' Coverage and Jones Act: Statutory

(b) Commercial General Liability Insurance

- (1) Limit of Liability: \$5,000,000 per occurrence combined single limit for bodily injury (including death) and property damage liability. The City may require higher limits of liability if, in City sole discretion, the potential risk so warrants.
- (2) Coverage: Premises operations; blanket contractual liability; personal injury liability; products and completed operations; independent contractors; employees and volunteers as insureds; cross liability; broad form property damage (including loss of use) liability.
- (3) The limits required hereunder may be fulfilled by combining the primary General Liability limits with an Umbrella/Excess Liability policy (ies).

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(c) Marine Hull and Machinery and Protection & Indemnity Liability Insurance

- (1) Marine Hull and Machinery coverage shall cover physical loss of or damage to the Contractor's assigned or designated watercraft, including tugs boats and barges ("all vessels") used to complete services pursuant to this Agreement, for the full amount of the Contract for construction or the full replacement value of the vessels, whichever is greater.
- (2) Marine Protection and Indemnity coverage, including but not limited to collision, tower's liability and pollution liability covering all tugboats and barges ("all vessels") provided for Contractor's assigned or designated vessels, with a \$10,000,000 each occurrence limit of liability.
- (3) The limits required hereunder may be fulfilled by combining the primary Marine Protection and Indemnity Liability insurance limits with a Bumbershoot Liability, or Umbrella/Excess Liability policy (ies).

(c) Commercial Automobile Liability Insurance

- (1) Limit of Liability: \$1,000,000 per occurrence combined single limit for bodily injury and property damage liability.
- (2) Coverage: Owned, hired and non-owned vehicles.

NOTE: To avoid potential conflicts between and among insurers or gaps in coverage, it is preferred that the Marine Hull and Protection & Indemnity insurance coverages be provided through the same insurer and that the Workers Compensation and Employer Liability and LHWCI (other than Marine Protection & Indemnity) shall be provided through the same insurer.

- 3.3.5 All deductibles shall the responsibility of the Contractor. The Marine Hull and Machinery insurance deductible, if any, for The Resource and The Recycler shall not be in excess of \$10,000. The policies issued pursuant to this Contract shall waive all rights of subrogation against the City.
- 3.3.6 Certificates of Insurance evidencing that all of the liability insurance policies and coverages have been obtained and extended to the City and are in effect shall be furnished to City before a Notice to Proceed is issued and before the Contractor may begin to provide any of the services hereunder.
- 3.3.7 The Marine Hull and Machinery Insurance extended to cover the sludge barges shall designate and acknowledge that the City is the owner of the sludge barges and that its interest as owner of sludge barges shall not be subject to the interests, if any, of the Contractor. City's interest and the coverage afforded to it as such shall be for the full replacement value of each sludge barge, as specified hereunder, and shall not be subject to diminution by or to the extent of any interest, no matter how substantial and/or insurable, of the Contractor. Any loss payable claims in the Marine Hull and Machinery policy covering the sludges barges shall specifically name the City as the loss payee thereunder.

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3.3.8 Contractor shall keep and maintain all required insurance coverages in effect at all times during the pendency of and for the full term of this Contract or for any extensions of the Contract. Contractor shall not permit the insurance required hereunder to lapse, expire, be suspended, impaired or otherwise defeated and will not permit the towage of either The Resource or the Recycler or the carriage of cargo by either of them be without all required insurance being in effect.

3.3.9 The City, although an additional insured under all the insurances required by this Contract, shall have no liability for the payment of premiums or for any assessments or other charges under any such policy. City shall have no liability for payment of any policy deductibles.

3.3.10 All original Certificates of Insurance shall be submitted to the Procurement Department, Room 170, Municipal Services Building, Philadelphia, PA 19102-1685, Attention: Contract Department, Insurance Certificates, with a copy sent to the Risk Management Division, 1515 Arch Street, 14th Floor, Philadelphia, PA 19102, Attention: Debbie Lawton or Fax to (215) 683-1718.

3.4 INDEMNIFICATION

City shall have no responsibility or liability for any claim involving damage to or loss of any tug or for the loss of the sludge barges and City shall have no responsibility or liability for bodily injury, illness, disease, or death of any of Contractor's employees or other Agents, or the employees of any of Contractor's Agents. In addition to any other indemnification provisions of this Contract, Contractor shall defend, indemnify and hold City, its officers, officials and employees harmless of and from any and all claims of any nature and kind, regardless of the location of the claim, as follows: A. with respect to claims for personal injury, death or damage to property that may rise out of the performance by Contractor or its Agents of their duties hereunder and in any case where the claim arises out of the fault, neglect, breach of contract or breach duty of Contractor and/or its Agents; and B. with respect to claims required to be covered by any insurance provided for hereunder, including without limitation, the Marine P&I coverage and all other liability coverages, such duty shall be inclusive of claims based upon negligence (including but not limited to negligence of the City, its officials, agents and employees), unseaworthiness, strict or absolute liability or otherwise in tort, whether the claim is false, fraudulent or groundless. This duty to defend, indemnify and hold harmless shall be coextensive with Contractor's duty to provide liability insurance (inclusive of any applicable deductible with City as a named insured.) Nothing herein shall be deemed to extend liability to Contractor for an injury, death or property damage where the claim is made solely on the basis of the nature and/or properties of the sewage sludge to be transported pursuant to this Contract, provided however, that Contractor shall not be relieved of or from liability of his duties under this Section 4.2.8 for his own fault, neglect, breach of contract or breach of duty.

3.5 DISCLOSURES

- (i) **Slavery Era Records.** In accordance with Philadelphia Code Section 17-104 (2), the successful seller, after award of the Contract, will complete an affidavit certifying and representing that the seller (including any parent company, subsidiary, exclusive distributor or company affiliated with seller) has searched any and all records of the seller or any predecessor business entity regarding records of investments or profits from slavery or slaveholder insurance policies during the slavery era. The names of any slaves or slaveholders described in those records must be disclosed in the affidavit.

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The seller expressly understands and agrees that any false certification or representation in connection with this disclosure and/or any failure to comply with these requirements shall constitute a substantial breach of this Contract entitling the City to all rights and remedies provided in this Contract or otherwise available in law (including, but not limited to, Section 17-104 of The Philadelphia Code) or equity and the Contract will be deemed voidable.

In addition, it is understood that false certification or representation is subject to prosecution under Title 18 Pa.C.S.A. Section 4904.

(ii) **Female Executives and Board Members.** In accordance with Philadelphia Code Section 17-104 (3), seller must provide the following information with its bid:

- the current percentage of female executive officers in the company and the current percentage of females on the company's executive and full boards;
- the company's aspirational goals for the inclusion of females in executive positions and on the executive and full boards; and
- the intended efforts by the contractor to achieve the aspirational goals.

This information should be submitted with the bid but the City reserves the right to allow seller to submit this information at any time prior to award of Contract.

(iii) **Sole Source Contracts.** If this is a Sole Source Contract, seller is subject to the disclosure requirements established under Chapter 17-1400 of The Philadelphia Code.

(iv) **Demographic Data Disclosures.** In accordance with Philadelphia Code Section 17-104.1, if the awarded Contract is valued over \$100,000, the seller, if awarded, agrees to provide the following information before formally accepting the Contract:

- Seller's and each subcontractor's prior years of experience performing on City contracts in any capacity during the five calendar years prior to the date of the opening of bids for the Contract;
- Demographic Data (race, ethnicity, gender identity, job title, salary range, length of employment, Philadelphia residence, and other categories that may be established by regulation) on the Workforce of the seller and each subcontractor, as of the Report Date (December 31 of the calendar year preceding the filing of the bid); and
- Demographic Data on the board of the seller and each subcontractor, as of the Report Date.

In accordance with Philadelphia Code Sections 17-104.1(3) and 17-112, the seller must also provide the following additional information if the Contract is a services contract:

- Demographic Data on the Workforce of each Labor Source from which workers are likely to be drawn in performance of the Contract, if any; and
- Demographic Data of all employees who perform work under the Contract, updating the City of any changes at each Renewal Term or Additional Performance Period.

Such disclosures shall be made on a form to be provided by the City. The seller expressly understands and agrees that any false certification or representation in connection with this disclosure and/or any failure to comply with these requirements shall constitute a substantial breach of this Contract entitling the City to all rights and remedies provided in this Contract or otherwise available in law (including, but not limited to, the "City of Philadelphia Policy and Procedures for Debarment and Suspension of Vendors and Contractors") or equity and the Contract will be deemed voidable.

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In addition, it is understood that false certification or representation is subject to prosecution under Title 18 Pa.C.S.A. Section 4904.

SECTION 4

CONTRACT MANAGEMENT

4.1 CITY OF PHILADELPHIA RESPONSIBILITY:

A City departments and/or agencies will be notified by the Procurement Department of award(s) and will be provided with name of successful seller(s), successful seller contact(s), and applicable pricing. Departments will prepare and submit through the appropriate review channels, a requisition or purchase order detailing their specific needs and requirements to the Procurement Department. The Procurement Department shall then apply the requisition against the contract and issue a purchase order.

4.1.1 Order Against Contracts

Subsequent to contract conformance of a Requirements bid, purchase orders will be issued at such time that the product and/or service is needed. Such purchase orders will indicate whether if delivery is to be made upon receipt of order, or only after notification by the using department.

4.1.2 Invoices shall be submitted after delivery and acceptance of the product or service by the City. The City makes all efforts to process invoices in a timely manner. Incomplete and/or inaccurate information may result in delays of invoice processing. Please make sure that invoices contain the following information to help the City process payments to the successful seller as quickly as possible.

- (a) After the delivery or services have been completed the successful seller must submit three (3) copies of the invoice for payment to the receiving department listed on the purchase order.
- (b) The invoice must correctly reference both the purchase order number and the awarded name, address and Federal Employer Identification number.
- (c) Payments will only be made to the entity name as shown on the purchase order; the invoice must reflect this same entity name as the entity to "pay to". For any bids awarded for work to begin on or after July 1, 2019, the City has instituted a policy of making all of its payments through electronic deposits into the awarded entity's designated bank account. Before any City payments are made, the awarded entity will be required to supply the City with the information necessary for the City to initiate electronic payments by completing one of the electronic payment processing enrollment forms available on the City's vendor portal at <https://vendor-payments.phila.gov/login>. Applicants awarded a contract before July 1, 2019 are encouraged to complete one of the electronic payment processing enrollment forms before the conversion to electronic payments becomes mandatory. The City intends to stop issuing paper checks.
- (d) The invoice must show the quantity; the item or type of service; and the price.
- (e) The unit of purchase on the invoice must agree with the unit cited on the purchase order. Reference to the specific line item is helpful.

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- 4.1.3 The using agencies and departments are responsible for monitoring the services delivered as described in the contract. If any problems arise, a letter should be sent to the vendor requesting resolution by a specified date. A copy should be sent to the buyer. If vendor does not resolve the breach of contract by the requested date the matter should be turned over to the buyer.
- 4.1.4 The City, through its duly authorized representatives, shall have the right to inspect and audit Contractor's books of account and other records at all reasonable times during normal business hours. Contractor shall retain such records for a period of three (3) years following the expiration or earlier termination of this contract (including any extension of renewal thereof) and shall make such records available to the City at a location in the City of Philadelphia.
- 4.1.5 Should adequate records not be available within the City of Philadelphia, then the additional cost of such audit, including all reasonable travel, food and lodging expenses incurred, shall, at the City's discretion, be borne by the Contractor.
- 4.1.6 **ADD-ONS:**
The City reserves the right to add, delete, or change locations and/or acquire products/services that the successful seller can supply that are similar to, but not specifically called for in this bid. The procedure for any such changes shall be as follows:

Procurement Department or the using department will obtain from the successful seller a letter (on his/her letterhead) verifying the items to be added. The letter shall include the complete description of the item, the location (if applicable), the bid number, bid schedule number, the price to the City and the applicable contract period; and upon receipt and approval by the Procurement Department shall automatically become part of the contract.

4.2 **VENDOR RESPONSIBILITY:**

- 4.2.1 Contractor may only deliver services as authorized in the contract and only after receipt of a purchase order or other authorized document from the Procurement Department. All orders received must be in writing. Contractor shall not accept verbal delivery requests until after receipt of purchase order or other authorizing document from the Procurement Department.
- 4.2.2 Contractor may deliver only services at the prices quoted in the contract and that are reflected on a purchase order or a change to a purchase order (a change to a purchase order is issued whenever the items, unit price, total amount, or terms and conditions change from the original purchase order).
- 4.2.3 Contractors may deliver services up to the dollar limit of the purchase order and for the period shown on the purchase order. Contractors are requested to carefully monitor obligations against purchase orders and inform the departments of anticipated funding shortfalls.

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- 4.2.4 In the event that the successful seller receives an order for products, services or equipment not specifically priced and incorporated into the contract, they must:
- (i) bring this to the immediate attention of the Procurement Department and
 - (ii) notify the ordering agency in writing and refuse to deliver.
- 4.2.5 Should services be delivered that are not specifically incorporated and priced into the contract, and/or be delivered without purchase order, the City shall have no obligation for payment.
- 4.2.6 For performance of services, successful seller(s) shall honor and be paid for orders placed until the close of business of the date of purchase order expiration. Performance of services may occur following purchase order expiration, so long as the order was placed prior to the purchase order expiration date.
- 4.2.7 **ALLOCATION OF RISK**
Except as otherwise provided under this contract, it is intended hereby that all potential tort liabilities of City and its officials, officers and employees which may or could arise out of its ownership and out of the operation of the sludge barges be covered, to the extent of the limits of liability set forth in this contract, by appropriate insurance and that seller, in accepting and assuming the responsibility for the operation and towage of the barges and the transportation of the sludge as provided for hereunder, shall also assume and accept all of the potential liabilities and the responsibilities (including scheduled maintenance) for the sludge barges in like manner and for all intents and purposes as though Contractor were the owner of the sludge barges.
- 4.2.8 **LIMITATION OF LIABILITY**
- 4.2.8.1 In any dispute of claim by City against seller, seller waives its right, if any, to the benefit of the Limitation of Liability Acts as found in 46 USC 181 through 189 inclusive. This section shall not prohibit seller from seeking to invoke the benefit of the Limitation of Liability Acts as to claims by third parties.
 - 4.2.8.2 Notwithstanding anything in the contract documents to the contrary, seller shall not be relieved of liability, in whole or in part, for any loss or damage caused by any breach of the contract or by any breach of seller's duties to the City as a tower or for towage services to City for the sludge barges.
 - 4.2.8.3 City, as owner of the sludge barges, shall retain the full authority and right at all times and as respects any and all claims, including claims against City by seller, to invoke the benefits of the Limitation of Liability Acts, 46 USC 181 through 189 inclusive.

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4.2.8.4 For purposes of this agreement, seller shall be deemed to have exclusive possession, custody and control of the unmanned barges and that, with respect to claims by third parties, seller may, if permitted by law, invoke the benefit of the Limitation of Liability Acts, 46 USC 181 through 189 inclusive, in respect of claims against the sludge barges, as appropriate whether based upon a claim(s) against the tug and tow as a unit or against the tow alone for its alleged fault or liability, provided however, that City alone shall retain the authority to decide or approve of the election to turn either barge over to the registry of the court unless City otherwise approves or agrees, seller may only invoke the Limitation of Liability statutes by filing an approved bond or other security with the Court.

4.3 **LIENS, LIEN CLAIMS, RELEASES OF LIENS AND ARREST**

- 4.3.1 Neither seller nor the master or crew of seller's tug or tugs shall have the right, power, or authority to create; incur or permit any lien of whatsoever kind or nature to be placed or imposed on the sludge barges, except that which may be imposed by law for true salvage rendered by persons other than and not affiliated with the seller.
- 4.3.2 Seller shall defend, indemnify, and hold City and the sludge barges harmless of, from and against any and all liens, claims or liabilities of any nature asserted against the sludge barges that may arise out of the operations of the barges or out of any act or omission that may otherwise give rise to a lien or claim against the vessels. Should any process issue against either or both of the barges or should any lien or lien claim be asserted against them or either of them, seller shall forthwith cause the barge or barges to be released and the lien or liens to be discharged.
- 4.3.3 During the term of this Contract, seller shall cause a notice, worded as follows, to be prominently displayed on the deckhouse of each sludge barge:

This Barge (name and official Coast Guard number) is owned by the City of Philadelphia and is being operated by and under contract to the owner.

Neither the operator nor the Master of Operators; towing vessel nor any other person working on or assigned to the Barge or to the towing vessel has any right, power, or authority to create, incur or permit to be imposed on this Barge, any liens of any kind, except bona fide salvage lien claims. A copy of the contract may be obtained from the operator or from the Water Department of the City of Philadelphia by any person who may have any business dealing with the Barge.

- 4.3.3.1 This notice shall also be reproduced and kept with the barge's documentation and shall be subject to review and inspection by any person having business with the barge.

4.4 **WAIVER OF LIENS**

- 4.4.1 Seller shall have no lien upon either sludge barge whether the same may arise out of the rendering of towage services, or for services related to the operation, maintenance and/or repair of either of the barges. To the extent seller may have been entitled to assert such a lien seller does hereby expressly waive its right to assert such a lien or lien claim and does hereby release and forever discharge any such lien or lien claim.

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4.5 STATUS OF THE SELLER

- 4.5.1 Seller shall at all times and for all purposes under this Contract be an independent seller and not an employee of the City of Philadelphia. He shall be solely responsible for his own Agents, and shall exercise sole control over the method, manner and means of their performance of their duties.
- 4.5.2 The Captain of the tug or tugs shall prosecute each trip with dispatch, having due regard for the conditions of the river then prevailing or predicted, and shall safely operate and navigate the tug and care for the towed barge.
- 4.5.3 Notwithstanding the foregoing, if the Captain assigned to any designated tug or any crew member, or if the Tankermen assigned responsibility for loading and/or unloading the barges shall appear to City to be unable to perform their duties in a safe and satisfactory manner, then upon notice by City, seller shall take such action, including the replacement of the person objected to, as the circumstances warrant.

If the safety of either barge or of the life of any is on (Seller, City, or visitor) the environment or facilities is threatened, seller shall immediately suspend an employee responsible for such conduct pending a full investigation of the circumstances by seller.

4.6 STATUS OF THE BARGES

- 4.6.1 Seller shall be fully responsible for the management, operation, and navigation of the barges while under tow and shall be fully responsible for management, operation, and scheduled maintenance as herein described. Notwithstanding any other provision of the Contract, nothing herein shall be construed as demise or bareboat charter of the sludge barges to seller, and seller shall have no property interest in or a lien upon either barge under any circumstances.

Neither the management, operation, and maintenance services nor the towage services rendered or to be rendered hereunder shall give rise to or create a lien or claim by seller against the sludge barges. Seller acknowledges that the services and supplies, if any, to be rendered hereunder are not based upon the barges but upon the credit of City only.

4.7 RIGHT OF INSPECTION

- 4.7.1 City shall retain the right to board the sludge barges at any time for the purpose of inspecting them to assure seller's compliance with his obligation hereunder. Any delay caused by such inspections shall be at the time and expense of City. Seller or Agents need not be present. Keys to all locks are to be made available to City Engineer. Upon expiration or termination of the contract, seller shall turn over to the City all keys to city-owned locks. This includes all keys on the barges, docks, gates, etc.
- 4.7.2 The City shall have the right to inspect and inventory any supplies or parts that are owned by the City and stored by the seller during normal business hours.

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- 4.7.3 If any such inspection reveals that seller has failed to perform his duties of scheduled maintenance or if such inspection otherwise reveals the need for or repairs, regardless of the cause, City shall have the right to order that such maintenance and/or repairs be made at no additional cost to the City.

4.8 **DELIVERY SURVEY**

- 4.8.1 City will make The Resource and The Recycler available for full inspection and survey at the seller's option, responsibility, and expense. Such inspection may include drydocking and bottom inspection and in the absence of any incident or event occurring after the drydocking, the results of this inspection and survey shall be conclusive as to the condition of the barges upon delivery to seller and seller's acceptance thereof at the Loading Terminal and the Receiving Terminal. Inspection shall be scheduled such that one barge is available for use by the City at all times.

4.9 **REDELIVERY SURVEY**

- 4.9.1 Upon the termination of this Contract for any reason, whether with or without cause and whether or not at the normal expiration date, both barges shall be returned to or redelivered to City in the same good order and condition as when turned over to seller, subject only to ordinary wear and tear. It is understood that ordinary wear and tear does not permit damage or deterioration which would be prevented by following proper practices of good seamanship and workmanlike performance in the operation and maintenance of the barges by the seller.
- 4.9.2 Upon such return or redelivery of the barge or barges, acceptance of the barge or barges is subject to complete inspection and survey by qualified marine surveyor or surveyors appointed by City. Successful seller and previous contractor may also at their option hire their own surveyors to inspect in coordination with the City's surveyor(s). Results of such a survey shall establish baseline condition of the barges at the start of the new contract. All substantial and material indications of damage shall be noted in survey. The City may at its sole option require a drydock inspection if results of the survey lead the surveyors to believe that there is significant damage to the hull which cannot be fully ascertained by the in - water survey.

The City shall be responsible for the cost of its surveyor(s) and cost of drydock, if necessary, subject to the City's rights to recovery under its contract or at law.

- 4.9.3 Upon return or redelivery, the seller shall turn over to the City all documentation including Operation & Maintenance Manuals, Specifications, Drawings, Manufacturer Bulletins, etc. that were provided by the City as part of the contract award process or were obtained by the seller while performing the duties of the contract.

This includes operation and maintenance information pertaining to equipment installed while the barges were under the care and custody of the seller. Any keys to city-owned locks shall be returned and any seller locks not owned by the City shall be removed by the seller. The seller shall also turn over the two hand-held radios, spare batteries, and battery chargers to the City in good working order. Failure to turn over any of these items will be cause for holding final payments due the seller.

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4.10 FORCE MAJEURE

4.10.1 Except as to liabilities or obligations which are vested and have matured, the City shall not be liable for any loss, damage, or demurrage to the extent that its ability to provide any of the following to seller is hindered, delayed, or prevented by causes beyond reasonable control of the City:

- Wastewater sludge
- One or both of the sludge barges to seller
- Compliance with the city's other obligations hereunder
- Causes beyond the reasonable control of the City, include but are not limited to:

4.10.1.1 Directives, orders, or requests of federal, state, or local government or any agency thereof, including the Pennsylvania Department of Environmental Protection, the Federal Environmental Protection Agency

4.10.1.2 Acts of God including fire, explosion, storm, or other adverse weather conditions

4.10.1.3 Strikes, lockout, stoppage, or restraint of labor

4.10.1.4 Breakdown of the wastewater treatment plant and/or production facility for wastewater sludge

4.10.1.5 Loss or loss of use of either or both barges, whether by accident or otherwise

4.10.1.6 Breakdown of sludge receiving and disposal facility

4.10.1.7 Fundamental changes in the City's methods of producing or processing of sludge related to technology or ownership or operation of facilities

4.10.2 Except as to liabilities or obligations which are vested and have matured, and except for obligations or liabilities caused or contributed to by seller's fault, neglect, breach of contract or breach of duty the seller shall not be liable for any loss, damage or penalty to the extent that its ability to provide suitable tugboats to provide the towage services hereunder (but seller shall exercise due diligence and reasonable-care to provide substitute tugs if its own equipment is not available) or to comply with its other obligations hereunder is hindered, delayed or prevented by causes beyond the reasonable control of the seller, including but not limited to:

4.10.2.1 Acts of God including fire, explosion, storm, river ice, other adverse weather conditions or closure of the river(s)

4.10.2.2 Strikes, lockout, stoppage, or restraint of labor; breakdown of the wastewater treatment plant and/or production facility for wastewater sludge and/or the sludge disposal facility

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4.11 **DISPUTES RESOLUTION; COURT; ARBITRATION AT CITY'S SOLE OPTION**

- 4.11.1 In the event of any dispute arising out of or relating to this Contract, the parties or their respective designated representatives shall meet and discuss the same. Any agreement reached by the parties' representatives shall, unless disavowed by the City or the seller within ten (10) days, be final and binding on the parties.
- 4.11.2 All unresolved disputes shall be resolved by arbitration unless the City shall object to arbitration. If the City objects to arbitration within thirty (30) days of any request for the same, then the City and the seller shall resolve their dispute or disputes in any appropriate legal forum.
- The parties expressly agree to submit to the jurisdiction of the Court of Common Pleas of Philadelphia County or the U.S. District Court for the Eastern District of Pennsylvania, if such court has subject matter jurisdiction of the dispute or disputes, and to service of process by certified mail, return receipt requested.
- 4.11.3 If the dispute or disputes are submitted to arbitration, such arbitration shall be conducted in the City of Philadelphia, Commonwealth of Pennsylvania, or other mutually agreed upon location. The parties may agree upon a single arbitrator or in lieu thereof, each party shall appoint an arbitrator and the two so chosen shall promptly select a third arbitrator who shall otherwise hear the matter in accordance with the procedural rules of the Society of Maritime Arbitrators of New York then in force, except to the extent of any rules that are inconsistent with this provision. All of the arbitrators shall be duly accredited and designated as Proctors in Admiralty in accordance with the rules and practices of the Maritime Law Association of the United States.
- 4.11.4 In any proceeding, either in court or heard by an arbitrator or panel of arbitrators, the laws of Pennsylvania to the extent that they may provide for immunities from liability or the limitations of liability to or for the benefit of the City of Philadelphia as a First-Class City and a municipality existing under the laws of Pennsylvania, shall be fully applied by the court or the arbitrator, as the case may be.
- 4.11.5 If the matter is one submitted to arbitration without objection by the City, and if the seller fails to appoint his arbitrator or the arbitrators appointed by the parties are unable to agree upon the third arbitrator, then, in such event, either or both parties may apply to any court having jurisdiction over the matter for an order appointing an arbitrator hereunder.
- 4.11.6 All decisions of the arbitrators shall be final and binding upon the parties. Judgment may be entered upon the award in any court having jurisdiction or application may be made to any such court for judicial acceptance of the award and for an order for enforcement of the award, as the case may be.

4.12 **DISPUTES OR CLAIMS BY THIRD PARTIES; PENNSYLVANIA LAW**

Nothing in this Contract shall impair the right of the City to invoke the provisions of all laws of Pennsylvania providing for the immunity from and/or limitation of liability as to claims that are or may be filed by third parties or parties not bound by this Contract. To the extent not abrogated by any other law and the Constitution of the United States, it is the intent of the parties that the City shall have and retain all such immunities from and/or limitations upon any and all liabilities to such third parties.

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4.13 NOTICES

Notices provided for herein shall be sufficient if sent by certified mail, postage prepaid for seller, at the address listed on the attached "Service Contract", and for the City, addressed to the **Plant Manager, Northeast Water Pollution Control Plant, 3899 Richmond Street, Philadelphia, Pennsylvania 19137 (with copy to: Purchases Manager, Procurement Department, Municipal Services Building, 15th & JFK Blvd., Philadelphia, Pennsylvania 19102-1685)** or to such other respective addresses as the parties may, from time to time, designate to each other in writing.

4.14 SUBCONTRACTS

Seller shall not subcontract or sell, assign, pledge, transfer or encumber this contract or any thereof, without the prior written consent of City. In no event, shall subcontracting exceed 25% of the bid award price.

4.15 OTHER CONTRACT PROVISIONS

Except as expressly provided for herein, custom and usage of the trade and course of performance shall be disregarded, and the express and necessarily implied terms of the Contract shall govern the rights and duties of the parties hereunder.

4.16 Approval of Work:

All completed work shall be approved by the ordering department prior to approval for payment. Work must be completed in a first-class workmanlike manner to the absolute satisfaction of the City. The cost of any faulty or inadequate workmanship or parts will not be paid for by the department and must be assumed by the seller.

4.17 At the conclusion of this contract, seller agrees to cooperate with any incoming vendor on transitions plan to ensure an orderly changeover of responsibilities.

4.18 LIQUIDATED DAMAGES

Failure to complete scheduled maintenance work or any work performed in an unsatisfactory manner, will be subject to a credit assessment and/or non-payment for work not performed as specified. Credit assessments shall be in the amount of two thousand dollars (\$2,000.00) per occurrence. The credit assessments shall be deducted from the successful seller's monthly invoice.

The seller will receive written notification from the City for non-performance and/or failure to provide staff. Seller shall clearly note deductions on invoice submittals. Repeated acts or omissions which result in non-payment or credit assessments under this paragraph, or any other provision of this contract shall be sufficient cause for the City, at its option, to declare seller in default and exercise all available rights and remedies.

4.19 Nothing in the above sections shall be deemed to limit the City's rights or remedies in the event the City's actual damage exceeds the amount withheld from the billing. Repeated events or omissions as described above shall be sufficient cause for the City, at its option, to declare vendor in default and exercise all available rights and remedies available under the law.

4.19.1 The City's failure at any time to enforce the provisions of this section shall in no way affect the City's right to enforce this provision for subsequent events.

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The City/Water Department shall notify the seller in writing on a monthly basis of said liquidated damages imposed on the seller; all assessments of liquidated damages must also be reported, in writing, to the Procurement Dept. Buyer as they occur.

- 4.20 In the event of assessment of liquidated damages, if the seller feels that extenuating circumstances contributed to the occurrence, a request for a waiver on the liquidated damages may be appealed in writing, within 30 days to the Water Department and the Procurement Department who shall be the final arbiter in such matters.

4.21 SUBMISSION OF INVOICES

All invoices, together with supporting documents, shall be submitted in three (3) copies to the Finance Division, Water Department, ARA Tower, 5th Floor, 1101 Market Street, Philadelphia, PA 19107 and two (2) copies to the Plant Manager, NEWPCP, 3899 Richmond Street, Philadelphia, Pennsylvania 19137. Notice of any disputed items in the invoice shall be given to the seller within thirty (30) days following a receipt of the Invoice.

- 4.21.1 Successful seller(s) agrees not to invoice more than once per month
- 4.21.2 The invoice must correctly reference the purchase order number, contract number, the seller's name, address and Federal Employer Identification number, period of services being invoiced and seller's accounts receivable contact information
- 4.21.3 The invoice must show the quantity and type of service and the price
- 4.21.4 The unit of purchase on the invoice must agree with the unit cited on the purchase order. Reference to the specific line item is helpful
- 4.21.5 The City may request the seller to submit certain items on separate invoices

4.22 PRICE INCREASE OR DECREASE:

The prices for trip rate (described in paragraphs 2.2.8.1 and Line Item 1 in the PHL Contracts Item Tab) and the monthly scheduled maintenance rate (described in paragraphs 2.2.8.2 and Line Item 3 in the PHL Contracts Item Tab) shall be adjusted in accordance with paragraphs 4.22 and 4.23. The fuel cost (described in paragraphs 2.2.8.3 and Line Item 2 in the PHL Contracts Item Tab) shall be adjusted in accordance with paragraph 5.2 of this Bid Solicitation.

Notice of price increases must be received, in writing, by the City at least sixty (60) days prior to the expiration of each contract period in order for price increase to be effective as of the first day of the renewal period. Price increase letter shall be sent to the Buyer in Room 120 Municipal Services Building, 1401 JFK Blvd., Philadelphia, PA 19102, referencing bid number, contract number, period and showing item(s) description and applicable pricing. Failure to notify the City within this sixty (60)- day time frame shall result in the following:

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the effective date of the price increase shall be sixty (60) days from the receipt of the price increase letter by the City;

or

if the letter is not received before the last day of the contract period, the prices for the renewal period shall be the same as the prices for the previous contract period.

For each renewal period the price increase and/or decrease shall be based upon the percent (%) change in the Index for All Urban Consumers – Philadelphia of the Consumer Price Index (All Items) as published by the U.S. Department of Labor, Bureau of Labor Statistics and as indicated by the Mid-Atlantic CPI Announcement for February of the applicable year of the renewal.

In no event shall the price increase exceed 4% in any renewal period. The increase shall reflect the change to the CPI or the 4% cap, whichever is less.

- 4.23 Failure to notify the City within the time frame specified in 4.22 will result in a commensurate delay in implementing the price change. Example: If prices may change effective July 1, but the notice of change is not received by Procurement until June 1, then the price increase effective date will be delayed until September 1.
- 4.24 **MINIMUM WAGE & BENEFITS AND PREVAILING WAGE.**
If this bid is for the furnishing of services, except where services are incidental to the delivery of supplies or equipment, it is subject to Chapter 17-1300 of The Philadelphia Code and Mayoral Executive Order 03-14 which establish minimum benefits (health benefits and sick leave) and wages for employees. Please see Paragraph 29, “MINIMUM WAGE & BENEFITS AND PREVAILING WAGE.” of the SS&E Terms and Conditions of Bidding and Contract.
- 4.25 **SELLER ACCEPTANCES - IN SUBMITTING AN EXECUTED BID, THE SELLER AGREES TO THE CONTRACT MANAGEMENT PROCEDURES IN THIS SECTION.**

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SECTION 5:**PRICING INSTRUCTIONS**

5.1 Sellers shall complete the Pricing listed in the PHL Contracts Items Tab.

5.2 **PRICE ADJUSTMENT TO THE FUEL COST**

The unit price offered for the fuel cost under the terms of this Bid Solicitation shall be adjusted at the beginning of the contract and each quarter thereafter. The unit price of the fuel cost will be adjusted each calendar quarter (July, October, January, and April). Price adjustments may raise or lower the payments due the seller. Such price adjustment will be determined by using the relative change in the price of diesel fuel as given by the following web site:

Google.com

Enter “spot prices for crude oil and petroleum products”

Click on the search result containing the following address

http://www.eia.gov/dnav/pet/pet_pri_spt_s1_m.htm Change the time period on the web page from daily to monthly.

Within the table, “Spot Prices”, choose “Ultra-Low-Sulfur No.2 Diesel Fuel, New York Harbor”.

The base shall be the value of the index for the month of December 2021, which will then be compared to the March 2022 index value in order to determine the percentage change (increase or decrease) to the original fuel cost in the bid for the first quarter of the contract. On the beginning of each subsequent quarter, a new adjustment shall be calculated and used for that quarter by comparing the price for the last month of the prior quarter with the original December 2021 index. All adjustments for the life of the contract shall use the December 2021 value as the base. The adjustment factor shall be calculated by using the value of the last month of the preceding quarter and dividing it by the base index value for December 2021. (Use December data for the quarter beginning January 1, use March data for the quarter beginning April 1, use **June** data for the quarter beginning July 1, and use September data for the quarter beginning October 1.) The resulting number may be greater or less than 1. The value thus obtained shall then be multiplied by the fuel cost to establish the adjusted fuel cost, which is then multiplied by the number of trips made and invoiced that month. All calculations to arrive at the adjustment factor and adjusted fuel rate shall be made with two decimal places. For illustrative purposes only, see the examples below.

Example #1: Assume that the December 2021 index value is \$3.18, and the March 2022 index value is \$3.37. Calculate the adjustment factor as: $\text{March 2022 index value} / \text{December 2021 index value} = \$3.37 / \$3.18 = \1.06 . The cost of the fuel for all trips performed during the months of April 2022, May 2022 and June 2022 would be the fuel cost in the bid multiplied by the adjustment factor of 1.06.

Example #2: Assume that the contract has been extended for one year and it is now January 1, 2023. If the December 2021 index value is \$3.18 and the March 2023 value is \$3.04, the adjustment factor is calculated as: $\text{March 2023 index value} / \text{December 2021 index value} = \$3.04 / \$3.18 = 0.96$. The cost of the fuel for all trips performed during the months of April 2023, May 2023 and June 2023 would be the fuel cost in the bid multiplied by the adjustment factor of 0.96.

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In the event that the index is not published for a particular period, the value of the index for the period(s) closest to the correct period shall be used.

In the event that the index ceases to be published or is modified or is rescaled such that it is no longer applicable, the City shall select another index or scale.

Throughout the life of the contract, the fuel cost shown on the invoice for the trip rate shall be the rate submitted with the bid. The adjustment factor shall be shown as a separate calculation on the seller's invoices for services described in paragraph 5.1.2.

DAILY BARGE PM CHECK LIST

Initial each space upon completion of that particular inspection. Document deficiencies below

	DAILY PM - BARGE CRANE INSPECTION	Date	Initials	
1	Check oil level in hydraulic reservoir.			
2	Inspect lines, connections & other components of the hydraulic system for leaks.			
3	Check ropes, rope clamps, rope guides, & other attachments used w/crane to ensure no damage.			
4	Check that crane can operate with ease & controls automatically return to neutral position.			
5	Check the rest of the crane for any damage.			
	DAILY PM - PUMP OPERATION			
	Check that the pressure gauges on the pumps function properly.			
	Report any unusual noises, excessive heat, circuit breaker tripping etc....			

BARGE PM CHECK LIST

(MONTHLY) PM - HOSE HANDLING CRANE

GREASE THE FOLLOWING USING MARINE GRADE GREASE:

		DATE	INITIAL
1	BOOM PIVOT PIN.		
2	CYLINDER PIVOT PIN. (2/UNIT)		
3	BOOM SHEAVE.		
4	TURNTABLE BEARINGS (2/UNIT)		
5	WHILE ROTATING, SPRAY SLEWING GEAR WITH GREASE THROUGH ACCESS HOLE PROVIDED ON UNDER SIDE OF CRANE BASE TOP PLATE.		
	PERFORM THE FOLLOWING TESTS AND INSPECTIONS:		
6	CLEAN THE CRANE.		
7	CHECK PRESSURE SETTINGS.		
8	CHECK FOR OIL LEAKAGE.		
9	CHECK AND ADVANCE SCREWED CONNECTIONS.		
10	CHECK AND ADVANCE THE ATTACHMENT BOLTS OF THE CRANE.		
11	CHECK AND ADVANCE HOSE AND PIPE COUPLINGS.		
12	CHECK CATCHES AND OTHER LOCKING DEVICES.		
13	CHECK THE FUNCTION AND LEVER SYMBOLS OF CONTROL LEVERS.		
14	CHECK ALL LINKAGES, JOINTS, BEARINGS, AND GUIDES FOR EXCESSIVE PLAY.		
15	CHECK HOOKS, ROPES, AND CHAINS, AND ANY OTHER LIFTING TACKLE THAT IS USED.		
16	CARRY OUT A VISUAL INSPECTION OF STRUCTURAL PARTS TO DETECT ANY DEFORMATION, OR PLAY IN JOINTS.		
17	CHECK ALL OIL AND LUBRICATION LEVELS.		
18	PUT CRANE THROUGH TEST-RUN, TEST LOADING AND LISTEN FOR ANY SUSPICIOUS NOISES.		
19	DO A SECURITY CHECK ON THE MOUNTINGS OF THE PUMP AND HYDRAULIC UNIT.		
20	PROTECT CRANE HYDRAULIC HOSES WITH MARINE GRADE TAPE. REPLACE TAPE AS NECESSARY. EXPOSE THE HOSES TO CHECK CONDITION UNDER THE PROTECTION TAPE		

(MONTHLY) PM - EXERCISE THE FOLLOWING ABOVE-DECK VALVES

1	G-05-0500 - PORT FILL/DISCHARGE VALVE CARGO TANKS 8" FORWARD FRAME 15		
2	G-05-0501 - PORT FILL/DISCHARGE VALVE CARGO TANKS 8" AFT FRAME 15		
3	G-05-0502 - STARBOARD FILL/DISCHARGE VALVE CARGO TANKS 8" FORWARD FRAME 15		
4	G-05-0503 - STARBOARD FILL/DISCHARGE VALVE CARGO TANKS 8" AFT FRAME 15		
5	G-05-0504 - STARBOARD NEAR CENTER LINE OF CARGO TANK 16" FORWARD FRAME 15		
6	G-05-0505 - DISCHARGE PORT PUMP TRANSVERSE HEADER FORWARD FRAME 17		
7	G-05-0510 - DISCHARGE STARBOARD PUMP TRANSVERSE HEADER AFT FRAME 17		

Initial each space upon completion of that particular inspection. Document deficiencies below

BARGE PM CHECK LIST

(MONTHLY) PM - EXERCISE THE FOLLOWING BELOW-DECK VALVES

		DATE	INITIAL
1	G-05-0516 - SLUICE VALVE TANK #2, EQUALIZES TANKS 1 & 2 - PORT AFT FRAME 10		
2	G-05-0517 - SLUICE VALVE TANK #3, EQUALIZES TANKS 2 & 3 - STARBOARD AFT FRAME 17		
3	G-05-0518 - SLUICE VALVE TANK #3, EQUALIZES TANKS 3 & 4 - PORT FORWARD FRAME 24		
4	G-05-0519 - STARBOARD SIDE SUCTION AND FILL TANK #1 - AFT FRAME 10		
5	G-05-0520 - SUCTION AND FILL TANK #2 - FORWARD FRAME 17		
6	G-05-0521 - PORT SIDE SUCTION AND FILL TANK #3 - FORWARD FRAME 24		
7	G-05-0522 - STARBOARD SIDE SUCTION AND FILL TANK #4 - FORWARD FRAME 24		
8	G-05-0523 - PORT PUMP WELL - FRAME 18		
9	G-05-0524 - STARBOARD PUMP WELL - AFT FRAME 15		
10	G-05-0525 - STARBOARD SIDE (SEGREGATES TANKS 1 & 2 FROM TANKS 3 & 4 - AFT FRAME 17		

(MONTHLY) PM - GANGWAYS

1	CHECK FOR SMOOTH OPERATION.		
2	CHECK THAT UNIT IS SECURELY ANCHORED TO PIER.		
3	CHECK THE "UP" AND "DOWN" LIMITS.		
4	LUBRICATE ALL JOINTS, PIVOTS, ROLLERS, CASTERS, ETC...		
5	INSPECT HANDRAILS.		
6	INSPECT ALL LATCHES, CATCHES, ETC...		
7	CHECK CABLE AND WINCH SYSTEM.		
8	INSPECT GANGWAY ELECTRICAL CONTROLLER, REPAIR AND OR REPLACE AS REQUIRED		

(MONTHLY) PM - FIRE EXTINGUISHERS

1	CHECK THAT EACH OF THE FIRE EXTINGUISHERS ON THE BARGES ARE IN THEIR PROPER LOCATION, ARE OF THE CORRECT SIZE & RATING, HAVE THE PROPER CHARGE, AND THAT THEIR INSPECTIONS ARE CURRENT.		
2	RECHARGE ANY UNITS THAT HAVE BEEN DISCHARGED. CHARGING SHALL BE PERFORMED BY A EXTINGUISHER SERVICE COMPANY.		
3	NOTE ANY UNITS THAT ARE DISCHARGED AND PROVIDE DETAILS AS TO THE CIRCUMSTANCES UNDER WHICH IT WAS DISCHARGED.		
4	REPLACE ANY FIRE EXTINGUISHERS THAT ARE MISSING, DAMAGED, OBSOLETE OR UNDER-SIZED WITH APPROPRIATE NEW UNITS. INSTALLATION DATE SHALL BE NOTED ON UNIT AND ITS TAG.		
5	CHECK EACH MOUNTING BRACKET TO ENSURE THAT IT IS NOT DETERIORATED AND SECURELY		

	HOLDS ITS FIRE EXTINGUISHER, AND THAT THE FIRE EXTINGUISHER IS EASILY RELEASED FROM THE BRACKET FOR USE.		
6	REPLACE BRACKETS AS NEEDED WITH APPROVED UNITS.		

Initial each space upon completion of that particular inspection. Document deficiencies below

BARGE PM CHECK LIST			
(MONTHLY) PM - GOOSENECK VENTS			
		DATE	INITIAL
1	CLEAN BIRD SCREEN ON ALL GOOSENECK TANK VENTS AS NEEDED.		
2	REPLACE MISSING OR DAMAGED BIRD SCREEN AND RELATED HARDWARE AS NEEDED.		
3	CLEAN FLAME ARREST OR SCREEN ON EACH GOOSENECK VENT AS NEEDED.		
4	REPLACE MISSING OR DAMAGED FLAME ARREST OR SCREEN AND RELATED HARDWARE AS NEEDED. USE 30 X 30 MESH NON-CORROSIVE METAL.		
(MONTHLY) PM - ELECTRICAL CORDS			
1	WHILE IN A DE-ENERGIZED STATE, CHECK THE CONDITION OF EACH PUMP POWER CORDS AND ITS CONNECTORS FOR DAMAGE, INCLUDING THE PIER MOUNTED RECEPTACLES.		
2	WHILE IN A DE-ENERGIZED STATE, CHECK THE CONDITION OF EACH OF THE SHORE TO BARGE POWER CORDS AND ITS CONNECTORS ON THE BARGE AND PIER FOR DAMAGE.		
3	NOTE THAT THE REPLACEMENT OF DAMAGED OR MISSING CORDS, PLUGS, RECEPTACLES AND RELATED ITEMS ARE THE RESPONSIBILITY OF THE CONTRACTOR. THE NORTHEAST PLANT MANAGER OR HIS DESIGNEE SHALL HAVE SOLE DISCRETION AS TO THE NEED FOR REPLACEMENT.		
4	INSPECT CORD REELS; REPAIR OR REPLACE AS NEEDED		
(MONTHLY) PM - NAVIGATIONAL LIGHT SYSTEM			
1	CHECK THAT ALL NAVIGATIONAL LIGHTS ARE FUNCTIONAL. REPAIR ANY NON-FUNCTIONAL LIGHTS.		
2	CHECK THAT BATTERIES ARE FULLY CHARGED, ARE CLEAN AND ARE IN GOOD CONDITION. ADD DISTILLED WATER TO CELLS AS APPROPRIATE.		
3	CHECK FOR LOOSE OR CORRODED CONNECTIONS. REPAIR AS NEEDED.		

Initial each space upon completion of that particular inspection. Document deficiencies below

BARGE PM CHECK LIST			
(QUARTERLY) PM - EXERCISE THE FOLLOWING BELOW-DECK VALVES			
		DATE	INITIAL
1	G-05-0516 - SLUICE VALVE TANK #2, EQUALIZES TANKS 1 & 2 - PORT AFT FRAME 10		

2	G-05-0517 - SLUICE VALVE TANK #3, EQUALIZES TANKS 2 & 3 - STARBOARD AFT FRAME 17		
3	G-05-0518 - SLUICE VALVE TANK #3, EQUALIZES TANKS 3 & 4 - PORT FORWARD FRAME 24		
4	G-05-0519 - STARBOARD SIDE SUCTION AND FILL TANK #1 - AFT FRAME 10		
5	G-05-0520 - SUCTION AND FILL TANK #2 - FORWARD FRAME 17		
6	G-05-0521 - PORT SIDE SUCTION AND FILL TANK #3 - FORWARD FRAME 24		
7	G-05-0522 - STARBOARD SIDE SUCTION AND FILL TANK #4 - FORWARD FRAME 24		
8	G-05-0523 - PORT PUMP WELL - FRAME 18		
9	G-05-0524 - STARBOARD PUMP WELL - AFT FRAME 15		
10	G-05-0525 - STARBOARD SIDE (SEGREGATES TANKS 1 & 2 FROM TANKS 3 & 4 - AFT FRAME 17		

Initial each space upon completion of that particular inspection. Document deficiencies below

PIER PM CHECK LIST NEWPCP LOADING PIER TERMINAL - 217 NORTH BRC RECEIVING PIER TERMINAL #1 & RECEIVING PIER TERMINAL #2 (SEMI-ANNUAL) PM - FENDERING SYSTEM			
		DATE	INITIAL
1	INSPECT ALL COMPONENTS FOR DAMAGE, WEAR, CORROSION, BINDING, CHECK TIGHTNESS OF BOLTED AND OTHER MECHANICAL CONNECTIONS WITHIN EACH FENDERING SYSTEM, PLUS THE CONNECTION OF THE FENDERING SYSTEM TO THE PIER.		
2	REPLACE ANY COMPONENTS AS NECESSARY.		

Initial each space upon completion of that particular inspection. Document deficiencies below

BARGE PM CHECK LIST (ANNUAL) PM - HULL AND SUPERSTRUCTURE			
		DATE	INITIAL
1	PREPARE AND PAINT EXPOSED HULL, SUPERSTRUCTURE AND ALL COMPONENTS MOUNTED OR ATTACHED THEREON WITH MARINE PAINT IN APPROVED COLORS.		

Initial each space upon completion of that particular inspection. Document deficiencies below

BARGE PM CHECK LIST (ANNUAL) PM - FIRE EXTINGUISHERS			
		DATE	INITIAL
1	HAVE ALL FIRE EXTINGUISHERS ON THE BARGES TESTED, INSPECTED AND SERVICED BY A REPUTABLE FIRE EXTINGUISHER SERVICE COMPANY. REPLACE ANY DAMAGED, OBSOLETE OR UNDERSIZED UNITS.		

[EXECUTION VERSION]

AGREEMENT

for

ENGINEERING, PROCUREMENT
AND CONSTRUCTION SERVICES

by and among

BAL Green Biogas I, LLC
("Owner"),

The Philadelphia Municipal Authority
("Authority")

and

Ameresco, Inc.
("Contractor")

BioGas-Fueled Waste-to-Energy Facility
located adjacent to the Northeast Water Pollution Control Plant
at 3899 Richmond Street,
Philadelphia, Pennsylvania

Dated as of

December 23, 2011

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This Agreement for Engineering, Procurement and Construction Services, dated as of December 23, 2011, by and among (i) BAL Green Biogas I, LLC, a Delaware limited liability company ("Owner"), (ii) The Philadelphia Municipal Authority, a body corporate and politic organized and existing under the laws of the Commonwealth of Pennsylvania (the "Authority"), and (iii) Ameresco Inc., a Delaware corporation ("Contractor"), and each of Owner, the Authority and Contractor shall be referred to herein collectively as the "Parties" and individually as a "Party").

W I T N E S S E T H :

WHEREAS, Contractor desires to provide, and each of the Owner, as legal title owner of the Project to be constructed, and the Authority, as lessee for the benefit of the City of Philadelphia under a long-term lease of the Project from the Owner with a lease term commencing upon Mechanical Completion of the Project hereunder, desire to obtain from Contractor, all design, engineering, procurement, permitting, fabrication, construction, installation, commissioning, start-up, testing and related services (as more fully defined below, the "Services") required to complete the contemplated waste-to-energy facility that will generate heat and electric power from biogas fuel to be supplied by, and located adjacent to, the Northeast Water Pollution Control Plant at 3899 Richmond Street, Philadelphia, Pennsylvania (as more fully defined below, the "Project"), in accordance with the terms and conditions and the specifications and performance acceptance requirements set forth herein; and

WHEREAS, the Authority is authorized to enter into this Agreement subject to specific conditions as set forth in its Intergovernmental Agreement with the City of Philadelphia, including limits on authorized construction costs, limits on allowable changes in the construction scope of services, and requirements that the Contractor utilize its best efforts in gaining for the Authority and the Owner the available tax benefits for this Project; and

WHEREAS, the Authority through its Facility Lease with the Owner shall be required to make lease payments commencing on or about Mechanical Completion as defined herein; and

WHEREAS, the eligibility for certain federal tax benefits is time-sensitive; and

WHEREAS, the scheduling commitments of Contractor set forth herein are designed to enable the Authority to meet the scheduling requirements for such federal tax benefits, with Contractor subject to a certain liquidated damage payment obligation in the event of an unexcused failure to achieve the Tax Benefit Criteria by such date, which provisions are material and substantial inducements for the Authority to enter into this Agreement.

NOW, THEREFORE, in consideration of the premises and the mutual covenants herein contained, the Parties hereto, intending to be legally bound, hereby agree as follows:

ARTICLE 1: DEFINITIONS AND INTERPRETATION

Section 1.1 Definitions. In this Agreement, the following terms shall have the following meanings:

"AECOM Design Services Agreement" shall have the meaning given thereto in Section 2.1.1.1.

"Agreement" means the Contract Document, all written amendments, modifications and supplements hereto, all Scope Change Orders and the Appendices, all of which by this reference are incorporated herein.

"Applicable Laws" means all published laws, treaties, ordinances, judgments, decrees, injunctions, writs and orders of any Governmental Authority and rules, regulations, orders, interpretations and Permits of any Governmental Authority having jurisdiction over the applicable Party, the Project, the Project Site or applicable activity, as may be applicable and in effect from time to time.

"Applicable Permits" means all Permits required to be obtained or maintained under Applicable Laws in connection with the Project or the Project Site or the ownership of the Project or the construction of the Project on the Project Site, the use or disposal of any Hazardous Material discovered or generated on the Project Site, the transportation of all equipment and other items necessary for the Project to and from the Project Site, the interconnection of the Project's electrical system with the Water Pollution Control Plant's electrical system and the transmission of electricity to or from the Project, the sale or transmission of electricity generated by the Project, the performance of the Services, or the start-up, testing or operation of the Project, as may be in effect from time to time.

"Authority" shall have the meaning given thereto in the first paragraph of this Agreement.

"Authority-Caused Termination Payment" shall have the meaning given thereto in Section 15.1.2.

"Authority Certification of Progress Payment (Authority-Owner Conditions)" shall have the meaning given thereto in Section 4.2.1.2.

"Authority Interconnection Facilities" means all structures, facilities, equipment, auxiliary equipment, devices and apparatus required to be installed and operational at the Water Pollution Control Plant (i) on its side of the Electrical Interconnection Point for the

purpose of interconnecting the Project's electrical system with the electrical system of the Water Pollution Control Plant and enabling the transmission thereon of the full electric generating capacity of the Project, and (ii) on its side of the Hot Water Interconnection Point for the purpose of interconnecting the Project's hot water supply system with the hot water supply system of the Water Pollution Control Plant and enabling the transmission thereon of the full process hot water generating capacity of the Project, in each case in accordance with Prudent Industry Practices.

"Authority-Owner Conditions" shall have the meaning set forth in Section 4.2.1.2.

"Authority Responsible Party" means the Authority, the City, the PWD or any Person acting on behalf of, or under the direction or supervision of, any of the Authority, the City or the PWD (other than any Contractor Responsible Party and any Contractor Responsible Party).

"Authorized Officer" shall mean, with respect to Contractor, the chief executive officer, the president, any vice president, secretary, the treasurer or the chief financial officer of Contractor or any other authorized officer (to the extent Contractor provides reasonable evidence of the authority of such officer).

"BioGas" means biogas fuel produced by the Water Pollution Control Plant and delivered by the Authority to the biogas intake facilities at the Project as specified in Section 4.8 of Appendix A, which biogas fuel shall satisfy the specifications set forth in Appendix I hereto on a consistent basis and shall be suitable for use in the start-up, testing and operation of the Project.

"BTU" means one (1) British thermal unit.

"Business Day" shall mean any day other than a Saturday, Sunday or other day on which banks are authorized to be closed in New York, New York.

"Casualty Event" shall mean any loss or loss of use of or damage or destruction to the Project or any material portion thereof or the Project Site or any material portion thereof from any cause whatsoever (other than ordinary wear and tear), including, without limitation, theft, vandalism, weather, hurricane, volcano, earthquake, sabotage, riots, civil disturbance, lightning, landslide, or similar cataclysmic occurrence.

"Casualty Insurance Proceeds" shall mean any and all proceeds of any insurance (including business interruption insurance proceeds), indemnity, warranty or guaranty paid from time to time with respect to any Casualty Event.

"Casualty Occurrence" shall mean any Event of Loss or any Casualty Event, including a Force Majeure Event under this Agreement.

"City" means the City of Philadelphia.

"Closing Date" means the Closing Date as defined under the Participation Agreement.

"Collateral" shall have the meaning given thereto in Section 2.8.6.

"Commencement Date" means the date on which Contractor is to commence performance of the Services pursuant to the Notice to Proceed delivered to Contractor by Owner pursuant to Section 2.2.

"Completed Performance Test" means any Performance Test established as a Completed Performance Test in accordance with the provisions of Section 6.2.5.

"Construction Funding Commitment Amount" means the construction funding commitment of Owner under the Participation Agreement in an aggregate amount, as of the Closing Date, of at least Fifty Five Million Dollars (\$55,000,000).

"Construction Permits" means all Permits required to be obtained or maintained under Applicable Laws in order for Contractor to perform the Services; *provided* that if any such required Permits need to be obtained in the name of Owner or the Authority and not in Contractor's name, Owner and the Authority, as the case may be, shall cooperate with Contractor as reasonably necessary to enable Contractor to obtain such Permits in Owner's or the Authority's name. Construction Permits shall not include Permits pertaining to (a) environmental regulation of the Project Site (other than with respect to Contractor's activities thereon in its performance of the Services), (b) land use or zoning matters affecting the Project Site, or (c) environmental regulation of Project operation during start-up, testing, commissioning or commercial operation, including any and all requisite air permit(s), water discharge permit(s), waste oil on-site storage permits, and any other permits of a similar nature.

"Contract Document" means this document consisting of Articles 1 through 25, as amended, modified or supplemented from time to time.

"Contract Price" shall have the meaning set forth in Section 4.1.

"Contractor" shall have the meaning given thereto in the first paragraph of this Agreement.

"Contractor Interconnection Facilities" means all structures, facilities, equipment, auxiliary equipment, devices and apparatus described in Appendix A to be constructed and installed by Contractor for the purpose of interconnecting (i) the Project's electrical system with the electrical system of the Water Pollution Control Plant at the Electrical Interconnection Point in order to enable the transmission thereon of the full electric generating capacity of the Project, and (ii) the Project's hot water supply system with the hot water supply system of the Water Pollution Control Plant at the Hot Water Interconnection Point and enabling the transmission thereon of the full process hot water

generating capacity of the Project, in each case in accordance with Prudent Industry Practices.

"Contractor's Payment Request" shall have the meaning set forth in Section 4.2.1.

"Contractor Responsible Party" means Contractor or any of its Subcontractors or any Person acting on behalf of, or under the direction or supervision of, Contractor or any of its Subcontractors.

"Contractor Taxes" shall have the meaning set forth in Section 2.1.16.

"Damages" shall have the meaning set forth in Section 13.1.

"Delay LD Subcap" shall have the meaning set forth in Section 9.1.

"Design Documents" shall have meaning set forth in Section 2.1.2.

"Documents for Approval" shall have the meaning set forth in Section 18.1.

"Dollars" or "\$" means the legal currency from time to time of the United States.

"Economic Opportunity Plan" or "EOP" means the plan required by this Agreement and as described in Appendix M.

"Electrical Interconnection Point" means that point at which the Project's electrical system is to be interconnected with the Water Pollution Control Plant's electrical system as set forth in Appendix A.

"Electrical Output Guarantee" shall have the meaning set forth in Section 8.1.1.1.

"Emergency" means a circumstance or situation that, in the opinion of the applicable Party, may endanger the safety of persons or the Project.

"Engine-Generator Set" means, individually, one of, and collectively, all of, the four engine-generator sets to be incorporated into the Project with the technical specifications set forth in Appendix A hereto.

"Engine Supply Subcontract" shall mean the purchase order to be entered into by Contractor for the supply of each of the Engine-Generator Sets for the Project.

"Environmental Claim" shall mean, with respect to any Person, any written notice, claim, demand or other written communication (a) by any Governmental Authority for enforcement, cleanup, removal, response, or remedial actions or damages pursuant to any applicable Environmental Law, (b) by any Person seeking damages, contribution, indemnification, cost recovery, compensation or injunctive relief resulting from the presence of Hazardous Materials or arising from alleged injury or threat of

injury by Hazardous Materials to human or animal health or safety or to the environment or (c) by any Person otherwise alleging or asserting liability for investigatory costs, cleanup costs, governmental response costs, damages to natural resources or other Property, personal injuries, fines or penalties arising out of, based on or resulting from (i) the presence, or release into the environment, of any Hazardous Material at any location, whether or not owned by that referenced Person, or (ii) circumstances forming the basis of any violation, or alleged violation, of any Environmental Law.

"Environmental Laws" shall mean any and all Applicable Laws in effect as of such time relating to protection of the environment, the management, release or threatened release of any Hazardous Material or to human health and safety as either relates to exposure to Hazardous Materials. The term "Environmental Law" includes the terms and conditions of any Applicable Permit issued under any Environmental Law or with respect to any Hazardous Material.

"Environmental Liability" shall mean any liability, contingent or otherwise (including any liability for damages, costs of environmental remediation, fines, penalties or indemnities), directly or indirectly resulting from or based upon (a) violation of any Environmental Law, (b) the generation, use, handling, transportation, storage, treatment or disposal of any Hazardous Materials, (c) exposure to any Hazardous Materials, (d) the release or threatened release of any Hazardous Materials into the environment or (e) any contract, agreement or other consensual arrangement pursuant to which liability is assumed or imposed with respect to any of the foregoing.

"EPC Payment Conditions" shall have the meaning set forth in Section 4.2.1; *provided*, for the avoidance of doubt, the EPC Payment Conditions shall not include either the Owner Conditions or the Authority-Owner Conditions.

"Equipment" shall mean all of the materials, apparatus, structures, tools, supplies or other goods provided by Contractor or any Subcontractor as part of the Services which are to be incorporated into the Project and retained by the Owner pursuant to the terms hereof.

"Event of Default" shall have the meaning set forth in Section 16.1.

"Event of Loss" shall mean a (i) a Casualty Event that results in the total destruction of the Project or damage to the Project that is uneconomic to repair or an insurance settlement or the basis of an actual or constructive total loss, or (ii) a Requisition of the Project.

"Final Acceptance" means the achievement of all Project performance other than Punch List items pursuant to the provisions of Section 6.4.

"Final Acceptance Certificate" shall have the meaning set forth in Section 6.4.1.2.

"Final Acceptance Deadline" means the date occurring three (3) months after the Guaranteed Final Acceptance Date, as such date may be extended from time to time pursuant to the terms of this Agreement.

"Force Majeure Event" shall have the meaning set forth in Section 11.1.

"Governmental Authority" shall mean, for any state, commonwealth or country, such state, commonwealth or country and its government and any state, municipal, or federal ministry, department, political subdivision, instrumentality, agency, corporation, or commission, court, tribunal under the direct or indirect control of such state, commonwealth or country; *provided*, that none of the Authority, the City or the PWD shall be deemed to be a Governmental Authority for purposes of this Agreement with respect to any of their respective acts or omissions relating to their respective rights and obligations under this Agreement, the Lease or any of the associated financing documents or other Project documents.

"Grant" shall have the meaning given thereto in the Participation Agreement.

"Grant Application" shall have the meaning given thereto in the Participation Agreement.

"Guaranteed Completion Dates" means, collectively, the Guaranteed Substantial Completion Date and the Guaranteed Final Acceptance Date.

"Guaranteed Emissions Limits" means the pollutant emission standards for the Project set forth in Appendix J hereto.

"Guaranteed Final Acceptance Date" means the date falling one hundred twenty (120) days after the date of achievement of Substantial Completion of the Project, which date is subject to adjustment as expressly provided in this Agreement.

"Guaranteed Substantial Completion Date" means the date that is the earlier of seven hundred thirty (730) days after the effective date of the Notice to Proceed and ninety (90) days after Mechanical Completion, which date is subject to adjustment as expressly provided in this Agreement.

"Hazardous Material" means any hazardous or toxic substance or pollutant which, pursuant to any Applicable Law, has been determined to be hazardous, toxic or dangerous to human health or the environment, including but not limited to any hazardous substance under the Comprehensive Environmental Response, Compensation and Liability Act, as amended (42 U.S.C.A. § 9601 *et seq.*), any solid waste under the Resource Conservation and Recovery Act of 1976, as amended (42 U.S.C.A. § 6901 *et seq.*), or any pollutant, waste or toxic substance under the Clean Air Act, as amended (42 U.S.C.A. § 7401 *et seq.*), the Clean Water Act, as amended (33 U.S.C.A. § 1251 *et seq.*), the Safe Drinking Water Act, as amended (42 U.S.C.A. § 3001 *et seq.*), or the Toxic

Substances Control Act, as amended (15 U.S.C.A. § 2601 et seq.), and any applicable state laws.

"Heat Rate Guarantee" shall have the meaning set forth in Section 8.1.2.1.

"Hot Water Interconnection Point" means that point at which the Project's hot water supply system is to be interconnected with the Water Pollution Control Plant's hot water supply system as set forth in Appendix A.

"Indemnified Parties" shall have the meaning set forth in Section 13.1.

"Independent Engineer" means an independent engineer of recognized expertise, selected by Owner and reasonably acceptable to Contractor.

"Instruction Manual" shall have the meaning set forth in Section 2.1.2.

"Interconnection Points" shall mean the Electrical Interconnection Point and the Hot Water Interconnection Point.

"Intergovernmental Agreements" shall have the meaning given thereto in the Participation Agreement.

"Late Completion Payments" shall have the meaning set forth in Section 7.2.

"Lease" or "Lease Agreement" shall mean that certain Facility Lease Agreement, dated as of the date hereof, between the Authority as lessee and Owner as lessor.

"LIBOR" shall have the meaning set forth in the Participation Agreement.

"Major Equipment" means the Equipment listed in Appendix E.

"Major Subcontractor" means each first-tier Subcontractor that is providing Major Equipment or otherwise is party to a subcontract or purchase order with Contractor with a total cost in excess of \$250,000.

"Material Adverse Effect" shall mean any event, circumstance or occurrence of whatever nature that results in a material adverse effect on (a) the business, assets, operations, properties, performance, results of operations or condition (financial or otherwise) of Contractor or the Project, either individually or taken as a whole; (b) the ability of Contractor to perform or meet its obligations under this Agreement; (c) the legality, validity or enforceability of this Agreement; (d) the value or condition of the Project; or (e) the ability of Owner to enforce its rights and remedies under, or Contractor's obligations under, this Agreement.

"Material Scope Effect" means a change occurring after the date hereof that has the effect of (a) requiring Contractor to perform any work or services that as of the date

hereof was not a required or reasonably appropriate part of the Services to be performed under this Agreement, or (b) causing Contractor to assume or face increased costs or risks as a result of or otherwise in connection with its obligations under this Agreement.

"Mechanical Completion" means the mechanical completion of the Project pursuant to the provisions of Section 6.1.2.

"Mechanical Completion Certificate" shall have the meaning set forth in Section 6.1.3.1.

"Monthly Progress Report" means a progress report containing a summary description of Contractor's and its Subcontractors' activities and the overall progress of the Services as compared with the Project Schedule.

"Natural Gas Service Agreement" means the interconnection and service agreement entered into or to be entered into between the local gas distribution company, Philadelphia Gas Works, and the Authority.

"Natural Gas Service Company" means Philadelphia Gas Works, as party to the Natural Gas Service Agreement.

"Non-Payment Termination Payment" shall have the meaning set forth in Section 4.3.

"Notice of Final Acceptance" shall have the meaning set forth in Section 6.4.1.1.

"Notice of Mechanical Completion" shall have the meaning set forth in Section 6.1.3.

"Notice of Project Completion" shall have the meaning set forth in Section 6.5.3.

"Notice of Substantial Completion" shall have the meaning set forth in Section 6.3.1.1.

"Notice to Proceed" means the written notice to be delivered by Owner (and countersigned by the Authority) to Contractor pursuant to Section 2.2 setting forth the Commencement Date.

"Officer's Certificate" shall mean with respect to any Person, a certificate signed, in the case of a corporation or limited liability company, by the Chairman of the Board, the President, or a Vice President of such Person or any Person authorized by or pursuant to the organizational documents or any resolution of the board of directors, shareholders, members, board of managers, or executive committee of such Person (whether general or specific) to execute, deliver and take actions on behalf of such Person in respect of this Agreement.

"Operative Document" shall have the meaning given thereto in the Participation Agreement.

"Owner" shall have the meaning given thereto in the first paragraph of this Agreement.

"Owner/Authority Permits" shall have the meaning given thereto in Section 5.3.

"Owner Conditions" shall have the meaning set forth in Section 4.2.1.1; *provided*, that for the avoidance of doubt, the Owner Conditions shall not include the Authority-Owner Conditions.

"Owner Responsible Party" means Owner or any Person acting on behalf of, or under the direction or supervision of, Owner (other than any Contractor Responsible Party or Authority Responsible Party).

"Owner's Parent" means BA Leasing BSC, LLC, a Delaware limited liability company, which owns all of outstanding membership interests of Owner.

"Partial Assignment Agreement" shall have the meaning given thereto in Section 2.1.1.1.

"Participation Agreement" means that certain Participation Agreement, dated as of even date herewith, between and among the City, the Authority and Owner, in respect of the Project.

"Party" shall have the meaning given thereto in the first paragraph of this Agreement.

"PECO" shall mean the Philadelphia-area electric distribution company.

"PECO Program Benefit" shall mean the PECO utility program grant or rebate of \$3.4 million to be provided to the Authority for the electricity load reduction associated with the Project.

"Performance Guarantee Payments" shall have the meaning set forth in Section 8.1.

"Performance Guarantees" shall have the meaning set forth in Section 8.1.

"Performance LD Subcap" shall have the meaning set forth in Section 9.1.

"Performance Test" means the testing of the Project (or, if applicable, one or more of the Project's Engine-Generator Sets) by or on behalf of Contractor in accordance with the provisions of Section 6.2.

"Permit" means any valid waiver, exemption, variance, franchise, permit, authorization, license or similar order of or from any Governmental Authority having jurisdiction over the matter in question.

"Permitted Liens" shall mean materialmen's, mechanics', workers', repairmen's, employees', suppliers' or other similar claims or liens arising in the ordinary course of business for amounts either not yet due or being contested in good faith and by appropriate proceedings, so long as, in the case of a contest, (x) Contractor shall have provided such security as is reasonably acceptable to Owner in respect of such contested lien or claim so as to fully indemnify Owner and the Authority against any loss resulting from any such lien or claim (which security may, if reasonably determined by Owner to be acceptable as set forth above, consist of the payment bond to be provided by Contractor pursuant to Section 2.7) or taken such other actions as shall have the effect, as reasonably determined by Owner, of staying the execution of such lien or claim and (y) such contest does not involve any danger of the sale, forfeiture or loss of any part of the Project or the Project Site or title thereto.

"Person" means any individual, corporation, partnership, association, joint stock company, trust, unincorporated organization, joint venture or government or political subdivision or agency thereof.

"Progress Payment" shall have the meaning set forth in Section 4.2.

"Project" means the waste-to-energy facility that will generate heat and electric power from biogas fuel, consisting of (i) the four Engine-Generator Sets designed to generate 5,668 kilowatts (gross) of electric generating capacity in total and to have an average heat rate of 9,150 BTUs/kW-e, in each case utilizing BioGas consistent with the Fuel Specifications set forth in Appendix I hereto as fuel, and (ii) all other Equipment, including without limitation auxiliary equipment and facilities for heat recovery, water supply, and hot water and electric interconnection at the Hot Water Interconnection Point and Electrical Interconnection Point, respectively, to be furnished by Contractor hereunder, as an integrated whole and including all components thereof and all related facilities on the Project Site, including the Contractor Interconnection Facilities and all of the appliances, parts, instruments, appurtenances, accessories and other property that may be incorporated or installed in or attached to or otherwise become part of such plant or related facilities, all as described in greater detail in Article 2 and in Appendix A hereto.

"Project Completion" means the acceptance by the Authority (on behalf of Owner) of the completed Project from Contractor in accordance with Section 6.5.2.

"Project Completion Certificate" shall have the meaning set forth in Section 6.5.4.

"Project Completion Deadline" shall have the meaning set forth in Section 6.5.5.

"Project Completion Payment" shall have the meaning set forth in Section 4.2.3(b).

"Project Design Book" means a detailed description of the design of the Project to be prepared by Contractor, which shall initially consist of the project design basis set forth in Appendix A hereto and shall be further developed and detailed by Contractor in accordance with Sections 2.1.1.1 and 2.1.2 as part of the Services, including updating such project design in connection with any Scope Changes affecting the design of the Project.

"Project Schedule" shall have the meaning set forth in Section 2.1.15.

"Project Site" means that land (and, if applicable, easement rights benefiting such land) adjacent to the PWD's Water Pollution Control Plant located at 3899 Richmond Street, Philadelphia, Pennsylvania that (i) is sub-leased (and, if applicable, held) by Owner and to be sub-subleased to the Authority on or about the time of achievement of Mechanical Completion hereunder, and (ii) at, on, under, over, in or through which the Project will be constructed or located, or over which access to or from the Project will be provided, including the areas for construction laydown and parking, all as more particularly described in Appendix G.

"Project Taxes" shall have the meaning set forth in Section 2.1.16.

"Protective Apparatus" means electrical interconnection equipment and apparatus, including protective relays, circuit breakers, switches, synchronizing equipment and other protective and control equipment necessary or appropriate to isolate the Project's electrical system from the Water Pollution Control Plant's electrical system consistent with Prudent Industry Practices, as set forth in Appendix A hereto.

"Prudent Industry Practices" means the practices, methods, acts, techniques and standards which, at the particular time of performance of the Services, are generally accepted in the electric power industry in the United States for use in connection with the design, engineering, construction, testing, commissioning, operation and maintenance of power stations of the same or similar size and type as the Project and to accomplish the desired result in an efficient and timely manner consistent with Applicable Laws, Applicable Permits, reliability, safety, environmental protection and economy. Prudent Industry Practices are not limited to the optimum practice or method to the exclusion of others, but rather refer to commonly used and reasonable practices and methods.

"Punch List" shall have the meaning set forth in Section 6.5.1.

"Purchase Agreement" shall have the meaning set forth in Section 2.6.

"PWD" means the Philadelphia Water Department and Revenue Board.

"Real Estate Rights" means all rights in or to real estate (including rights to use or access the Project Site), whether arising through fee ownership, leases, contracts, permits, easements, licenses, private rights of way, or utility and railroad crossing rights, that are required for the performance of the Services, including the construction of the Project on the Project Site, the transportation of all necessary materials, labor, equipment and other items to the Project Site, and access for the construction, startup, commissioning and testing of the Project.

"Request for Progress Payment (EPC Conditions)" shall have the meaning set forth in Section 4.2.1.

"Responsible Party" means (i) with respect to Contractor, one or more of the Contractor Responsible Parties, (ii) with respect to Owner, one or more of the Owner Responsible Parties, and (iii) with respect to the Authority, one or more of the Authority Responsible Parties.

"Retainage" shall have the meaning set forth in Section 4.2.3.

"Requisition" shall mean a Requisition Event that shall results in loss by Owner of title to the Project or any material portion thereof or that prevents Contractor from being able to achieve Mechanical Completion on or before December 31, 2013.

"Requisition Event" shall mean the seizure, condemnation, confiscation or taking of, or requisition of title to or use of, all or substantially all of the Project or any material portion thereof or of the Project Site or any material portion thereof or the imposition of any Lien on the Project or the Project Site by any Governmental Authority.

"Requisition Proceeds" shall mean any and all proceeds of with respect to a Requisition Event.

"Risk Transfer Date" means the earliest to occur of: (a) the achievement of Substantial Completion hereunder; (b) the achievement of Final Acceptance hereunder; or (c) any earlier termination of this Agreement, *provided* that if such termination were to occur prior to Mechanical Completion, this clause (c) shall not be effective until Contractor shall have transferred control of the Project to Owner (or, at Owner's direction, the Authority).

"Schedule of Values" means the schedule of values set forth in Appendix B and to be used for purposes of determining the Progress Payments due to Contractor under Section 4.2, as such schedule may be adjusted from time to time pursuant to the terms of this Agreement.

"Scope Change" means any addition to, deletion from, suspension of or other modification to the Project or to the quality, function or intent of the Project as described

in this Agreement that, in any such case, has a Material Scope Effect on the Services to be performed by Contractor hereunder.

"Scope Change Order" means a written order to Contractor issued and signed by the Authority (either (i) with the consent of Owner in consultation with the Independent Engineer or (ii) if applicable following the resolution hereunder of a dispute as to whether a Scope Change is required pursuant to Sections 5.11, 12.4, 12.5, 12.9, 12.10, 15.2 or 15.3 and/or as to the appropriate adjustments for any such Scope Change, in accordance with the findings of the applicable dispute resolution forum under Section 20.1) after the execution and delivery of this Agreement authorizing a Scope Change and, if appropriate, an adjustment in one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule, the Performance Guarantees or any other amendment of the terms and conditions of this Agreement.

"Services" shall have the meaning set forth in Section 2.1.

"Subcontractors" shall have the meaning set forth in Section 3.1.

"Substantial Completion" means the achievement of substantial Project performance pursuant to the provisions of Section 6.3.

"Substantial Completion Certificate" shall have the meaning set forth in Section 6.3.1.2.

"Substantial Completion Deadline" means the date occurring twelve (12) months after the Guaranteed Substantial Completion Date, as such date may be extended from time to time pursuant to the terms of this Agreement.

"Substantial Completion Payment" shall have the meaning set forth in Section 4.2.3(a).

"Tax Benefit Criteria" shall have the meaning set forth in Section 7.2(b).

"Taxes" shall have the meaning set forth in Section 2.1.16.

"Termination Payment" means the Authority-Caused Termination Payment or the Non-Payment Termination Payment, as the case may be.

"Transaction Costs" shall have the meaning set forth in the Participation Agreement.

"UCC" shall mean the Uniform Commercial Code as in effect in any applicable jurisdiction.

"Warranty Period" means (x) the period ending on the date that is twelve (12) months after Substantial Completion (or, if Contractor proceeds directly to Final

Acceptance without first declaring Substantial Completion, after Final Acceptance), and (y) any re-warranty period applicable under Section 10.2(a) in respect of re-performed, re-worked, repaired or replaced Services or parts of the Project; *provided*, that in no event shall any such extended Warranty Period under this clause (y) extend more than two (2) years after the date on which Substantial Completion is achieved.

"Water Pollution Control Plant" means the PWD's Northeast Water Pollution Control Plant located at 3899 Richmond Street, Philadelphia, Pennsylvania.

Section 1.2 Rules of Interpretation. Except as otherwise expressly provided herein, the following rules of interpretation shall apply to this Agreement:

(a) the terms "herein," "herewith" and "hereof" are references to this Agreement, taken as a whole, and references to a "Section," "subsection," "clause," "Article" or "Exhibit" shall mean a Section, subsection, clause, Article or Exhibit of this Agreement, as the case may be, unless in any such case the context requires otherwise;

(b) the singular shall include the plural and the masculine shall include the feminine and neuter, and vice versa;

(c) the word "or" is not exclusive (*i.e.*, "A, B or C" means any one or more of A, B and C);

(d) a reference to any Person includes such Person's permitted agents, permitted successors and permitted assigns;

(e) the words "include," "includes," and "including" mean include, includes, and including "without limitation" and any list or series following any such term is (i) not exhaustive and (ii) not meant to be limited to elements or items of the same or similar kind;

(f) references to and definitions of any document, instrument, or agreement (i) shall include all exhibits, schedules, and other attachments thereto, and (ii) shall mean such document, instrument, or agreement as amended, modified, and supplemented from time to time and in effect at any given time;

(g) in the computation of periods of time under this Agreement, any period of a specified number of days shall, unless otherwise specified, be computed by including the first day of such period and excluding the last such day of such period, and in the case of a period of time "from" means "from and including" and the words "to" and "until" each means "to but excluding";

(h) the Article and Section headings herein have been inserted for convenience of reference only and shall not in any manner affect the construction,

meaning or effect of anything herein contained nor govern the rights and liabilities of the Parties hereto;

(i) a reference to an “affiliate” with respect to any specified Person, means any other Person directly or indirectly controlling, controlled by or under direct or indirect common control with such specified Person for the purposes of this rule, “control” (including, with correlative meanings, the terms “controlling,” “controlled by” and “under common control with”) means the possession, directly or indirectly, of the power to direct or cause the direction of the management or policies of such Person, whether through the ownership of voting securities, by agreement or otherwise; and

(j) a reference to a “writing” means any hand-written, type-written or printed communication in, or capable of being produced in, physical form, including communications via telex, cable, facsimile or other electronic transmission methods, and the term “written” shall be construed accordingly.

Section 1.3 Negotiated Agreement. This Agreement is the result of negotiations by and among the Parties, and has been reviewed by the Authority, Owner, Contractor and their respective counsels. Accordingly, this Agreement shall be deemed to be the product of all Parties, and no ambiguity shall be construed in favor of or against any one or more Parties.

ARTICLE 2: CONTRACTOR’S SERVICES AND OTHER OBLIGATIONS

Section 2.1 Services to Be Performed. Contractor shall complete the Project by performing or causing to be performed all work and services required in connection with the design, engineering, procurement, permitting, site preparation, fabrication, construction, installation, construction management, commissioning, start-up, testing and related services, and providing or causing to be provided all materials and equipment, machinery, tools, construction fuels and chemicals, labor, transportation, administration and other services and items, whether of a temporary or permanent nature, in each case as are required or reasonably appropriate to complete the Project in accordance with the scope of work set forth in Appendix A and the other terms and conditions of this Agreement, notwithstanding the fact that each such necessary or appropriate service or item may not be expressly mentioned therein, and excluding only such work, services, equipment and materials as are specifically required herein to be provided by or on behalf of the Authority, all on a turnkey basis and otherwise in accordance with this Agreement (the “Services”). The Services to be provided by Contractor hereunder shall include the following:

2.1.1 Design, Engineering, Construction and Construction Management.

2.1.1.1 Design and Engineering. Contractor shall provide all design and engineering services necessary for completion of the Project in conformity with this Agreement. Contractor shall cooperate with and otherwise accommodate the interface requirements of the Water Pollution Control Plant, the Natural Gas Service Company, and all utilities serving the Project; *provided*, that in the event that such interface requirements (to the extent they were not identified in writing to Contractor prior to the date hereof) impose requirements that are greater than those that would reasonably be expected under Prudent Industry Practices and would have a Material Scope Effect on the Services otherwise contemplated by the Agreement, Contractor shall not be required to perform such additional work hereunder unless a Scope Change Order has been issued by the Authority (with the consent of Owner) with respect thereto in accordance with Article 12.

Contractor shall review and be responsible for all design and engineering services even if Subcontractors are utilized by Contractor in connection with such portions of the Services, including the conceptual design work performed by AECOM Technical Services, Inc. ("AECOM") pursuant to that certain design services agreement (the "AECOM Design Services Agreement") assigned to Contractor by the City pursuant to that certain Partial Assignment Agreement dated as of even date herewith by and among the City, Contractor and AECOM (the "Partial Assignment Agreement"); *provided*, that for the avoidance of doubt, the Parties acknowledge and agree that Contractor's obligations and responsibilities in respect of warranties in respect of all design work performed by AECOM shall be limited to enforcing for the benefit of Owner or the Authority (or, at the request of Owner or the Authority, as the case may be, assigning to Owner or the Authority for its enforcement of) the warranty terms set forth in the AECOM Design Services Agreement.

2.1.1.2 Construction and Construction Management. Contractor shall develop a project construction plan for, and oversee and ensure the construction of, the Project in accordance with Appendix A and the other terms and provisions of this Agreement. Contractor shall inspect or cause to be inspected all materials and equipment to be used to implement the Project and shall reject those items determined not to be in compliance with the requirements of this Agreement. Contractor also shall oversee the manner in which materials and equipment are used in connection with the Project and the workmanship with which such materials are incorporated in the Project and otherwise coordinate the construction of the Project.

2.1.2 Documentation and Manuals. In accordance with and subject to the terms of Article 18, Contractor shall submit to Owner and, if requested by Owner, to the Independent Engineer and the Authority, the specifications, data sheets, plans, design criteria, calculations and drawings, and any other information and documents required to be submitted to Owner and the Authority pursuant to Appendix L (together with the Project Design Book, such documents are collectively referred to herein as the "Design Documents"). All Design Documents shall be submitted in hard copy and, if requested by Owner or the Independent Engineer (on behalf of Owner) or the Authority (if applicable), in electronic form. U.S. customary units shall be used as the primary system of units in all documents prepared by Contractor and its Subcontractors for the Project.

In addition, Contractor shall provide five (5) hard copies and, to the extent reasonably obtainable, one (1) copy in electronic form of instruction, operating and maintenance manuals supplied by the vendors for each equipment purchase package (each, an "Instruction Manual").

Any documents or other materials submitted in electronic form hereunder shall be subject to the limitations and disclaimers added to Section 10.1 of the General Provisions to the AECOM Design Services Agreement pursuant to Section 2(ix) of the Partial Assignment Agreement (which provisions are incorporated herein and made a part hereof *mutatis mutandi* by this reference).

2.1.3 Procurement. Contractor shall procure and pay for all materials, equipment and supplies required for completion of the Project in accordance with this Agreement, other than such materials, equipment and supplies to be provided by or on behalf of the Authority as specifically provided herein. All such items shall be subject to the warranties set forth in Article 10; *provided*, that for the avoidance of doubt, the Parties acknowledge and agree that Contractor's obligations and responsibilities in respect of warranties in respect of all Major Equipment shall be limited to enforcing for the benefit of Owner or the Authority (or, at the request of Owner or the Authority, as the case may be, assigning to Owner or the Authority for its enforcement of) the warranty terms set forth in the applicable supply subcontract for such equipment, and Contractor shall not agree to warranty terms for any such Major Equipment supply subcontract that are materially different from the applicable warranty terms described in Appendix Q hereto without the prior written consent of Owner and the Authority, which consents shall not be unreasonably withheld or delayed. In the event that the term of any warranty obtained under this Section 2.1.3 for a subcontract or purchase order with a Major Subcontractor extends beyond the applicable Warranty Period hereunder, Contractor shall transfer to Owner or the Authority, as directed in writing by Owner or by the Authority (with the consent of Owner) all interests and rights of Contractor in and to such Subcontractor warranties no later than the expiration of the Warranty Period hereunder.

2.1.4 Labor and Personnel. Contractor shall provide or cause to be provided all labor and personnel required in connection with the Services, including: (a) professional engineers to perform all engineering services required in connection with the Project who are licensed to the extent required under Applicable Laws or Prudent Industry Practices; (b) a Project manager or other representative who shall be well acquainted with the Project and shall have the authority to administer this Agreement on behalf of Contractor; and (c) quality assurance personnel. Each of Owner and the Authority shall have the right at all times to require for just cause that any personnel performing any work in connection with the Project be removed and replaced by other qualified personnel.

Unless Contractor otherwise consents in writing, neither Owner nor the Authority shall solicit any of Contractor's personnel for employment at the Project until six (6) months following the earlier to occur of (x) Final Acceptance and (y) termination of this Agreement (other than a termination for Contractor's default hereunder).

2.1.5 Permitting. (a) Contractor shall, at such times as necessary to permit the performance of the Services as scheduled and as otherwise required hereunder, obtain and maintain in effect all Construction Permits.

(b) Contractor shall provide engineering and other reasonable and customary permitting support services for the permitting efforts of the Authority with respect to, and shall cooperate with the Authority and any environmental or permitting consultants hired by either of them in their respective efforts to obtain, those Applicable Permits required to be obtained by the Authority hereunder.

2.1.6 Inspection and Expediting. Contractor shall perform all inspection, expediting, quality surveillance and traffic services as are required for performance of the Services.

Owner, the Independent Engineer and the Authority shall be given at least five (5) days' advance notice of, and shall have the option of being present at, all Contractor scheduled inspections and witness points in respect of the Major Equipment off the Project Site. In the event that Owner, the Independent Engineer or the Authority fails to be present for such inspection or witness point on the date scheduled therefor, Contractor may proceed with such inspection or witness point notwithstanding such absence(s). No inspection performed or failed to be performed by Owner, the Independent Engineer or the Authority hereunder shall be construed as a waiver of any of Contractor's obligations hereunder or be construed as an approval or acceptance of any of the Services hereunder.

2.1.7 Transportation, Storage and Related Matters. Contractor shall be responsible for the packing, transportation, shipping, receiving, unloading and marshaling of all materials, equipment, supplies and other items required for the

Project (including materials, supplies and equipment required for construction activities, but excluding any such items to be provided by or on behalf of the Authority hereunder). Contractor shall arrange for the security of all such items while in transport or in storage off or on the Project Site. Contractor shall warehouse or otherwise provide appropriate storage (in accordance with manufacturers' recommendations) for all such materials, supplies, equipment and other items as may be required.

All materials, supplies, equipment and other items which are stored at a location other than on the Project Site shall be stored in a manner consistent with Prudent Industry Practices, and properly tagged and identified for the Project.

2.1.8 Contractor Interconnection Facilities and Other Interconnections.

2.1.8.1 Contractor Interconnection Facilities. Contractor shall design, engineer, construct and install the Contractor Interconnection Facilities and, at the request of Owner or the Authority, shall provide for their review all final plans and specifications relating to the design, engineering, construction and installation of the Contractor Interconnection Facilities (and any material additions, modifications or replacements thereto) prior to the commencement of construction of such Contractor Interconnection Facilities. Contractor shall coordinate the performance of such Services with the work to be performed by or on behalf of the Authority on its side of the Electrical Interconnection Point and Hot Water Interconnection Point. In the event and to the extent that Contractor is reasonably delayed in the performance of the Services as a result of any failure by the Authority to perform the work required on the Water Pollution Control Plant's side of such interconnection points, the provisions of Section 5.11 shall apply.

2.1.8.2 Other Interconnections. (a) Contractor shall review with the Authority and the Natural Gas Service Company and any other Person providing water supply, electrical power supply and other permanent utility or similar service interconnections to the Project, the construction schedule for the interconnection facilities between the Project and the systems of such third parties, and shall coordinate the performance of the Services with such other work to be performed by such third parties. In the event and to the extent that Contractor is reasonably delayed in the performance of the Services as a result of any failure by the Authority, the Natural Gas Service Company or any such other third parties to perform the

work required on its side of such interconnection points, the provisions of Section 5.11 shall apply.

2.1.9 Performance Testing. Contractor shall perform, and re-perform if necessary, the Performance Tests in accordance with the provisions of Section 6.2 in order to demonstrate achievement of Substantial Completion (unless the Contractor proceeds directly to Final Acceptance without first achieving Substantial Completion) and Final Acceptance and the level of achievement of the Performance Guarantees relating thereto.

2.1.10 Commissioning, Start-Up and Testing Operations. The Services shall include the start-up, commissioning and initial testing of components, calibration of controls and equipment, and function and verification tests pertaining to the Project. Owner, the Independent Engineer and the Authority shall have the right (but not the obligation) to observe all start-up, commissioning and testing functions pertaining to the Project.

2.1.11 Utilities, Chemicals and Spare Parts. Contractor shall provide, at its expense, until Substantial Completion:

- (a) all construction-related spare parts;
- (b) all lubrication oil, grease and resins, biogas filter media and resins;
- (c) all waste disposal services required in connection with the performance of the Services; *provided*, that Contractor shall not be required to provide any such services with respect to any Hazardous Materials discovered to exist on or under, or to be released on or from, the Project Site;
- (d) all chemicals;
- (e) all construction fuels required in connection with its performance of the Services; *provided*, that Contractor shall not be required to provide any BioGas (or, if applicable, natural gas) required for start-up, commissioning and testing of the Project or any portion thereof; and
- (f) all other consumables (excluding utilities) required in connection with the performance of the Services.

2.1.12 Personnel Training. Contractor shall provide on-site training for the Authority's operating personnel in the operation and maintenance of the Project, including safety training, at the times set forth in the Project Schedule and

as more fully described in Appendix A. Contractor shall also provide customary on-the-job training to such personnel during the start-up and initial operation phase of the Project. Such training shall be designed to offer basic instruction and training to reasonably qualified power plant personnel and shall be of such quality and duration so as to provide such personnel with a reasonably adequate understanding of the operational and maintenance aspects of the Project, and shall include instruction related to the major components of the Project, including the Engine-Generator Sets.

2.1.13 Project Site Access. Contractor shall provide Owner, the Independent Engineer and the Authority with reasonable access to the Project Site as is sufficient to permit Owner, the Independent Engineer and the Authority to inspect work being performed and monitor compliance by Contractor and the Subcontractors with the terms hereof. In connection therewith, Owner, the Independent Engineer and the Authority shall comply with all applicable site visitation policies and shall not unreasonably interfere with or impede the performance of the Services by Contractor or its Subcontractors.

2.1.14 Clean-Up and Waste Disposal. Contractor shall keep the Project Site clean and tidy, and shall otherwise keep the Project Site free from accumulation of waste materials, rubbish and other debris resulting from performance of the Services. On or before Project Completion, Contractor shall remove from the Project Site all waste materials, rubbish and other debris resulting from the Services, as well as all tools, construction equipment, machinery and surplus material to which neither Owner nor the Authority holds title (collectively, the "Contractor Items"), and shall leave the Project Site in a neat, clean and usable condition.

On or before Project Completion, Contractor shall remove, transport and dispose of any Hazardous Material transported onto the Project Site by Contractor or any Subcontractor, or created as a result of or in connection with the performance of the Services by any Contractor Responsible Party. All cleanup and disposal shall be conducted in accordance with all Applicable Laws and Applicable Permits. Contractor shall notify Owner and the Authority immediately upon the discovery of the presence of any Hazardous Material on, or the release of Hazardous Material on or from, the Project Site; *provided*, that Contractor shall not be obligated to handle or dispose of any such Hazardous Materials discovered on the Project Site (other than any such Hazardous Materials created as a result of or in connection with the performance of the Services by any Contractor Responsible Party).

2.1.15 Project Schedule and Progress Reports. No later than sixty (60) days after the Commencement Date, Contractor shall submit to Owner, the Independent Engineer and the Authority a detailed construction schedule that

indicates, in a manner consistent with the overall construction schedule set forth in Appendix C, the proposed dates for completion of the individual features of the Services set forth in Appendix C (as such construction schedule may be adjusted pursuant to this Section 2.1.15 and Article 12, the "Project Schedule").

By the 15th day of each month following the submittal of the initial Project Schedule, Contractor shall furnish to Owner, the Independent Engineer and the Authority updated schedules of the Services and Monthly Progress Reports of actual progress of the Services, and the Project Schedule shall be adjusted to reflect such updated schedules as reasonably agreed by Contractor and the Authority (with the consent of Owner).

2.1.16 Taxes. Contractor shall be responsible for the administration, collection and payment of (a) all sales, value added, use, gross receipts, excise duty, license, municipal and other similar taxes, fees and contributions imposed by any taxing authority upon the sale, purchase or use by Contractor of materials, supplies, equipment, services or labor for the Project (collectively, the "Project Taxes"), and (b) all taxes, fees and contributions on or measured by the income, gross receipts, wages or assets of Contractor and all taxes, fees and contributions on or measured by employee or other labor costs of Contractor, including all payroll or employment compensation tax, social security tax or similar taxes for Contractor's employees (the "Contractor Taxes", and together with the Project Taxes, the "Taxes").

Notwithstanding anything to the contrary in the foregoing, Contractor shall not be liable for any real estate taxes or ownership taxes on or in respect of the Project Site.

2.1.17 Employee Identification; Site Security. Contractor acknowledges that the Project is located on a secure site of the Authority. Contractor shall observe all reasonable practices of the Authority (as provided to Contractor in writing or orally if and as may be required due to an emergency) in respect to (a) checking the employees of Contractor and its Subcontractors in and out of the Project Site and (b) the security of the Project and the Project Site. If Contractor believes that Authority's practices are unreasonable or have been enforced in an unreasonable manner, Contractor shall provide prompt notice to the Authority. The Parties shall attempt to resolve any such matter informally, but either Party may request dispute resolution under Article 20.

2.1.18 Intellectual Property Rights. Contractor shall pay all royalties and license fees for and shall procure and maintain, in each case as required for its performance of the Services hereunder, the appropriate proprietary rights, licenses, agreements and permissions for materials, equipment, methods, processes and systems incorporated into the Project or used in performing the Services. Contractor shall not incorporate into the Project any materials,

equipment, methods, processes or systems which involve the use of any confidential information, intellectual property or proprietary rights which the Authority (as lessee under the Lease with Owner) does not have the right to use or which may result in claims or suits against Owner or the Authority arising out of claims of infringement of any domestic patent rights, copyrights or other proprietary or intellectual property rights, or applications for any such rights, or use of confidential information; *provided, however*, that with respect to the Major Equipment specified in Appendix E, Contractor shall procure and convey to the Authority all intellectual property and proprietary rights applicable to such Equipment under the applicable supply subcontract or purchase order, but Contractor's responsibility and liability in respect of any claims or suits relating to intellectual property or proprietary rights applicable to such Equipment (other than any such claims covered by Section 13.2) shall be limited to enforcing for the benefit of Owner or the Authority (or, at the request of Owner or the Authority, as the case may be, assigning to Owner or the Authority for its enforcement of) the intellectual property right provisions under the applicable supply subcontract or purchase order.

2.1.19 Final Lien Waivers.

2.1.19.1 Final Lien Waivers. On or before the payment of the final Project Completion Payment pursuant to Section 4.2.3(b) or any Termination Payment pursuant to Section 4.3, 11.4 or 15.1, Contractor shall execute and deliver to Owner a final lien waiver in accordance with Section 2.1.19.3 (which waiver may be conditioned upon Contractor's receipt of such payment from Owner or the Authority hereunder) of all liens, security interests or encumbrances in the nature of mechanics', workers', repairmen's, employees' or materialmen's liens or otherwise, against Owner, the Authority, the Project and the Project Site, arising out of or in connection with the Services; *provided*, that Contractor is not required to provide such waivers with respect to any Permitted Liens that are being contested in accordance with the requirements of such definition. For the avoidance of doubt, such lien waivers shall not release or limit Contractor's rights to receive any unpaid portion of the Contract Price (including the Project Completion Payment or other remaining Retainage) or the Final Acceptance Payment that may thereafter become due to Contractor hereunder, or any claim arising hereunder after the date of such waivers, including any claims thereafter arising under Article 13 or 14, provided that all applicable conditions to the making of such payments set forth in this Agreement are satisfied in accordance with the terms hereof.

2.1.19.2 Failure of Subcontractors to Furnish Final Waivers. If any first-tier Major Subcontractor fails to furnish a final lien waiver required pursuant to Section 4.4, in lieu thereof Contractor may furnish a bond or other collateral, in form and substance reasonably satisfactory to Owner and the Authority, to fully indemnify Owner and the Authority against any loss resulting from any such liens of such Subcontractor.

2.1.19.3 Forms of Final Lien Waivers. The forms of required final lien waivers for Contractor and the first-tier Major Subcontractors are set forth in Appendices H-1 and H-3 respectively.

2.1.20 Further Assurances. Contractor shall execute and deliver all further instruments and documents, and take all further action, including providing reasonable assistance to Owner or the Authority in filing a notice of completion with the appropriate state and local lien recording offices, that may be necessary or that Owner or the Authority may reasonably request in order to enable Contractor to complete performance of the Services or to effectuate the purposes or requirements of this Agreement.

Section 2.2 Commencement of the Services. Contractor shall commence performance of the Services on the date which the Authority (on behalf of Owner) specifies (the "Commencement Date") in a written notice delivered to Contractor in the form set forth in Appendix F (the "Notice to Proceed"); *provided*, that the Notice to Proceed shall not be effective hereunder unless and until (a) the final air permit to construct for the Project shall have been obtained on terms and conditions consistent with the Guaranteed Emission Limits, (b) the payment and performance bond shall have been delivered to Owner in accordance with the terms of Section 2.7, and (c) the Closing Date shall have occurred.

Section 2.3 Performance.

2.3.1 Standard of Performance. Without limiting any other provision of this Agreement, (a) Contractor shall perform the Services in accordance with Prudent Industry Practices, all Applicable Laws, all Applicable Permits, and the safety precautions set forth in Section 2.5, and (b) the Project shall be constructed and erected (i) in a good workmanlike manner, (ii) using Prudent Industry Practices for use by a skilled and experienced contractor in connection with power stations of the same or similar size and type as the Project, and (iii) in conformity with the Design Documents, including Appendix A, as well as in all material respects in accordance with all applicable equipment manufacturing specifications and in a manner so as not to void any equipment supplier warranties. All engineering work requiring certification under Applicable Law shall be certified

by professional engineers licensed and properly qualified to perform such engineering services in all appropriate jurisdictions.

2.3.2 Timeliness of Performance. Contractor shall perform the Services materially in accordance with the Project Schedule and shall cause (a) either Substantial Completion or Final Acceptance of the Project to occur on or prior to the Guaranteed Substantial Completion Date, and (b) Final Acceptance of the Project to occur on or before the Guaranteed Final Acceptance Date; *provided*, that Contractor's failure to satisfy either clause (a) or clause (b) above shall not constitute an Event of Default hereunder except as set forth in Section 16.1(i).

Section 2.4 Compliance with Applicable Laws and Applicable Permits. Contractor shall comply in all material respects with, and shall cause all Subcontractors to comply in all material respects with, all Applicable Laws and Applicable Permits as they may be in effect at the time of Contractor's or such Subcontractor's performance hereunder. Without limiting the foregoing, the effect of any change in Applicable Laws or Applicable Permits enacted, obtained or issued after the date of this Agreement shall be determined in accordance with Section 12.4.

Section 2.5 Safety Precautions. Contractor shall implement and administer a safety and health program consistent with Prudent Industry Practices for the Services to be performed at the Project Site.

2.5.1 Hazards. When the use or storage of explosives or other hazardous materials or equipment is necessary for performance of the Services, or when the conditions under which the Services must be performed are hazardous, all such activities shall be conducted or done under the supervision of properly qualified personnel.

2.5.2 Public Safety. Contractor shall erect and maintain reasonable safeguards for safety and protection of the public, including supplying and maintaining in good condition safety equipment, lighting, wire fences and warning signals, and posting danger signs and other warnings against hazards, in each case as may be required by Prudent Industry Practices under the specific circumstances.

2.5.3 OSHA. Without limiting Contractor's obligations under any other provision of this Agreement (including Section 2.3.1), Contractor shall comply with and shall cause all Subcontractors to comply with all Applicable Laws relating to occupational safety and health and child labor.

Section 2.6 Purchase Agreement. On or before the Closing Date, Contractor shall enter into a purchase agreement with Owner and Owner's Parent in substantially the form set forth in Appendix O hereto (the "Purchase Agreement"), pursuant to which Contractor agrees to purchase Owner from Owner's Parent at such parent company's

request in certain conditions and for such payment as set forth therein, including in the event that Contractor fails to achieve Mechanical Completion by the applicable trigger date, all as more fully set forth in the Purchase Agreement. For the avoidance of doubt, Contractor's performance under the Purchase Agreement shall be a separate contractual undertaking between Contractor and Owner and Owner's Parent, and Contractor shall have no obligations or liabilities to Owner or the Authority under this Agreement in respect of such Purchase Agreement (other than the obligation under this Section 2.6 to enter into such Purchase Agreement on or before the Closing Date), and Contractor acknowledges and agrees that the limitations of liability set forth in this Agreement shall not in any way limit the obligations and liabilities of the Contractor to Owner and Owner's Parent under the Purchase Agreement.

The Authority hereby acknowledges and agrees, for the benefit of Contractor and in consideration for Contractor's entering into the Purchase Agreement as required hereunder, that in the event Contractor purchases Owner pursuant to the terms of the Purchase Agreement, the Authority will remain obligated under the Participation Agreement to enter into the Lease Supplement (as defined in the Lease) with Owner upon Contractor's achievement of Mechanical Completion hereunder, notwithstanding any delay by Contractor in achieving Mechanical Completion, *unless and until*: (i) Contractor fails to pay any Late Completion Payment due and owing to the Authority under this Agreement and such failure continues past the applicable cure period in Section 16.1(f); or (ii) the Authority exercises its right, if applicable, to terminate this Agreement pursuant to Section 11.4 or 15.1, or following Contractor's purchase of Owner under the Purchase Agreement Contractor exercises its right, if applicable, to terminate this Agreement pursuant to Section 15.3 for non-payment or pursuant to Section 16.3 for an uncured Event of Default by the Authority, and in any such case the Authority pays in full to Contractor the Authority-Caused Termination Payment.

The Authority also agrees for the benefit of Contractor that, unless either (x) Mechanical Completion shall have been achieved hereunder prior to any exercise by the Owner's Parent of its right to require Contractor's purchase of Owner under the Purchase Agreement or (y) a Credit Event (as defined in the Purchase Agreement) shall have occurred and be continuing, the Authority will not (A) make, agree to or accept any amendment, modification, supplement or termination of, or any waiver of its obligations under, the Lease or the Participation Agreement, other than any such amendment, modification, supplement or waiver that could not reasonably be expected to (i) adversely affect the Owner's rights and interests with respect to the Net Return (as defined in the Lease) or (ii) adversely affect the amount or the extent to which a Mandatory Prepayment Amount (as defined in the Participation Agreement) is payable thereunder (except in connection with or as a result of any demand by Owner for payment of any such Mandatory Prepayment Amount pursuant to the Participation Agreement), or (B) assign or transfer, or incur any lien or other encumbrance on, any of its rights and obligations under any Operative Document, including without limitation its rights and obligations to lease the Facility pursuant to the Lease (*provided*, for the avoidance of doubt, that this

clause (B) shall not restrict the performance by the Authority of its obligations to Owner under and in accordance with any Operative Document), in any such case without the prior written consent of Contractor (which consent shall not be unreasonably withheld or delayed).

Contractor hereby acknowledges and agrees, for the benefit of the Authority, that in the event that Contractor shall have purchased Owner pursuant to the Purchase Agreement, any and all Late Payment Payments and Performance Guarantee Payments thereafter arising under this Agreement shall be payable directly to the Authority, notwithstanding any other provision herein (if any) that may otherwise provide for such payments to be made to Owner, *except* as provided herein for such payments to be made to Owner during the occurrence and continuation of an Event of Default by the Authority hereunder or under the other Operative Documents, in which case such payments shall be held by Owner as security for the Authority's performance of its obligations hereunder and thereunder, as applicable.

Section 2.7 Performance and Payment Bonds. Within three (3) Business Days following the Closing Date and in any event prior to the Notice to Proceed Date, Contractor shall obtain, and thereafter maintain until the achievement of Final Acceptance hereunder, a payment bond and performance bond in an amount equal to one hundred percent (100%) of the Contract Price from a surety reasonably acceptable to Owner and the Authority and in substantially the form set forth in Appendix R (or otherwise on terms and conditions as are reasonably acceptable to Owner and the Authority), with each of Owner, the Authority and the City listed as co-obligees under the performance bond. Notwithstanding Contractor's grant to Owner of a security interest in Contractor's rights and interests under its first-tier subcontracts and purchase orders with Major Subcontractors pursuant to Section 2.8.6, in the event Owner were to exercise its rights with respect to its security interest in such subcontracts or purchase orders in such a manner as to prevent the surety from being able to exercise any right it may have to step into such subcontracts and purchase orders for the purpose of performing its obligations under the performance bond provided pursuant to this Section 2.7, the surety shall not be liable under such performance bond to the extent that such exercise of rights by Owner prevents such performance.

Section 2.8 Additional Contractor Covenants.

2.8.1 Notice Requirements. Until Project Completion has been achieved, Contractor shall provide to Owner and the Authority:

- (a) a copy of its quarterly financial statements within 60 days of the end of the quarter and annual audited financial statements within 120 days at the end of its fiscal year, but only if such statements are not publically available; and

(b) promptly (and not later than five (5) days) after any Authorized Officer of Contractor has actual knowledge of the occurrence of any of the following, written notice of any such occurrence: (i) the occurrence of any Default or Event of Default hereunder attributable to it or the Authority; (ii) the occurrence of a Casualty Occurrence; (iii) the institution of any action, suit or proceeding by or before any arbitration or Governmental Authority against or affecting Contractor, the Project or the Project Site; (iv) a default under any material agreement of Contractor; (v) the attachment of any Lien (other than a Permitted Lien) on or any claim or demand made or asserted against the Project or any part thereof or the Project Site; or (vi) any development or occurrence of an event which could reasonably be expected to have a Material Adverse Effect. Each notice delivered under this Section 2.8.1(b) shall be accompanied by an Officer's Certificate setting forth the details of the event or development requiring that notice and any action taken or proposed to be taken with respect to that event or development.

2.8.2 Information Requests. Promptly upon request of Owner or the Authority, Contractor will provide to Owner or the Authority, as the case may be, copies of all information, documents and records regarding or in respect to the Project and Contractor's use, maintenance and/or condition or the operations, business affairs and financial condition of Contractor or, such other information, documents or records, in each case from time to time as Owner or the Authority may reasonably request.

2.8.3 OFAC Compliance. (a) Contractor shall comply at all times with the requirements of all OFAC Laws.

(b) Contractor shall provide Owner any information regarding Contractor and its Affiliates necessary for Owner to comply with all Anti-Money Laundering Laws.

(c) Contractor shall not conduct business with or engage in any transaction with any Person or entity named in the OFAC SDN List or any Person or entity included in, owned by, controlled by, acting for or on behalf of, providing assistance, support, sponsorship, or services of any kind to, or otherwise associated with any of the Persons or entities referred to or described in the OFAC SDN List.

(d) If Contractor or any Authorized Officer of Contractor obtains actual knowledge or receives any written notice of an OFAC Violation, Contractor shall immediately (i) give written notice to Owner of such OFAC Violation, and (ii) comply with all Applicable Laws with respect to such OFAC Violation (regardless of whether the party included on the OFAC SDN List is located within the jurisdiction of the United

States of America), including the OFAC Laws, and Contractor hereby authorizes and consents to Owner's taking any and all steps Owner deems necessary, in its sole discretion, to comply with all Applicable Laws with respect to any such OFAC Violation, including the requirements of the OFAC Laws (including the "freezing" and/or "blocking" of assets and reporting such action to OFAC).

(e) Upon Owner's reasonable request from time to time, Contractor shall deliver a certification confirming its compliance with the covenants set forth in this Section 2.8.3.

2.8.4 No Sale of Project or Subcontracts. Contractor shall not transfer, sell, lease or assign the Project or any part thereof or any of its interest in or under any subcontract to any Person, other than in accordance with the terms of this Agreement or such Subcontract or other than to the surety issuing the performance bond for this Project in the event that such bond is called upon by an obligee thereunder. Contractor shall not amend, supplement or otherwise modify any of its subcontracts or purchase orders with Major Subcontractors without the written consent of Owner if such amendment, supplement or other change has a material adverse effect on Owner or otherwise has an adverse effect on the ability of the Contractor to assign any such subcontract to Owner in accordance with Section 3.8.

2.8.5 Grant.

2.8.5.1 Contractor Cooperation. Contractor hereby acknowledges that Owner is seeking a Grant with respect to the Project pursuant to the Grant Application. Contractor agrees to assist and cooperate in good faith with Owner and to execute such documents as may be reasonably requested by Owner in connection with the Grant Application. Contractor further agrees that it will not seek to claim any Grant, federal investment tax credit or federal production tax credit with respect to the Project.

2.8.5.2 Contractor Actions. Contractor agrees that neither it nor any Affiliate, successor, or authorized agent of the EPC Contractor will take (i) any position on any federal, state or local tax report, tax filing or tax return that is inconsistent with any of the Tax Assumptions (as defined in the Lease) or the transaction contemplated by the Lease Documents, or (ii) any action that causes the Project to become at any time property "used predominantly outside the United States" within the meaning of section 168(g) of the Code, or (iii) any action relating to any purchase option or renewal under the Facility Lease (except through its ownership of

Owner in the event that Contractor purchases Owner under and in accordance with the Purchase Agreement, if applicable).

2.8.6 Security Interest in Major Subcontracts and Warranties.

2.8.6.1 Grant of Security Interest. As security for the prompt performance and payment when due of each obligation of the Contractor under this Agreement and each document delivered in connection herewith, the Contractor hereby grants to the Owner on the Closing Date a security interest in and to all of the right, title and interest of the Contractor in and to (i) any and all subcontracts and purchase orders with Major Subcontractors; (ii) all Equipment; (iii) all Applicable Permits; (iv) all warranties and any bonding or insurance relating to the subcontracts and purchase orders with Major Subcontractors and the Equipment; and (v) all proceeds thereof, whether cash or non-cash proceeds (collectively, the "Collateral"). Owner shall have all of the rights of a secured party under Applicable Law, including but not limited to the applicable provisions of the UCC, with respect to the Collateral.

2.8.6.2 General Provisions. Pursuant to the UCC, Owner is hereby authorized, without the signature of the Contractor, to file financing statements and continuation statements, if Owner shall determine that the same are necessary or advisable in order to perfect, or continue the perfection of, Owner's security interest in the Collateral. Upon termination of Owner's security interest in the Collateral, Owner shall promptly execute and deliver to the Contractor (i) such UCC financing statement amendments and any other discharge and release documents as and when necessary to terminate as of record such security interest and (ii) any other documents as the Contractor may reasonably request to evidence the release of the Collateral from the security interest granted under this Section 2.8.6.

ARTICLE 3: SUBCONTRACTS

Section 3.1 Subcontractors. All vendors, suppliers, materialmen, consultants and subcontractors providing equipment, machinery, materials or services directly or indirectly to Contractor in connection with the Project are herein referred to as "Subcontractors". Contractor shall provide to Owner and the Authority (i) such information concerning the Subcontractors or the subcontracts and purchase orders (other than pricing information, unless such information is to be made available pursuant to Section 12.6) as such Party may reasonably request from time to time, and (ii) copies of

all subcontracts and purchase orders entered into by Contractor with any first-tier Major Subcontractors (subject to the redaction of pricing information, unless such information is to be made available pursuant to Section 12.6) within a reasonable period of time (but in no event more than fifteen days) following the execution and delivery of such agreements or purchase orders. The selection, use and payment of Subcontractors shall be in accordance with the Economic Opportunity Plan attached hereto as Appendix M.

Section 3.2 Purchase Orders and Subcontracts. Contractor's purchase orders and subcontracts entered into in connection with the Project shall comply with the applicable requirements of this Agreement.

Section 3.3 Payments to Subcontractors. Contractor shall be solely responsible for paying (or arranging for the payment on its behalf to) each Subcontractor to whom any amount is due from Contractor for services, equipment, materials or supplies in connection with the Project, and shall pay (or cause to be paid) each such amount promptly as the same becomes due and in accordance with the Economic Opportunity Plan attached hereto as Appendix M.

Section 3.4 Subcontractor Warranties. Contractor shall, for the protection of Owner and the Authority (and their respective assignees), obtain and maintain warranties from all first-tier Subcontractors with respect to all material equipment, services, supplies and other items incorporated into the Project hereunder on terms and conditions that are consistent with Prudent Industry Practices for projects of similar type and capacity to the Project; *provided*, that with respect to the subcontracts or purchase orders for the supply of the Major Equipment listed in Appendix Q, the warranties to be obtained by Contractor shall be on terms and conditions substantially in accordance with the terms and conditions set forth in Appendix Q. Contractor shall enforce such Subcontractor warranties obtained hereunder to the fullest extent thereof until such time as they are transferred to Owner or the Authority pursuant to Section 15.4.

Section 3.5 Subcontractor Insurance. Contractor shall require all first-tier Subcontractors to obtain, maintain and keep in force during the time in which they are engaged in performing Services, insurance coverages that are consistent with Contractor's customary practices for such types of subcontracts for projects of similar type and capacity to the Project.

Section 3.6 No Privity with Subcontractors. Neither Owner nor the Authority shall be deemed by virtue of this Agreement or its performance hereunder to have any contractual obligation to or relationship with any Subcontractor. With respect to any matters relating to or involving any Subcontractor in connection with or arising out of this Agreement, any communications by Owner or the Authority (or, in the case of Owner, by the Independent Engineer) regarding such matters shall be made only to Contractor or, with the prior consent of Contractor, be made to such Subcontractor(s) only through or with the cooperation of Contractor.

Section 3.7 Review and Approval Not Relief of Contractor's Liability. Any inspection, review, approval or selection by Owner or the Authority (or the Independent Engineer) permitted under this Agreement of any portion of the Services or of any work in progress by Contractor or its Subcontractors shall not relieve Contractor of any duties, liabilities or obligations under this Agreement. Except with respect to the express provisions in this Agreement limiting Contractor's liability for warranty claims or intellectual property infringement claims relating to its subcontracts or purchase orders with Major Subcontractors, (i) Contractor shall be fully liable to Owner and the Authority hereunder for all acts and omissions of each of its Subcontractors to the same extent as though any such act or omission had been performed or omitted to be performed by Contractor directly, (ii) in no case (other than as excepted above) shall Contractor's engagement of any of its Subcontractors relieve Contractor of any of its obligations or liabilities hereunder, and (iii) notwithstanding the use of any of its Subcontractors hereunder, Contractor shall remain fully and primarily liable (other than as excepted above) to Owner and the Authority for the full and complete performance of Contractor's obligations hereunder.

Section 3.8 Assignability of Major Subcontracts. With respect to each subcontract and purchase order entered into between Contractor and any first-tier Major Subcontractor in connection with the Project which provide for the supply of the Engine-Generator Sets, the pollution control equipment or the transformers or otherwise provides for the payment by Contractor of \$1 million or more thereunder, Contractor shall ensure that each such first-tier subcontract and purchase order contains an assignability provision that is substantially in accordance with the following:

"Cooperation in Financing

Notwithstanding anything herein contained to the contrary, [Ameresco] may collaterally assign its rights under this Agreement to [Owner] and [the Authority] as collateral security in connection with the financing and construction of the project, and [Subcontractor] hereby consents thereto. In connection therewith, [Subcontractor] shall execute an acknowledgment of such consent to assignment to [Owner] and [the Authority] as [Owner] and [the Authority] may reasonably request and such other documents to the extent reasonably required by [Owner] or [the Authority], on terms reasonably acceptable to [Subcontractor]. Notwithstanding the foregoing, [Subcontractor's] obligations under this Agreement shall continue in their entirety in full force and effect and [Subcontractor] shall remain fully liable for all its obligations under or relating to this Agreement and under no circumstances shall [Subcontractor] be obligated to enter into any consent, amendment or any other agreement with [Owner] or [the Authority], that materially (i) reduces [Subcontractor's] rights as set forth in this Agreement; (ii) increases [Subcontractor's] cost or risk to perform the [Work]; or (iii) reallocates to [Subcontractor] any risks or obligations that are allocated to [Ameresco] under this Agreement."

Contractor shall use its reasonable efforts to have each such Major Subcontractor enter into a consent to assignment agreement with Owner and the Authority in substantially the form set forth in Appendix P hereto or such other form as may be reasonably acceptable to Owner and the Authority; *provided*, that under no circumstances shall Contractor be required to cause such Major Subcontractor to enter into any consent to assignment agreement that materially (i) reduces such Major Subcontractor's rights as set forth in the applicable subcontract or purchase order; (ii) increases such Major Subcontractor's cost or risk to perform the work or services under the applicable subcontract or purchase order; or (iii) reallocates to such Major Subcontractor any risks or obligations that are allocated to Contractor under the applicable subcontract or purchase order.

ARTICLE 4: PRICE AND PAYMENT

Section 4.1 Contract Price. As full consideration to Contractor for the full and complete performance of the Services and all costs incurred in connection therewith, Owner, at the request and on the recommendation of the Authority and the Independent Engineer (which request and recommendation shall not be unreasonably withheld or delayed based solely upon Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Agreement), shall pay, and Contractor shall accept, the sum of Forty Seven Million Four Hundred Eighty Five Thousand Six Hundred Eighty Dollars (\$47,485,680), to be paid in progress payment installments as set forth in Section 4.2, as such sum may be adjusted as expressly set forth in the provisions of this Agreement, including Sections 4.1.1 and 4.2 and Article 12 (such adjusted amount referred to as the "Contract Price"); *provided, however*, that notwithstanding anything herein to the contrary, in the event that:

(i) Owner fails to make any payment otherwise due to Contractor hereunder for any reason, including as a result of any conditions precedent required by the Owner Conditions under Section 4.2.1.1 or by the Authority-Owner Conditions under Section 4.2.1.2, as the case may be, not being satisfied in connection with such payment hereunder, or

(ii) Owner, the Authority or the Independent Engineer fail to provide any recommendation or consent contemplated by the payment procedures under this Agreement and, if applicable, Contractor disputes whether such recommendations or consents were unreasonably withheld hereunder (as determined solely on the basis of whether Contractor's satisfied the applicable EPC Payment Conditions set forth in this Agreement) and such dispute is resolved in Contractor's favor pursuant to Section 20.1 and such payment is not paid by Owner to Contractor within fifteen (15) days after such dispute resolution decision,

the Authority shall, in each such case, be obligated to make such payment to Contractor hereunder (provided, for the avoidance of doubt, that if such payment is a Progress Payment it shall have satisfied the EPC Payment Conditions under Section 4.2.1).

4.1.1 Contract Price Escalation. The Contract Price shall not be increased by any escalation factor; *provided*, that the Contract Price shall be subject to an equitable adjustment in the event that the effectiveness of the Commencement Date does not occur on or before December 15, 2011.

Section 4.2 Progress Payments. All payments of the Contract Price shall be paid by Owner, at the recommendation of the Authority and the Independent Engineer (which recommendation shall not be unreasonably withheld or delayed based solely upon Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Agreement), to Contractor in progress payment installments equal to, with respect to each Request for Progress Payment (EPC Conditions) and Contractor's Payment Request submitted by Contractor in accordance with Section 4.2.1, the difference of:

(i) the aggregate sum for each Scheduled Value set forth in Appendix B of the product of (x) the Scheduled Value set forth in the Schedule of Values attached hereto as Appendix B, as adjusted pursuant to Article 12 if applicable, multiplied by (y) the percentage of such Scheduled Value that has been completed by Contractor hereunder as of such invoice date, *minus*

(ii) the aggregate amount of all payments of the Contract Price paid to Contractor prior to such invoice date (such net aggregate difference, the "Progress Payment"),

which Progress Payments shall be subject to Retainage pursuant to Section 4.2.3. Retainage will be paid by Owner to Contractor pursuant to Section 4.2.3, which payments shall not be subject to any further Retainage. No Progress Payment (including, without limitation, any Substantial Completion Payment and Project Completion Payments) shall be due and owing to Contractor hereunder unless and until the EPC Payment Conditions under Section 4.2.1 are satisfied in respect to such payment.

Notwithstanding anything herein to the contrary, Owner shall have no obligation or liability to pay any Progress Payment (including, without limitation, any Substantial Completion Payment and Project Completion Payments) under this Agreement in the event that (and for so long as, provided that as of the time of any such subsequent satisfaction of the applicable conditions Owner is not in the process of exercising remedies against either Contractor hereunder or the Authority under the Participation Agreement) any of the EPC Payment Conditions, Owner Conditions or Authority-Owner Conditions are not satisfied to the satisfaction of Owner in respect of such payment request.

In the event that Owner does not make any payment to Contractor which is due and owing to Contractor hereunder (including, without limitation, in the circumstances where Owner may not be obligated to make such payment under Section 4.2.1.1 as a result of Contractor's inability to satisfy the Owner Conditions in accordance with the terms thereof or under Section 4.2.1.2 as a result of the Authority's inability to satisfy the Authority-Owner Conditions in accordance with the terms thereof), the Authority shall be obligated to pay such payment to Contractor hereunder on behalf of Owner; *provided*, for the avoidance of doubt, that if such payment is a Progress Payment and Contractor has not satisfied the EPC Payment Conditions under Section 4.2.1 in respect to such payment, neither the Authority nor Owner shall be obligated to make such payment unless and until such conditions are satisfied.

4.2.1 EPC Payment Conditions. Owner, at the recommendation of the Authority and the Independent Engineer (which recommendation shall not be unreasonably withheld or delayed based solely upon Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Section 4.2.1), or, if Owner is not required to make such payment pursuant to Section 4.2.1.1 or Section 4.2.1.2, the Authority (subject to Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Section 4.2.1), shall make or cause to be made each Progress Payment, less the applicable Retainage, to Contractor with respect to the Services performed, within fifteen (15) days after the receipt by Owner and the Authority of:

(a) a "Request for Progress Payment (EPC Conditions)" substantially in the form attached hereto as Appendix S duly executed by Contractor in respect of such Progress Payment; *provided*, that Contractor shall not submit more than one Request for Progress Payment (EPC Conditions) in any calendar month, *except* if any such additional submittal is with respect to Contractor's achievement of the requisite conditions precedent for one or more of the Substantial Completion Payment or Project Completion Payments under Section 4.2.3 or with respect to a Termination Payment;

(b) an invoice for the Progress Payment due hereunder, together with a certification from Contractor that it has satisfied the percentage completion of each Scheduled Value set forth in such invoice and that it is entitled hereunder to receive the Progress Payment amounts invoiced therein consistent with the Schedule of Values set forth in Appendix B, as adjusted pursuant to Article 12 if applicable (each such invoice and certification, a "Contractor's Payment Request"), which Contractor's Payment Request shall be in form and substance satisfactory to Owner (with the concurrence of the Independent Engineer) and the Authority (*provided* that satisfaction and concurrence shall not be unreasonably withheld or delayed, as determined solely on the basis of

Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Section 4.2.1); and

(c) the lien waiver(s) required pursuant to Section 4.4 as applicable (or a bond or other collateral in lieu thereof in accordance with Section 2.1.19.2) or Section 2.1.19.1, as the case may be, with respect to such Progress Payment, together with such supporting invoices or other evidence of payment to Subcontractors and similar information as may be reasonably requested in writing by Owner or the Authority at any time up to five (5) Business Days after their receipt of the Contractor's Payment Request, but any such additional information requests shall not delay the date on which such Progress Payment is due and payable hereunder unless Contractor fails to provide such reasonably requested additional information at least two (2) Business Days prior to the date the Progress Payment is due (in other words, the receipt of any such additional information requests shall not be applicable in establishing the due date as being fifteen (15) days after the receipt by Owner and the Authority of the information otherwise required by this Section 4.2.1 unless Contractor does not timely provide any such reasonable information request);

Provided, however, that for the avoidance of doubt, (x) the Progress Payment to be paid by Owner pursuant to this Section 4.2.1 shall not include any portion of the Progress Payment amounts invoiced in the Contractor's Payment Request that is the subject of a pending dispute between Owner and/or the Authority on one hand and Contractor on the other as to whether Contractor is entitled to be paid such portion of the invoiced Progress Payment amount under the terms of this Agreement, and (y) Owner shall not be required to pay the Progress Payment invoiced in Contractor's Payment Request if and for so long as an Event of Default by Contractor has occurred and is continuing (provided that such payment shall be made in full, without interest, upon Contractor's cure of such Event of Default).

The requirements and limitations set forth in this Section 4.2.1, including the requirement for the recommendation of the Authority and the Independent Engineer that the applicable EPC Payment Conditions set forth in this Section 4.2.1 have been satisfied (or, if the withholding of such recommendation by the Authority or the Independent Engineer shall have been disputed by Contractor, the determination pursuant to Section 20.1 that such recommendation had been unreasonably withheld or delayed under this Section 4.2.1) and the representations, warranties and agreements required by the applicable Request for Progress Payment (EPC Conditions), are collectively referred to herein as the "EPC Payment Conditions"; *provided*, that for the avoidance of doubt the EPC Payment Conditions shall not include the Owner Conditions set forth in Section 4.2.1.1 or the Authority-Owner Conditions set forth in Section 4.2.1.2.

4.2.1.1 Owner Conditions to EPC Payment Obligations of Owner, But Not the Authority. In order to implement and reflect certain of the conditions precedent and other terms and conditions agreed upon by Owner and the Authority with respect to Owner's agreement with the Authority to make the Progress Payments due to Contractor under this Agreement, the Parties agree that Owner shall be under no liability or obligation to fund and make any Progress Payment due to Contractor under Section 4.2.1 of this Agreement, if and to the extent that, notwithstanding the satisfaction of the EPC Payment Conditions set forth in Section 4.2.1 above, (i) the payment of such Progress Payment when taken together with all other Progress Payments and other amounts funded by Owner under this Agreement would exceed the Construction Funding Commitment Amount or (ii) such payment will be made on or after the Scheduled Funding Expiration Date (as defined in the Participation Agreement).

The requirements and limitations set forth in this Section 4.2.1.1 are collectively referred to herein as the "Owner Conditions"; *provided*, that for the avoidance of doubt the Owner Conditions shall not include the EPC Payment Conditions set forth in Section 4.2.1 or the Authority-Owner Conditions set forth in Section 4.2.1.2.

The Owner Conditions set forth in this Section 4.2.1.1 shall not relieve the Authority from its obligation under Section 4.2.1 to make to Contractor any such payments that are due and payable to Contractor hereunder and are not paid by Owner (provided for the avoidance of doubt that such Progress Payment shall have satisfied the EPC Payment Conditions under Section 4.2.1), notwithstanding that Owner may not be obligated to make such payment as a result of the additional Owner Conditions set forth in this Section 4.2.1.1.

4.2.1.2 Authority-Owner Conditions to EPC Payment Obligations of Owner, But Not the Authority. In order to implement and reflect those additional conditions precedent and other terms and conditions agreed upon by Owner and the Authority with respect to Owner's agreement with the Authority to make the Progress Payments due to Contractor under this Agreement, the Parties agree that Owner shall be under no liability or obligation to fund and make any Progress Payment due to Contractor under Section 4.2.1 of this Agreement, unless, in addition to the EPC Payment Conditions set forth in Section 4.2.1 above and the Owner Conditions set forth in Section 4.2.1.1 above:

(a) all of the conditions precedent set forth in Appendix U (all documents, instruments, certificates, reports, opinions and deliverables referred to in Appendix U to be satisfactory in form and substance to Owner) shall have been fulfilled to the satisfaction (or waiver in writing) of Owner on or prior to the payment date for such Progress Payment; and

(b) Owner shall have received a duly executed "Authority Certification of Progress Payment (Authority-Owner Conditions)", in substantially the form attached hereto as Appendix T.

In addition, and notwithstanding anything in this Agreement to the contrary, each of Contractor and the Authority acknowledges and agrees:

(i) With respect to any Progress Payment (including the Substantial Completion Payment and Project Completion Payments), if any applicable condition set forth in this Section 4.2.1.2 has not been satisfied in full to the satisfaction of Owner, Owner shall have no obligation or liability for such Progress Payment under this Agreement,

(ii) Owner shall not have any obligation to make any payments hereunder, including without limitation Progress Payments, during the occurrence and continuance of an Event of Default by the Authority hereunder,

(iii) Owner shall not have any obligation to fund any Scope Changes (i) to the extent that Owner has not agreed to such change or (ii) to the extent such Scope Change results in an increase in the Contract Price, the funding of which by Owner, together with all Progress Payments funded by Owner as of such date, plus Retainage, plus the unpaid portion of the Contract Price would exceed the Construction Funding Commitment Amount; and

(iv) Owner shall not have any obligation to fund any Termination Payment.

The requirements and limitations set forth in this Section 4.2.1.2, including the representations, warranties and agreements required by the applicable Authority Certification of Progress Payment (Authority-Owner Conditions), are collectively referred to herein as the "Authority-Owner Conditions"; *provided*, that for the avoidance of doubt the Authority-Owner Conditions shall not include the EPC Payment Conditions set forth in Section 4.2.1 or the Owner Conditions set forth in Section 4.2.1.1.

The Authority-Owner Conditions set forth in this Section 4.2.1.2 shall not relieve the Authority from its obligation under Section 4.2.1 to make to Contractor any such payments that are due and payable to Contractor hereunder and are not paid by Owner (provided for the avoidance of doubt that such Progress Payment shall have satisfied the EPC Payment Conditions under Section 4.2.1), notwithstanding that Owner may not be obligated to make such payment as a result of the additional Authority-Owner Conditions set forth in this Section 4.2.1.2.

4.2.2 Deferral of Progress Payments. Any Progress Payment that neither Owner nor the Authority is obligated to make, and is not made by either such Party, under Section 4.2.1 shall be made by the applicable Party, without interest (unless through the dispute resolution process of Article 20 such amounts are determined to have been due as originally billed, in which case Contractor shall be entitled to interest on the unpaid amounts from the date such amounts should have been paid hereunder until such time such payments are made by the applicable Party at the interest rate specified in Section 25.1), following the applicable payment date under Section 4.2, within fifteen (15) days of the date on which all EPC Payment Conditions described in such Section are satisfied (provided, for the avoidance of doubt, that Owner shall not be required to make such payment unless all Owner Conditions and Authority-Owner Conditions under Sections 4.2.1.1 and 4.2.1.2 are also satisfied).

4.2.3 Retainage. Owner shall withhold from each Progress Payment, other than the Substantial Completion Payment and the Project Completion Payments, an amount equal to ten percent (10%) of such payment, which withheld amounts shall be held by Owner as retainage ("Retainage"). Subject to Section 4.6, all Retainage shall be paid to Contractor in accordance with the following:

(a) within fifteen (15) days after Substantial Completion of the Project has been achieved (or, if Contractor shall proceed directly to Final Acceptance without first declaring Substantial Completion hereunder, after Final Acceptance of the Project has been achieved), Owner, at the recommendation of the Authority (which recommendation shall not be unreasonably withheld or delayed based solely upon Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Agreement), or the Authority (if Owner is not required to make such payment under Section 4.2.1.1 or 4.2.1.2 but such payment has satisfied the EPC Payment Conditions set forth in Section 4.2.1), shall pay to Contractor the sum of (i) the entire Contract Price remaining unpaid as of such date (including, for the avoidance of doubt, all Retainage), *minus* (ii) one hundred ten percent (110%) of the cost of completing all Punch List items (as such completion costs are established by Contractor and approved by the Authority in consultation with Owner and, if requested by

Owner, the Independent Engineer (which approval shall not be unreasonably withheld)) (the "Substantial Completion Payment"; *provided*, that Owner shall not be obligated to make the Substantial Completion Payment hereunder until Contractor has supplied Owner with the applicable lien waiver required pursuant to Section 4.4.1; and

(b) Following the date that the Substantial Completion Payment becomes due hereunder and continuing until Project Completion has been achieved hereunder, (i) with respect to each Punch List item that is completed by Contractor, Owner, at the recommendation of the Authority (which recommendation shall not be unreasonably withheld or delayed based solely upon Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Agreement), or the Authority (if Owner is not required to make such payment under Section 4.2.1.1 or 4.2.1.2 but such payment has satisfied the EPC Payment Conditions set forth in Section 4.2.1), shall pay to Contractor, within fifteen (15) days after receipt of an invoice therefor (and such supporting documentation as may be reasonably requested by Owner or the Authority), the amount of Retainage that had been withheld from the Substantial Completion Payment in respect of such item, and (ii) upon the achievement of Project Completion hereunder, Owner, at the recommendation of the Authority (which recommendation shall not be unreasonably withheld or delayed based solely upon Contractor's satisfaction of the applicable EPC Payment Conditions set forth in this Agreement), or the Authority (if Owner is not required to make such payment under Section 4.2.1.1 or 4.2.1.2 but such payment has satisfied the EPC Payment Conditions set forth in Section 4.2.1), shall pay to Contractor (without duplication for any payments due under clause (i) above) any unpaid balance of the Retainage (such payments, the "Project Completion Payments"; *provided*, that Owner shall not be obligated to make any Project Completion Payment hereunder until Contractor has supplied Owner with the applicable lien waiver required pursuant to Section 4.4 or 2.1.19, as the case may be.

Section 4.3 Payment upon Termination. (a) Upon termination of this Agreement at any time after the Commencement Date by Contractor pursuant to Section 15.3 (*unless* prior to payment of the termination payment set forth in this Section 4.3(a), Contractor shall have purchased Owner from Owner's Parent under and in accordance with the terms of the Purchase Agreement, in which case any such termination for non-payment by Contractor shall be subject to the provisions of Section 15.1 hereof), the Authority shall pay to Contractor at the time specified in Section 4.3.1 an amount (the "Non-Payment Termination Payment") equal to the sum of:

(i) any and all unpaid Progress Payments due to Contractor for the Services properly performed by Contractor and its Subcontractors up

to such termination date (*provided* that, with respect to any Services that have been performed by Contractor and its Subcontractors but had not yet been included in a Contractor's Payment Request hereunder, Contractor shall provide a Contractor's Payment Request in accordance with Section 4.2.1 in respect of such Services);

(ii) all Retainage (if any) held by Owner or the Authority at such time; and

(iii) all reasonable and actual termination costs (including reasonable overhead) incurred by Contractor as a result of terminating and demobilizing all aspects of the Services properly performed by Contractor and its Subcontractors hereunder on or prior to the date of termination; *provided*, that if requested by Owner or the Authority, and at the expense of the requesting Party, the costs to be included under this clause (iii) shall be subject to audit by an independent certified public accounting firm selected by Owner and the Authority and reasonably acceptable to Contractor.

(b) As conditions precedent to receiving any Termination Payment pursuant to this Section 4.3, Contractor shall:

(i) if Owner or the Authority so requests (*provided* that the Authority shall have such right only if the Lease Supplement has been entered into and there is no Default or Event of Default under the Lease as of such exercise), assign to Owner or the Authority (or such Party's designee) (*provided* that in the event of conflicting or inconsistent directions from Owner and the Authority, the Contractor shall follow the Owner's directions) Contractor's rights under all subcontracts and purchase orders with its first-tier Major Subcontractors to the extent required pursuant to Section 3.8 and

(ii) provide the final lien waiver(s) or other documentation required under Section 2.1.19.

If, for any completed Major Equipment or components thereof, Owner or the Authority (or such Party's designee), as the case may be pursuant to the preceding sentence, has not designated the delivery point within 15 days of the termination date, the delivery point shall be as specified in the relevant purchase order with applicable Subcontractor.

4.3.1 Payment of the Non-Payment Termination Payment. The Authority shall pay the Non-Payment Termination Payment to Contractor within fifteen (15) days of the receipt by Owner or the Authority (or such Party's designee), as the case may be, of the documentation required under Section

4.3(b). Late payments shall be subject to the interest rate specified in Section 25.1.

4.3.2 Limitation of Liability. Payment of the Non-Payment Termination Payment under this Section 4.3 shall be the sole and exclusive liability of the Authority to Contractor, and the sole and exclusive remedy of Contractor, with respect to termination of this Agreement by Contractor pursuant to Section 15.3. In no event shall Owner or the Authority have any further liability to Contractor in any such circumstance, whether based in contract, in tort (including negligence and strict liability) or otherwise, for any actual, direct, indirect, incidental, special, consequential or other damages of any type (including loss of use or loss of profit or revenue) resulting from such termination, notwithstanding the actual amount of damages that Contractor may have sustained, and Contractor hereby releases Owner and the Authority from any such liability. For the avoidance of doubt, in no event shall Contractor have any further liability to Owner or the Authority in any such circumstance, whether based in contract, in tort (including negligence and strict liability) or otherwise, for any actual, direct, indirect, incidental, special, consequential or other damages of any type (including loss of use or loss of profit or revenue) resulting from such termination. Notwithstanding anything in this Agreement to the contrary, Contractor acknowledges and agrees that (i) the limitation of liability and release provisions set forth in this Agreement, including without limitation under this Section 4.3.2, shall not in any way limit or release the obligations and liabilities of the Contractor to Owner and Owner's Parent under the Purchase Agreement and (ii) Owner shall have no liability to Contractor for the payment of any Termination Payment hereunder.

Section 4.4 All Payments Subject to Release of Liens.

4.4.1 Interim Lien Waivers. On or before any payment to Contractor hereunder (excluding the payment of the final Project Completion Payment and any Termination Payment, as the provisions of Section 2.1.19 shall apply with respect to such excluded payments), Contractor shall:

(a) certify to Owner that (i) there are no known liens, security interests or encumbrances against Owner, the Authority, the Project, the Project Site or any or all interests and estates therein, or any or all improvements or materials placed on the Project Site, arising out of or in connection with performance by Contractor or any Subcontractor of the Services through the date of the invoice covering such payment, other than any Permitted Liens, or (ii) if any such liens, security interests and encumbrances (other than any such Permitted Liens) exist, upon payment to Contractor of such invoiced payment all such liens, security interests and encumbrances shall be extinguished, and Contractor shall promptly deliver to Owner evidence of such extinguishment; and

(b) provide to Owner a waiver, in substantially the form set out in Appendix H-2, of all liens against Owner, the Authority, the Project, the Project Site and any and all interests and estates therein, and all improvements and materials placed thereon, arising out of or in connection with performance by Contractor of the Services through the date of the invoice covering such payment, other than any Permitted Liens.

If any lien, other than a Permitted Lien, is filed against any portion of the Project and has not been extinguished or bonded as provided for herein, Owner may withhold from any Progress Payment or other payment payable to Contractor an amount sufficient to discharge any or all such liens and, after thirty (30) days from the time such lien is made (or sooner, if the Applicable Law would otherwise allow the claimant to proceed to enforce such lien), may discharge such lien with the moneys withheld, whereupon for purposes of this Agreement such moneys shall be deemed to have been paid to Contractor hereunder in satisfaction of such applicable Progress Payment or other payment to the extent so applied.

4.4.2 Final Lien Waiver from Major Subcontractors. In addition to the interim waivers required under Section 4.4.1, Contractor shall deliver to Owner and the Authority, on or prior to the date on which final payment to each Major Subcontractor is made, a copy of a final lien waiver from such Major Subcontractor, in the form set out in Appendix H-3. Notwithstanding the foregoing, if Contractor is unable to deliver a final lien waiver required under this Section 4.4.2, Contractor may provide to Owner in lieu thereof a bond or other collateral, in form and substance reasonably satisfactory to Owner and the Authority, to indemnify Owner and the Authority against any loss resulting from any liens of such Major Subcontractor.

Section 4.5 Payment or Use Not Acceptance. No Progress Payment or other payment to Contractor or any use of the Project by Owner shall constitute an acceptance of any of the Services or shall relieve Contractor of any of its obligations or liabilities with respect thereto.

ARTICLE 5: AUTHORITY SERVICES

Section 5.1 Authority Representative. The Authority shall designate a representative who shall be well acquainted with the Project and shall have authority to administer this Agreement on behalf of such Party, to agree upon procedures for coordinating such Party's efforts with those of Contractor and to furnish information on behalf of such Party to Contractor. The Authority may, from time to time and upon written notice to Contractor, replace and substitute any representative previously designated by such Party pursuant to this Section 5.1.

Section 5.2 Project Site; No Interference; On-Site Hazardous Materials. (a) No later than the Commencement Date and continuing until the achievement of Final Acceptance hereunder (and thereafter for the duration of the Warranty Period but only to the extent required for Contractor to perform its warranty obligations hereunder), the Authority shall furnish to Contractor uninterrupted and full and complete access to and control of the Project Site for all on-site construction-related activities. The Authority shall not, and shall cause Owner not to, interfere with or impede Contractor's access to or performance of the Services at the Project Site.

(b) In the event that any Hazardous Materials are discovered to exist on or under, or to be released on or from, the Project Site, the Authority shall promptly develop and implement a remediation or recovery plan for responding to and handling any such Hazardous Materials in compliance with the requirements of all Applicable Laws and Applicable Permits, which plan shall be subject to Contractor's approval (which approval shall not be unreasonably withheld); *provided*, that neither Owner nor Contractor shall have any obligation hereunder to participate in or perform any aspect of such remediation or recovery plan (except in the event and to the extent that such Hazardous Materials were brought onto the Project Site by a Contractor Responsible Party or were created by a Contractor Responsible Party in the performance of the Services). If and to the extent that Contractor is delayed or reasonably incurs increased costs or risks in the performance of the Services as a result of the discovery of any such Hazardous Materials or as a result of any such remediation or recovery plan (except, in each case, with respect to any Hazardous Materials covered by the parenthetical in the preceding sentence), an equitable adjustment to one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule, and, as appropriate, such other provisions of this Agreement that may be affected thereby shall be made in the manner set forth in Section 5.11.

Section 5.3 Permits and Real Estate Rights. (a) The Authority at its own expense shall secure and maintain (i) all Permits identified in Appendix N and any other Applicable Permits (other than Construction Permits), if any, that may now or hereafter be required for completion of the Project (including the testing and operation thereof) (collectively, the "Owner/Authority Permits") and (ii) all Real Estate Rights required for completion of the Project (including the testing and operation thereof). All Owner/Authority Permits shall be on terms and conditions consistent with Prudent Industry Practices.

(b) If any Owner/Authority Permit (for the avoidance of doubt, excluding any Construction Permit) or Real Estate Right necessary for performance of the Services is not obtained by the Authority when required under this Agreement, or if the Authority fails to comply or to cause Owner to comply in any material respect with any Applicable Permit or Real Estate Right,

Contractor was reasonably delayed or reasonably incurs increased costs or risks in the performance of the Services as a result thereof, the provisions of Section 5.11 shall apply.

(c) The Authority shall cooperate with Contractor and use its reasonable efforts to provide all necessary information and documents and otherwise assist Contractor in connection with Contractor's efforts to obtain the Construction Permits required to be obtained by Contractor hereunder pursuant to Section 2.1.5.

Section 5.4 Start-Up Personnel. The Authority shall provide, at the Authority's expense and in accordance with the Project Schedule, reasonably qualified and capable operating personnel for the start-up and testing of, and the normal day-to-day in-service operation and maintenance of, the Project. Said personnel will be made available to Contractor (i) for training in accordance with Section 2.1.12, (ii) for the start-up, testing and initial operation phases of the Project until Substantial Completion, and (iii) for any additional testing required to achieve Final Acceptance.

Section 5.5 BioGas Fuel. The Authority shall furnish all BioGas fuel required for the start-up, testing and initial operation of the Project and all components thereof and the achievement of Substantial Completion and, if any additional testing is required for the achievement of Final Acceptance, the achievement of Final Acceptance, which BioGas fuel shall satisfy on a consistent basis the Fuel Specifications set forth in Appendix I and shall be made available at the applicable Project fuel intake point(s) set forth in Appendix A in accordance with the Project Schedule.

Section 5.6 Back-Up Natural Gas Service and Fuel. The Authority shall provide for the installation of natural gas service facilities for back-up and/or supplemental fuel supply for the Project, with such facilities to be made available for interconnection at the applicable Project natural gas intake point set forth in Appendix A in accordance with the Project Schedule. In the event that (i) BioGas fuel is not available in the full amounts required under Section 5.5 at any time in connection with Contractor's proposed start-up or testing of the Project or its components or (ii) the Services otherwise require demonstration of the Project's ability to operate on back-up natural gas fuel, the Authority shall furnish natural gas in such quantities and quality and at such times as are required by Contractor for such purposes.

Section 5.7 Waste Disposal, Water and Consumables. The Authority shall furnish:

(a) after the achievement of Substantial Completion, all waste disposal services required with respect to Project operations during any additional testing required for the achievement of Final Acceptance;

(b) at the applicable point(s) set forth in Appendix A, all water required for performance of the Services, including all make-up water for Project operations during start-up, testing and initial operations until Substantial Completion and, if any additional testing is required for the achievement of Final Acceptance, in connection with such testing; and

(c) after the achievement of Substantial Completion,, all lubrication oil, grease, biogas filter media, resins and other consumables (including water treatment chemicals, if applicable) which are required for Project operations during any additional testing required for the achievement of Final Acceptance.

Section 5.8 Utilities. The Authority shall provide for the supply, at its cost, of all electricity, sewage, telephone and other utilities required for Contractor's performance of the Services at the Project Site, with such utilities to be made available for access or interconnection at the applicable termination points on the Project Site set forth in Appendix A in accordance with the Project Schedule.

Section 5.9 Electrical and Hot Water Interconnection. The Authority shall arrange for the availability of electrical and hot water interconnection tie-in(s) to the Water Pollution Control Plant's electrical and hot water systems for interconnection with the Project at the applicable interconnection points set forth in Appendix A, (i) for the supply of electrical power to the Project for construction, start-up and testing activities, and (ii) for the receipt and transmission of the Project's electrical and hot water output, in each case in accordance with the Project Schedule. The Authority shall use its reasonable efforts to coordinate its work and the work of any of its contractors or utilities with the Contractor's performance of the Services with respect to such interconnections.

Section 5.10 Use or Disposition of Electrical and Hot Water Output. The Authority shall use or otherwise provide for the sale or other disposition of all electricity and hot water generated by Project operations during start-up, testing and initial operations until Substantial Completion and, if any additional testing is required for the achievement of Final Acceptance, in connection with such testing, in each case in accordance with all Applicable Laws, Applicable Permits and Prudent Industry Practices.

Section 5.11 Authority's Failure to Meet Obligations. If the Authority fails to meet in any material respect any of its respective obligations under this Agreement (including the Authority's obligation to provide, and to cause Owner and the Independent Engineer to provide, timely reviews, approvals or consents in accordance with the applicable time parameters set forth herein), then, to the extent that Contractor was delayed or has reasonably incurred increased costs or risks in the performance of the Services as a result thereof, an equitable adjustment to one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule, and, as appropriate, such other provisions of this Agreement that may be affected thereby, shall be made by agreement of the Parties in accordance with Section 12.2 and 12.3 or, if the Parties are unable to agree upon such equitable adjustments within fifteen (15) days, shall

be made pursuant to the dispute resolution process under Article 20, in any such case with the objective of such adjustments being that Contractor shall not be required to incur additional costs or risks other than those it is being appropriately compensated for pursuant to a Scope Change, and provided that the extensions of the Guaranteed Completion Dates and other Project Schedule dates shall in no event be less than a day-for-day extension for each such day of delay; *provided, however*, that the foregoing provisions of this Section 5.11 shall not restrict or otherwise affect Contractor's right to declare an Event of Default by the Authority under Section 16.1 if the Authority shall have failed to have cured its failure to perform under this Agreement within the applicable cure period set forth in Section 16.1.

Section 5.12 Approvals; Quarterly Progress Notice. (a) The Authority shall furnish, and shall cause Owner (and, where applicable, the Independent Engineer) to furnish, all required review or other appropriate action or information with respect to all drawings, estimates, calculations, schedules, questions and other items submitted by Contractor and respond with respect to any matters hereunder requiring its review and approval, in each case within the time periods contemplated herein (if applicable) or otherwise in a reasonably timely manner consistent with Prudent Industry Practices. If the Authority fails to furnish or cause to be furnished such action or information within such time periods, then to the extent that Contractor was reasonably delayed or has reasonably incurred increased costs or risks in the performance of the Services as a result thereof, the provisions of Section 5.11 shall apply.

(b) The Authority shall provide written notice on a quarterly basis to Contractor and Owner describing its progress in performing the work to be performed by the Authority under this Article 5, including without limitation under Sections 5.5, 5.6 and 5.9.

ARTICLE 6: COMPLETION AND ACCEPTANCE OF PROJECT

Section 6.1 Project Start-up and Mechanical Completion

6.1.1 Project Start-up. (a) Contractor shall be responsible for the start-up and synchronization of the Project with the electrical and hot water systems of the Water Pollution Control Plant in accordance with Applicable Laws, Applicable Permits and Prudent Industry Practices; *provided*, that in no event shall Contractor start-up and synchronize the Project with the Water Pollution Control Plant's electrical or hot water systems in such a manner as to be in a condition or state of readiness and availability for and to be conducting the export of electrical power or heat energy generated by the Project to the Water Pollution Control Plant's electrical or hot water system on a daily, regular and continuous basis prior to the Authority's execution and delivery of the Lease Supplement in

accordance with the Participation Agreement, unless the Authority shall have notified Contractor that Owner has demanded and been paid in full the Mandatory Prepayment Amount (as defined in the Participation Agreement), in which case Contractor shall comply with the terms of this proviso as may be directed by the Authority (without any requirement for Owner to consent to such directions by the Authority). Contractor shall provide Owner, the Authority and the Independent Engineer with reasonable prior notice of the scheduled start-up, commissioning and testing of the Project (or, if applicable, each Engine-Generator Set).

(b) Prior to the initial operation of the Project or any of its Engine-Generator Sets in parallel with the Water Pollution Control Plant's electrical system, Contractor shall provide to the Authority "field mark-up" plans and specifications for the Contractor Interconnection Facilities (including Protective Apparatus), and a written certification from a registered professional engineer engaged by Contractor to the effect that the Contractor Interconnection Facilities (including the Protective Apparatus) have been inspected and shown to be in compliance with applicable Prudent Industry Practices.

(c) Owner, the Authority and, if requested by Owner, the Independent Engineer shall have their respective personnel observe all synchronization procedures and shall have their respective personnel observe all Performance Tests on the Project Site; *provided*, that (i) Contractor shall not proceed with such synchronization procedures in the event that the Authority's and/or Owner's (and, if requested by Owner, the Independent Engineer's) personnel are not present to observe such procedures, although if and to the extent that Contractor is reasonably delayed or reasonably incurs increased costs or risks in the performance of the Services as a result of the failure of such personnel to be present (subject to Contractor having provided the Authority and Owner with reasonable prior notice thereof, but in no event shall such notice be required to be more than forty eight (48) hours prior to such planned synchronization procedures), the provisions of Section 5.11 shall apply, and (ii) the failure of such personnel to be available or present to observe such Performance Tests shall not require Contractor to postpone or delay such Performance Tests unless the Authority otherwise directs Contractor pursuant to a Scope Change Order hereunder. Subject to Section 2.3.1, Contractor shall, until the occurrence of Substantial Completion of the Project, manage the operation of the Project in the course of performing any start-up, commissioning and testing activities, in consultation with the Authority and utilizing the Authority's operating personnel, in a manner consistent with Applicable Laws, Applicable Permits and Prudent Industry Practices.

6.1.2 Mechanical Completion. Mechanical Completion shall be achieved hereunder if the following conditions have been met:

(a) all equipment and facilities necessary for the start-up and operation of the Project have been physically constructed, installed, insulated and, where required, protected and adjusted, and can be safely used in accordance with all Applicable Laws and Applicable Permits; *provided*, that for the avoidance of doubt, the Parties acknowledge and agree that the foregoing shall not include interconnection and synchronization with the Water Pollution Control Plant's electrical or hot water system in such a manner as for the Project to be in a condition or state of readiness and availability for and to be conducting the export of electrical power or heat energy generated by the Project to the Water Pollution Control Plant's electrical system on a daily, regular and continuous basis prior to the Authority's execution and delivery of the Lease Supplement in accordance with the Participation Agreement, but will include the construction of such equipment and facilities up to the Project's side of the applicable Interconnection Points.

(b) the Project and all components thereof have been tested to the maximum extent consistent with Prudent Industry Practices and the requirements of this Agreement without interconnecting or synchronizing with the Water Pollution Control Plant's electrical or hot water system in such a manner as for the Project to be in a condition or state of readiness and availability for and to be conducting the export of electrical power or heat energy generated by the Project to the Water Pollution Control Plant's electrical or hot water system on a daily, regular and continuous basis; *provided*, that for the avoidance of doubt, the Parties acknowledge and agree that the Project may be (but shall not be required to have been) tied in pursuant to Section 5.9 so as to be capable of receiving electric power from the Water Pollution Control Plant's electrical system prior to Mechanical Completion for the purpose of receiving back-feed power as required for the performance of the Services, but shall not be interconnected and synchronized with the Water Pollution Control Plant's electrical system for the purpose of exporting electrical power generated by the Project to the Water Pollution Control Plant's electrical system on a daily, regular and continuous basis prior to the Authority's execution and delivery of the Lease Supplement in accordance with the Participation Agreement; and

(c) the complete performance of all the Services necessary for the start-up and operation of the Project in accordance with this Agreement, such that the Project meets in all material respects the requirements set forth in this Agreement, including the specifications set forth in Appendix A, but excluding (i) the interconnection and synchronization of the Project with the Water Pollution Control Plant's electrical and hot water systems, (ii) the performance of the Performance

Tests, (iii) the achievement of the Guaranteed Emissions Limits and the Performance Guarantees and (iv) the completion of any Punch List items.

6.1.3 Notice of Mechanical Completion. Contractor shall, for informational purposes only, provide Owner and the Authority with at least thirty (30) days' prior notice of its scheduled Mechanical Completion date, and shall use reasonable efforts to inform Owner and the Authority of any major changes to such scheduled date. When Contractor believes that it has achieved Mechanical Completion (which, for the avoidance of doubt, is for the Project as a whole and not only in respect of an Engine-Generator Set), it shall deliver to Owner, the Authority and the Independent Engineer a notice thereof (the "Notice of Mechanical Completion").

6.1.3.1 Achievement of Mechanical Completion. Within fifteen (15) days (or such shorter period as may be reasonably achieved with the use of reasonable efforts) following receipt of the Notice of Mechanical Completion, Owner and/or the Authority and, if requested by Owner, the Independent Engineer shall inspect the Project, and Owner shall either (a) deliver to Contractor a certificate accepting the achievement of Mechanical Completion for the Project as a whole (the "Mechanical Completion Certificate") or (b) if reasonable cause exists for doing so, notify Contractor in writing that Mechanical Completion has not been achieved, stating the reasons therefor with sufficient detail to enable Contractor to verify such deficiency(ies).

In the event Owner reasonably determines that Mechanical Completion has not been achieved, Contractor shall promptly take such action or perform such additional Services as are necessary to achieve Mechanical Completion and shall issue to Owner, the Authority and the Independent Engineer another Notice of Mechanical Completion, and the procedures under this Section 6.1.2.2 shall be repeated as necessary until Mechanical Completion has been achieved. For all purposes of this Agreement, the date of achievement of Mechanical Completion shall be the date on which Contractor delivers a Notice of Mechanical Completion which is ultimately accepted by Owner.

Nothing in this Section 6.1.3 shall prevent Contractor from certifying to Owner and the Authority the mechanical completion of individual systems of the Project (such as individual Engine-Generator Sets) prior to Mechanical Completion of the Project as a whole.

6.1.4 Possession and Control of the Project Following Mechanical Completion. Upon achievement of Mechanical Completion and the Authority's entry into the Lease Supplement in accordance with the Participation Agreement,

the Authority shall take possession and control of the Project, but shall continue to be required to provide Contractor and its Subcontractors with access to the Project and the Project Site as required under Section 5.2 for their continued performance of the Services hereunder until the achievement of Final Acceptance hereunder (and thereafter for the duration of the Warranty Period but only to the extent required for Contractor to perform its warranty obligations hereunder). The Authority shall not conduct any operation or maintenance activities with respect to the Project or any portion thereof prior to the achievement of Substantial Completion hereunder, other than with respect to the start-up, testing and initial operation phases of the Project prior to Substantial Completion in accordance with the terms of this Agreement and the Lease.

Section 6.2 Interconnection, Synchronization and Performance Tests. Until Contractor shall have received a Mechanical Completion Certificate from Owner, Contractor shall not, and shall cause each of its Subcontractors to not, interconnect and synchronize the Project with the Water Pollution Control Plant's electrical or hot water system in such a manner as for the Project to be in a condition or state of readiness and availability for and to be conducting the export of electrical power or heat energy generated by the Project to the Water Pollution Control Plant's electrical system on a daily, regular and continuous basis. Once a Mechanical Completion Certificate has been issued by Owner, Contractor may interconnect and synchronize the Project with the Water Pollution Control Plant's electrical and hot water systems in such a manner as for the Project to be in a condition or state of readiness and availability for and to be conducting the export of electrical power or heat energy generated by the Project to the Water Pollution Control Plant's electrical system on a daily, regular and continuous basis, and may perform the Performance Tests of the Project (or, if applicable, such Engine-Generator Set) in accordance with Appendix D, subject to the provisions of Section 6.2.2.

Each of Owner and the Authority (and, at Owner's request, the Independent Engineer) may observe the Performance Tests. Until Final Acceptance has occurred, Contractor may, at no additional cost to Owner or the Authority (other than in respect of any services to be provided by the Authority under Article 5), undertake efforts to improve the performance of the Project (or, if applicable, an Engine-Generator Set) and may cause additional Performance Tests to be performed and re-performed in order to improve the performance results and thereby reduce Contractor's liability for amounts payable as Performance Guarantee Payments at Final Acceptance.

6.2.1 Performance Test Criteria. Each Performance Test which is used in connection with achievement of Substantial Completion or Final Acceptance shall consist of the operation of the Project (or, if applicable, an Engine-Generator Set) as a whole in accordance with Applicable Laws, Applicable Permits and Prudent Industry Practices.

6.2.2 Notice of Performance Testing. Contractor shall keep Owner, the Authority and the Independent Engineer apprised of the specific schedule, and any material changes therein, for the commencement and re-performance of Performance Tests.

6.2.3 Disposition of Output. At all times when Contractor desires to conduct start-up, testing or other operation of the Project or any portion thereof in furtherance of Performance Tests or other construction, repair and maintenance activities under this Agreement, the Authority, at no expense to Contractor, shall arrange for the disposition of the Project's output of hot water and electricity in accordance with all Applicable Laws, Applicable Permits and Prudent Industry Practices. All output of electricity and hot water from the Project and all proceeds from the sale thereof shall be the property of Owner or the Authority (as may be agreed upon by such Parties pursuant to the Lease or such other agreements between them as they may agree upon), and shall not be the property or responsibility of Contractor.

6.2.4 Replacement of Spare Parts. During the testing of the Project or any portion thereof, Contractor may use any operational spare part owned by Owner or the Authority and available at the Project Site, *provided*, that Contractor shall replace any such operational spare part that it so uses (with a spare part of comparable or better quality and performance to the spare part used by Contractor), at its expense, promptly following Substantial Completion or, if applicable, Final Acceptance.

6.2.5 Completed Performance Tests. By the report described in Section 6.3.1.1 or 6.4.1.1, Contractor may declare any Performance Test completed in accordance with Section 6.2.1 above to be a "Completed Performance Test", if and only if during such tests the operation of the Project (or, if applicable, portion thereof) complies with all Applicable Laws and Applicable Permits.

Section 6.3 Substantial Completion. Substantial Completion of the Project may be achieved hereunder only pursuant to Section 6.3.1:

6.3.1 Demonstration of Substantial Completion. Substantial Completion of the Project shall be achieved hereunder if the following conditions have been met:

(a) Contractor has caused a Completed Performance Test (or, if applicable, a series of Completed Performance Tests of the individual Engine-Generator Sets) to be concluded in accordance with Section 6.2 during which the Project (or, if applicable, the four Engine-Generator Sets) demonstrates a gross electrical output and a gross heat rate (each as measured and corrected to specified operating conditions, all in accordance with the procedures set forth in Appendix D) of 85% (or higher) of the Electrical Output Guarantee and 115% (or lower) of the Heat Rate Guarantee (with each such level of achievement being calculated in the manner described in Sections 8.1.1 and 8.1.2, respectively);

(b) The Project (or, if applicable, the Engine-Generator Sets) operations shall have demonstrated compliance with the Guaranteed Emissions Limits applicable thereto; and

(c) the Project has achieved, and continues to satisfy the requirements for the achievement of, Mechanical Completion.

6.3.1.1 Notice of Substantial Completion. When Contractor believes that it has achieved Substantial Completion, it shall deliver to Owner, the Authority and the Independent Engineer a notice thereof (the "Notice of Substantial Completion"). The Notice of Substantial Completion shall contain a report of the results of the Performance Test(s) in sufficient detail to enable Owner or the Authority (with the consent of the Owner), based on consultations with the Independent Engineer, to reasonably verify the achievement of Substantial Completion.

6.3.1.2 Achievement of Substantial Completion. Within fifteen (15) days (or such shorter period as may be reasonably achieved with the use of reasonable efforts) of receipt of the Notice of Substantial Completion, Owner and/or the Authority and, if requested by Owner, the Independent Engineer shall inspect the Project and review the results of the Performance Test(s), and the Authority (with the consent of Owner) shall either (a) deliver to Contractor a certificate accepting the achievement of Substantial Completion (the "Substantial Completion Certificate") or (b) if reasonable cause exists for doing so, notify Contractor in writing that Substantial Completion has not been achieved, stating the reasons therefor with sufficient detail to enable Contractor to verify such deficiency(ies).

In the event that the Authority (on behalf of Owner) reasonably determines that Substantial Completion has not been achieved, Contractor

shall promptly take such action or perform such additional Services as are necessary to achieve Substantial Completion and shall issue to Owner, the Authority and the Independent Engineer another Notice of Substantial Completion, and the procedures under this Section 6.3.1.2 shall be repeated as necessary until Substantial Completion has been achieved.

For all purposes of this Agreement, the date of achievement of Substantial Completion shall be deemed to be the date on which Contractor delivers to Owner a Notice of Substantial Completion which is ultimately accepted by Owner (or the Authority with the consent of Owner).

6.3.2 Operation of the Project Following Substantial Completion. Upon achievement of Substantial Completion, the Authority shall thereafter be solely responsible for the operation and maintenance of the Project, subject to Contractor's rights to continue performing such Services as are designed to enhance the Project's (or, if applicable, an Engine-Generator Set's) performance in accordance with Section 6.3.3, to conduct additional Performance Tests in connection with the achievement of Final Acceptance hereunder and to perform Contractor's warranty obligations under Article 10.

6.3.3 Contractor Access Following Substantial Completion. After the Authority takes responsibility for the operation and maintenance of the Project pursuant to Section 6.3.2, Contractor (a) shall have reasonable access to the Project and the reasonable cooperation of the Authority so as to complete the Services (including making reasonable repair and replacement alternatives to minimize any Performance Guarantee Payments under Article 8 if Final Acceptance has not yet occurred) and to perform its warranty obligations pursuant to Article 10. Contractor shall use its reasonable efforts to complete the Services and to perform its warranty obligations under Article 10 with minimal interference to operations of the Project.

Section 6.4 Final Acceptance. Final Acceptance of the Project may be achieved hereunder pursuant to Sections 6.4.1, 6.4.2, 6.4.3 or 6.4.4:

6.4.1 Demonstration of Final Acceptance. Final Acceptance of the Project shall be achieved hereunder if the following conditions have been met:

(a) Contractor has caused a Completed Performance Test (or, if applicable, a series of Completed Performance Tests of the individual Engine-Generator Sets) to be concluded in accordance with Section 6.2 during which the Project (or, if applicable, the four Engine-Generator Sets) demonstrates a gross electrical output and a gross heat rate (each as measured and corrected to specified operating conditions, all in accordance with the procedures set forth in Appendix D) of 100% (or higher) of the Electrical Output Guarantee and 100% (or lower) of the

Heat Rate Guarantee (with each such level of achievement being calculated in the manner described in Sections 8.1.1 and 8.1.2, respectively);

(b) the Project (or, if applicable, the Engine-Generator Sets) operations shall have demonstrated compliance with the Guaranteed Emissions Limits applicable thereto;

(c) the Project has achieved, and continues to satisfy the requirements for the achievement of, Mechanical Completion; and

(d) all Services required to be performed hereunder have been completed, except for (i) any remaining Punch List items and (ii) services that are required to be completed after the achievement of Final Acceptance (such as warranty obligations under Article 10).

6.4.1.1 Notice and Report of Final Acceptance. When Contractor believes that it has achieved Final Acceptance of the Project, it shall deliver to Owner, the Authority and the Independent Engineer a notice thereof (the "Notice of Final Acceptance"). The Notice of Final Acceptance shall contain a report of the results of the Performance Test(s) in sufficient detail to enable the Authority (on behalf of Owner), based on consultations with the Independent Engineer, to reasonably verify the achievement of Final Acceptance.

6.4.1.2 Achievement of Final Acceptance. Within fifteen (15) days (or such shorter period as may be reasonably achieved with the use of reasonable efforts) of receipt of the Notice of Final Acceptance, Owner and/or the Authority and, if requested by Owner, the Independent Engineer shall inspect the Project and review the results of the Performance Test(s), and the Authority (with the consent of Owner) shall either (a) deliver to Contractor a certificate accepting the achievement of Final Acceptance (the "Final Acceptance Certificate") or (b) if reasonable cause exists for doing so, notify Contractor in writing that Final Acceptance has not been achieved, stating the reasons therefor with sufficient detail to enable Contractor to verify such deficiency(ies).

In the event that the Authority (on behalf of Owner) reasonably determines that Final Acceptance has not been achieved, Contractor shall promptly take such action or perform such additional Services as may be necessary to achieve Final Acceptance and shall issue to Owner, the Authority and the Independent Engineer another Notice of Final Acceptance, and the procedures under this Section 6.4.1.2 shall be

repeated as necessary until Final Acceptance has been achieved or deemed to have occurred.

For all purposes of this Agreement, the date of achievement of Final Acceptance under this Section 6.4.1 shall be deemed to be the date on which Contractor delivers a Notice of Final Acceptance which is ultimately accepted by the Authority (on behalf of Owner).

6.4.2 Owner's Election of Final Acceptance. At any time, by giving notice to Contractor, the Authority in its sole and absolute discretion may elect, with the written concurrence of Owner, to effect Final Acceptance, in which case Final Acceptance shall be deemed effective for all purposes of this Agreement as of the date of such notice, and Contractor shall have no liability to Owner or the Authority for any Performance Guarantee Payments for failure of the Project to achieve any or all of the Performance Guarantees applicable thereto.

6.4.3 Contractor's Election of Final Acceptance. In the event that:

- (a) the Project has achieved Substantial Completion,
- (b) the Project (or, if applicable, the Engine-Generator Sets) operations has demonstrated compliance with the Guaranteed Emissions Limits applicable thereto,
- (c) the Project has achieved and continues to satisfy the requirements for the achievement of Mechanical Completion, and
- (d) all Services required to be performed hereunder have been completed, except for (i) any remaining Punch List items and (ii) services that are required to be completed after the achievement of Final Acceptance (such as warranty obligations under Article 10),

then Contractor may at any time, after pursuing such further work as it may deem appropriate in an effort to enhance the level of Performance Guarantees to be demonstrated as of Final Acceptance, elect to declare Final Acceptance under this Section 6.4.3 by written notice to Owner, the Authority and the Independent Engineer. In such event, the results of the most recent Completed Performance Test(s) of the Project (or, if applicable, each Engine-Generator Set) shall be used for the purpose of determining the Project's level of achievement of the Performance Guarantees. Contractor shall be obligated to pay all Performance Guarantee Payments, if any, that are due pursuant to Article 8 based on such most recent Completed Performance Test(s).

For all purposes of this Agreement, the date of achievement of Final Acceptance under this Section 6.4.3 shall be deemed to be the date on which Contractor

delivers its written notice of such election under this Section 6.4.3; *provided* that, if any Performance Guarantee Payments are due pursuant to Article 8 based on the Completed Performance Test(s) applicable under this Section 6.4.3, such date shall not be deemed to be effective unless Contractor shall have paid all such Performance Guarantee Payments due to the Authority hereunder.

6.4.4 Deemed Final Acceptance. In the event that:

- (a) Final Acceptance has not yet been achieved pursuant to any other subsection of this Section 6.4 as of the Guaranteed Final Acceptance Date,
- (b) the Project has achieved Substantial Completion,
- (c) the Project (or, if applicable, the Engine-Generator Sets) operations has demonstrated compliance with the Guaranteed Emissions Limits applicable thereto,
- (d) the Project has achieved and continues to satisfy the requirements for the achievement of Mechanical Completion, and
- (e) all Services required to be performed hereunder have been completed, except for (i) any remaining Punch List items and (ii) services that are required to be completed after the achievement of Final Acceptance (such as warranty obligations under Article 10),

then Final Acceptance of the Project shall be deemed to occur hereunder on the Guaranteed Final Acceptance Date (or, if later, the date on which all of the conditions set forth in clauses (a) through (d) of this Section 6.4.4 are satisfied). In such event, the most recent Completed Performance Test(s) of the Project (or, if applicable, each Engine-Generator Set) performed before the date of such deemed achievement shall be used for the purpose of determining the extent to which the Project achieved the applicable Performance Guarantees pursuant to Article 8, and Contractor shall be obligated to pay all Performance Guarantee Payments, if any, that are due pursuant to Article 8 based on such Completed Performance Test(s). For all purposes of this Agreement, the date of achievement of Final Acceptance under this Section 6.4.4 shall be deemed to be the Guaranteed Final Acceptance Date (or, if later, the date on which all of the conditions set forth in clauses (a) through (d) of this Section 6.4.4 are satisfied); *provided* that, if any Performance Guarantee Payments are due pursuant to Article 8 based on the Completed Performance Test(s) applicable under this Section 6.4.4, such date shall not be deemed to be effective unless Contractor shall have paid all such Performance Guarantee Payments due to the Authority hereunder.

Section 6.5 Punch List Items; Project Completion.

6.5.1 Punch List Items. On or before the earlier to occur of Substantial Completion or Final Acceptance, Contractor shall prepare and deliver to Owner and the Authority a list setting forth all items of work which remain to be performed in order to ensure that the Project complies with all of the requirements set forth herein, which list shall not include any items of work, alone or in the aggregate, the non-completion of which prevents the Project from being legally and safely placed in commercial operation. The Authority shall review and approve such list (which approval shall not be unreasonably withheld or delayed) within fifteen (15) days after its receipt thereof (such approved list, the "Punch List").

6.5.2 Project Completion. Project Completion shall be achieved hereunder if:

(a) Final Acceptance of the Project shall have occurred (or be deemed to have occurred), and the Performance Guarantees shall have been achieved (or in lieu of such achievement, Performance Guarantee Payments shall have been paid by Contractor pursuant to Section 6.4.3 or 6.4.4 or the Authority shall have elected Final Acceptance under Section 6.4.2); and

(b) all Punch List items shall have been completed in accordance with this Agreement.

6.5.3 Notice of Project Completion. When Contractor believes that it has achieved Project Completion, it shall deliver to Owner, the Authority and the Independent Engineer a written notice thereof (the "Notice of Project Completion").

6.5.4 Achievement of Project Completion. Within fifteen (15) days (or such shorter period as may be reasonably achieved with the use of reasonable efforts) of receipt of the Notice of Project Completion, the Authority (on behalf of Owner) and, if requested by Owner, the Independent Engineer shall inspect all Punch List items, and the Authority (on behalf of Owner) shall either (a) deliver to Contractor a certificate accepting the achievement of Project Completion (the "Project Completion Certificate") or (b) if reasonable cause exists for doing so, notify Contractor in writing that Project Completion has not been achieved, stating the reasons therefor with sufficient detail to enable Contractor to verify such deficiency(ies).

In the event that the Authority (on behalf of Owner) reasonably determines Project Completion has not been achieved, Contractor shall promptly take such action or perform such additional work as may be necessary to achieve Project Completion and shall issue to Owner, the Authority and the Independent

Engineer another Notice of Project Completion, and the procedures under this Section 6.5.4 shall be repeated as necessary until Project Completion is achieved.

For all purposes of this Agreement, the date of achievement of Project Completion shall be the date on which Contractor delivers to Owner and the Authority the Notice of Project Completion which is ultimately accepted by the Authority (on behalf of Owner).

6.5.5 Project Completion Deadline. Contractor shall be obligated hereunder to achieve Project Completion within six (6) months (or such longer period as may be required *provided* that Contractor is utilizing diligent efforts) after Final Acceptance of the Project (the "Project Completion Deadline"). If Contractor does not achieve Project Completion on or before the Project Completion Deadline, Owner (or the Authority with the consent of Owner) may retain another contractor to complete such work at Contractor's expense and Contractor shall pay to Owner (or the Authority, as the case may be) upon demand the actual costs reasonably incurred by such Party in so completing the Services (but only to the extent that such costs exceed any Retainage amounts available to Owner hereunder for application thereto).

ARTICLE 7: GUARANTEED COMPLETION DATES

Section 7.1 Guaranteed Completion Dates; PECO Program Benefit Target. Contractor guarantees that: (a) the earlier to occur of Substantial Completion and Final Acceptance of the Project shall be achieved (i) on or before the Guaranteed Substantial Completion Date, or it will incur Late Completion Payment obligations as set forth in Section 7.2, and (ii) in any event on or before the Substantial Completion Deadline; and (b) Final Acceptance of the Project shall be achieved on or before the Final Acceptance Deadline. Contractor also agrees to use its reasonable efforts to target the achievement by the Project of the eligibility criteria under the PECO Program Benefit, which eligibility criteria are time sensitive; *provided*, that for the avoidance of doubt, Contractor shall not be required to incur additional costs or risks in performing the Services hereunder as a result of such target, and shall in no event incur any payment obligation or other liability hereunder as a result of its failure to achieve such target objective.

Section 7.2 Late Completion Payments. Contractor agrees that:

(a) If neither Substantial Completion nor Final Acceptance of the Project occurs on or before the Guaranteed Substantial Completion Date, Contractor shall pay to the Authority, as liquidated damages and not as a penalty, an amount (the "Late Completion Payment") equal to Ten Thousand Dollars (\$10,000) for each calendar day that occurs after the Guaranteed Substantial Completion Date without the earlier to occur of Substantial Completion and Final

Acceptance having occurred on or before such day; *subject, however*, to clause (c) hereof; and

(b) If Owner is unable to receive a cash grant with respect to the Project under section 1603 of the American Recovery and Reinvestment Tax Act of 2009, as amended, due solely to the failure of the Project to (i) reach Mechanical Completion, (ii) be synchronized with the Water Pollution Control Plant's electrical system and (iii) produce power regularly at least at 17% of its rated capacity (and in the process of ramping up), in each case, by December 31, 2013 (collectively, the "Tax Benefit Criteria") for any reason *other than* a Scope Change, a Force Majeure Event or an Authority failure to perform that is subject to Section 5.11, then in addition to any Late Completion Payment payable under clause (a) hereof, the Contractor shall pay the sum of two million dollars (\$2,000,000) to the Authority (the "Additional Late Completion Payment", and collectively with any Late Completion Payment under clause (a) hereof, the "Late Completion Payments"); *subject, however*, to clause (c) hereof; and

(c) Notwithstanding anything herein to the contrary, in no event shall the aggregate amount of Late Completion Payments (including, for the avoidance of doubt, any Additional Late Completion Payment) that Contractor is obligated to pay hereunder exceed the Delay LD Subcap set forth in Section 9.1.

Section 7.3 Reasonableness and Payment of Late Completion Payments.

7.3.1 Late Completion Payments Reasonable. The Parties hereby acknowledge and agree that the terms, conditions and amounts fixed pursuant to Section 7.2 for the Late Completion Payments are reasonable, considering the reduction in value of the Project and the increased costs that it is anticipated Owner and/or the Authority will sustain in the event of Contractor's unexcused failure to achieve neither Substantial Completion nor Final Acceptance of the Project by the Guaranteed Substantial Completion Date or to achieve the Tax Benefit Criteria by December 31, 2013, and the difficulty of ascertaining on the date hereof the exact amount of such reduction in value and increased costs that will be actually sustained by Owner and/or the Authority. The Parties hereby agree that the liquidated damage amounts specified herein shall be applicable regardless of the amount of such reduction in value actually occurring or such increased costs actually sustained by Owner and/or the Authority.

7.3.2 Payment of Late Completion Payments. Contractor shall pay to the Authority (or, if an Event of Default by the Authority shall have occurred and be continuing under any Operative Document, such payment shall be made to Owner, with Owner to hold such payment as collateral security for the Authority's performance of its obligations to Owner under the Operative Documents) the Late Completion Payments required under Section 7.2 monthly in arrears within thirty (30) days following receipt of an invoice therefor.

7.3.3 Exclusive Remedy. The Late Completion Payments constitute liquidated damages for Contractor's unexcused delay in achieving Substantial Completion or the Tax Benefit Criteria, and the obligation to pay these liquidated damages shall be the sole and exclusive remedy of Owner and/or the Authority against Contractor and the sole and exclusive liability of Contractor to Owner and/or the Authority for Contractor's failure to achieve Substantial Completion of the Project on or before the Guaranteed Substantial Completion Date or the Tax Benefit Criteria on or before December 31, 2013, and Contractor shall not be liable for any other or further liability in respect of such delay once payment of the corresponding late Completion Payments has been made or Contractor's liability reaches the applicable limits set forth in Article 9, whether based in contract, tort (including negligence and strict liability) or otherwise. Notwithstanding anything herein to the contrary, Contractor acknowledges and agrees that the limitation of liability set forth in this Section 7.3.3 shall not in any way limit the obligations and liabilities of the Contractor to Owner and Owner's Parent under the Purchase Agreement.

Notwithstanding the foregoing, nothing in this Section 7.3.3 in any way detracts from or limits Contractor's obligations (a) to achieve the earlier to occur of Substantial Completion or Final Acceptance on or before the Substantial Completion Deadline, (b) to achieve Final Acceptance on or before the Final Acceptance Deadline, and (c) to achieve Project Completion on or before the Project Completion Deadline.

ARTICLE 8: LIQUIDATED DAMAGES FOR FAILURE TO MEET PERFORMANCE GUARANTEES

Section 8.1 Performance Guarantees. Contractor guarantees that the Project will be capable of achieving each of the Electrical Output Guarantee and the Heat Rate Guarantee set forth in this Section 8 during the Completed Performance Test (or, if applicable, a series of Completed Performance Tests for each Engine-Generator Set) used for the purposes of achievement of Final Acceptance of the Project (the "Performance Guarantees"). Contractor agrees that, if the Project fails to achieve either of the Performance Guarantees at Final Acceptance of the Project, Contractor shall pay to the Authority, as liquidated damages and not as penalties, the amounts calculated in accordance with Sections 8.1.1 and 8.1.2 (the "Performance Guarantee Payments"); *subject, however*, to the Performance LD Subcap set forth in Section 9.1.

8.1.1 Electrical Output Guarantee and Shortfall LDs.

8.1.1.1 Electrical Output Guarantee. Contractor guarantees to the Authority that, with respect to the Completed Performance Test(s) used to determine the achievement of the Performance

Guarantees at Final Acceptance, the aggregate gross kW-e output of the Project's four Engine-Generator Sets will be greater than or equal to 5,668 kW in total, with each Engine-Generator Set's gross output during its applicable Completed Performance Test being measured at the generator breaker terminals (and corrected to design operating temperature and other conditions), on compliant BioGas (the "Electrical Output Guarantee").

8.1.1.2 Electrical Output Shortfall Payments. If the aggregate gross kW-e output of the Project's four (4) Engine-Generator Sets operating on compliant BioGas during the Completed Performance Test(s) used to determine the level of achievement of the Performance Guarantees at Final Acceptance (as measured and corrected in accordance with Section 8.1.1.1) is less than the Electrical Output Guarantee, then Contractor shall pay to the Authority, as liquidated damages and not as a penalty, an amount equal to Six Hundred Thirty One Dollars (\$631) for each kW-e by which such aggregate gross kW-e output is less than such Electrical Output Guarantee; *subject, however*, to the Performance LD Subcap set forth in Section 9.1. Upon Final Acceptance and payment of such shortfall liquidated damage amounts owed by Contractor pursuant to this Section 8.1.1.2, the Electrical Output Guarantee shall be deemed achieved.

8.1.2 Heat Rate Guarantee and Shortfall LDs.

8.1.2.1 Heat Rate Guarantee. Contractor guarantees to the Authority that, with respect to the Completed Performance Test(s) used to determine the achievement of the Performance Guarantees at Final Acceptance, the tested Engine-Generator Set gross heat rate will be an average of 9,150 BTU/kW-e or less, measured using the lower heat value (LHV) of the fuel (and corrected to design operating temperature and other conditions), for the Project's four (4) Engine-Generator Sets operating on compliant BioGas (the "Heat Rate Guarantee").

8.1.2.2 Heat Rate Shortfall Payments. If the gross heat rate of the Project's four (4) Engine-Generator Sets operating on compliant BioGas during the Completed Performance Test(s) used to determine the level of achievement of the Performance Guarantees at Final Acceptance (as measured and corrected in accordance with Section 8.1.2.1) is greater than the Heat Rate Guarantee, then Contractor shall pay to the Authority, as liquidated damages and not as a penalty, an amount equal to Three Hundred

Ninety One Dollars (\$391) for each BTU/kW-e by which such heat rate is greater than the Heat Rate Guarantee; *subject, however*, to the Performance LD Subcap set forth in Section 9.1. Upon Final Acceptance and payment of such shortfall liquidated damage amounts owed by Contractor pursuant to this Section 8.1.2.2, the Heat Rate Guarantee shall be deemed achieved.

8.1.3 Reasonableness and Payment of Performance Guarantee Payments.

8.1.3.1 Performance Guarantee Payments Reasonable. The Parties hereby acknowledge and agree that the terms, conditions and amounts fixed pursuant to this Article 8 for Performance Guarantee Payments are reasonable, considering the reduction in the value of the Project and the increased costs that it is anticipated Owner and/or the Authority will sustain in the event of Contractor's failure to achieve the Performance Guarantees and the difficulty of ascertaining on the date hereof the exact amount of such reduction in value and increased costs that will be actually sustained by Owner and/or the Authority. The Parties hereby agree that the liquidated damage amounts specified herein shall be applicable regardless of the amount of such reduction in value and increased costs actually sustained by Owner and/or the Authority.

8.1.3.2 Payment of Performance Guarantee Payments. Contractor shall pay to the Authority (or, if an Event of Default by the Authority shall have occurred and be continuing under any Operative Document, such payment shall be made to Owner, with Owner to hold such payment as collateral security for the Authority's performance of its obligations to Owner under the Operative Documents) all Performance Guarantee Payments required under Sections 8.1.1.2 and 8.1.2.2 within fifteen (15) days after the determination that the conditions (other than the payment of these shortfall liquidated damage amounts) to Final Acceptance have been achieved.

8.1.3.3 Exclusive Remedy. The Performance Guarantee Payments constitute liquidated damages for failure to achieve the Performance Guarantees upon Final Acceptance of the Project, and the obligation to pay these liquidated damages shall be the sole and exclusive remedy of Owner and/or the Authority against Contractor and the sole and exclusive liability of Contractor to Owner and/or the Authority for any failure of the Project at Final Acceptance to meet any of the Performance Guarantees, and Contractor shall not be liable for any other or further liability in respect of such

performance shortfalls or other performance of the Project following Final Acceptance once payment of the corresponding Performance Guarantee Payments has been made or Contractor's liability reaches the applicable limits set forth in Article 9, whether based in contract, tort (including negligence and strict liability) or otherwise. Notwithstanding anything herein to the contrary, Contractor acknowledges and agrees that the limitation of liability set forth in this Section 8.1.3.3 shall not in any way limit the obligations and liabilities of the Contractor to Owner and Owner's Parent under the Purchase Agreement.

Notwithstanding the foregoing, nothing in this Section 8.1.3 in any way detracts from or limits Contractor's obligation to cause the Project's level of achievement of the Performance Guarantees during the Completed Performance Test(s) used for purposes of establishing Final Acceptance to (i) be equal to or better than 85% of the Electrical Output Guarantee and (ii) be equal to or less than 115% of the Heat Rate Guarantee (i.e., the minimum performance requirements for Substantial Completion under Section 6.3).

ARTICLE 9: LIABILITY AND DAMAGES

Section 9.1 Limitation of Liability on Liquidated Damage Payments.

(a) In no event shall Contractor's liability under this Agreement for Late Completion Payments under Section 7.2 (including, for the avoidance of doubt, any Additional Late Completion Payment) exceed in the aggregate an amount equal to fifteen percent (15%) of the Contract Price (the "Delay LD Subcap"); and

(b) In no event shall Contractor's liability under this Agreement for Performance Guarantee Payments under Section 8.1 exceed in the aggregate an amount equal to the corresponding performance guarantee shortfall payments due and payable to Contractor under the Engine Supply Subcontract in respect of any such corresponding performance guarantee shortfall under such Subcontract (the "Performance LD Subcap");

provided, that the provisions of this Section 9.1 shall not limit Contractor's obligations (i) to achieve Substantial Completion and Final Acceptance of the Project hereunder, (ii) to remove any liens on the Project or the Project Site arising by, through or under Contractor or its Subcontractors in accordance with Section 10.3, or (iii) in respect of its warranty and indemnification obligations under Articles 10 and 13.

Section 9.2 Consequential Damages. Notwithstanding anything stated to the contrary in this Agreement, except as otherwise provided in this Section 9.2, none of the

Parties shall be liable under this Agreement, whether based in contract, in tort (including negligence and strict liability), warranty or otherwise, for any indirect, incidental, special or consequential loss or damage of any type, including loss of use or loss of profit or revenue, and each Party hereby releases each other Party from any such liability; *provided*, that the provisions of this Section 9.2 shall not limit Contractor's obligations to pay to the Authority the Late Completion Payments and Performance Guarantee Payments due, if any, pursuant to Article 7 and Article 8, respectively.

Section 9.3 Aggregate Liability of Contractor. Notwithstanding anything to the contrary herein, the total aggregate liability of Contractor (including liabilities covered by the Delay LD Subcap and Performance LD Subcap) to Owner and/or the Authority under this Agreement (including for any breach or termination hereof) shall not in any event exceed an amount equal to one hundred percent (100%) of the Contract Price; *provided*, that the provisions of this Section 9.3 shall not limit (a) Contractor's obligations (i) to remove any liens on the Project or the Project Site arising by, through or under Contractor or its Subcontractors in accordance with Section 10.3, or (ii) in respect of its warranty obligations under Article 13 if (and only if) and to the extent that such warranty obligation is just a pass-through of Contractor's rights under a Subcontractor warranty; (b) any Party's indemnification obligations under Article 13 or (c) any Party's payment obligations under Article 4. Notwithstanding anything herein to the contrary, Contractor acknowledges and agrees that the limitation of liability set forth in this Section 9.3 shall not in any way limit the obligations and liabilities of the Contractor to Owner and Owner's Parent under the Purchase Agreement.

ARTICLE 10: WARRANTIES

Section 10.1 Warranties. Contractor warrants that (a) all machinery, equipment, materials and other items furnished under this Agreement and comprising the Project will be new and of good quality, and will be free from defective design, workmanship or materials; *provided*, that Contractor's warranty in respect of the Major Equipment shall be limited to the corresponding warranties made by the supplier of such equipment under the applicable purchase orders and supply subcontracts; (b) all of the Services performed by or on behalf of Contractor under this Agreement shall be performed in accordance with the standard of care set forth in Section 2.3; (c) the Services and all machinery, equipment, materials and other items furnished under this Agreement and comprising the Project will be free from any defect in title, charge, encumbrance, lien or other security interest, all as more fully set forth in and governed by Section 10.3 hereof; and (d) the Services will be performed in compliance in all material respects with all Applicable Laws and Applicable Permits. All Major Equipment will be installed in a manner that does not void the warranties made by the supplier of such equipment under the applicable purchase orders and supply subcontracts.

Section 10.2 Correction of Nonconforming or Defective Services. (a) If the Authority or Owner notifies Contractor in writing no later than two (2) days after the expiration of the Warranty Period of any defects or deficiencies in the Project warranted against under Section 10.1 and discovered during the Warranty Period, Contractor (i) in the case of any defective or deficient Services, shall promptly re-perform such Services at Contractor's expense as necessary or appropriate in order to correct any such defects or deficiencies, and (ii) in the case of any defective or otherwise deficient machinery, equipment, materials, or other items, shall replace or, at Contractor's option, repair the same at Contractor's expense such that it is in compliance with the standards warranted in Section 10.1; *provided*, that Contractor's repair and replacement obligations in respect of any warranty deficiencies of Major Equipment (other than the installation thereof) shall be limited to enforcing (or, at Owner's request, assigning to Owner or the Authority and cooperating with such assignee in enforcing) the warranty rights against the supplier of such equipment under the applicable purchase orders and supply subcontracts. For the avoidance of doubt, Contractor's warranty obligations will not include making any corrections or repairs arising as a result of normal wear and tear in the operation of the Project or any portion thereof, consequential damage, improper operation and maintenance by a Person other than Contractor, or other abuse.

Any Services re-performed and any part of the Project that is re-worked, repaired or replaced, in any such case in satisfaction of the Contractor's obligations in connection with its warranties hereunder, will be automatically re-warranted by Contractor in accordance with the same warranty provided hereunder and Contractor will have the same obligations in relation thereto as set forth herein, for a period equal to the shorter of (x) one (1) year from the date such re-performance, re-work, repair or replacement is completed and (y) two (2) years after the date on which Substantial Completion is achieved. For all purposes of this Agreement, the Warranty Period shall be deemed extended in respect of any such re-performed, re-worked, repaired or replaced Services for the period of such re-warranty period under the preceding sentence.

(b) During the Warranty Period, each of Owner and the Authority shall notify Contractor as soon as reasonably practicable after such Party obtains knowledge of any defective or otherwise deficient work so as to provide Contractor with a reasonably timely opportunity to remedy such defect prior to additional damage being realized.

Section 10.3 No Liens or Encumbrances. Contractor warrants that, to the extent Owner has made all payments then due to Contractor under this Agreement, title to the Project and all work, materials, supplies and equipment incorporated in the Project provided by or on behalf of Contractor hereunder shall pass to Owner free and clear of, and the Project, the Project Site and any and all interests and estates therein shall be free and clear of, all liens, security interests and other encumbrances made by, through or under Contractor or any Subcontractor, other than any Permitted Liens. In the event of any nonconformity to the requirements of this Section 10.3, Contractor (a) shall defend Owner's title to the Project and such work, materials, supplies and equipment and to the

Project Site and such interests and estates, as the case may be, and (b) shall promptly remove and discharge any such lien, security interest or other encumbrance; *provided*, that if Contractor is unable to so promptly remove and discharge any such encumbrance, Contractor may provide to Owner in lieu thereof a bond or other collateral, in form and substance reasonably satisfactory to Owner and the Authority, to indemnify Owner and the Authority against any loss and expense resulting from such liens, security interests or other encumbrances.

Section 10.4 Limitation Of Warranties. THE WARRANTIES AND REMEDIES PROVIDED IN THIS ARTICLE 10 ARE EXCLUSIVE WITH RESPECT TO ANY DEFECTS OR DEFICIENCIES IN THE PROJECT DISCOVERED AFTER THE EARLIER TO OCCUR OF SUBSTANTIAL COMPLETION AND FINAL ACCEPTANCE, AND THERE ARE NO OTHER WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED (INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE), RELATING TO THE SERVICES OR THE PROJECT, AND THERE ARE NO OTHER REMEDIES OF ANY KIND, WHETHER BASED IN CONTRACT, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHERWISE, RELATING TO DEFECTS OR DEFICIENCIES IN THE SERVICES OR THE PROJECT DISCOVERED AFTER THE EARLIER TO OCCUR OF SUBSTANTIAL COMPLETION AND FINAL ACCEPTANCE. NOTWITHSTANDING THE FOREGOING, NOTHING IN THIS SECTION 10.4 SHALL IN ANY WAY RELEASE, DETRACT FROM OR LIMIT CONTRACTOR'S OBLIGATION TO ACHIEVE FINAL ACCEPTANCE AND PROJECT COMPLETION OR TO PAY ANY PERFORMANCE GUARANTEE PAYMENTS DUE ON FINAL ACCEPTANCE HEREUNDER.

ARTICLE 11: FORCE MAJEURE

Section 11.1 Force Majeure Event. As used in this Agreement, a "Force Majeure Event" shall mean any act or event that prevents the affected Party from performing its obligations (other than the payment of money) under this Agreement or complying with any conditions required to be complied with under this Agreement if and to the extent such act or event is beyond the reasonable control of and not the fault of the affected Party and such affected Party has been unable by the exercise of due diligence to overcome or mitigate the effects of such act or event. Force Majeure Events include acts of declared or undeclared war, sabotage, landslides, revolution, terrorism, flood, tidal wave, tornado, hurricane, drought, hail storm, lightning, earthquake, fire, explosion, civil disturbance, accident or other interruption in transportation, act of God or the public enemy, any unreasonable delay or failure to act of a Governmental Authority (including failure to, or delay in, issuing any Applicable Permit) with respect to a requested action necessary for the performance of the Services (*provided* that application therefor was made in a proper and timely manner and was diligently pursued), or strikes or other labor

disputes that are not due to the breach of a labor contract or Applicable Law by the Party claiming Force Majeure. Force Majeure Events do not include (a) with respect to any Party, the acts or omissions of such Party's Responsible Parties (except in the event and only to the extent that such act or omission of such Responsible Party would itself be excused hereunder by virtue of a Force Majeure Event), and (b) economic hardship.

Section 11.2 Burden of Proof. In the event that the Parties are unable in good faith to agree that a Force Majeure Event has occurred, the Parties shall submit the dispute to dispute resolution pursuant to Article 20, *provided*, that the burden of proof as to whether a Force Majeure Event has occurred shall be upon the Party claiming a Force Majeure Event.

Section 11.3 Excused Performance. If any Party is rendered wholly or partly unable to perform its obligations under this Agreement because of a Force Majeure Event, that Party will be excused from whatever performance is affected by the Force Majeure Event to the extent so affected, *provided* that:

- (a) the non-performing Party gives the other Parties reasonably prompt notice describing the particulars of the occurrence;
- (b) the suspension of performance is of no greater scope and of no longer duration than is reasonably required by the Force Majeure Event;
- (c) no liability of any Party which arose before the occurrence of the Force Majeure Event causing the suspension of performance shall be excused as a result of such occurrence;
- (d) the non-performing Party exercises its reasonable efforts to mitigate or limit damages to the other Parties; and
- (e) the non-performing Party uses its reasonable efforts to continue to perform its obligations hereunder and to correct or cure the event or condition excusing performance.

Section 11.4 Authority Termination for Extended Force Majeure. In the event that (a) any Party is rendered wholly or substantially unable to perform its obligations under this Agreement because of a Force Majeure Event and (b) such inability to perform shall continue, despite the affected Party's diligent efforts to correct or cure the event or condition excusing its performance, for a period of more than twelve (12) consecutive months, the Authority shall have the right to terminate this Agreement upon thirty (30) days' prior written notice to Owner and Contractor; *provided*, that any such termination election by the Authority shall not be effective unless and until the Authority shall have paid in full to Owner and Contractor their respective portions of the Authority-Caused Termination Payment in accordance with Section 15.1 hereof. In accordance with and as more fully set forth in Section 15.1, upon any termination by the Authority under this

Section 11.4 and receipt by Owner and Contractor of their respective portions of the Authority-Caused Termination Payment, none of the Parties shall have any further obligations or liability under this Agreement, other than (x) Contractor's performance of such work as may be directed by the Authority to protect and preserve already existing Services or to leave such terminated Services in a safe condition, and such other demobilization work as is reasonably required with regard to the terminated Services and (y) the Authority's obligation to pay Contractor for such continuing work in accordance with the terms hereunder.

ARTICLE 12: SCOPE CHANGES

Section 12.1 Further Refinement, Corrections and Detailing not Scope Changes. It is understood and agreed that the Project shall be subject to further refinement, correction and detailing by Contractor from time to time, and that Contractor shall receive no additional compensation for any such refinement, correction, or detailing that is a required or reasonably appropriate part of the Services under this Agreement, and any such refinements, corrections and detailing shall not constitute Scope Changes.

Section 12.2 Scope Changes; Construction Funding Commitment Amount Increases. The Authority (acting with the consent of Owner in consultation with the Independent Engineer), without invalidating this Agreement, may order Scope Changes to the Services pursuant to a Scope Change Order, in which event one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule the Performance Guarantees and any other provision of this Agreement affected thereby shall be equitably adjusted as appropriate. Contractor shall not be required to perform a Scope Change that, in Contractor's reasonable opinion, is not technically feasible.

The Parties acknowledge and agree that, unless otherwise consented to by Owner and the Authority, no Scope Change that increases the Contract Price shall be made hereunder except with respect to the following:

(a) Change in Law or Permits. Any change in Applicable Law or Applicable Permits after November 17, 2011 that adversely affects the design or construction of the Project, in which event the provisions of Section 12.4 shall be applicable (it being acknowledged and agreed by the Parties, for the avoidance of doubt, that for purposes of each clause set forth in this paragraph, the reference to the design and construction of the Project includes Contractor's performance of the Services and achievement of Mechanical Completion, Substantial Completion, Final Acceptance and Project Completion in accordance with the terms of this Agreement);

(b) Hazardous Materials, Archeological Artifacts, Fossils, Endangered Species or Other Unknown Subsurface Conditions on the Project Site. Any Hazardous Materials (other than any such Hazardous Materials brought onto the Project Site by a Contractor Responsible Party or created by a Contractor Responsible Party in the performance of the Services) or any archeological artifacts, fossils, endangered species or other unknown subsurface conditions are discovered on the Project Site that adversely affect the design or construction of the Project, in which event the provisions of Section 12.9 shall be applicable;

(c) Force Majeure Events. Any Force Majeure Event occurs that is beyond the reasonable control of the affected Party and adversely affects the design or construction of the Project, in which event the provisions of Section 12.5 shall be applicable;

(d) Authority-Ordered Scope Change. Any Scope Change ordered or consented to by the Authority;

(e) Authority-Caused Scope Change. Any Scope Change pursuant to Section 5.11 in respect of any failure by the Authority to perform its obligations under this Agreement, including without limitation its failure to provide the Project Site, the BioGas, utilities and any other consumables and services required to be supplied by the Authority for the design and construction of the Project, or pursuant to Section 12.10 in respect of any inaccurate information or services provided by the City or the Authority to AECOM under the AECOM Design Services Agreement prior to its assignment to Contractor; and

(f) Authority Suspension or Contractor Suspension for Non-Payment. Any suspension of the Services or this Agreement ordered by or consented to by the Authority for any reason (including without limitation pursuant to Section 15.2) other than an Event of Default by Contractor under Section 16.1, or ordered by Contractor pursuant to Section 15.3 for non-payment.

Any requested cost increase under a Scope Change must be supported by a reasonable demonstration of additional costs to the Contractor resulting from one of the conditions listed in this Section 12.2, and must be net of (i.e., offset by) any reduction in Contractor's costs resulting from such change. Nothing in this Section 12.2 shall limit the requirements further established by Article 12 for specific Scope Changes.

Notwithstanding anything in this Agreement to the contrary, each of Contractor and the Authority acknowledges and agrees that if any condition set forth in Section 4.2.1, Section 4.2.1.1 or Section 4.2.1.2 has not been satisfied in full to the satisfaction of Owner with respect to any increased Progress Payment due to Contractor as a result of any Change Order hereunder, Owner shall have no obligation or liability for such Progress Payment under this Agreement; *provided, however*, that the foregoing shall not relieve the Authority from its obligation hereunder to make to Contractor any such

payments that satisfy the EPC Payment Conditions set forth in Section 4.2.1 and are not paid by Owner, notwithstanding that Owner may not be obligated to make such payment as a result of the failure to satisfy any condition set forth in Section 4.2.1.1 or Section 4.2.1.2.

Section 12.3 Procedure for Scope Changes. (a) Promptly after Contractor becomes aware of any circumstances which Contractor has reason to believe may necessitate a Scope Change (including without limitation those circumstances described in Sections 5.11, 12.4, 12.5, 12.9, 12.10, 15.2 or 15.3), Contractor shall provide notice to the Authority and the Owner of such factors together with information in sufficient detail to enable the Authority (with the consent of Owner in consultation with the Independent Engineer) to reasonably verify such factors and impact thereof on the Project (including, with respect to Scope Changes involving price changes under the provisions of Section 12.6(a)(iii) or (b), material and labor cost information).

(b) In the event the Authority (with the consent of Owner in consultation with the Independent Engineer) disagrees with Contractor's notice under clause (a) hereof that a Scope Change is warranted by such circumstances and/or Contractor's statement as to the equitable adjustments to the provisions of this Agreement that are appropriate under such circumstances, any such dispute shall be resolved as provided in Article 20 (with the objective of such adjustments, if a Scope Change is warranted under the applicable Section, being that Contractor shall not be required to incur additional costs or risks other than those it is being appropriately compensated for pursuant to such Scope Change, and provided that the Guaranteed Completion Dates and other Project Schedule extensions shall in no event be less than a day-for-day extension for each such day of delay).

(c) If the Authority (with the consent of Owner in consultation with the Independent Engineer) desires to make a Scope Change, it shall submit a notice of such proposed Scope Change to Contractor. Contractor shall promptly review the proposed Scope Change and notify the Authority and Owner in writing of the options for implementing the proposed Scope Change and the effect, if any, each such option would have on the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule and the Performance Guarantees or any other provision of this Agreement affected thereby. The Authority (with the consent of Owner in consultation with the Independent Engineer) may, but shall not be obligated to, issue a Scope Change Order covering such proposed Scope Change, in which event the contents of Contractor's notice described in this Section 12.3 shall be binding on Owner and the Authority (except as otherwise provided in the following sentence) and Contractor.

(d) In the event the Authority (with the consent of Owner in consultation with the Independent Engineer) disagrees with Contractor's statement of the effect of any Scope Change proposed by the Authority under clause (c) hereof on the provisions of this Agreement, the Authority (with the consent of Owner) may proceed with issuance of the Scope Change Order, in which case (x) Contractor shall proceed in accordance therewith,

and (y) the dispute as to the appropriate equitable adjustments to the provisions of this Agreement shall be resolved as provided in Article 20 (with the objective of such adjustments being that Contractor shall not be required to incur additional costs or risks other than those it is being appropriately compensated for pursuant to such Scope Change, and provided that the Guaranteed Completion Dates and other Project Schedule extensions shall in no event be less than a day-for-day extension for each such day of delay).

(e) In the event that the Authority (with the consent of Owner in consultation with the Independent Engineer) requests Contractor to prepare a response to a proposed Scope Change and then elects not to issue the Scope Change Order, either Owner, at the recommendation of the Authority, or the Authority (if Owner fails to make such payment, including as a result of the non-satisfaction of any payment conditions precedent under the Participation Agreement) shall pay Contractor for its effort reasonably expended in preparing such response at Contractor's then-standard rates (subject to the provisions of Section 12.6).

Section 12.4 Scope Changes Due to Changes in Law or Permits. To the extent, if any, that (a) any changes in Applicable Laws or Applicable Permits occur after November 17, 2011 and (b) such changes affect Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increases Contractor's costs or risks of performing the Services, such changes shall be treated as a Scope Change in accordance with Sections 12.2 and 12.3 to the extent that such changes affect Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increase Contractor's costs or risks of performing the Services; *provided*, that this Section 12.4 shall not apply to any change in Applicable Laws relating to Contractor Taxes.

Section 12.5 Effect of Force Majeure Event. In the event and to the extent that any Force Majeure Event (whether claimed by Owner, the Authority or Contractor) affects Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increases Contractor's costs or risks of performing the Services, such changes shall be treated as a Scope Change in accordance with Sections 12.2 and 12.3 to the extent that such changes affect Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increase Contractor's costs or risks of performing the Services.

Section 12.6 Price Change. An increase or decrease in Contract Price, if any, resulting from a Scope Change under this Article 12 shall be determined as follows:

- (a) upon the mutual agreement of the Parties for the following:
 - (i) by lump sum payment, in an amount proposed by Contractor (properly itemized and supported by sufficient substantiating data to permit

evaluation) and accepted by the Authority (with the consent of Owner in consultation with the Independent Engineer); or

(ii) by unit pricing; or

(iii) by cost and percentage, or by cost and fixed fee; or

(b) if none of the methods set forth in Section 12.6(a) are agreed upon after good faith negotiation by the Parties, Contractor shall provide Owner and the Authority with such purchase orders, invoices, subcontractor quotes and other documents and records as may enable the Authority (with the consent of Owner in consultation with the Independent Engineer) to reasonably verify the costs or savings, plus reasonable overhead and profit relating thereto, reasonably incurred by Contractor in effecting such Scope Change. All equipment, materials, labor, equipment rental and other items required as a result of such Scope Change shall be purchased by Contractor at competitive market prices. The Authority (with the consent of Owner) shall, upon verifying Contractor's costs or savings associated with such Scope Change, adjust the Contract Price by the amount thereof plus such reasonable overhead and profit relating thereto, and appropriate adjustments shall be made to the corresponding Progress Payments.

Section 12.7 Continued Performance Pending Resolution of Disputes. Notwithstanding a dispute regarding the amount of any increase or decrease in Contractor's costs with respect to a Scope Change, Contractor shall proceed with the performance of such Scope Change promptly following the Authority's execution (with the consent of Owner) of the corresponding Scope Change Order and be paid monthly in accordance with Section 12.6(b).

Section 12.8 Documentation. All claims by Contractor for adjustments to one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule and the Performance Guarantees as a result of Scope Changes under this Article 12 shall be supported by such documentation as is reasonably sufficient for Owner and the Authority to verify the accuracy thereof.

Section 12.9 Hazardous Materials; Archeological Finds; Unknown Subsurface Conditions. (a) In the event that Hazardous Materials are discovered to exist on or under, or to be released on or from, the Project Site, the discovering Party shall promptly notify the other Parties of such Hazardous Materials, and Contractor shall suspend performance of the Services to the extent necessary to avoid disturbing such Hazardous Materials. In the event that such Hazardous Materials were brought onto the Project Site by a Contractor Responsible Party or were created by a Contractor Responsible Party in the performance of the Services, Contractor shall be responsible for responding to and handling such Hazardous Materials at its own cost and expense in accordance with all Applicable Laws and Applicable Permits without any Scope Change. In the event and to the extent that such Hazardous Materials are not covered by the preceding sentence, the

Authority shall promptly develop and implement a remediation or recovery plan in accordance with Section 5.2(b), in which event Contractor shall be entitled to a Scope Change in accordance with Section 12.2 and 12.3 to the extent that such discovery and the Authority's handling thereof affects Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increases Contractor's costs or risks of performing the Services.

(b) In the event that Contractor discovers or encounters (i) archaeological artifacts, endangered species of plants or animals, fossils or manmade/manlocated structures or facilities or (ii) any unknown subsurface conditions, structures or hazards in connection with the construction of the Project on the Project Site, and such matter(s) adversely affects Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increases Contractor's costs or risks of performing the Services, Contractor shall be entitled to a Change Order in accordance with Section 12.2 and 12.3 to the extent that such matter(s) affect Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increase Contractor's costs or risks of performing the Services.

Section 12.10 Inaccurate Information Provided by Authority to Design Subcontractor. In the event and to the extent that any defects or deficiencies in information or services provided by or through the City or the Authority under the AECOM Design Services Agreement prior to the assignment of such agreement to Contractor by the Partial Assignment Agreement adversely affects Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increases Contractor's costs or risks of performing the Services, such changes shall be treated as a Scope Change in accordance with Sections 12.2 and 12.3 to the extent that such changes affect Contractor's ability to meet the Guaranteed Completion Dates, the Project Schedule or the Performance Guarantees or increase Contractor's costs or risks of performing the Services.

ARTICLE 13: INDEMNIFICATION

Section 13.1 General Indemnification. Contractor shall indemnify, save harmless and defend Owner and the Authority and their respective affiliates, and the directors, officers, employees, successors and assigns of each of the foregoing (the "Indemnified Parties"), from and against any and all losses, costs, damages, liabilities, claims and causes of action, including reasonable attorney's fees and defense costs (collectively, the "Damages"), arising out of or resulting from this Agreement for damage to or destruction of property of, or death of or bodily injury to, Third Persons if and to the extent caused by the fault, negligence or intentional wrongful act by such Party or any of its Responsible Parties in connection with the performance of this Agreement or the Project. For purposes of this Section 13.1, "Third Persons" shall mean any Person other

than Owner, the Authority and their respective Responsible Parties and affiliates, and the directors, officers, employees, successors and assigns of each of the foregoing.

Section 13.2 Patent and Copyright Indemnification. (a) Without limiting the generality of Section 13.1, Contractor shall indemnify, save harmless and defend Owner, the Authority and the other Indemnified Parties from and against any and all Damages which such Indemnified Parties may hereafter suffer or pay by reason of any claims or suits arising out of claims of infringement of any domestic patent rights, copyrights or other intellectual property rights with respect to the performance by Contractor or any Subcontractor of the Services, including with respect to materials or information incorporated in the Project; *provided*, that notwithstanding anything in this Article 13 to the contrary, Contractor's obligations under this Article 13 in respect of any such infringement claims relating to any of the Major Equipment or any of the design services provided by AECOM shall be limited to the corresponding indemnification and other rights enforceable against the supplier of such equipment under the applicable purchase orders and supply subcontracts or against AECOM under the AECOM Design Services Agreement, as the case may be, except if and to the extent that such infringement claim is caused by the failure of Contractor or any other Subcontractor to perform the Services in accordance with the requirements of this Agreement.

If, in any such suit or claim, a temporary restraining order or preliminary injunction is granted, Contractor shall (i) secure the suspension, release or discharge of the injunction or restraining order or (ii) either replace the affected Services with non-infringing Services or modify the same so that they are non-infringing. If, in any such suit or claim, the Project, or any part, combination or process thereof, is held to constitute an infringement and its use is permanently enjoined, Contractor shall promptly use its reasonable efforts to secure for Owner and the Authority a license, at no cost to Owner or the Authority, authorizing continued use of the infringing work. If Contractor is unable to secure such suspension, release, discharge or license within a reasonable time, Contractor shall, at its own expense, either replace the infringing aspects with non-infringing components or parts or modify the same so that they become non-infringing.

(b) Notwithstanding the provisions of Section 13.2(a), Contractor shall have no liability to Owner or the Authority or the other Indemnified Parties for any and all Damages which such Indemnified Parties may hereafter suffer or pay by reason of any claims or suits arising out of claims of infringement of any domestic patent rights, copyrights or other intellectual property rights with respect to the performance by Contractor or any Subcontractor of the Services, including with respect to materials or information incorporated in the Project, in the event and to the extent that such claims of infringement are related to (i) equipment, materials or processes furnished by any Major Subcontractor (except if and to the extent that such infringement claim is caused by the failure of Contractor or any other Subcontractor to perform the Services in accordance with the requirements of this Agreement), as the sole recourse of Owner and the Authority, and the sole liability of Contractor, in respect of any such infringement claims

shall be limited to Contractor's enforcing for the benefit of Owner and the Authority (or assigning to Owner or the Authority for its enforcement of) the applicable intellectual property right infringement provisions in the applicable subcontract or purchase order of such Major Subcontractor, or (ii) the combination or reconfiguration by Owner or the Authority (as the case may be), without the approval of Contractor, of equipment, materials or processes provided by Contractor or its Subcontractors as part of the Services in a manner that is materially different from the combination or configuration specified by Contractor.

Section 13.3 Hazardous Materials Liability. (a) Contractor shall indemnify, save harmless and defend Owner and the Authority and the other Indemnified Parties against all Damages resulting from any Hazardous Material which had been brought onto the Project Site by a Contractor Responsible Party or been created by a Contractor Responsible Party in the performance of the Services.

(b) For the avoidance of doubt, (i) the Authority shall have full and complete responsibility and liability for or arising out of, and neither Contractor nor Owner shall have any responsibility or liability under this Agreement for or arising out of the presence of any Hazardous Materials on or under, or the release of any Hazardous Materials on or from, the Project Site, other than (in the case of Contractor) with respect to any Hazardous Materials that were brought onto the Project Site by a Contractor Responsible Party or were created by a Contractor Responsible Party in the performance of the Services, and (ii) if and to the extent that Contractor was delayed or has reasonably incurred increased costs or risks in the performance of the Services as a result of any such Hazardous Materials discovered or encountered on the Project Site, an equitable adjustment to one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule, and, as appropriate, such other provisions of this Agreement that may be affected thereby, shall be made by agreement of the Parties in accordance with Section 12.2 and 12.3 or, if the Parties are unable to agree upon such equitable adjustments within fifteen (15) days, shall be made pursuant to the dispute resolution process under Article 20.

Section 13.4 Notice and Legal Defense. Promptly after receipt by a Party of any claim or notice of the commencement of any action, administrative or legal proceeding, or investigation as to which the indemnity provided for in Section 13.1, 13.2 or 13.3 may apply, such Party shall notify the other Parties in writing of such fact. The applicable indemnifying Party shall assume on behalf of the Indemnified Party(ies) and conduct with due diligence and in good faith the defense thereof with counsel reasonably satisfactory to the Indemnified Party(ies); *provided*, that if the defendants in any such action include the indemnifying Party in addition to the Indemnified Party(ies) and any Indemnified Party shall have reasonably concluded that there may be material legal defenses available to it which are different from or additional to, or inconsistent with, those available to the indemnifying Party, such Indemnified Party shall have the right to

select separate counsel to participate in the defense of such action on its own behalf at the expense of the indemnifying Party.

Section 13.5 Failure to Defend Action; Settlement. If any claim, action, proceeding or investigation arises as to which the indemnity provided for in Section 13.1, 13.2 or 13.3 may apply, and the indemnifying Party fails to assume the defense of such claim, action, proceeding or investigation, then the Indemnified Party(ies) may, at the expense of the indemnifying Party, contest (or, at the discretion of the Indemnified Party without the need for the prior consent of the non-defending indemnifying Party, settle) such claim. An Indemnified Party making settlement of any action without the written prior approval of the indemnifying Party shall thereby waive its right to indemnification for such action, unless the indemnifying Party has not assumed the defense of the Indemnified Party with respect to such action as required hereunder.

Section 13.6 Survival. The provisions of this Article 13 shall survive Project Completion and the termination of this Agreement.

ARTICLE 14: INSURANCE; RISK OF LOSS

Section 14.1 General. Contractor shall obtain and maintain in full force and effect the types and amounts of insurance set forth in Appendix K hereto as its responsibility, for such period of time while Contractor or any Subcontractor is performing the Services. The insurance carriers providing the insurance required under this Article 14 shall have an A.M. Best Financial Rating of A-VII or a comparable international rating from an international rating institute, or if unrated, then such carriers shall be acceptable to each of the Parties, which acceptance shall not be unreasonably withheld.

Section 14.2 Evidence of Coverage. On or before the date it is required to have such insurance in place hereunder, each Party shall furnish to the other Parties and the City certificates of insurance from its insurance carrier showing that the required insurance is in force and the amount of the carrier's liability thereunder. Each Party shall use commercially reasonable efforts to make sure that the insurance documentation shall state that coverage shall not be cancelled, reduced or otherwise materially changed except after 30 days prior written notice (10 days for non-payment of premium); *provided*, that if any of the Parties are unable to obtain such documentation and the applicable policy is cancelled or reduced or lapses, such Party shall notify the other Parties of such development no later than two business days of becoming aware of it.

Section 14.3 Cost of Premiums, Risk of Loss and Deductibles.

14.3.1 Cost of Premiums. Each Party shall bear responsibility for payment of all premiums and fees for all insurance coverages required to be

obtained and maintained by it pursuant to this Article 14. If a Party fails to provide or keep in force any of such insurance coverages as required pursuant to this Article 14, the other Party(ies) may (but shall not be obligated to) provide and keep in force any such insurance coverages and pay any premiums and fees as may be necessary for that purpose and, from time to time, demand repayment of the amount so paid from the non-performing Party, together with interest thereon from the date of payment to the date of reimbursement at the applicable rate specified in Section 25.1.

14.3.2 Risk of Loss. Prior to the Risk Transfer Date, Contractor shall have and be responsible for the care, custody and control of the Project, and Contractor (and neither Owner nor the Authority) shall bear the risk of loss and full responsibility for the costs of replacement, repair or reconstruction resulting from any damage to or destruction of the Project or any materials, equipment, tools and supplies which are purchased for permanent installation in the Project, regardless of whether Owner has title thereto under this Agreement; *provided*, that if and to the extent such loss or damage is a result of the fault, negligence or intentional misconduct of Owner or the Authority or their respective Responsible Parties, then the Authority shall be responsible for such loss or damage up to the applicable deductible under the Builder's Risk Insurance required pursuant to Appendix K.

In the event the Project suffers any Casualty Event or Requisition Event (other than an Event of Loss) prior to the Risk Transfer Date, all Casualty Insurance Proceeds and Requisition Proceeds relating to such events shall be made available by Owner and the Authority to Contractor for application to the repair or restoration of the Project as required to fund Contractor's repair and restoration efforts; *provided*, that with respect to any such proceeds received by Owner, Owner's delivery of such proceeds to Contractor shall be subject to the satisfaction, at the time of each such transfer, of each of the EPC Payment Conditions and the Authority-Owner Conditions (but, for they avoidance of doubt, not the Owner Conditions), other than (i) any such EPC Payment Conditions or Authority-Owner Conditions relating to the Schedule of Values (as the payments of such proceeds under this Section 14.3 are to be made as necessary to fund Contractor's repair and restoration efforts and do not relate to Contractor's performance of the Schedule of Values set forth in Appendix B), (ii) any such EPC Payment Conditions or Authority-Owner Conditions relating to the Contract Price (as the payments of such proceeds under this Section 14.3 do not relate to payments of the Contract Price), and (iii) any withholding of Retainage (as the payments of such proceeds under this Section 14.3 shall not be subject to withholding of retainage). Contractor agrees that any Casualty Insurance Proceeds and Requisition Proceeds made available to it by Owner or the Authority pursuant to this paragraph shall be applied toward payment of the costs incurred by Contractor in repairing or restoring the Project.

In the event that, with respect to a transfer of Casualty Insurance Proceeds or Requisition Proceeds requested by Contractor under the preceding paragraph, Contractor shall have satisfied each of the EPC Payment Conditions applicable to such transfer under the preceding sentence, but Owner does not transfer such proceeds as a result of the Authority's failure to satisfy the Authority-Owner Conditions with respect to such transfer, the Authority shall pay to Contractor the amount of such proceeds so withheld by Owner; *provided*, that upon making such payment in full to Contractor, the Authority shall step into Contractor's rights to receive such proceeds from Owner upon the satisfaction of all of such EPC Payment Conditions and Authority-Owner Conditions under the preceding paragraph (provided that as of the time of any such subsequent satisfaction of the applicable conditions Owner is not in the process of exercising remedies against either Contractor hereunder or the Authority under the Participation Agreement). In the event that the Authority fails to make such payment within fifteen (15) days after Contractor's request for such payment following such denial by Owner (and provided that the EPC Payment Conditions shall have been satisfied as set forth in the preceding paragraph), Contractor may exercise its rights under Section 15.3 (subject, for the avoidance of doubt, to the prior notice requirements set forth therein).

After the Risk Transfer Date, Contractor shall have no further responsibility for, and shall not bear any risk of loss or responsibility for repair, replacement or reconstruction with respect to, any loss, damage or destruction to the Project, except if and to the extent such loss or damage is a result of the fault, negligence or intentional misconduct of any Contractor Responsible Party in the performance of the Services on or after the Risk Transfer Date, in which case Contractor shall be responsible to Owner and the Authority hereunder for such loss or damage up to the applicable deductible under the Project's applicable property insurance; *provided*, that the foregoing shall not limit or detract from Contractor's warranty obligations under Article 10 in respect of any defects or deficiencies arising during the Warranty Period.

14.3.3 Deductibles. Each Party shall be responsible for deductibles for any losses covered by insurance required to be provided by it under this Article 14; *except*, that in the event Project losses covered by the Builder's Risk insurance required to be provided by Contractor are caused by the fault, negligence or intentional misconduct of Owner or the Authority or any of their respective Responsible Parties, the Authority shall be responsible for the deductibles in connection with such Project losses, in each case up to the permitted deductibles hereunder.

Section 14.4 No Limitation of Liability. The insurance coverages required to be obtained and maintained pursuant to this Article 14 shall in no way affect, nor are they

intended as a limitation of, any Party's liability with respect to its performance or non-performance under this Agreement.

ARTICLE 15: TERMINATION AND SUSPENSION

Section 15.1 Authority Termination for Total Constructive Loss; Authority-Caused Termination Payment.

15.1.1 Authority Termination for Total Constructive Loss. If a Force Majeure Event causes a "total constructive loss" of the Project as then built (with a "total constructive loss" being deemed to have occurred if it is so determined by the Project's casualty insurance carrier), the Parties shall, within thirty (30) days of the Force Majeure Event, meet and discuss a course of action relative to the continuation or termination of this Agreement. Following such discussions, the Authority shall have the right, at its election, to terminate this Agreement in its entirety upon thirty (30) days prior written notice to Owner and Contractor; *provided*, that the Authority shall exercise any such termination election prior to any re-commencement of the Services by Contractor in accordance with any agreed-upon repair plan arising out of the Parties' discussions referenced above or any contractual obligation of Contractor to do so hereunder. Promptly upon receipt of such notice, Contractor shall stop further performance of the terminated Services, except as such work may be directed by the Authority or otherwise be necessary to protect and preserve already existing Services or to leave such terminated Services in a safe condition, and shall promptly order and commence demobilization with regard to the terminated Services and complete all such termination and demobilization activities within the required time.

15.1.2 Authority-Caused Termination Payment. In the event of (a) a termination of this Agreement by the Authority under Section 15.1.1 or under Section 11.4, or (b) a termination of this Agreement by Contractor under Section 15.3 for non-payment or under Section 16.3 for an uncured Event of Default by the Authority, the Authority shall pay to Contractor and, if Contractor shall have purchased Owner from Owner's Parent under and in accordance with the Purchase Agreement on or before such payment date, to Owner (in its capacity as Contractor's wholly-owned subsidiary) the following payments in full and in cash (collectively, the "Authority-Caused Termination Payment"):

- (i) to Contractor, an amount equal to the sum of:
 - (x) any and all unpaid Progress Payments due to Contractor for the Services properly performed by Contractor and its Subcontractors up to such termination date (*provided* that, with respect to any Services that have been performed by Contractor and its Subcontractors but had not yet

been included in a Contractor's Payment Request hereunder, Contractor shall provide a Contractor's Payment Request in accordance with Section 4.2.1 in respect of such Services); *plus*

(y) all Retainage (if any) held by Owner or the Authority at such time; *plus*

(z) all reasonable and actual termination costs (including reasonable overhead) incurred by Contractor as a result of terminating and demobilizing all aspects of the Services properly performed by Contractor and its Subcontractors hereunder on or prior to the date of termination; *provided*, that if requested by the Authority, and at its expense, the costs to be included under this clause (z) shall be subject to audit by an independent certified public accounting firm selected by the Authority and reasonably acceptable to Contractor; and

(ii) if (and only if) Contractor shall have purchased Owner from Owner's Parent under and in accordance with the Purchase Agreement on or before such payment date, to Owner (in its capacity as Contractor's wholly-owned subsidiary), an amount equal to the following sum (but in no event less than zero) (it being acknowledged and agreed, for the avoidance of doubt, that this Section 15.1.2 shall not in any way limit or release the Authority from any liability it may have to Owner under the Lease or Participation Agreement or any other Operative Document in connection with the events entitling Contractor to terminate this Agreement or otherwise):

(u) the aggregate amount of all Progress Payments (including, for the avoidance of doubt, the Substantial Completion Payment and any Project Completion Payments, if applicable) remitted by Owner to Contractor in accordance with the terms of this Agreement on or prior to such termination date, *plus*

(v) all Transaction Costs incurred by Owner, *plus*

(w) interest in an aggregate amount equal to all interest accrued (assuming for purposes of this calculation that interest began to accrue on each Progress Payment on the date that such payment was made to Contractor) on each Progress Payment remitted by Owner to Contractor on or prior to such termination date, at a per annum interest rate equal to LIBOR plus three percent (3%) (the "Interest Rate"), calculated, in each case, from the date each such Progress Payment was remitted to Contractor to and including the date on which the Owner portion of this Authority-Caused Termination Payment is paid to Owner in full in cash, *plus*

(x) an amount equal to two percent (2%) of the aggregate amount of all Progress Payments remitted by the Owner to Contractor in accordance with the terms of this Agreement on or prior to such termination date, *minus*

(y) any and all payments made by the Authority to Owner from and after the Closing Date up to such termination date in repayment of any of the amounts set forth in clauses (u) through (x) above, including any Basic Rent (as defined in the Lease) paid to Owner under the Lease and any Mandatory Prepayment Amount (as defined in the Participation Agreement, but excluding any amounts included in clause (iv) of the definition thereof) paid to Owner under the Participation Agreement, if applicable, *minus*

(z) in the event that the termination of this Agreement was due to a total constructive loss or other Force Majeure casualty to the Project, any insurance proceeds received by Owner in respect of such casualty under the Project property insurance required to be maintained hereunder (other than any such proceeds applied for repair or restoration of the Project prior to such termination), net of all reasonable collection expenses incurred by Owner;

provided, that if Owner or, if Owner has received payment in full in cash of all amounts due and payable to Owner under the Operative Documents, the Authority so requests, Contractor shall assign and transfer to Owner or the Authority (or its designee), as applicable, Contractor's rights in and to all items procured by Contractor for the Project and its rights under all subcontracts and purchase orders with Major Subcontractors for the Project, in each case in accordance with the provisions set forth in Sections 3.8 and 4.3.

The Contractor agrees that the payment by the Authority of the Authority-Caused Termination Payment to Contractor (if Contractor shall not have purchased Owner from Owner's Parent under and in accordance with the Purchase Agreement as of such date), or to Owner and Contractor (if Contractor shall have purchased Owner from Owner's Parent under and in accordance with the Purchase Agreement as of such date), in either such case as provided in this Section 15.1.2, shall fully and adequately compensate the Contractor for its loss of any rights to perform under this Agreement.

Section 15.2 Authority's Right to Suspend Completion of the Services in Emergency Situations. If in the Authority's reasonable judgment an Emergency circumstance or situation exists with respect to or relating to the performance of the Services under this Agreement, the Authority (with the consent of Owner) may elect to suspend completion of all or any part of the Services as reasonably necessary or appropriate to mitigate or avoid such Emergency circumstances or situation upon such

prior notice as circumstances permit, indicating the portion of the Services the completion of which the Authority has elected to defer. Upon receipt of and consistent with the effective date of such notice, Contractor shall stop performance of the Services which the Authority has elected to defer and shall continue to complete performance of the balance of the Services.

In the event of a suspension of the Services pursuant to this Section 15.2, the Authority shall (a) within five (5) days after receipt from Contractor of an invoice and such supporting documentation as Owner reasonably requires to verify the invoiced amounts, pay to Contractor all standby and other costs and associated reasonable overhead and profit as are required or appropriate to demobilize or maintain the work force and/or to maintain and reactivate the Project, and (b) issue a Scope Change Order in accordance with Sections 12.2 and 12.3 making equitable adjustments to one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule, the Performance Guarantees and such other provisions of this Agreement which may be affected thereby, as appropriate.

Section 15.3 Suspension or Termination by Contractor Upon Non-Payment. If any payment required to be made to Contractor hereunder is not paid by Owner or the Authority as required hereunder (and, in the case of any such non-payment by Owner, such payment is not made by the Authority on behalf of Owner), then (a) Contractor may suspend its performance of the Services hereunder upon thirty (30) days prior written notice to Owner and the Authority, which suspension may continue until such time as such payment (plus accrued interest thereon pursuant to Section 25.1) is paid to Contractor, and/or (b) if such payment failure continues for one hundred twenty (120) days or more (which period of time is inclusive of, and not in addition to, the thirty (30) day period referenced in clause (a) above), Contractor may terminate this Agreement upon ten (10) days prior written notice to Owner and the Authority; *provided*, that such termination shall not become effective if such payment (plus accrued interest thereon pursuant to Section 25.1) is made to Contractor prior to the end of such notice period.

In the event of such a suspension by Contractor pursuant to clause (a) above, an equitable adjustment to one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values and the Project Schedule, and, as appropriate, such other provisions of this Agreement that may be affected thereby, shall be made by agreement between Owner and Contractor in accordance with Section 12.2 and 12.3 (and subject to Article 20, if applicable). In the event of such a termination by Contractor pursuant to clause (b) above, the Authority shall pay to Contractor such amounts as are required pursuant to Section 4.3, *unless* prior to the date of such payment, Contractor shall have purchased Owner from Owner's Parent under and in accordance with the Purchase Agreement, in which case the Authority shall pay to Contractor such amounts as are required pursuant to Section 15.1.2.

Section 15.4 Consequences of Termination. (a) Upon any termination pursuant to this Article 15 or Article 16, Owner may, *provided* that Contractor shall have been paid all amounts due and owing to it under this Agreement, at its option elect to have itself (or its designee, including the Authority or any third party purchaser), (i) assume responsibility for and take title to and possession of the Project and any or all work, materials or equipment to be incorporated into the Project available at the Project Site, and (ii) succeed in accordance with Section 3.8 to the rights and obligations of Contractor in respect of any equipment and materials procured by Contractor for the Project and any subcontracts entered into between Contractor and its first tier Major Subcontractors with respect to the Project, in each case as selected by Owner (or its designee). Contractor shall include in all subcontracts entered into by Contractor with its first tier Major Subcontractors a provision providing for the foregoing.

(b) In the event of a termination of this Agreement by Owner or the Authority (with the consent of Owner) pursuant to Section 16.2 during the occurrence and continuance of any Event of Default by Contractor hereunder, Owner may, without prejudice to any other right or remedy it may have (subject, however, to the limitations of liability set forth in this Agreement), at its option, finish the Services by whatever method Owner may deem expedient. Upon such an event, Owner shall be entitled (i) to recover from Contractor, and Contractor shall pay to Owner (or, if so directed by Owner, the Authority) upon demand, any actual costs reasonably incurred by Owner (or the Authority on Owner's behalf) in completing the Services to the extent such costs exceed the remaining unpaid portion of the Contract Price that would have been payable to Contractor hereunder to complete the Services if this Agreement had been fully performed, and (ii) to exercise any other rights or remedies available to Owner at law or in equity or under this Agreement (subject, in any such case, to the limitations of liability set forth in this Agreement). Notwithstanding anything herein to the contrary, Contractor acknowledges and agrees that the limitations of liability set forth in this Agreement shall not in any way limit the obligations and liabilities of the Contractor to Owner and Owner's Parent under the Purchase Agreement.

ARTICLE 16: DEFAULT AND REMEDIES

Section 16.1 Default. Unless otherwise indicated, a Party shall be immediately in default of its obligations hereunder upon the occurrence of any one or more of the following events, acts or conditions applicable to such Party (each, an "Event of Default"):

(a) such Party shall commence a voluntary case or other proceeding seeking liquidation, reorganization or other relief with respect to itself or its debts under any bankruptcy, insolvency or other similar law now or hereafter in effect, or seeking the appointment of a trustee, receiver, liquidator, custodian or other similar official of it or any substantial part of its property, or shall consent to any

such relief or the appointment of or taking of possession by any such official in an involuntary case or other proceeding commenced against it, or shall generally not pay its debts as they become due, or shall make a general assignment for the benefit of creditors;

(b) an involuntary case or other proceeding shall be commenced against such Party seeking liquidation, reorganization or other relief with respect to it or its debts under any bankruptcy, insolvency or other similar law now or hereafter in effect or seeking the appointment of a trustee, receiver, liquidator, custodian or other similar official of it or any substantial part of its property, and such involuntary case or other proceeding shall remain undismissed or unstayed for a period of sixty (60) days;

(c) any representation or warranty made by such Party under Article 23 or in any Request for Progress Payments (EPC Conditions) was false or materially misleading when made, and such Party fails to remedy such false or materially misleading representation or warranty within thirty (30) days after it receives a written notice from either of the other Parties with respect thereto;

(d) such Party seeks to assign or otherwise transfer this Agreement (or any right or interest herein) in a manner other than as permitted in Section 17.1;

(e) such Party fails to maintain any insurance coverages required of it pursuant to Article 14, and fails to remedy such failure within ten (10) business days after the earlier to occur of (i) such Party's actual knowledge of such failure and (ii) such Party's receipt of written notice from either of the other Parties of such failure;

(f) such Party fails to make any payment (including any taxes) due from it under this Agreement, and such failure is not remedied within ten (10) business days after the earlier to occur of (i) such Party's actual knowledge of such failure and (ii) such Party's receipt of written notice from either of the other Parties of such failure;

(g) such Party fails to perform or observe in any material respect any provision of this Agreement not otherwise addressed in this Section 16.1 and fails to remedy any such failure within (i) thirty (30) days after it receives a written notice from either of the other Parties of such failure, *provided* that such thirty (30) day period may be extended for an additional period not to exceed one hundred eighty (180) days so long as (w) such failure is capable of being cured, (x) no later than ninety (90) days into such additional cure period the defaulting Party shall have provided the other Parties with a reasonably detailed plan describing the actions it is taking to cure such failure, (y) the defaulting Party is diligently pursuing the cure of such failure, and (z) such cure is effected in such a manner and within such time that such failure to comply could not reasonably be

expected to have a material adverse effect on the other Parties or their respective ability to perform under this Agreement in accordance with the terms hereof or on the Project;

(h) the cessation or abandonment by Contractor of the performance of the Services, and Contractor fails to recommence the Services within thirty (30) days after Contractor receives a written notice from Owner (or the Authority on behalf of Owner) with respect thereto, unless due to an Emergency;

(i) Contractor shall have failed to achieve (i) the earlier to occur of Substantial Completion and Final Acceptance on or before the Substantial Completion Deadline, or (ii) Final Acceptance on or before the Final Acceptance Deadline; *provided*, that in the event an unresolved extension period is pending pursuant to a Change Order request or demand hereunder (including under Section 5.11, Article 12 or Article 20), then the longest extension period proposed by any Party thereunder with respect to each of the Substantial Completion Deadline and the Final Acceptance Deadline shall be deemed to be effective for purposes of this clause (i) until such time as such Change Order request or demand is resolved hereunder;

(j) Contractor shall have failed to observe or perform any of its obligations under Sections 2.1.15, 2.7, 2.8.1, 2.8.3, 2.8.4, 2.8.5, 3.8, 4.4 or 10.3, or the Authority shall have failed to observe or perform any of its obligations under Sections 5.2(a) or 5.9, and such failure is not remedied within 30 days after the occurrence of such failure (provided, that in the event the Authority shall have previously defaulted under Sections 5.2(a) and cured such previous default(s), for purposes of the available cure period under this Section 16.1(j) with respect to any subsequent default under such Sections, any and all days of the cure period used by the Authority in curing such previous defaults shall be deducted from the thirty (30) day cure period that would otherwise have been available under this Section 16.1(j) with respect to such subsequent default);

(k) This Agreement or the Purchase Agreement or any material provision thereof shall cease to be in full force and effect, other than as a result of any acts or omissions by one of the other Parties, or Contractor shall deny or disaffirm in writing its obligations hereunder or thereunder, or Owner or the Authority shall deny or disaffirm in writing its obligations hereunder, in any such case prior to the expiration or termination of such agreement in accordance with its express terms; or

(l) The Contractor shall have failed to observe or perform in any material any of its obligations under the Purchase Agreement, and such failure is not remedied within 30 days after the occurrence of such failure.

Section 16.2 Owner's and the Authority's Rights and Remedies. In the event that an Event of Default by Contractor has occurred and is continuing under Section 16.1, Owner and the Authority shall have any or all of the following rights and remedies, *provided* that the Authority shall not be entitled to exercise any of the rights or remedies under this Section 16.2 without the prior written consent of Owner:

(a) Owner (or the Authority with the consent of Owner) may, without prejudice to any other right or remedy Owner or the Authority may have hereunder, terminate this Agreement in whole or in part immediately upon delivery of notice thereof to Contractor. In case of such a partial termination, an equitable adjustment (including the reduction or deletion of obligations of the Parties commensurate with the reduced scope Contractor shall have after taking into account such partial termination) to one or more of the Contract Price, the Guaranteed Completion Dates, the Schedule of Values, the Project Schedule, the Performance Guarantees and such other provisions of this Agreement which may be affected thereby, as appropriate, shall be made by agreement of the Parties in accordance with Section 12.2 and 12.3 (subject to Article 20, if applicable);

(b) if requested by Owner (or the Authority with the consent of Owner), Contractor shall withdraw from the Project Site, and shall assign to Owner (or its designee, which may be the Authority or a third party purchaser) such of Contractor's subcontracts with its Major Subcontractors that are subject to Section 3.8 as Owner (or its designee) may request;

(c) Owner (or the Authority with the consent of Owner), without incurring any liability to Contractor, shall have the right to have the Services finished and to exercise any other rights or remedies available to it hereunder (including demanding the payments from Contractor pursuant to Section 15.4), subject in any case to the limitations of liability set forth in this Agreement; and

(d) Owner (or the Authority with the consent of Owner) may exercise any other remedy it may have at law or in equity or hereunder, subject in any such case to the limitations on Contractor's liability that are set forth herein.

Section 16.3 Contractor's Rights and Remedies.

(a) In the event that an Event of Default by Owner or the Authority has occurred and is continuing under Section 16.1, Contractor shall have the right, at its option:

(i) to terminate this Agreement upon thirty (30) days' notice; *provided*, that if such Event of Default by Owner or the Authority arises under Section 16.1(f), Contractor's termination right shall be subject to, and only exercisable in accordance with, the terms and conditions of Section 15.3; and

(ii) to pursue any other remedy it may have hereunder or at law or in equity (subject to any applicable limitations of liability expressly set forth in this Agreement);

provided, that prior to exercising any of its termination or other remedies (other than its suspension or termination rights under Section 15.3, which rights are not subject to the additional notice and cure provisions of this Section 16.3), Contractor shall first have provided Owner (in the case where the Event of Default is by the Authority) or the Authority (in the case where the Event of Default is by Owner) with notice of such Event of Default and shall have given Owner or the Authority, as the case may be, (or its designee) a reasonable opportunity to (i) cure the Event of Default on behalf of Owner or the Authority (as the case may be), or (ii) assume, or cause a new lessee or purchaser of the Project to assume, all of the rights and obligations of such defaulting Party(ies) under this Agreement (*provided* that such assuming Person shall have demonstrated financial and operational capabilities that are reasonably expected to be sufficient to enable such Person to perform such assumed obligations) and cure any existing Events of Default by such Party(ies) under Section 16.1, other than any such defaults (such as notice failures) that are not capable of being cured by a successor.

(b) Any termination of this Agreement by Contractor for an Event of Default by the Authority shall be treated in accordance with the provisions of Section 15.1 and the Authority-Caused Termination Payment shall be due and payable from the Authority in respect of such termination.

ARTICLE 17: ASSIGNMENT

Section 17.1 Consent Required. It is expressly understood and agreed that this Agreement is personal to each of Contractor, Owner and the Authority, and that no Party shall have the right, power or authority to assign any of its rights or obligations under this Agreement or any portion thereof, without the prior written consent of the other Parties. Notwithstanding the foregoing, (i) the Authority may, without Contractor's approval, assign any or all of its rights and obligations under this Agreement to the City, and (ii) each of Owner and the Authority may, without Contractor's approval, assign any or all of its rights and obligations under this Agreement to any transferee of such Party's rights and interests in and to the Project or a substantial portion thereof, *provided* that such assignee has demonstrated financial and, in the case of the Authority, operational capabilities such that the assignment could not reasonably be expected to have a material adverse effect on Contractor's rights and obligations hereunder or under the Purchase Agreement. For the avoidance of doubt, it is understood and agreed that nothing herein shall limit Owner's Parent right to transfer all of its membership interests in Owner, or Owner to transfer all or substantially all of its assets and properties (including its rights and interests under this Agreement and the other Operative Documents), to the Authority pursuant to Section 7.2(a)(ii) of the Participation Agreement, and following any such

transfer, all references herein to Owner shall mean Owner as thereafter owned by the Authority or, in the event that the Authority succeeds to the Owner's interests in and to this Agreement and the Project following such transfer or in the event of such an asset transfer by Owner, shall mean the Authority.

Section 17.2 Successors and Assigns. All of the rights, benefits, duties, liabilities and obligations of the Parties hereto shall inure to the benefit of and be binding upon their respective successors and permitted assigns.

ARTICLE 18: DOCUMENT REVIEW

Section 18.1 Owner and Authority Review. The Design Documents and other related design information which are to be prepared by or on behalf of Contractor in connection with the Services and which have been identified in Appendix L as being subject to the review, comment or approval of Owner or the Authority (such design information, the "Documents for Approval"), shall be made available to Owner and/or the Authority, as the case may be (and, if so requested by Owner, the Independent Engineer) for their review, comment or approval, as the case may be. Each of Owner, the Authority and the Independent Engineer shall be required to provide any such contemplated review, comment or approval within the time period corresponding to such Documents for Approval as specified in Appendix L or, if no such time period is so specified, in a reasonably expeditious manner consistent with Prudent Industry Practices.

Section 18.2 Review not Release of Obligations. Review, comment or approval by Owner (in consultation with the Independent Engineer) or the Authority of any documents or submittals that Contractor is required to submit for review, comment or approval under this Agreement, including the Documents for Review under Section 18.1, shall not relieve or release Contractor from any of its obligations or liabilities under this Agreement.

Section 18.3 Final Documents. Contractor shall furnish Owner and the Authority with the "as built" design documents listed in Appendix L, reflecting the Project as actually constructed, at the times indicated therefor in Appendix L.

Section 18.4 Ownership. Contractor agrees that all Design Documents and other documents prepared by Contractor in the performance of the Services hereunder shall be the sole and exclusive property of Owner. Contractor agrees that all such documents, as well as any drawings, tracings, specifications, calculations, memoranda, data, notes and other materials which are supplied by Owner or the Authority and come into the possession of Contractor, shall be used solely with respect to this Project and shall, except for Contractor's file copy, be returned to Owner or the Authority no later than Project Completion or any earlier termination of the Services.

Section 18.5 Contractor's Proprietary Documents; Re-use of Documents. Contractor shall retain its rights in its standard drawing details, designs, specifications, databases, computer software and any other proprietary property. All documents, including, but not limited to, drawings, specifications, and computer software prepared by Contractor pursuant to this Agreement are instruments of service in respect to the Project. They are not intended or represented to be suitable for re-use by Owner or the Authority or others for any other project, and each of Owner and the Authority shall not use, nor allow any of their respective Responsible Parties to use, any of such proprietary materials or instruments of service for any other project without the prior written consent of Contractor. If Owner or the Authority or any of their respective Responsible Parties use any of such proprietary materials or instruments of service for any other project or use other than the specific purposes intended for the Project, such will be at sole risk and liability of Owner and/or the Authority and their respective Responsible Parties, and Contractor shall have no liability or legal exposure in connection therewith.

ARTICLE 19: CONFIDENTIAL INFORMATION

Section 19.1 Confidentiality. Each Party agrees to hold in confidence for a period commencing with the date hereof and ending five (5) years from the date of Project Completion, except as may be necessary to perform its obligations hereunder, any information supplied to it by the other Parties and designated in writing as confidential. It is expressly understood and acknowledged by the Parties that the Agreement and certain related documents may be required to be disclosed to the public and that they are subject to the provisions of the Pennsylvania Right To Know Law, 65 P.S. §§ 67.101-3104.

The provisions of this Section 19.1 shall not apply to information within any one of the following categories: (a) information which was in the public domain prior to receipt thereof from a Party or which subsequently becomes part of the public domain by publication or otherwise, except by the receiving Party's wrongful act; (b) information which the receiving Party can show was in its possession prior to its receipt thereof from such other Party; (c) information received by a Party from a third party without a confidentiality obligation with respect thereto known by the receiving Party; (d) information which the receiving Party developed independently; or (e) information which a Party is required by law to disclose; *provided*, that prior to making any such disclosure under this clause (e), such disclosing Party shall: (i) provide the Party who had communicated such confidential information to it with timely advance written notice of the confidential information requested by such Governmental Authority or other requesting party and such disclosing Party's intent to so disclose; (ii) minimize the amount of confidential information to be provided consonant with the interests of such communicating Party and the requirements of any Governmental Authority involved; and (iii) at the request and expense of the communicating Party make every reasonable effort (which shall include participation by the communicating Party in discussions with the

Governmental Authority involved) to secure confidential treatment and minimization of the confidential information to be provided.

ARTICLE 20: DISPUTE RESOLUTION

Section 20.1 Dispute Resolution. In the event a dispute arises between Owner and/or the Authority, on one hand, and Contractor, on the other hand, regarding the application or interpretation of any provision of this Agreement, the aggrieved Party(ies) shall promptly give notice in writing to the other Party(ies) invoking the provisions of this Section 20.1 and the Parties shall negotiate in good faith and attempt to resolve such dispute. If the Parties fail to resolve the dispute within thirty (30) days after delivery of such notice, each Party shall have the right to require, by written notice to the other Parties containing a brief description of the dispute, that each Party nominate and have a senior officer of its management meet with the other Parties' nominated senior officers at the Project Site, or at any other mutually agreed location, within fifteen (15) days of such request, in order to attempt to resolve the dispute.

Should the Parties be unable to resolve the dispute to their mutual satisfaction within fifteen (15) days after such meeting, then, if the Parties in their respective discretion so agree, the Parties may submit to non-binding mediation on terms to be mutually agreed, in which event any applicable statute of limitations shall be tolled.

In the event that the Parties do not agree to proceed to such mediation or in the event and to the extent such dispute remains unresolved following any such mediation, each Party shall have the right to pursue any and all remedies available to it hereunder (subject to any applicable limitations of liability expressly set forth in this Agreement) in any State or Federal court of competent jurisdiction.

Section 20.2 Performance During Dispute. Notwithstanding the existence of a dispute between Owner and/or the Authority, on one hand, and Contractor, on the other hand, and regardless of whether such dispute is the subject of dispute resolution pursuant to Section 20.1, Contractor shall not be entitled to suspend or otherwise delay the performance of the Services, other than as provided in Section 15.3, and the Authority shall not be entitled to suspend or otherwise delay the performance of its obligations under this Agreement, other than as provided in Sections 15.1 and 15.2, *provided* that the other Party(ies) provides reasonable assurances of its(their) ability to perform notwithstanding the pending dispute.

ARTICLE 21: COST RECORDS; AUDITS

Section 21.1 Maintenance of Records. Contractor shall maintain fiscal records and books of account pertaining to the Project in accordance with U.S. generally accepted accounting principles consistently applied.

Section 21.2 Inspection of Books, Records and Audit Rights. Contractor agrees to keep and maintain complete and detailed records of all of its costs and allowances incurred in connection with any Scope Changes priced at cost plus fee. Contractor authorizes Owner or the Authority, at the Authority's expense, to designate an independent accounting firm that is reasonably acceptable to Contractor to inspect and audit, during business hours, all such records. Such records, books and accounts shall be preserved by Contractor and shall be available for audit for a period of three (3) years after Project Completion, at no additional cost to Owner or the Authority.

Section 21.3 Quality Audits. Owner or the Authority may perform, at its expense, periodic audits of the Project or of documents related to the Project; *provided*, that such audits shall not interfere with Contractor's performance of the Services.

ARTICLE 22: INDEPENDENT CONTRACTOR

Section 22.1 Independent Contractor. Contractor shall be an independent contractor with respect to the Project, each part thereof and the Services, and neither Contractor nor its Subcontractors nor the employees of either shall be deemed to be agents, representatives, employees or servants of Owner or the Authority in the performance of the Services, or any part thereof, or in any manner dealt with herein. Contractor agrees that in the performance of the Services, the Contractor Responsible Parties shall not perform any act or make any representation to any Person to the effect that Contractor, or any other Contractor Responsible Party, is the agent or agents of Owner or the Authority.

ARTICLE 23: REPRESENTATIONS AND WARRANTIES

Section 23.1 Representations and Warranties. Each Party hereby represents and warrants to the other Parties as of the date hereof that:

23.1.1 Organization and Qualification. It is duly organized, validly existing and in good standing under the laws of the State or Commonwealth jurisdiction in which it is organized, has the lawful power to engage in the business it presently conducts and contemplates conducting, and is in good

standing in each jurisdiction wherein the nature of the business to be conducted by it hereunder makes such qualification necessary.

23.1.2 Power and Authority. It has the power to enter into this Agreement and to perform its obligations hereunder and all such actions have been duly authorized by all necessary proceedings on its part.

23.1.3 No Conflict. The execution, delivery and performance by it of this Agreement will not conflict with, result in the breach of, constitute a default under or accelerate performance required by any of the terms of its organizational documents or any Applicable Laws or any covenant, agreement, understanding, decree or order to which it is a party or by which it or any of its properties or assets is bound or affected, which, individually or in the aggregate, could reasonably be expected to result in a material adverse effect on its business, properties, assets or condition, financial or otherwise, or in any material impairment of its ability to perform its obligations under this Agreement.

23.1.4 Validity and Binding Effect. This Agreement has been duly and validly executed and delivered by it. This Agreement constitutes a legal, valid and binding obligation, enforceable against it in accordance with its terms, except to the extent that its enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws affecting the rights of creditors generally or by general principles of equity.

23.1.5 Litigation. There are no actions, suits, proceedings or investigations pending or, to its knowledge, threatened against it before any court or before any other Governmental Authority which individually or in the aggregate may result in any materially adverse effect on its business, properties or assets or the condition, financial or otherwise, or in any material impairment of its ability to perform its obligations under this Agreement.

23.1.6 Compliance with Laws. It has complied with all Applicable Laws such that it has not been subject to any fines, penalties, injunctive relief or criminal liabilities which in the aggregate have materially affected or may materially affect its business operations or financial condition or its ability to perform its obligations under this Agreement.

Section 23.2 Additional Representations and Warranties of Contractor. Contractor hereby represents and warrants that, as of the date hereof:

23.2.1 Construction Permits. All Construction Permits required to be obtained by Contractor under the EPC Agreement and, to its knowledge, all other Applicable Permits required for the execution, delivery and performance of Contractor under this Agreement are listed on Appendix N, and Contractor has obtained all Construction Permits required for the Services to be performed under

the Agreement (*provided, however*, that for the avoidance of doubt, the Construction Permits being referred to herein shall not include minor inspections, reviews and other administrative or miscellaneous authorizations required to be obtained from Governmental Authorities during the performance of the Services, including electrical installation and other building code-related inspections and approvals which are to be obtained in the ordinary course of business as construction progresses); (ii) each of the Construction Permits set forth on Appendix N is, or was, in full force and effect as required for the performance of the applicable Services, and (except as disclosed in Appendix N with respect to the making of this representation at the Closing Date, or as otherwise disclosed to Owner and the Authority in writing prior to any subsequent re-making of this representation after the Closing Date) is not subject to any current legal proceeding or to any unsatisfied condition that should have been satisfied prior to the Closing Date; (iii) Contractor is in compliance in all material respects with all Construction Permits it is or was required to obtain; and (iv) Contractor has not received written notice from any Governmental Authority threatening or instituting any revocation, withdrawal, suspension, cancellation or termination of any Construction Permit.

23.2.2 Broker's or Finder's Fees. Contractor has not retained any broker, finder, financial advisor or financial intermediary in connection with this Agreement or the transactions contemplated hereby or by the other Operative Documents that would (i) obligate Owner to incur any expense or liability or (ii) result in the creation of a Lien on the Project or any portion thereof to be delivered and conveyed to Owner hereunder or any other property of Owner as a result of retaining such broker, finder, financial advisor or intermediary.

23.2.3 Disclosure. No written statement, report, financial statement, certificate or other information furnished by or on behalf of Contractor to Owner or the Independent Engineer in connection with the Project, the Project Site, this Agreement or any other Operative Document to which Contractor is a party, taken as a whole as of the date delivered (or, in the case of any subsequent re-making of this representation after the Closing Date, at that time) contains any untrue statement of a material fact or omits a material fact necessary to make the statements contained therein not misleading. There is no fact known to any Authorized Officer of Contractor that has not been disclosed in writing to Owner in connection with the Project, the Project Site, this Agreement or any other Operative Document to which Contractor is a party that would reasonably be expected to have a Material Adverse Effect.

23.2.4 Reliance on Representations and Warranties. In entering into this Agreement and the Operative Documents to which it is a party, Contractor has not relied on any representations or warranties of Owner not specifically set forth herein or in any other Operative Document to which Owner is a party.

23.2.5 Agreements. Each of the Facility Maintenance Agreement and, prior to Mechanical Completion, the Purchase Agreement is in full force and effect and is a legal, valid and binding obligation of Contractor, enforceable against it in accordance with its terms, except to the extent that its enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws affecting the rights of creditors generally or by general principles of equity; and no Event of Default by Contractor has occurred and is continuing thereunder. Contractor has not assigned or pledged, and hereby covenants that it shall not assign or pledge, so long as this Agreement shall remain in effect, the whole or any part of the Project or any rights under the Facility Maintenance Agreement to any Person other than Owner or the Authority in accordance with the terms hereof or thereof.

23.2.6 Environmental Matters. Contractor (i) is in compliance in all material respects with all applicable Environmental Laws relating to its performance of the Services under this Agreement and has obtained and is in compliance in all material respects with all Construction Permits required under any Environmental Law in connection with its performance of the Services under this Agreement, (ii) is not subject to any Environmental Liability that could reasonably be expected to have a Material Adverse Effect, (iii) has not received notice of any Environmental Claim relating to the Project or the Project Site except any such Environmental Claim that has been disclosed to Owner and the Authority hereunder and (iv) to the actual knowledge of any Authorized Officer of Contractor does not know of any fact, circumstance or condition that could reasonably be expected to result in any Environmental Liability that has or could reasonably be expected to have a Material Adverse Effect.

23.2.7 Name; Address. Contractor's name as set forth on the signature page hereto is true and correct and the principal office of Contractor is located at the address set forth in Section 25.7 hereof. Contractor agrees to give Owner prior written notice of any change in its name and of any relocation of its chief executive office or chief place of business.

23.2.8 Patents and Intellectual Property. Contractor owns, or is licensed to use, all trademarks, trade names, copyrights, patents and other intellectual property material to the Project, and the use of any such property by Contractor does not infringe upon the rights of any other Person, except for any such infringements that, individually or in the aggregate, could not reasonably be expected to result in a Material Adverse Effect; *provided, however*, that with respect to the Major Equipment specified in Appendix E, the foregoing representation relating to no infringements shall be based solely upon and limited to the intellectual property right provisions under the applicable supply subcontract or purchase order, and Contractor's responsibility and liability in respect of any claims or suits relating to intellectual property or proprietary rights

applicable to such Equipment (other than any such claims covered by Section 13.2) shall be limited to enforcing for the benefit of Owner or the Authority (or, at the request of Owner or the Authority, as the case may be, assigning to Owner or the Authority for its enforcement of) the intellectual property right provisions under the applicable supply subcontract or purchase order.

23.2.9 Solvency. Contractor has not: (i) admitted in writing its inability to pay its debts as its debts become due; (ii) made an assignment for the benefit of creditors, or petition or applied to any tribunal for the appointment of a custodian, receiver or trustee for its or a substantial part of its assets; (iii) commenced any proceeding under any bankruptcy, reorganization, arrangement, readjustment of debt, dissolution or liquidation; (iv) had any such petition filed, or any such proceeding commenced against it, in which an adjudication is made or order for relief is entered or which remains undismissed for a period of sixty (60) days; (v) had a receiver, custodian or trustee appointed for all or a substantial part of its property; and (vi) taken any action effectuating, approving or consenting to any of the events described in clauses (i) through (v).

23.2.10 OFAC. Neither Contractor nor any Affiliate of Contractor (a) appear on the OFAC SDN List; (b) are included in, owned by, controlled by, acting for or on behalf of, providing assistance, support, sponsorship, or services of any kind to, or otherwise associated with any of the persons or entities referred to or described in the OFAC SDN List; or (c) have conducted business with or engaged in any transaction with any person or entity named on any of the OFAC SDN List or any person or entity included in, owned by, controlled by, acting for or on behalf of, providing assistance, support, sponsorship, or services of any kind to, or otherwise associated with any of the persons or entities referred to or described in the OFAC SDN List.

23.2.11 Insurance. The insurance obtained by Contractor for the Project complies in all material respects with the terms of Section 14 of this Agreement, such insurance is in full force and effect and all premiums then due have been paid.

23.2.12 Title. Immediately prior to delivery of the title to the materials, supplies, equipment and machinery furnished by or on behalf of Contractor under this Agreement and which become or are scheduled to become a part of the Project under this Agreement and the bill(s) of sale, if any, Contractor has good title to the Project (or portions thereof), free and clear of all Liens, other than Permitted Liens.

23.2.13 The Project. The Project has been delivered to Owner in good order and condition, and conforms to the Plans and Specifications, requirements and standards applicable thereto and set forth in this Agreement, in each case in accordance with and as required for the achievement of the

Mechanical Completion Date under this Agreement; *provided, however*, that this representation and warranty shall only be made on the Mechanical Completion Date.

ARTICLE 24: STANDARD AUTHORITY AND CITY CONTRACT PROVISIONS

Section 24.1 General. This Section contains standard City contract provisions required by the City of the Authority and required by the Authority of the Contractor.

Section 24.2 Requisite Licensure and Qualifications.

Contractor and all of the persons acting on Contractor's behalf, including, without limitation, Subcontractors, in connection with the services and materials to be performed and provided under this Agreement, possess and, at all times during the term of this Agreement, shall possess all licenses, certifications, qualifications or other credentials required in accordance with Applicable Law and the terms of this Agreement, to perform the Services and provide the Materials. Contractor shall provide Authority with copies of all licenses, credentials and certifications required within ten (10) days of request by Authority.

If Contractor is a "business" as defined in The Philadelphia Code, Section 19-2601, Contractor has and shall maintain during the term of this Agreement, a valid, current Business Privilege License, issued by the City's Department of Licenses and Inspections, to do business in the City. Each Subcontractor that is a "business" as defined in The Philadelphia Code, Section 19-2601, if any, shall hold a valid, current Business Privilege License to do business in the City, if required by Applicable Law.

Section 24.3 Prevailing Wage Requirements.

The Contractor shall pay Prevailing Wages as defined in the Philadelphia Code Section 17-107 for work performed at the Facility.

Section 24.4 Economic Opportunity Plan.

In accordance with the Philadelphia Code Section 17-1600 et seq., as it may be amended from time to time, the City has established a requirement for EOPs in City contracts. Contractor agrees to comply with and is subject to the EOP attached to the Agreement as Appendix M.

Section 24.5 Federal Laws.

Contractor shall comply with the provisions of Title VI of the Civil Rights Act of 1964 (42 U.S.C. §§ 2000d – 2000d.7), Section 504 of the Federal Rehabilitation Act of 1973 (29 U.S.C. § 794), the Age Discrimination Act of 1975 (42 U.S.C. §§ 6101 – 6107),

Title IX of the Education Amendments of 1972 (20 U.S.C. § 1681), and 45 C.F.R. Part 92, as they may be amended from time to time, which together prohibit discrimination on the basis of race, color, national origin, sex, handicap, age and religion.

Section 24.6 No Indebtedness to the City.

24.6.1 Contractor and any and all entities controlling Contractor, under common control with Contractor or controlled by Contractor are not currently indebted to the City, and will not at any time during the Term of this Agreement be indebted to the City, for or on account of any delinquent taxes (including, but not limited to, taxes collected by the City on behalf of the School District of Philadelphia), water bills, sewer bills, liens, judgments, fees or other debts for which no written agreement or payment plan satisfactory to the City has been established. Contractor shall remain current during the Term of this Agreement under all such agreements and payment plans, and shall inform Authority in writing of Contractor's receipt of any notices of delinquent payments under any such agreement or payment plan within five (5) days after receipt. In addition to any other rights or remedies available to Authority at law or in equity, Contractor acknowledges that any breach or failure to conform to this representation, warranty and covenant may, at the option of Authority, result in the withholding of payments otherwise due to Contractor under this Agreement or any other agreement with the City under which the City may then owe payment of any kind, and, if such breach or failure is not resolved to the City's satisfaction within a reasonable time frame specified by the City in writing, may result in the offset of any such indebtedness against said payments. In addition, Contractor understands that false certification, representation or warranty by it, is subject to prosecution under Title 18 Pa. C.S.A. § 4904.

24.6.2 Subcontractor Conditions. Contractor shall require all subcontractors performing work in connection with this Agreement, with appropriate modifications to the language regarding the parties, to be bound in writing by the following provision and Contractor shall reasonably cooperate with Authority or the City in exercising the rights and remedies described below or otherwise available at law or in equity:

"Subcontractor hereby certifies and represents that Subcontractor and Subcontractor's parent contractor(s) and subsidiary(ies) are not currently indebted to the City and will not at any time during the term of Contractor's Agreement with Authority, including any extensions or renewals thereof, be indebted to the City, for or on account of any delinquent taxes (including, but not limited to, taxes collected by the City on behalf of the School District of Philadelphia), liens, judgments, fees or other debts for which no written agreement or payment plan satisfactory to the City has been established. In addition to any other rights or remedies

available to Authority at law or in equity, Subcontractor acknowledges that any breach or failure to conform to this certification may, at the option and direction of Authority, result in the withholding of payments otherwise due to Subcontractor for services rendered in connection with the Agreement and, if such breach or failure is not resolved to Authority's satisfaction within a reasonable time frame specified by Authority in writing, may result in the offset of any such indebtedness against said payments otherwise due to Subcontractor and/or the termination of Subcontractor for default (in which case Subcontractor will be liable for all excess costs and other damages resulting from the termination)."

To the best of Contractor's knowledge, information and belief, the representations made in any Subcontract that Subcontractor is not indebted to the City are true and correct.

24.6.3 Non-Suspension; Debarment. Contractor and all of the individuals acting on Contractor's behalf including, without limitation, Subcontractors, are not under suspension or debarment from doing business with the Commonwealth of Pennsylvania, any other state, or the federal government, or any department, agency or political subdivision of any of the foregoing. If Contractor cannot so warrant, then Contractor shall submit to the Authority a full, complete written explanation as to why Contractor cannot so warrant. Contractor shall reimburse the City for the reasonable cost of investigation incurred by the City or the Commonwealth of Pennsylvania Office of Inspector General for investigation of Contractor's compliance with the terms of this Agreement or any other contract between Contractor and the City which results in the suspension or debarment of Contractor. Such costs shall include, but are not limited to, salaries of investigators, including overtime, travel and lodging expenses, expert witness and documentary fees and attorney fees and expenses. Contractor shall not be responsible for costs of investigations which do not result in Contractor's suspension or debarment.

Section 24.7 Non-Discrimination; Fair Practices. This Agreement is entered into under the terms of the Philadelphia Home Rule Charter, as it may be amended from time to time, and in performing this Agreement, Contractor shall not discriminate or permit discrimination against any individual because of race, color, religion, sex, sexual orientation, ancestry or national origin.

24.7.1 Contractor shall, in performing under this Agreement, comply with the provisions of the Fair Practices Ordinance of The Philadelphia Code (Chapter 9-1100) and the Mayor's Executive Order No. 4-86, as each may be amended from time to time, both of which prohibit, among other things, discrimination against individuals because of race, color, sex, sexual orientation, religion, national origin, ancestry, age, handicap (including, but not limited to, Human

Immunodeficiency Virus infection), marital status, presence of children or source of income, in employment, housing and services in places of public accommodation. In the event of any breach of these provisions, the City may, in addition to any other rights or remedies available under this Agreement, at law or in equity, suspend or terminate this Agreement forthwith.

24.7.2 In accordance with Chapter 17-400 of The Philadelphia Code, as it may be amended from time to time, Contractor agrees that its payment or reimbursement of membership fees or other expenses associated with participation by its employees in an exclusionary private organization, insofar as such participation confers an employment advantage or constitutes or results in discrimination with regard to hiring, tenure of employment, promotions, terms, privileges or conditions of employment on the basis of race, color, sex, sexual orientation, religion, national origin or ancestry, constitutes a substantial breach of this Agreement entitling Authority to all rights and remedies provided in this Agreement or otherwise available at law or in equity.

24.7.3 Contractor agrees to cooperate with the Commission on Human Relations of the City in any manner which the Commission deems reasonable and necessary for the Commission to carry out its responsibilities under Chapter 17-400 of The Philadelphia Code. Contractor's failure to so cooperate shall constitute a substantial breach of this Agreement entitling Authority to all rights and remedies provided in this Agreement or otherwise available at law or in equity.

24.7.4 Contractor shall include the above non-discrimination and fair practice provisions in all subcontracts relative to the Agreement.

Section 24.8 Americans with Disabilities Act. Contractor understands and agrees that no individual with a disability shall, on the basis of the disability, be excluded from participation in this Agreement or from providing services or materials under this Agreement. By executing and delivering this Agreement, Contractor covenants to comply with all provisions of the ADA and all regulations promulgated there under, as the ADA and regulations may be amended from time to time, which are applicable (a) to Contractor; (b) to the benefits, services, materials, activities, facilities and programs provided in connection with this Agreement; (c) to Authority or the City or the Commonwealth of Pennsylvania; (d) to the benefits, services, activities, facilities and programs of Authority or the City or of the Commonwealth; and (e) if any funds under this Agreement are provided by the federal government, which are applicable to the federal government and its funds, benefits, services, activities, facilities and programs applicable to this Agreement. Without limiting the applicability of the preceding sentence, Contractor shall comply with the "General Prohibitions Against Discrimination," 28 C.F.R. Part 35.130, and all other regulations promulgated under Title II of the ADA, as they may be amended from time to time, which are applicable to the

benefits, services, facilities, programs and activities provided by Authority or the City through contracts with outside contractors.

Section 24.9 Limited English Proficiency. Contractor understands and agrees that no individual who is limited in his or her English language proficiency shall be denied access to services provided under this Agreement on the basis of that limitation. As a condition of accepting and executing this Agreement, Contractor shall comply with all provisions of Title VI of the Civil Rights Act of 1964, the President of the United States of America Executive Order No. 12250, the Mayor of the City of Philadelphia's Executive Order "Access to Federally Funded City Programs and Activities for Individuals with Limited English Proficiency" dated September 29, 2001, and all regulations promulgated thereunder, as the Act and regulations may be amended from time to time, which are applicable (a) to Contractor, (b) to the benefits, services, activities and programs provided in connection with this Agreement, (c) to Authority or the City or the Commonwealth of Pennsylvania, and (d) to the benefits, services, activities and programs of the City or of the Commonwealth, and if any funds under this Agreement are provided by the federal government, which are applicable to the federal government and its benefits, services, activities and programs. Without limiting the applicability of the preceding sentence, Contractor shall comply with 45 C.F.R. 80 et. seq. and all other regulations promulgated under Title VI of the Civil Rights Act of 1964, as they may be amended from time to time, which are applicable to the benefits, services, programs and activities provided by Authority or the City through contracts with outside contractors.

ARTICLE 25: MISCELLANEOUS

Section 25.1 Past Due Amounts. Any amount owed to a Party hereunder which is not paid by the owing Party by the date such amount is originally due under this Agreement shall accrue interest each day such amount is not paid at per annum rate equal to the sum of (a) the "Prime Rate" published from time to time in the "Money Rates" table (or any successor table or rate thereto) of The Wall Street Journal, Eastern Edition (changes in such rate shall be effective on the effective date published therein or, if no such effective date is published, on the date of publication), plus (b) two percent (2%).

Section 25.2 Delay not Waiver. It is understood and agreed that any delay, waiver or omission by any Party to exercise any right or power arising from any breach by any other Party of any of the terms, provisions or covenants of this Agreement shall not be construed to be a waiver by such Party of any subsequent breach of the same or other terms, provisions or covenants on the part of such breaching Party.

Section 25.3 Choice of Law. This Agreement shall be, for all purposes, governed by and construed in accordance with the laws of the Commonwealth of Pennsylvania.

Section 25.4 Forum Selection Clause; Consent to Jurisdiction. The Parties irrevocably consent and agree that any lawsuit, action, claim, or legal proceeding involving, directly or indirectly, any matter arising out of or related to this Agreement, or the relationship created or evidenced thereby, shall be brought exclusively in the United States District Court for the Eastern District of Pennsylvania or the Court of Common Pleas of Philadelphia County. It is the express intent of the Parties that jurisdiction over any lawsuit, action, claim, or legal proceeding shall lie exclusively in either of these two (2) forums. The Parties further irrevocably consent and agree not to raise any objection to any lawsuit, action, claim, or legal proceeding which is brought in either of these two (2) forums on grounds of venue or forum non conveniens, and the Parties expressly consent to the jurisdiction and venue of these two (2) forums. The Parties further agree that service of original process in any such lawsuit, action, claim, or legal proceeding may be duly effected by mailing a copy thereof, by certified mail, postage prepaid.

Section 25.5 Waiver of Jury Trial. The Parties waive trial by jury in any legal proceeding in which Authority is a party and which involves, directly or indirectly, any matter (whether sounding in tort, contract or otherwise) in any way arising out of or related to this Agreement or the relationship created or evidenced hereby. This provision is a material consideration upon which the Authority relied in entering into this Agreement.

Section 25.6 Severability. In the event that any of the provisions, or portions or applications thereof of this Agreement are held to be unenforceable or invalid by any court of competent jurisdiction, the Parties shall negotiate an equitable adjustment in the provisions of this Agreement with a view toward effecting the purpose of this Agreement, and the validity and enforceability of the remaining provisions, or portions or applications thereof, shall not be affected thereby.

Section 25.7 Notice. Any notice required to be given by Owner or the Authority to Contractor hereunder shall be in writing and shall be addressed to:

Ameresco, Inc.
111 Speen St., Suite 410
Framingham, MA 01701

Attention: General Counsel
Facsimile: (508) 661-2201

With a copy to:

Ameresco, Inc.
111 Speen St., Suite 410
Framingham, MA 01701

Attention: EVP Construction

Facsimile: (508) 661-2201

Any notice required to be given by Contractor or the Authority to Owner hereunder shall be in writing and shall be addressed to:

BAL Green Biogas I, LLC
c/o Banc of America Leasing and Capital, LLC
11333 McCormick Road
Hunt Valley II
M/C MD5-032-07-05
Hunt Valley, MD 21031

Attn: Contracts Administration

Fax: (443) 556-6977

Any notice required to be given by Contractor or Owner to the Authority hereunder shall be in writing and shall be addressed to:

The Philadelphia Municipal Authority
1515 Arch Street, 10th Floor
Philadelphia, PA 19102

Attention: Executive Director

Facsimile: (215) 557-9380

With a copy to:

City of Philadelphia Water Department
1101 Market Street, 5th Floor
Philadelphia, PA 19107

Attention: Deputy Commissioner for Operations

Facsimile: (215) 658-4915

All notices under this Section 24.5 shall be delivered in person, sent via certified mail with a return receipt requested or sent via facsimile and shall be effective when received at the address specified above. The Parties hereto, by like notice in writing, may designate, from time to time, another address or facsimile number to which notices may be given pursuant to this Agreement.

Section 25.8 Entire Agreement. This Agreement contains the entire agreement between the Parties hereto and supersedes any and all prior written and oral agreements, proposals, negotiations, understandings and representations pertaining to the subject matter hereof.

Section 25.9 Amendments. No amendments or modifications of this Agreement shall be valid unless evidenced in writing and signed by a duly authorized representative of the Party against which enforcement is sought.

Section 25.10 Conflicting Provisions. The several documents forming this Agreement are to be taken as mutually explanatory of one another but in the event of any conflict, variation or inconsistency between any provision of this Contract Document, as it may be amended from time to time, and any other provision of this Agreement, the following order of precedence shall apply and govern: *first*, the provisions of this Contract Document; *second*, Appendices B through U; and *third*, Appendix A (Scope of Services).

Section 25.11 No Third Party Rights. The Parties hereby acknowledge the City is a third party beneficiary under this Agreement, including with respect to the provisions of Article 24 and Appendix M (Economic Opportunity Plan). Except with respect to the City as third party beneficiary, this Agreement and all rights hereunder are intended for the sole benefit of the Parties and shall not imply or create any rights on the part of, or obligations to, any other Person, except as otherwise expressly provided herein with respect to the Indemnified Parties.

Section 25.12 Special Obligations of the Authority. Notwithstanding anything contained in this Agreement to the contrary, the payment obligations of the Authority arising under this Agreement are special obligations of the Authority, payable solely from payments received from the City under the Intergovernmental Agreements; *provided*, that the Authority hereby acknowledges and agrees with the other Parties hereto that this provision shall not be construed to constitute or otherwise constitute an equitable or legal defense or discharge of the Authority with respect to the Authority's obligations under this Agreement or otherwise. The Authority hereby covenants that (i) Contractor will be set forth as a third party beneficiary under the Intergovernmental Agreements and (ii) the Authority will do all things lawfully within its power to obtain, maintain and properly request from the City and pursue funds from which the payments may be made.

Section 25.13 Survival of Provisions. All provisions of this Agreement which are expressly or by implication to come into or continue in force and effect after the expiration or termination of this Agreement, including but not limited to Articles 9, 13 and 19, shall remain in effect and be enforceable following such expiration or termination.

Section 25.14 Title to the Project. Title to all materials, supplies, equipment and machinery furnished by or on behalf of Contractor in connection with the Services and which become, or are scheduled to become, a part of the Project shall vest in Owner at the time Owner has made full payment to Contractor for such items or, if earlier, upon the incorporation or installation of such items into the Project on the Project Site.

Section 25.15 Counterparts. This Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute the same agreement.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the Parties, intending to be legally bound, have caused this Agreement for Engineering, Procurement and Construction Services to be executed by their duly authorized signatories as of the date indicated below and to be effective as of the day and year first above written.

AMERESCO, INC.

By: _____

Name:

Title:

Date:

BAL GREEN BIOGAS I, LLC

By: _____

Name:

Title:

Date:

THE PHILADELPHIA MUNICIPAL
AUTHORITY

By: _____

Name:

Title:

Date:

MAINTENANCE AGREEMENT

between

The Philadelphia Municipal Authority

and

Ameresco, Inc.

Dated as of December 23, 2011

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EXHIBIT A – MASTER MAINTENANCE AGREEMENT

EXHIBIT B – COVERED UNITS

EXHIBIT C – COVERED MAINTENANCE

EXHIBIT D – WORK AND OBLIGATIONS NOT PART OF COVERED MAINTENANCE

EXHIBIT E – BIOGAS SPECIFICATION

EXHIBIT F – ECONOMIC OPPORTUNITY PLAN

EXHIBIT G – TAX EXEMPTION CERTIFICATE

PREAMBLE

THIS MAINTENANCE AGREEMENT is dated as of December 23, 2011 (the “**Contract Effective Date**”) by and between Ameresco, Inc., a Delaware corporation, (“**Contractor**”) and The Philadelphia Municipal Authority, a body corporate and politic organized and existing under the laws of the Commonwealth of Pennsylvania (“**Authority**”).

RECITALS

WHEREAS, Authority is a body corporate and politic organized under the provisions of the Pennsylvania Municipality Authorities Act of 1945 (the Act of May 2, 1945, P.L. 382, as amended) pursuant to ordinances of the Council of the City of Philadelphia; and

WHEREAS, Contractor will construct (but not own or operate) a waste-to-energy facility that will generate heat and electric power from biogas fuel to be supplied by, and located adjacent to, the Northeast Water Pollution Control Plant located at 3899 Richmond Street, Philadelphia, Pennsylvania (the “**NEWPCP**”) in accordance with the terms of the Agreement for Engineering, Procurement and Construction Services, dated the date hereof, between Contractor, Owner (as defined in Article I) and Authority (the “**EPC Agreement**”), and such waste-to-energy facility shall be operated by Authority (such waste-to-energy facility being hereinafter referred to as the “**Facility**”); and

WHEREAS, the Facility will be owned by Owner and leased to Authority pursuant to a Facility Lease, dated on or about the date hereof, between Authority and Owner (the “**Facility Lease**”); and

WHEREAS, the City of Philadelphia (the “**City**”), a Pennsylvania municipal corporation acting by and through its Water Department and Authority have entered into a maintenance agreement (the “**Master Maintenance Agreement**”) for certain maintenance of the Facility; and

WHEREAS, the Master Maintenance Agreement is attached hereto as **Exhibit A** to this Agreement; and

WHEREAS, the Facility is going to be fueled by (i) Authority provided digester gas produced from the NEWPCP, and (ii) natural gas which the Authority shall be solely responsible for procuring; and

WHEREAS, the City owns, operates and maintains the NEWPCP; and

WHEREAS, the Council of the City of Philadelphia enacted an ordinance, Bill No. 110518A, approved by the Mayor on November 29, 2011 duly empowering the City and Authority to undertake, among other things, to maintain the Facility as fully set forth in this Agreement and the Master Maintenance Agreement; and

WHEREAS, Authority has requested that Contractor provide certain long term maintenance services for the Covered Units as set forth in this Agreement; and

WHEREAS, Contractor is willing to provide certain long-term maintenance services for the Covered Units as set forth this Agreement;

NOW, THEREFORE, in consideration of the mutual promises and agreements contained herein, Contractor and Authority hereby agree as follows:

ARTICLE 1: DEFINITIONS

The following terms shall have the meaning set forth below when used in this Agreement:

“Affiliate” with respect to a party means an entity (including without limitation any individual, corporation, partnership, limited liability company, association or trust) controlling, controlled by or under common control with that party.

“Agreement” means this Maintenance Agreement, including all exhibits and appendices, as it may be amended from time to time.

“Applicable Laws” means any constitution, act, statute, law, ordinance, code, treaties, rule, or regulation, or other legislative or administrative action of any federal, state or local governmental authority with jurisdiction over Owner, Contractor, Authority, City, the Facility, the Site or the performance of the activities, work or services under this Agreement, or a final decree, judgment or order of a court, or any applicable engineering, safety or electrical generation code.

“Applicable Permits” means any and all permits, clearances, licenses, authorizations, exemptions, or other approvals from or required by any federal, state or local governmental authority with jurisdiction over Owner, Contractor, Authority, City, the Facility, the Site or the performance of the activities, work or services under this Agreement.

“Authority” means the entity identified as “Authority” in the Preamble and its legal successors and permitted assigns.

“Authority Event of Default” has the meaning set forth in Section 4.4.

“Authority Spare Parts” means any parts and components for the Facility (that are not furnished by Contractor under this Agreement) that Authority procures (at Authority’s expense) and/or maintains at the Site during the Term of this Agreement.

“Authority’s Responsibilities” has the meaning set forth in Section 3.1.

“City” has the meaning set forth in the Recitals.

“Confidential Information” has the meaning set forth in Section 11.1.

“Contract Effective Date” means the date specified as such in the Preamble.

“Contract Maintenance Year” means each year period following the Maintenance Start Date during the Term of this Agreement. The first Contract Maintenance Year begins on the Maintenance Start Date and ends on the day immediately preceding the first anniversary of the Maintenance Start Date. After the first Contract Maintenance Year each Contract Maintenance Year begins on the anniversary of the Maintenance Start Date and ends on the day immediately preceding the next anniversary of the Maintenance Start Date.

“Contractor Equipment” means the equipment and other tools and materials more fully defined in Section 6.5.

“Contractor Event of Default” has the meaning set forth in Section 4.3.

“Contractor Taxes” means any and all income, payroll or unemployment taxes for the employment of personnel imposed by any government authority of any country on Contractor due to the performance of work under this Agreement.

“Contractor Warranty” means the warranty provided by the Contractor to the Owner through the EPC Agreement.

“Contractor” means the entity identified as “Contractor” in the Preamble and its legal successors and permitted assigns.

“Covered Maintenance” means the labor, subcontracts, Parts, repairs and technical supervision, to perform the inspection and maintenance of the Covered Units as such is generally detailed in Exhibit C to this Agreement; provided, however, Covered Maintenance does not include any of the items listed on Exhibit D to this Agreement and any Extra Work.

“Covered Unit(s)” means the equipment specifically identified as such in Exhibit B to this Agreement. Covered Units are part (but not all) of the Facility.

“EPC Agreement” has the meaning set forth in the Recitals.

“Excusable Event” means an event beyond Contractor’s reasonable control, including, without limitation, acts of god, acts (or failure to act) of governmental authorities, explosion, fires, severe and unusual weather conditions, unavailability of materials, transportation delays, earthquakes, strikes or other labor issues/difficulties or industrial disturbances (suffered by either Party or by a third party), floods, war (declared or undeclared), armed conflict, breakage or accident to machinery or lines of pipe, partial or entire failure of the supply of digester gas or other fuel, digester gas that is not compliant with the specifications and standards set forth in Exhibit E to this Agreement, changes in any Applicable Laws or Applicable Permits, interruptions in supply of any utilities, epidemics, civil unrest, riot, or acts or threats of terrorism. To remove any doubt, Contractor’s negligent acts and omissions and Contractor’s intentional misconduct are not Excusable Events.

“Extra Work” has the meaning set forth in Section 2.3.

“Extra Work Payments” means 1.20 times the sum of (i) all internal Contractor labor costs and expenses (direct labor costs and expenses plus associated fringe benefits costs) for Contractor

personnel providing or performing such Extra Work, and (ii) all documented outside costs and expenses incurred by Contractor (including, without limitation, the documented cost to Contractor of parts, materials and subcontracted labor and services) in connection with providing or performing such Extra Work.

“Facility” has the meaning set forth in the Recitals.

“Facility Lease” has the meaning set forth in the Recitals.

“Fixed Covered Maintenance” means Covered Maintenance that can be firmly ascertained in advance of a Contract Maintenance Year and includes, among possible other things, labor, insurance and administration.

“Hazardous Materials” means toxic substances, hazardous substances or hazardous wastes, as such terms are defined in any applicable law, statute, ordinance or regulations promulgated by any national, federal, state, provincial, or local government authority of the United States of America with jurisdiction over the Site.

“Insolvent” means that (i) a Party (and/or in the case of Authority, the City) makes an assignment for the benefit of creditors, or petitions or applies for or arranges for the appointment of a trustee, liquidator or receiver, or commences any proceeding relating to itself under any bankruptcy, reorganization, arrangement, insolvency, readjustment of debt, dissolution or liquidation or similar law of the country under which the insolvent Party is organized or a country in which the insolvent Party conducts business, now or hereafter in effect (collectively **“Bankruptcy Laws”**), or shall be adjudicated bankrupt or insolvent in such a country; or (ii) a Party (and/or in the case of Authority, the City) gives its approval of, consent to, or acquiesces in, any of the following: the filing of a petition or application for the appointment of a trustee, liquidator or receiver against that Party; the commencement of any proceeding under any Bankruptcy Laws against that Party; or the entry of an order appointing any trustee, liquidator or receiver.

“Maintenance Fees” means collectively payments to the Contractor for Covered Maintenance (payments for the fixed annual amount for Fixed Covered Maintenance referenced in Section 5.1.1, payments for the fixed annual amount for Variable Covered Maintenance referenced in Section 5.1.2, and payments for the 30,000 operating hour overhauls and 60,000 operating hour overhauls referenced in Section 5.1.3) and Extra Work.

“Maintenance Start Date” means the date of achievement of Substantial Completion as defined and set forth in the EPC Agreement.

“Major Covered Maintenance” means discrete high cost Covered Maintenance items that may or may not be required in a given Contract Maintenance Year as more specifically described in Section 5.1.3.

“Master Maintenance Agreement” has the meaning set forth in the Recitals.

“Monitoring System(s)” means an internet (web) based real-time plant operations information system.

“Monthly Report” shall have the meaning set forth in Section 2.8.

“NEWPCP” has the meaning set forth in the Recitals.

“OEM” means original equipment manufacturer.

“Other Termination Costs” means (i) all breakage, prepayment and other costs, penalties, fees or charges incurred by Contractor relating to cancellation of this Agreement, if any, including those relating to terminating subcontractor or supplier agreements associated with this Agreement, plus (ii) reasonable costs for demobilizations and similar actual expenses, plus (iii) all amounts due or otherwise outstanding under this Agreement.

“Owner” means BAL Green Biogas I, LLC and its legal successors and permitted assigns.

“Parts” means new, repaired, remanufactured or refurbished parts, materials, components and other goods that meet OEM standards, furnished by Contractor (or its subcontractors or suppliers) under this Agreement for the Covered Units (for Contractor’s performance of the Covered Maintenance).

“Party” means Authority or Contractor, individually, and **“Parties”** means Authority and Contractor collectively.

“Premature Failure” means any premature failure or breakage of any Facility or Facility related equipment, machinery or lines of pipe, including, without limitation, instances where the Facility or any Facility related equipment, machinery or component cannot be (i) physically operated, (ii) safely operated, (iii) operated in compliance with Applicable Laws and Applicable Permits, and/or (iv) operated if further operation of any such equipment, machinery or component may risk damage to any equipment, machinery or component of the Facility. Premature Failure may or may not be subject to Contractor Warranty or other warranties provided to the Owner or Authority in agreements other than this Agreement.

“Prudent Industry Practices” means the exercise of that degree of skill and diligence, and of such practices, methods and acts, at a minimum, as would ordinarily be expected in the biogas power generation industry from a prudent owner and/or operator and/or service provider (as applicable) to prudently accomplish the desired result in a manner consistent with reliability, safety, law, regulation, codes, standards and manufacturer’s recommendations in connection with biogas power generation facilities and equipment similar to the Facility and Covered Unit(s).

“Required Siloxane Media Replacement Circumstance” has the meaning set forth in Section 2.2(B) of **Exhibit E** to this Agreement.

“Required Sulfur Media Replacement Circumstance” has the meaning set forth in Section 2.1(B) of **Exhibit E** to this Agreement.

“Site” means the real property upon which the Facility is located.

“Sixty Thousand Hour Adjustment Rate” shall be as follows: each calendar year the Sixty Thousand Hour Base Amount shall be adjusted for the average annual percentage change in costs through December 31st of the prior calendar year. The Sixty Thousand Hour Base Amount price adjustments shall be effective January 1 of each year and shall be based on U.S. Bureau of Labor Statistics (“B.L.S.”) Import Price Indexes and the appropriate C.P.I. as noted below.

Price adjustments shall be calculated by the end of January, for the prior calendar year, using the defined B.L.S. indices. All price adjustments shall be effective January 1.

In the event the specified indices are discontinued by the B.L.S., the Parties shall negotiate and agree upon reasonably equivalent indices for annual price adjustments.

The adjusted price shall be determined as follows:

P_o = Sixty Thousand Hour Base Amount at close of the immediately previous calendar year.

P = New Sixty Thousand Hour Base Amount following adjustment effective January 1 of each year calculated as follows:

55% M = Material, U.S. B.L.S., U.S. Import Price Indexes, Germany-Manufactured Articles where; M_1 = new January 1 period and M_0 = previous January 1 period.

45% L = Labor, U.S. B.L.S. C.P.I., Northeast Urban-All Urban Consumers (Series ID CUUR0100SA0) where; L_1 = new January 1 period and L_0 = previous January 1 period.

All adjustments shall be made on a blended calculation, using the stated percentages and references as follows; $P = P_o * (45\% L_1/L_0 + 55\% M_1/M_0)$.

“Sixty Thousand Hour Base Amount” means \$616,021.5 per engine for the 2011 calendar year as adjusted by the Sixty Thousand Hour Adjustment Rate for each calendar year thereafter.

“Term” means the time period beginning on the Contract Effective Date and ending upon termination of, or expiration of, this Agreement as more fully described in Section 4.1.

“Termination for Convenience Payment” means one million five hundred thousand dollars (\$1,500,000) for the first year following the Maintenance Start Date and such amount as calculated in accordance with the following sentence for each year following the first year after the Maintenance Start Date. Beginning on the first anniversary of the Maintenance Start Date (the beginning of the second year) the one million five hundred thousand dollar (\$1,500,000) Termination for Convenience Payment shall be reduced by one hundred thousand dollars (\$100,000) on each anniversary of the Maintenance Start Date. For example, the Termination for Convenience Payment for the fifth year following the Maintenance Start Date (the year beginning on the date of the fourth anniversary of the Maintenance Start Date) shall equal one million one hundred thousand dollars (\$1,100,000).

“Thirty Thousand Hour Adjustment Rate” shall be as follows: each calendar year the Thirty Thousand Hour Base Amount shall be adjusted for the average annual percentage change in costs through December 31st of the prior calendar year. The Thirty Thousand Hour Base Amount

price adjustments shall be effective January 1 of each year and shall be based on U.S. Bureau of Labor Statistics (“B.L.S.”) Import Price Indexes and the appropriate C.P.I. as noted below.

Price adjustments shall be calculated by the end of January, for the prior calendar year, using the defined B.L.S. indices. All price adjustments shall be effective January 1.

In the event the specified indices are discontinued by the B.L.S., the Parties shall negotiate and agree upon reasonably equivalent indices for annual price adjustments.

The adjusted price shall be determined as follows:

Po = Thirty Thousand Hour Base Amount at close of the immediately previous calendar year.

P = New Thirty Thousand Hour Base Amount following adjustment effective January 1 of each year calculated as follows:

55% M = Material, U.S. B.L.S., U.S. Import Price Indexes, Germany-Manufactured Articles where; M_1 = new January 1 period and M_0 = previous January 1 period.

45% L = Labor, U.S. B.L.S. C.P.I., Northeast Urban-All Urban Consumers (Series ID CUUR0100SA0) where; L_1 = new January 1 period and L_0 = previous January 1 period.

All adjustments shall be made on a blended calculation, using the stated percentages and references as follows; $P = P_o * (45\% L_1/L_0 + 55\% M_1/M_0)$.

“**Thirty Thousand Hour Base Amount**” means \$295,518.5 per engine for the 2011 calendar year as adjusted by the Thirty Thousand Hour Adjustment Rate for each calendar year thereafter.

“**Variable Covered Maintenance**” means Covered Maintenance that is required during a Contract Maintenance Year, but the frequency and quantities may be variable.

“**Work Scope**” shall have the meaning set forth in Section 2.1.

ARTICLE 2: CONTRACTOR RESPONSIBILITIES

2.1 Contractor’s Work Scope

Contractor shall provide (i) Covered Maintenance in accordance with Section 2.2, and (ii) Extra Work in accordance with Section 2.3 (collectively, the “**Work Scope**”).

2.2 Covered Maintenance

Contractor (and/or any of Contractor’s subcontractors or suppliers) shall provide the Covered Maintenance from the Maintenance Start Date until the earlier of the expiration or termination of the Term of this Agreement. Contractor shall, in coordination with the Authority, set the schedules for the Covered Maintenance including, without limitation, setting the schedule and

times (whether immediate or not) for any shut-downs, outages or removal of any Covered Unit from electric or thermal service that are planned; provided, however, if any unplanned event arises that creates an emergency situation or otherwise causes safety concerns, then Contractor shall use reasonable efforts to coordinate with the Authority but Contractor may proceed in its discretion with any shut-down, outage or removal of any Covered Unit from electric or thermal service.

2.3 Extra Work

During the period of time from the Maintenance Start Date until the earlier of the expiration or termination of the Term of this Agreement, if Authority requests and Contractor agrees, Contractor (and/or any of Contractor's subcontractors or suppliers) shall provide parts and services needed in the following circumstances, each of which shall constitute the provision of extra work ("**Extra Work**") under this Agreement: (i) to assess the condition of, and to correct and address damage and other impacts to, a Covered Unit arising from Authority's failure to appropriately and timely perform Authority's Responsibilities as they pertain to the Covered Units; (ii) to perform any of the work or obligations (on any of the Covered Units) set forth on **Exhibit D** to this Agreement; (iii) to perform any work on any Covered Units arising from, or in connection with, an Excusable Event; and/or (iv) to perform any work on any Covered Units arising from, or in connection with, Premature Failure, provided, however, that any such work arising from, or in connection with, Premature Failure shall be performed consistent with any applicable existing warranties. Notwithstanding the foregoing in this Section 2.3, any work already explicitly agreed by Contractor to be performed as Extra Work in this Agreement, shall be performed by Contractor (and/or any of Contractor's subcontractors or suppliers) as Extra Work. Contractor shall, in coordination with the Authority, set the schedules for the Extra Work including, without limitation, setting the schedule and times (whether immediate or not) for any shut-downs, outages or removal of any generation facilities from electric or thermal service that are planned; provided, however, if any unplanned event arises that creates an emergency situation or otherwise causes safety concerns, then Contractor shall use reasonable efforts to coordinate with the Authority but Contractor may proceed in its discretion with any shut-down, outage or removal of any generation facilities from electric or thermal service.

2.4 Monitoring System

Contractor may utilize a Monitoring System(s) to monitor certain aspects of the Facility and/or assist Contractor in its performance under this Agreement. Authority shall allow Contractor to use, maintain and have full access (at all times) to a Monitoring System(s) at the Facility as Contractor may from time to time determine is necessary.

2.5 Contractor Parts

Contractor will work with the supplier of the engine generators (the engine generators that are part of the Covered Units) to provide a spare parts supply chain consistent with Prudent Industry Practices. In performance of the Work Scope, Contractor may utilize Parts (or in the case of Extra Work, parts, materials, components and other goods) that (i) may or may not be generally commercially available on the Contract Effective Date or Maintenance Start Date, and/or (ii) have been previously installed at the Facility or a facility other than the Facility.

2.6 Contractor Maintenance Records

Contractor shall maintain customary records in accordance with Prudent Industry Practices of all maintenance undertaken by Contractor. Contractor shall provide Authority with full access to review such records at all reasonable times.

2.7 Contractor Performance Standards

Contractor shall provide all Covered Maintenance and any Extra Work that it provides, whether performed by its employees or by subcontractors, in accordance with Prudent Industry Practices.

2.8 Service Coordination

2.8.1 Maintenance Manager. Contractor shall appoint a qualified Maintenance Manager for the Facility (which Maintenance Manager may be changed from time to time by the Contractor). The Maintenance Manager shall be trained in the maintenance and operations of facilities similar to the Facility. The Maintenance Manager may be an individual assigned exclusively to the Facility or may have the day-to-day responsibility for the Facility. The Contractor shall provide Authority with documentation evidencing that the Maintenance Manager possesses such skills. The Contractor shall keep Authority informed at all times of the identity of the person serving from time to time as Maintenance Manager. The Contractor shall provide the telephone numbers, email address and any other means by which the Maintenance Manager may be contacted together with the telephone or beeper number at which another responsible Contractor official can be contacted at all times in the event of an emergency.

2.8.2 Senior Supervisor. The Contractor shall from time to time inform Authority of the identity of the officials of the Contractor with senior supervisory responsibility for the Contractor's performance of the Covered Maintenance (and, to the extent applicable, Extra Work), and of the telephone, email address and any other means by which such persons may be contacted.

2.8.3 Contractor Reports.

(A) **Monthly Reports.** The Contractor shall provide Authority with monthly maintenance reports (each a "***Monthly Report***") in a mutually agreed upon form (agreed upon in each Party's reasonable discretion) no later than fifteen (15) days after the end of each calendar month.

(B) **Annual Reports.** The Contractor shall furnish to Authority, within sixty (60) days after the end of each Contract Maintenance Year, the annual report in a mutually agreed upon form (agreed upon in each Party's reasonable discretion) with an annual summary of the information and data provided in the applicable Monthly Reports and such information as may be reasonably requested by Authority.

2.9 Contractor's Care of Facility

2.9.1 Prevention and Notification

In providing the Covered Maintenance and Extra Work (to the extent Extra Work is provided), Contractor shall use care and diligence, and shall take all reasonable appropriate precautions (if it can reasonably do so), to protect the Facility from damage. The Contractor shall report to Authority promptly upon obtaining knowledge of any material damage to the Facility and as soon as practicable thereafter shall submit a full report to Authority. Contractor shall also submit to Authority, within 24 hours of Contractor's receipt, copies of all accident and other reports filed with, or given to the Contractor by, any insurance company, or governmental body. The Parties shall cooperate so as to promptly commence and proceed with due diligence to determine the Party responsible for the costs of the damage and to determine the procedure for repair of the Facility in accordance with this Agreement. Authority shall have the right to monitor, review and inspect the performance of any repair, replacement or restoration work that Contractor performs.

2.9.2 Insurance and Other Third-Party Payments. To the extent that any repair, replacement or restoration costs incurred pursuant to this Section 2.9 can be recovered from any insurer or from another third-party, each Party shall reasonably assist the other Party in exercising any rights that such other Party may have to effect such recovery from an insurer or from another third-party. The Party requiring the assistance from the other Party shall reimburse the assisting Party for reasonable costs and expenses.

2.9.3 Repair of Damage. The Contractor shall promptly repair or replace all property belonging to Authority or City physically damaged by the Contractor or any officer, director, employee, representative or agent of the Contractor in connection with the performance of, or the failure to perform, the Work Scope. Such repairs or replacements shall restore the damaged property, to the maximum extent reasonably practicable, to its character and condition existing immediately prior to the damage.

2.10 Training of City Personnel

During the sixteenth (16th) Contract Maintenance Year, Contractor shall develop and conduct a training program as necessary to provide City qualified maintenance staff with instruction on how to provide routine maintenance of the Facility.

2.11 Siloxane and Regenerative Siloxane Removal System

If treated biogas (biogas taken directly after the outlet of the siloxane media removal system) does not meet the standards in Section 1.3 of **Exhibit E** to this Agreement (total siloxanes (ppbv for all species Si) less than 400 ppbv), then Contractor shall, in coordination with the Authority, be permitted to stop the flow of biogas to the Covered Units (including to the siloxane media removal system and the engines). Notwithstanding anything to the contrary, during the Term Contractor may, at its discretion and capital cost, install a regenerative siloxane removal system with an off-gas flare (that would become part of the Facility) that would be in addition to or otherwise replace the siloxane media removal system that is initially being constructed as part of the Facility (the siloxane media removal system initially being constructed in accordance with the EPC Agreement).

ARTICLE 3: AUTHORITY RESPONSIBILITIES

3.1 Authority's Obligations

Authority has obligations and responsibilities to the Owner for the maintenance of the Facility under the Facility Lease. Authority, through this Agreement, has contracted with Contractor to fulfill certain maintenance obligations and responsibilities identified as Covered Maintenance. The obligations and responsibilities identified in **Exhibit D** (all items listed on **Exhibit D**) are specifically not obligations or responsibilities of the Contractor under this Agreement (the obligations and responsibilities listed in **Exhibit D** along with all of the other responsibilities and obligations of the Authority under this Agreement are collectively referred to as "**Authority's Responsibilities**").

Authority shall, and shall cause Owner and City to, allow and provide Contractor's employees and all of Contractor's subcontractor's and supplier's employees reasonable access seven (7) days a week and twenty-four (24) hours a day to (i) all portions of the Facility and the Facility-related areas of the Site (and ingress and egress thereto) at all times for performance of the Work Scope, and (ii) all Facility-related documents and information, including, without limitation, operating records and logs and other information that Contractor requests. Authority shall, and shall cause Owner and City to, cooperate with Contractor in connection with the Work Scope including, without limitation, by providing desk space in the control room of the Facility (and full access thereto at all times) for Contractor's employees (or contractor's subcontractor's or supplier's employees) to utilize.

In addition to any other remedies Contractor has under this Agreement, if Authority materially impacts Contractor's ability to perform any part of the Work Scope (or causes Contractor to have to perform additional work that it would not otherwise have had to do), then, upon written notice from Contractor to Authority, Contractor shall be entitled to (i) schedule, scope of work, or other relief, and/or (ii) reimbursement from Authority (such reimbursement amounts would be in addition to any other payments being made under this Agreement) for increased and/or additional costs that Contractor incurs.

3.2 Authority Operating Records

Authority shall maintain customary records in accordance with Prudent Industry Practices concerning operation of the Covered Units and Facility and the performance of maintenance undertaken by Authority. Such records shall include an operating log (from which operation hours, starts, trips and stops can be accurately determined), logs and printouts of (and from) the control systems of the Covered Units and Facility, fuel monitoring and sampling records, documentation of all operations and maintenance, and any other operations and/or maintenance performed by the Authority or Authority's contractors. Such information shall be recorded on forms provided by the Contractor and reasonably approved by Authority. Authority shall provide Contractor with full access to review such records at all reasonable times.

ARTICLE 4: TERM, DEFAULT AND TERMINATION

4.1 Contract Effective Date and Term

This Agreement shall become effective on the Contract Effective Date and shall expire, unless earlier terminated in accordance with the provisions of this Agreement, upon the day immediately preceding the date that is sixteen (16) years after the Maintenance Start Date.

4.2 Termination

4.2.1 For Convenience. The Authority may terminate this Agreement, during the Term, for Authority's own convenience on the last day of any Contract Maintenance Year upon one hundred eighty (180) days prior written notice whenever Authority shall determine that such termination is in the best interest of the Authority. Any such termination shall be effected by delivery to Contractor of a notice of termination specifying the date on which termination becomes effective. If Authority terminates this Agreement for Authority's own convenience, then, on the date that such termination becomes effective, Authority shall pay Contractor the Termination for Convenience Payment and Other Termination Costs (calculated as of the effective date of termination). Within (20) days after Contractor's receipt of a notice of termination from the Authority, Contractor shall provide to Authority Contractor's estimate of the Other Termination Costs that Authority will owe to Contractor on the effective date of the termination, and, on or before the date that is ten (10) days prior to the date on which termination becomes effective, Contractor shall provide the Authority with an invoice for the Termination for Convenience Payment and Other Termination Costs.

4.2.2 Termination due to Substantial Destruction or Substantial Damage to the Facility. The Authority may terminate this Agreement after the Facility has been destroyed or after the Facility cannot be operated because of substantial damage, regardless of cause. Any such termination shall be effected by delivery to Contractor of a notice of termination specifying the date on which termination becomes effective. Such notice shall be delivered to Contractor within thirty (30) days after the Facility has been destroyed or after the Facility cannot be operated because of substantial damage (or such later time as Contractor may agree upon) and shall specify a termination effective date which shall not be more than sixty (60) days after the delivery of such notice of termination to Contractor but no less than ten (10) days after the delivery of such notice of termination to Contractor. If Authority terminates this Agreement after the Facility has been destroyed or after the Facility cannot be operated because of substantial damage, then Authority shall pay Contractor the Other Termination Costs (calculated as of the effective date of termination). Within thirty (30) days after Contractor's receipt of such a notice of termination from the Authority, Contractor shall provide the Authority with an invoice for the Other Termination Costs. Authority shall use its best efforts to pay Contractor such Other Termination Costs as quickly as possible, but, in any event, Authority shall pay Contractor such Other Termination Costs within sixty (60) days after the date of receipt of such Contractor's invoice.

4.3 Events of Default by Contractor and Right to Termination

Each of the following shall constitute an event of default on the part of the Contractor (each a "**Contractor Event of Default**") for which Authority, so long as Authority is not in default under this Agreement, may terminate this Agreement unless Contractor is excused from performance pursuant to the terms of this Agreement or due to Authority fault (Authority fault shall not include Authority's failure to pay Contractor in accordance with Article 4 and Article 5 while there is a Contractor Event of Default):

- (A) Performance Standards. The failure of the Contractor to provide Covered Maintenance in accordance with Prudent Industry Practices;
- (B) Abandonment. The abandonment or failure to perform Covered Maintenance for five consecutive days;
- (C) Non-Compliance with Agreement. Contractor's failure to comply with the material terms of this Agreement;
- (D) Contractor becomes Insolvent.

4.3.1 Termination of Contractor for Default. If a Contractor Event of Default occurs, the Authority may terminate this Agreement but only upon written notice to Contractor stating that a specified failure or refusal of Contractor to cure such Contractor Event of Default will entitle Authority to terminate the Agreement. Contractor shall have fifteen (15) days after Contractor's receipt of such written notice to cure such Contractor Event of Default, provided, however, if it is not possible for Contractor to cure such Contractor Event of Default within fifteen (15) days of receipt of the written notice, then such cure period shall be extended so long as Contractor commences to cure the Contractor Event of Default within the fifteen (15) days after Contractor's receipt of the such written notice and thereafter continues diligent efforts to complete the cure. Upon expiration of the fifteen (15) day cure period without Contractor curing the Contractor Event of Default or without Contractor commencing to cure the Contractor Event of Default and continuing diligent efforts to cure the Contractor Event of Default, the Authority may terminate this Agreement immediately upon written final termination notice to the Contractor.

4.3.2 Contractor Obligations upon Termination by Authority for a Contractor Event of Default.

Upon receipt of a valid final termination notice from Authority, the Contractor shall:

- (A) stop the Work Scope;
- (B) promptly remove from Facility all personal property of the Contractor or its employees;
- (C) promptly remove all employees of the Contractor and any of Contractor's subcontractors and vacate the Facility;
- (D) promptly deliver to Authority a list of all material supplies, materials, machinery, equipment, property and special order items previously delivered or fabricated by the Contractor or any of Contractor's subcontractor but not yet incorporated in the Facility;
- (E) provide Authority with a list of the computer programs used at the Facility in the performance of the Work Scope;
- (F) deliver to Authority a copy of all maintenance books and maintenance records in its possession relating to the performance of the Work Scope;
- (G) provide Authority with a list of all access and security codes, if any, with instructions and demonstrations which show how to open and change such codes;
- (H) advise Authority promptly of any special circumstances which might limit or prohibit cancellation of any applicable subcontract;

- (I) to the extent possible, promptly deliver to Authority copies of all subcontracts, together with a statement of the items ordered and not yet delivered;
- (J) to the extent possible, assign to Authority any subcontract that Authority elects in writing to have assigned to it. Authority shall assume, and the Contractor shall be relieved of its future obligations under, any subcontract so assigned;
- (K) unless Authority directs otherwise, terminate all subcontracts (to the extent applicable and possible) and make no additional agreements with subcontractors;
- (L) return to Authority within thirty (30) days of final termination the prorated amount of prepayments made by Authority to Contractor (for the then current Contract Maintenance Year) for Fixed Covered Maintenance and Variable Covered Maintenance, and, if any prepayments have then been made by Authority to Contractor for Major Covered Maintenance that is ongoing and uncompleted at the time of final termination, then Contractor shall return to Authority within thirty (30) days of final termination an amount equal to the positive difference, if any, of such prepayments (for such ongoing and uncompleted Major Covered Maintenance) minus costs incurred by Contractor for such ongoing and uncompleted Major Covered Maintenance;
- (M) take such other actions, and execute such other documents as may be reasonably necessary to effectuate and confirm the foregoing matters, or as may be otherwise reasonably necessary to minimize Authority's costs, and take no action which shall increase any amount payable by Authority under this Agreement.

4.3.3 Maintenance Fees Paid During Cure Period

During all periods in which the Contractor is making efforts to cure a Contractor Event of Default (or alleged Contractor Event of Default) under this Agreement, Authority shall be obligated to continue paying Maintenance Fees as long as Contractor has not abandoned performance of the Work Scope.

4.3.4 Compensation After Termination. The Contractor shall not be entitled to any compensation for Work Scope provided subsequent to receiving a notice of final termination for a Contractor Event of Default, so long as Contractor is no longer providing the Work Scope.

4.4 Events of Default By Authority and Right to Termination

Each of the following shall constitute an event of default on the part of the Authority (each a "***Authority Event of Default***") for which Contractor, so long as Contractor is not in default under this Agreement, may terminate this Agreement unless Authority is excused from performance pursuant to the terms of this Agreement or due to Contractor fault:

- (A) Representations and Warranties. Any representation or warranty of Authority that was false or inaccurate in any material respect when made and/or the legality of this Agreement results in the inability of Authority to carry out its obligations hereunder; or
- (B) Failure to Pay. The failure, refusal or other default by Authority in its duty to pay any amount required to be paid to the Contractor under this Agreement within 60 days following the due date for such payment; or
- (C) Insolvency. Authority or City become Insolvent as applicable to political subdivisions which are insolvent or unable to meet their obligations as they mature; provided that the

appointment of a financial control or oversight board by the State for Authority shall not in and of itself constitute an Authority Event of Default hereunder; or

(D) Failure to Perform Material Obligations. Authority's failure to perform any material obligation under this Agreement.

4.4.1 Termination for Authority Event of Default. If an Authority Event of Default occurs, the Contractor may terminate this Agreement but only upon written notice to the Authority, the Owner and the City stating that a specified failure or refusal of Authority to cure such Authority Event of Default will entitle Contractor to terminate the Agreement. In the case of an Authority Event of Default under Section 4.4(B), Authority shall have fifteen (15) days after Authority's receipt of Contractor's written notice to cure such Authority Event of Default. In the case of an Authority Event of Default under Section 4.4(A), 4.4(C) or 4.4(D), Authority shall have fifteen (15) days after Authority's receipt of Contractor's written notice to cure such Authority Event of Default provided, however, if it is not possible for Authority to cure such Authority Event of Default within fifteen (15) days of receipt of such written notice, then such cure period shall be extended so long as Authority commences to cure the Authority Event of Default within the fifteen (15) days after Authority's receipt of the such written notice and thereafter continues diligent efforts to complete the cure. Upon expiration of the applicable cure period set forth in this Section 4.4.1, Contractor may terminate this Agreement immediately upon written final termination notice to the Authority, Owner and the City.

4.5 Remedies and Payment Obligations.

In the case of termination for default under this Article 4, the remedy shall be damages incurred in respect of such termination, as determined by applicable law and subject to the provisions of Article 10 (Dispute Resolution) and the other limitations and terms and conditions set forth in this Agreement. The Parties payment obligations incurred prior to the effective date of the termination of this Agreement for default shall survive such termination. The foregoing specified in this Section 4.5 shall be the sole and exclusive rights and liabilities of the non-defaulting Party and defaulting Party, respectively, on account of termination for default and/or Insolvency and the breach giving rise to such termination.

ARTICLE 5: PRICE AND PAYMENT TERMS

5.1 Invoicing and Payments

5.1.1 Fixed Annual Amount for Fixed Covered Maintenance. Authority shall pay Contractor the applicable fixed annual amount for Fixed Covered Maintenance set forth in the chart below in this Section 5.1.1 for each Contract Maintenance Year in one annual payment paid in advance of the applicable Contract Maintenance Year for which the payment is being made. Contractor shall submit an invoice to Authority for each applicable fixed annual amount for Fixed Covered Maintenance prior to the start of the applicable Contract Maintenance Year, provided, however, Contractor shall not submit such invoices to the Authority more than seventy (70) days prior to the start of the applicable Contract Maintenance Year. Contractor's failure to submit any such invoice to Authority shall not be a breach of this Agreement (or Contractor Event of Default) and shall not relieve Authority of its obligation to make any such payments for any fixed annual

amount for Fixed Covered Maintenance, but Authority shall not be required to make any such payment until Authority receives the invoice. Authority shall use its best efforts to pay Contractor for submitted invoices as quickly as possible, but, in any event, Authority shall pay Contractor for any such submitted invoice within sixty (60) days after the receipt of such Contractor's invoice.

Contract Maintenance Year	Fixed Annual Amount for Fixed Covered Maintenance
1	\$559,876
2	\$582,271
3	\$605,562
4	\$629,785
5	\$654,976
6	\$681,175
7	\$708,422
8	\$736,759
9	\$766,230
10	\$796,879
11	\$828,754
12	\$861,904
13	\$896,380
14	\$932,236
15	\$969,525
16	\$1,008,306



5.1.2 Fixed Annual Amount for Variable Covered Maintenance. Authority shall pay Contractor the applicable fixed annual amount for Variable Covered Maintenance set forth in the chart below in this Section 5.1.2 for each Contract Maintenance Year in two equal semi-annual payments. Each such semi-annual payment shall be paid in advance of the applicable period for which the payment is being made. Contractor shall submit an invoice to Authority for the first half of the applicable fixed annual amount for Variable Covered Maintenance for each Contract Maintenance Year prior to the start of the applicable Contract Maintenance Year, provided, however, Contractor shall not submit such invoices to the Authority more than seventy (70) days prior to the start of the applicable Contract Maintenance Year. Contractor shall submit an invoice to Authority for the second half of the applicable fixed annual amount for Variable Covered Maintenance for each Contract Maintenance Year prior to the date that is six (6) months following the start of such applicable Contract Maintenance Year, provided, however, Contractor shall not submit such invoices to the Authority more than seventy (70) days prior to the date that is six months following the start of such applicable Contract Maintenance Year. Contractor's failure to submit any such invoice to Authority shall not be a breach of this Agreement (or Contractor Event of Default) and shall not relieve Authority of its obligation to make any such payments for any fixed annual amount for Variable Covered Maintenance, but Authority shall not be required to make any such payment until Authority receives the invoice. Authority shall use its best efforts to pay Contractor for submitted invoices as quickly as possible, but, in any event, Authority shall pay Contractor for any such submitted invoice within sixty (60) days after the receipt of such Contractor's invoice.

Contract Maintenance Year	Fixed Annual Amount for Variable Covered Maintenance
1	\$731,476
2	\$753,420
3	\$1,230,129
4	\$799,303
5	\$823,282
6	\$1,344,195
7	\$873,420
8	\$899,623
9	\$926,611
10	\$954,410
11	\$1,558,290
12	\$1,012,533
13	\$1,653,190
14	\$1,074,197
15	\$1,106,423
16	\$1,139,615

5.1.3 Major Covered Maintenance. Authority shall pay Contractor in advance for the 30,000 operating hour overhauls (for each of the four engines that are part of the Covered Units at the Facility) and 60,000 operating hour overhauls (for each of the four engines that are part of the Covered Units at the Facility), that are set forth in **Exhibit C**, separately and in addition to the payments detailed in Section 5.1.1 and Section 5.1.2 set forth above. For each 30,000 operating hour overhaul on each engine at the Facility, Authority shall pay Contractor the Thirty Thousand Hour Base Amount (adjusted for the calendar year in which such 30,000 operating hour overhaul is completed). For each 60,000 operating hour overhaul on each engine at the Facility, Authority shall pay Contractor the Sixty Thousand Hour Base Amount (adjusted for the calendar year in which such 60,000 operating hour overhaul is completed). Contractor shall submit an invoice to Authority for the applicable Thirty Thousand Hour Base Amount no more than one hundred eighty (180) days prior to Contractor commencing a 30,000 operating hour overhaul on the applicable engine. Contractor shall submit an invoice to Authority for the applicable Sixty Thousand Hour Base Amount no more than one hundred eighty (180) days prior to Contractor commencing a 60,000 operating hour overhaul on the applicable engine. Contractor's failure to submit any such invoice to Authority shall not be a breach of this Agreement (or Contractor Event of Default) and shall not relieve Authority of its obligation to make any such payments for the overhauls, but Authority shall not be required to make any such payments until Authority receives the invoice. Authority shall use its best efforts to pay Contractor for submitted invoices as quickly as possible, but, in any event, Authority shall pay Contractor for any such submitted invoice within sixty (60) days after the receipt of such Contractor's invoice.

5.2 Extra Work Payments

Contractor shall submit an invoice to Authority for the applicable Extra Work Payments (which are in addition to any other payments being made under this Agreement) for the performance of

Extra Work, but shall not submit invoices for such Extra Work Payments more frequently than monthly. Authority shall use its best efforts to pay Contractor for submitted invoices as quickly as possible, but, in any event, Authority shall pay Contractor for any such submitted invoice within sixty (60) days after the receipt of such Contractor's invoice.

5.3 Payments by Wire Transfer

Authority shall make all payments due under this Agreement by wire transfer to the bank account(s) identified by Contractor.

5.4 Late Payment

Authority's failure to make payment of amounts not paid when due (under this Agreement) shall be subject to Article 4.

5.5 Disputed Invoices

If Authority disagrees with an invoice or a part of an invoice, Authority shall communicate its dispute to the Contractor in writing within thirty (30) days of receipt of the invoice.

ARTICLE 6: DELIVERY, TITLE TRANSFER, CONTRACTOR'S EQUIPMENT, LOGISTICS, SHIPMENT, INVENTORY UTILIZATION AND GAS SPECIFICATIONS

6.1 General Delivery Terms

Contractor shall be solely responsible for the delivery of all parts for the Contractor's Work Scope under this Agreement to the Site (for the avoidance of doubt, "parts" as used in this Article 6 shall mean all parts delivered by Contractor for Extra Work as well as "Parts"). Authority shall provide a secure, indoor, dry area for Contractor to, at its option, store parts at the Site prior to such parts being installed or utilized in any of the Covered Units. Contractor shall have full access to such parts at all times. Authority shall not install, use, handle or remove any such parts that Contractor is storing (prior to Contractor installing or utilizing any such part in, or for, any of the Covered Units).

6.2 Passage of Title

6.2.1 Passage of Title to Owner

Title to parts shall pass to Owner (Authority shall cause Owner to take title) at the earlier of the time when such parts are installed or utilized in, or for, any of the Covered Units.

6.2.2 Passage of Title to Contractor

Authority shall cause the Owner to authorize Contractor, at Contractor's option, to take title to and possession of, and remove from the Site, any parts or components of the Covered Units which have been replaced by parts supplied by Contractor pursuant to the terms of this

Agreement. At Contractor's option, title to such parts and components (that are being replaced) shall pass from Owner to Contractor (Authority shall cause the title to such parts and components to pass from Owner to Contractor at Contractor's option) at the Site upon the installation of a replacement part for any such parts and components being replaced. Contractor shall be responsible for packing and transporting such parts and components (that it is taking title to) from the Site.

6.3 Logistics

Contractor may perform (itself or through subcontractors or suppliers) the Work Scope at the Site and/or at any location other than the Site. Authority or Owner shall retain title to any parts or components of a Covered Unit that, as part of the performance of Work Scope, are removed from a Covered Unit by Contractor or any subcontractor or supplier of Contractor and which are to be repaired, remanufactured or refurbished (or for other work) including, without limitation, such parts and components that are repaired, remanufactured or refurbished (or for other work) at a location other than the Site and then returned to the Site (unless Contractor exercises its option to acquire title to such parts or components removed from a Covered Unit as set forth in Section 6.2.2). In the event that any repair, refurbishment or other services that are part of the Work Scope being performed by Contractor (itself or through subcontractors or suppliers) are performed at a location other than the Site, Contractor shall be responsible for all actions and costs related to packing and transporting the applicable parts or components of the Covered Unit(s) to and from the Site and any applicable facilities where services are being performed.

6.4 Shipment

Authority shall allow Contractor to deliver or have delivered (to and from the Site) parts (in connection with the performance of the Work Scope). Contractor will coordinate with the Authority delivery schedules for parts, to or from Site.

6.5 Contractor's Equipment

Contractor shall retain title to any Contractor-owned test equipment and other equipment, components, tools, sensors, instruments, systems or materials utilized by Contractor in connection with its performance of this Agreement, or loaned or made available to Authority, at the Site (collectively "**Contractor Equipment**"). Contractor shall be responsible for transit costs and risk of loss and insurance costs for such Contractor Equipment to and from the Site. Authority shall be responsible for risk of loss and insurance costs for such Contractor Equipment at the Site to the extent loaned or made available to the Authority, and Contractor shall be responsible for risk of loss while Contractor Equipment is in use by Contractor at the Site. Authority shall keep Contractor Equipment and any Contractor parts at the Site free and clear of any and all liens of Authority and Authority's lenders, bondholders, contractors and other creditors of any nature. Upon termination or expiration of this Agreement, Contractor shall have the right to remove any Contractor Equipment, and parts to which Contractor has title, then remaining at the Site.

6.6 Inventory Utilization

At Contractor's option, after the Maintenance Start Date, Authority shall permit Contractor to

utilize Authority Spare Parts for the performance of the Work Scope. If Contractor utilizes any Authority Spare Parts for the performance of the Work Scope, Contractor shall be responsible for delivering replacements for such Authority Spare Parts at Contractor's expense within a reasonable time after Contractor has used such Authority Spare Parts. Contractor may at its option, replace such Authority Spare Parts that it uses with new, repaired, remanufactured or refurbished parts, materials, components and other goods that meet OEM standards.

6.7 Gas Specifications

Specifications and standards for the digester biogas being delivered by the Authority (or caused, by the Authority, to be provided or delivered) to the Facility and sampling and testing methodologies are set forth in Exhibit E to this Agreement.

ARTICLE 7: INSURANCE COVERAGE

7.1 Contractor's Insurance

7.1.1 Required Insurance. The Contractor shall procure and maintain in full force and effect, covering the performance of the Work Scope, the types and minimum limits of insurance specified herein. In no event shall work be performed until the required evidence of insurance has been furnished. Contractor shall use commercially reasonable efforts to make sure that the insurance documentation shall state that coverage shall not be cancelled, reduced or otherwise materially changed except after thirty (30) days prior written notice (ten (10) days for non-payment of premium), provided that, if Contractor is unable to obtain such documentation and the policy is cancelled or reduced or lapses, Contractor shall instead notify Authority of such action within five (5) business days of becoming aware of it. Also, except for workers compensation Authority, the City, its officers, and employees shall be named as additional insureds in connection with this Agreement. In addition, an endorsement is required stating that the coverage afforded Authority, the City and its officers, and employees as additional insureds, will be primary to any other coverage available to them. During the Term of this Agreement, Contractor shall maintain the following insurance coverage:

7.1.1.1 Workers' Compensation and Employers' Liability

- (A) Workers' Compensation Statutory Limits
- (B) Employers' Liability: \$1,000,000 Each Accident – Bodily Injury by Accident;
\$1,000,000 Each Employee- Bodily Injury by Disease;
and \$1,000,000 Policy Limit – Bodily Injury by Disease
- (C) Other states insurance including Pennsylvania

7.1.1.2 Commercial General Liability Insurance

- (A) Limit of Liability: \$1,000,000 per occurrence combined single limit for bodily injury (including death) and property damage liability: \$1,000,000 advertising injury; \$2,000,000 general aggregate and \$2,000,000 aggregate for products and completed operations. During the

Term, the Authority may request higher limits of liability if, in the Authority's reasonable discretion, the potential risk to warrants. Contractor shall consider Authority's request in good faith.

(B) Coverage: premises operations; personal injury and property damage liability; products and completed operations; independent contractors, employees and volunteers as additional insureds; cross liability; broad form property damage (including completed operations), explosion, collapse, underground ("XCU") coverage.

7.1.1.3 Automobile Liability Insurance

(A) Limit of Liability: \$1,000,000 per occurrence combined single limit for bodily injury (including death) and property damage liability.

(B) Coverage: Owned, non-owned, and hired vehicles.

7.1.1.4 Umbrella Liability Insurance

(A) Limit of Liability: \$10,000,000 per occurrence and in the aggregate including other required insurance.

(B) Coverage: Umbrella Liability Form; coverage on pay-on-behalf basis; first dollar defense.

7.2 Additional Insureds. Contractor shall require that all of its contractors, subcontractors and consultants obtain and maintain, at their respective cost and expense, the appropriate types and amounts of insurance covering the work and their performance of services, naming Authority, and the City as additional insureds in conformance with the requirements above.

7.3 Certificates of Insurance. Certificates of insurance evidencing the required coverages must specifically reference this Agreement and shall be submitted to the Authority, the City's Water Department and Risk Management Division at least ten (10) days before initiation of any Work Scope and promptly, upon binding of the renewal, after each insurance renewal date. The ten (10) day requirement for advance documentation of coverage may be waived in situations where such waiver benefits the Authority, but under no circumstances shall Contractor actually commence services or begin work (or continue work, in the case of insurance renewal) without providing the required evidence of insurance. Contractor shall furnish certified copies of the original policies required hereunder at any time within ten (10) days after written request by Authority.

7.4 Failure To Maintain Insurance

Failure of Contractor to maintain any insurance required under Article 7 of this Agreement shall constitute a material breach. In addition to any other rights available under this Agreement, if Contractor fails to maintain any insurance that it is required to maintain under this Article 7, the Authority shall have the right to immediately suspend performance until such breach is cured.

7.5 Authority Insurance

During the Term Authority shall maintain insurance in accordance with the requirements of the Facility Lease.

ARTICLE 8: WARRANTY

8.1 In addition to any warranties Contractor may obtain from suppliers or manufacturers, Authority shall, and shall cause Owner to, obtain and assign all manufacturers' warranties and guaranties, in connection with the Covered Units (and any parts or components thereof), to Contractor. If any such warranty or guaranty cannot be assigned, Authority shall, and shall cause Owner to, provide all the benefits and/or proceeds resulting from any such warranty or guaranty to Contractor.

8.2 Contractor shall obtain and assign all of Contractor's subcontractors' warranties and guaranties, in connection with the Covered Units and Extra Work (and any parts or components thereof and in particular those related to periodic rebuilding of generators), to Owner as Owner may request. If any such warranty or guaranty cannot be assigned, Contractor shall provide all the benefits and/or proceeds resulting from any such warranty or guaranty to Owner or Authority.

8.3 Other than as explicitly set forth in this Agreement, Contractor makes no warranties or guaranties to Authority, express or implied, with respect to the subject matter of this Agreement, and Contractor hereby expressly disclaims any implied warranty or warranties imposed by any Applicable Law, including the Implied Warranties of Merchantability and Fitness for a Particular Purpose.

ARTICLE 9: LIMITATIONS OF LIABILITY

9.1 Notwithstanding anything to the contrary in this Agreement, in no event shall either Party hereto be liable to the other, or obligated in any manner, to pay to the other any special, incidental, indirect, consequential, punitive or similar damages (including, without limitation, loss of use or loss of profit or revenue) based upon claims arising out of or in connection with the performance or non-performance of its obligations or otherwise under this Agreement, whether such claims are based upon contract, tort, negligence, strict liability, warranty or other legal theory. For the purposes of this Article 9, the term "Contractor" or "Authority" shall mean Contractor, or Authority or the City, their affiliates, subcontractors, and suppliers of any tier and their agents and employees, whether individually or collectively.

9.2 Limits of Authority Liability. Notwithstanding anything contained in this Agreement to the contrary, the payment obligations of the Authority arising under this Agreement are special obligations of the Authority, payable solely from payments received from the City under the Master Maintenance Agreement. The Authority hereby covenants that it will do all things lawfully within its power to obtain, maintain and properly request from the City and pursue funds from which the payments may be made.

ARTICLE 10: DISPUTE RESOLUTION

10.1 All disputes arising in connection with this Agreement shall be settled, if possible, by negotiation of the Parties. If the matter is not resolved by such negotiations, either Party may, by

the giving of written notice, cause the matter to be referred to a meeting of appropriate higher management of the Parties. Such meeting shall be held within ten (10) business days following the giving of the written notice.

10.2 Non-Binding Mediation.

(A) Right to Request and Decline. Either Party may request non-binding mediation of any dispute arising under this Agreement, whether technical or otherwise. The non-requesting Party may decline the request in its sole discretion. If there is concurrence that any particular matter shall be mediated, the provisions of this section shall apply. The costs of such non-binding mediation shall be divided equally between Authority and the Contractor.

(B) Procedure. The mediator shall be a professional engineer, attorney or other professional mutually acceptable to the Parties who has no current or on-going relationship to either Party. The mediator shall have full discretion as to the conduct of the mediation. Each Party shall participate in the mediator's program to resolve the dispute until and unless the Parties reach agreement with respect to the disputed matter or one Party determines in its sole discretion that its interests are not being served by the mediation.

(C) Non-Binding Effect. Mediation is intended to assist the Parties in resolving disputes over the correct interpretation of this Agreement. No Mediator shall be empowered to render a binding decision.

10.3 If the matter is not resolved through such mediation (or within twenty (20) business days after the date of the notice referring the matter to appropriate higher management, or such later date as may be mutually agreed upon, if there is no mediation), either Party may then, subject to the terms of this Agreement, commence legal action in a court of competent jurisdiction in order to resolve the dispute.

10.4 Notwithstanding the foregoing, each Party shall have the right at any time, at its option and where legally available, to commence an action or proceeding in a court of competent jurisdiction, subject to the terms of this Agreement, in order to seek and obtain a restraining order or injunction to enforce the confidentiality provisions set forth in Article 11.

10.5 Waiver of Jury Trial. Contractor and Authority hereby waive trial by jury in any legal proceeding which involves, directly or indirectly, any matter (whether sounding in tort, contract or otherwise) in any way arising out of or related to this Agreement. This provision is a material consideration upon which the Parties relied in entering into this Agreement.

ARTICLE 11: CONFIDENTIAL INFORMATION

11.1 It is expressly understood by the Parties and acknowledged that the Agreement is a public record and that it is subject to the provisions of the Pennsylvania Right To Know Law, 65 P.S. §§ 67.101-3104.

11.2 Any information disclosed by either Party in connection with this Agreement and designated in writing, by label, stamp or other written communication by the disclosing Party as

"confidential" or "proprietary" at the time of disclosure (or within ten (10) days after verbal disclosure) shall be treated as "**Confidential Information**" subject to this Article 11. The recipient Party of Confidential Information agrees (i) to treat such Confidential Information as confidential and not disclose it to third parties other than its Affiliates, members, directors, officers, employees, agents, subcontractors, consultants, advisors, suppliers, attorneys, accountants or lenders, but as it relates to disclosure to any of the foregoing, only if such disclosure is necessary in connection with the ownership, operation and/or maintenance of the Covered Units or implementation or performance of this Agreement, and (ii) to restrict the use of such Confidential Information to matters relating to the recipient Party's implementation or performance of this Agreement. All copies of written Confidential Information will be returned to the disclosing Party upon request except (i) to the extent that an item of such information is designated to be retained by the recipient Party pursuant to a specific provision of this Agreement, and (ii) Contractor may also thereafter retain copies of Authority Confidential Information. Notwithstanding anything to the contrary, Contractor may disclose any Confidential Information of Authority (or otherwise) if required (in Contractor's discretion) by any securities exchange on which Contractor's securities are listed.

11.3 The foregoing restrictions do not apply to Confidential Information which: (i) is, or becomes, publicly known other than through a breach of this Article 11; (ii) is in possession of the recipient Party prior to receipt from the disclosing Party provided the source of such information was not known by the receiving Party to be bound by a confidentiality agreement with or other legal or fiduciary obligation of confidentiality owed to the disclosing Party or any of its Affiliates, or (iii) is independently developed by the recipient Party, without use, directly or indirectly, of Confidential Information received from the disclosing Party under this Agreement, (iv) is lawfully received by the receiving Party from a source other than the disclosing Party (or its representatives) without, to the receiving Party's knowledge, breach of any confidentiality agreement or other legal or fiduciary obligation of confidentiality owed to the disclosing Party or any of its Affiliates by such source, or (v) must be disclosed pursuant to requirements of law or valid legal process, provided that the Party intending to make disclosure in response to such requirements or process shall promptly notify the disclosing Party in advance of any such disclosure and reasonably cooperate in attempts to maintain the confidentiality of the Confidential Information. The confidentiality obligations set forth in Section 11.2 with respect to an item of Confidential Information shall expire upon the later of (i) two (2) years following expiration or earlier termination of this Agreement or (ii) three (3) years from the disclosure of such item of Confidential Information.

ARTICLE 12: REPRESENTATIONS AND WARRANTIES

12.1 Authority's Representations and Warranties

Authority represents and warrants that:

(A) Authority is a body corporate and politic, duly organized and validly existing under the constitution and laws of the Commonwealth of Pennsylvania with full legal power and authority to execute, deliver, and perform its obligations under this Agreement.

(B) The execution, delivery and performance by Authority of this Agreement have been duly authorized by all necessary action on its part. This Agreement has been duly and validly executed and delivered by Authority and, as of the Contract Effective Date, constitutes a legal, valid and binding obligation of Authority, enforceable in accordance with its terms against Authority, except to the extent that its enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws affecting the rights of creditors generally or by general principles of equity.

(C) Authority and the City have executed the Master Maintenance Agreement on the Contract Effective Date. The execution, delivery and performance by Authority and by the City of the Master Maintenance Agreement have been duly authorized by all necessary action on each of Authority's and the City's part. The Master Maintenance Agreement constitutes a legal, valid and binding obligation of Authority and the City, enforceable against Authority or the City in accordance with its terms. Contractor was allowed to review and approve the form of the Master Maintenance Agreement prior to its execution, in the form executed by Authority and the City. Authority will not agree to an amendment of the Master Maintenance Agreement without the Contractor's prior written approval. Contractor is named as a third party beneficiary to the Master Maintenance Agreement.

12.2 Contractor's Representations and Warranties

Contractor represents and warrants that:

(A) Contractor is duly organized and validly existing as a Delaware corporation, and has the full legal power and authority to execute, deliver, and perform its obligations under this Agreement.

(B) The execution, delivery and performance by Contractor of this Agreement have been duly authorized by all necessary action on its part. This Agreement has been duly and validly executed and delivered by Contractor and, as of the Contract Effective Date, constitutes a legal, valid and binding obligation of Contractor, enforceable in accordance with its terms against Contractor, except to the extent that its enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws affecting the rights of creditors generally or by general principles of equity.

ARTICLE 13: HEALTH AND SAFETY

Authority will take necessary reasonable precautions for the safety of Contractor's personnel at the Site. Contractor may, from time to time, conduct safety audits of the Facility to ensure safe conditions exist and make recommendations to Authority concerning the same. Neither the conduct nor non-conduct of safety audits, nor the making of any recommendation by Contractor, shall relieve Authority of the responsibility for providing a safe working environment.

ARTICLE 14: SUPPLEMENTAL PAYMENT TERMS

In addition to any other rights available under this Agreement, if either Party shall fail to make any payment due under this Agreement, within sixty (60) days of when such payment is due, the other Party may suspend its performance of its obligations under this Agreement.

ARTICLE 15: ASSIGNMENT

Except as set forth in this Article 15, neither Party may transfer or assign, in whole or in part, any of its rights or obligations under this Agreement without the express written consent of the other Party. Any transfer or assignment, or attempted transfer or assignment, in contravention of this Article 15, whether by operation of law or otherwise, shall be null and void. Notwithstanding the foregoing, (i) Contractor may collaterally assign its interest in this Agreement to any of its lenders (to the extent there are any) without the consent of the other Party, (ii) Contractor may assign this Agreement to its Affiliate without the consent of Authority, and (iii) Authority may assign its interest in this Agreement to the City or to the Owner as collateral for the Facility Lease without the consent of Contractor, or to another authority established by the City with Contractor's consent which shall not be unreasonably withheld. Nothing in this Article 15 shall restrict Contractor from subcontracting any portions of its work, provided that Contractor shall remain responsible to Authority for performance of subcontracted scope.

ARTICLE 16: SITE CONDITIONS AND HAZARDOUS MATERIALS

16.1 In the performance of this Agreement, Contractor shall minimize Hazardous Materials and shall strictly comply with all applicable laws concerning the environment. Other than in the performance of its obligations under this Agreement, if Contractor becomes aware of any Hazardous Materials of any origin at the Facility or the Site, Contractor shall immediately inform the Authority. Authority shall inspect and, if appropriate, in coordination with the Contractor, address such Hazardous Materials.

16.2 Contractor may request and Authority shall provide existing documentation that identifies any known existing contamination of Site property (by any Hazardous Materials) and the presence of any Hazardous Materials in or about the Facility in areas where Contractor is to perform any part of the Work Scope. Authority shall grant Contractor, at Contractor's option and Contractor's cost, reasonable access to the Site and Facility to perform an evaluation, to the extent reasonably necessary and related to Contractor's performance of the Work Scope, including without limitation, a review of applicable documents and visual examination of the Site and Facility; provided, however, the conduct or non-conduct of any such evaluation shall not give Contractor any responsibility or liability respecting such Site and/or Facility conditions.

16.3 If the presence of Hazardous Materials at the Site and/or Facility, in the areas where Contractor is to perform any part of the Work Scope, adversely impacts Contractor's cost of, or the time required for, performance of the Work Scope, Contractor shall be (i) entitled to an increase in the amount being paid to Contractor, and (ii) excused from performing the impacted portion of the Work Scope. In such instances Contractor shall promptly provide information to the Authority identifying the Hazardous Materials and supporting a proposal for additional costs and/or relief. If Contractor deems necessary, the Contractor may remove personnel and subcontractors from the Site and/or Facility until the Authority has reviewed the proposal and the Parties have agreed.

16.4 Subject to Article 17, if Contractor encounters Hazardous Materials at the Site and/or Facility which require special handling and/or disposal, Authority shall promptly take all steps required to legally eliminate such hazardous conditions so that Contractor's work under this Agreement may safely proceed.

ARTICLE 17: WASTE

17.1 Contractor shall manage and pay for the disposal (and the handling/transportation in connection with the disposal) of (i) the waste oil from the engines that are part of the Covered Units, and (ii) spent (waste) gas filtration media from the Covered Units to the extent that it is part of the Covered Maintenance.

17.2 Except as provided in 17.1, Authority shall be responsible for the transportation and disposal at Authority's cost of (and shall maintain ownership of, and be liable for) all waste, oil, refuse, trash, used parts and components (unless Contractor exercises its option to acquire title to such parts or components removed from a Covered Unit as set forth in Section 6.2.2), condensate, and Hazardous Materials from the Site and/or Facility (including, without limitation, all such waste, oil, refuse, trash, used parts and components, condensate, and Hazardous Materials produced or generated in the course of (or resulting from) Contractor's work at the Site) in accordance with all Applicable Laws and Applicable Permits. Contractor shall follow procedures that the Authority establishes for the management and storage of waste and other materials at the Facility prior to offsite disposal.

ARTICLE 18: INDEMNIFICATION

18.1 Indemnification. To the maximum extent permitted by law, Contractor hereby agrees to indemnify, defend and hold harmless Authority and the City (including all officers, board members and commissioners, and employees) from and against any all losses, costs (including, but not limited to, litigation and settlement costs and counsel fees and expenses), claims, suits, actions, damages, liability or expense by reason of physical damage to the property of third parties (including servants, agents, members, managers, or shareholders) or bodily injury, including death, of persons (including servants, agents, members, managers, or shareholders) to the extent such damage or injury results from (i) the negligence or intentional misconduct of, or (ii) an act or omission in violation of applicable law by, Contractor, its agents, suppliers, independent contractors or subcontractors, or any of their respective employees while engaged in the performance of this Agreement.

18.2 Litigation Cooperation. If, at any time, Authority becomes involved in a dispute or receives notice of a claim or is involved in litigation concerning the Work Scope provided under this Agreement, the resolution of which requires the services or cooperation of Contractor, and Contractor is not otherwise obligated to indemnify and defend Authority pursuant to the provisions for indemnification of Authority, Contractor agrees to provide such reasonable

services and to reasonably cooperate with Authority in resolving such claim or litigation as additional services under this Agreement the costs of which service shall be Extra Work.

18.3 Notice of Claims. If Contractor receives notice of a legal claim against it in connection with this Agreement, Contractor shall submit appropriate written notice of such claim to its insurance carrier within the time frame required for submission of claims by the applicable insurance policy and, within ten (10) business days of receipt of notice of the claim, to the Authority.

18.4 For purposes of Contractor's indemnity responsibility under this Article 18, no portion of the Covered Units, Facility or the Site is considered third party property.

ARTICLE 19: EXCUSABLE EVENTS

Contractor shall not be liable for non-performance of its obligations or the terms hereunder, or lack of cure of non-performance or default to the extent its non-performance is directly or indirectly, due to an Excusable Event. Contractor shall notify the Authority of any such Excusable Event and shall use commercially reasonable efforts to resume performance as soon as commercially practicable. The date of delivery or of performance shall be extended for a period equal to the time lost by reason of the Excusable Event, provided that the Term of this Agreement shall not be extended due to any Excusable Event, unless mutually agreed upon in writing by the Parties. Except as otherwise provided in the Agreement the occurrence of an Excusable Event shall not excuse any delay or failure of Authority to make any payment to be paid to Contractor pursuant to this Agreement. Notwithstanding anything to the contrary in this Article 19, if the Authority has prepaid Maintenance Fees and as a result of an Excusable Event Contractor will not (during the Excusable Event and thereafter) incur certain actual costs for work that it would otherwise perform (in the absence of the Excusable Event) in the future under this Agreement, then Contractor shall refund the Authority the amount of such actual costs that will not be incurred by Contractor (but shall not refund any amounts for actual costs that will be delayed); provided, however, in no event shall Contractor refund Authority more than the prorated amount of prepaid Maintenance Fees that were most recently paid by Authority to Contractor for the then current Contract Maintenance Year. The Authority shall be entitled to a credit on any future payment if such refund payments are not issued by the Contractor within thirty days following Contractor's receipt of written notice from the Authority.

ARTICLE 20: NOTICES

20.1 All notices required or desired to be given pursuant to this Agreement shall be in writing and shall be delivered by personal in-hand delivery, sent by facsimile transmission, sent by certified mail (certified mail with return receipt requested) or sent prepaid by recognized delivery service (such as Federal Express), addressed as follows:

If to Authority:

Philadelphia Municipal Authority
1515 Arch Street

10th Floor
Philadelphia, PA

Attention: Executive Director
Facsimile No.: (215) 557-9380

With a copy to:

City of Philadelphia Water Department
1101 Market Street, 5th Floor
Philadelphia, PA 19107

Attention: Deputy Commissioner for Operations
Facsimile No.: (215) 658-4915

If to Contractor:

Ameresco, Inc.
111 Speen Street, Suite 410
Framingham, MA 01701

Attention: General Counsel
Facsimile No.: (508) 661-2201

With a copy to:

Ameresco, Inc.
111 Speen Street, Suite 410
Framingham, MA 01701

Attention: Executive Vice President, Engineering and Operations
Facsimile No.: (508) 661-2201

And to:

Ameresco, Inc.
111 Speen Street, Suite 410
Framingham, MA 01701

Attention: Senior Vice President, Renewable Energy
Facsimile No.: (508) 661-2201

Such notices shall be deemed to have been given when delivered in the case of in-hand delivery, on the date shown by a facsimile transmission report or confirmation in the case of successfully completed facsimile transmission, and on the date of delivery in the case of certified mail or delivery service. Either Party may modify its address (as set forth in this Section 20.1) for notices by advance written notice to the other Party delivered in conformance with this Section 20.1.

20.2 If Contractor is required or desires to give any notice under this Agreement to the City or Owner, such notice shall be in writing and shall be delivered by personal in-hand delivery, sent by facsimile transmission, sent by certified mail (certified mail with return receipt requested) or sent prepaid by recognized delivery service (such as Federal Express), addressed as follows:

If to City:

City of Philadelphia Water Department
1101 Market Street, 5th Floor
Philadelphia, PA 19107

Attention: Deputy Commissioner for Operations
Facsimile No.: (215) 658-4915

If to Owner:

BAL Green Biogas I, LLC
c/o Banc of America Leasing and Capital, LLC
11333 McCormick Road
Hunt Valley II
M/C MD5-032-07-05
Hunt Valley, MD 21031

Attention: Contracts Administration
Facsimile No.: (443) 556-6977

Such notices shall be deemed to have been given when delivered in the case of in-hand delivery, on the date shown by a facsimile transmission report or confirmation in the case of successfully completed facsimile transmission, and on the date of delivery in the case of certified mail or delivery service. Authority may modify the address for the City or the Owner (as set forth in this Section 20.2) for notices by advance written notice to Contractor delivered in conformance with Section 20.1.

ARTICLE 21: LAWS, CODES AND STANDARDS

All transactions hereunder shall at all times be subject to and conditioned upon compliance with all applicable export control laws and regulations of the United States of America (US) and any amendments thereof. Authority hereby agrees that it shall not transship, re-export, divert or otherwise make or allow any disposition of US origin goods, software or other material or technical data, or the direct product thereof, supplied by Contractor (or any of Contractor's subcontractors or suppliers) under this Agreement, to any country other than the country in which the Facility is located, except as may be permitted by such US laws and regulations. Authority hereby certifies that the equipment, materials, services, technical data, software or other information or assistance furnished by Contractor under this Agreement will not be used in the design, development, production, stockpiling or use of chemical, biological, or nuclear weapons either by Authority or by any entity acting on Authority's behalf.

ARTICLE 22: GOVERNING LAW

This Agreement and all disputes arising under this Agreement shall be governed by and decided in accordance with the laws of the Commonwealth of Pennsylvania. The Parties agree that any lawsuit, action, claim or legal proceeding involving, directly or indirectly, any matter arising out of or related to this Agreement or the relationship created or evidenced thereby, shall be brought in the United States District Court for the Eastern District of Pennsylvania or the Court of Common Pleas of Philadelphia county. It is the express intent of the Parties that jurisdiction over any lawsuit, action, claim, or legal proceeding shall lie exclusively in either of these two forums. The Parties further agree not to raise any objection to any lawsuit, action, claim or legal proceeding which is brought in either of these two forums and the Parties expressly consent to the jurisdiction and venue of these two forums.

ARTICLE 23: TAXES AND DUTIES

23.1 Contractor shall be responsible for, and shall pay directly, all Contractor Taxes.

23.1.1 The performance of services within the City of Philadelphia constitutes doing business in the City of Philadelphia and subjects entities and persons to one or more of the following taxes:

- (A) Business Privilege Tax
- (B) Net Profits Tax
- (C) City Wage Tax

23.2 Authority represents and warrants that it is not subject to federal, state or local sales or use tax or federal excise tax. Contractor hereby assigns to the Authority all of its right, title and interest in any sales and use tax which may be refunded (if any) as a result of the purchase of any materials in connection with the Agreement (provided that the Contractor has charged the Authority for such sales and use tax), and the Contractor, unless directed by the Authority, shall not file a claim for any sales or use tax refund subject to this assignment. The Contractor authorizes the Authority, or its agent, in its own name, or in the name of the Contractor, to file a claim for a refund of any sales or use tax subject to this assignment. To the extent it may be applicable to the work under this Agreement, the Contractor covenants and agrees that it shall not bill the Authority for or otherwise pass-through to the Authority for payment any Federal Excise Tax paid in connection with the work under this Agreement; in consideration of the Contractor's foregoing covenant, the Authority hereby consents to any filing by the Contractor for a refund of any Federal Excise Tax paid in connection with the work under this Agreement.

23.3 The Contractor shall include the above referenced paragraph in any Subcontracts with subcontractors. Authority shall provide Contractor with a letter from the Commonwealth of Pennsylvania Department of Revenue and a tax exemption certificate that are in full force and effect regarding Authority's exemption from state sales and use tax and such tax exemption certificate shall be substantially in the form of Exhibit G to this Agreement. Contractor shall be allowed to provide its subcontractors (and anyone else) with information received from Authority or otherwise in connection with any tax that Authority is exempt from (or not subject to), including without limitation the tax exemption certificate referred to in the previous sentence (Authority confirms that Contractor and each subcontractor of Contractor shall be exempt from

(or not subject to) taxes to the extent the Authority is exempt from (or not subject to) taxes, in connection with the work Contractor and/or its subcontractors performs under or in connection with this Agreement (including the purchase of any materials in connection with this Agreement)). If such letter (or the exemption certificate) ceases to be in full force and effect, Authority shall notify Contractor within ten (10) days. Upon the request of Contractor, Authority shall provide Contractor with other reasonable evidence that it is exempt from federal, state and local sales and use tax and federal excise tax. If Contractor, as a result of the work Contractor (or any of its subcontractors) performs under or in connection with this Agreement (including the purchase of any materials in connection with this Agreement), is required to pay federal, state or local sales or use tax or federal excise tax, then Authority shall pay Contractor, within thirty (30) days of Authority's receipt of notice from Contractor, an amount equal to any such taxes (which shall be in addition to the Maintenance Fees).

ARTICLE 24: NONDISCRIMINATION

This Agreement is entered into under the terms of the Philadelphia Home Rule Charter and in its performance, Contractor shall not discriminate nor permit discrimination against any person because of race, color, sex, sexual orientation, religion, national origin or ancestry.

In accordance with Chapter 17-400 of The Philadelphia Code, Contractor agrees that its payment or reimbursement of membership fees or other expenses associated with participation by its employees in an exclusionary private organization, insofar as such participation confers an employment advantage or constitutes or results in discrimination with regard to hiring, tenure of employment, promotions, terms, or privileges or conditions of employment on the basis of race, color, sex, sexual orientation, religion, national origin or ancestry, constitutes a material breach of this Agreement (without limiting what may otherwise constitute a material breach under this Agreement). Contractor agrees to include the immediately preceding sentence, with appropriate adjustments for, among other things, the identity of the parties, in all subcontracts which are entered into for work to be performed pursuant to this Agreement.

Contractor further agrees to cooperate with the Commission on Human Relations of the City of Philadelphia in any manner which the said Commission deems reasonable and necessary for the Commission to carry out its responsibilities under Chapter 17-400 of The Philadelphia Code.

ARTICLE 25: NON-INDEBTEDNESS

No Indebtedness to the City.

(A) Contractor and any and all entities controlling Contractor, under common control with Contractor or controlled by Contractor are not currently indebted to the City, and will not at any time during the Term of this Agreement be indebted to the City, for or on account of any delinquent taxes (including, but not limited to, taxes collected by the City on behalf of the School District of Philadelphia), water bills, sewer bills, liens, judgments, fees or other debts for which no written agreement or payment plan satisfactory to the City has been established. Contractor shall remain current during the Term of this Agreement under all such agreements and payment plans, and shall inform Authority in writing of Contractor's receipt of any notices of delinquent payments under any such agreement or payment plan within five (5) days after receipt. In addition to any other rights or remedies available to Authority at law or in equity, Contractor

acknowledges that any breach or failure to conform to this representation, warranty and covenant may, at the option of Authority, result in the withholding of payments otherwise due to Contractor under this Agreement or any other agreement with the City under which the City may then owe payment of any kind, and, if such breach or failure is not resolved to the City's satisfaction within a reasonable time frame specified by the City in writing, may result in the offset of any such indebtedness against said payments. In addition, Contractor understands that false certification, representation or warranty by it, is subject to prosecution under Title 18 Pa. C.S.A. § 4904.

(B). Contractor shall require all subcontractors performing work in connection with this Agreement, with appropriate modifications to the language regarding the parties, to be bound in writing by the following provision and Contractor shall reasonably cooperate with Authority or the City in exercising the rights and remedies described below or otherwise available at law or in equity:

"Subcontractor hereby certifies and represents that Subcontractor and Subcontractor's parent Contractor(ies) and subsidiary(ies) are not currently indebted to the City and will not at any time during the term of Contractor's Agreement with Authority, including any extensions or renewals thereof, be indebted to the City, for or on account of any delinquent taxes (including, but not limited to, taxes collected by the City on behalf of the School District of Philadelphia), liens, judgments, fees or other debts for which no written agreement or payment plan satisfactory to the City has been established. In addition to any other rights or remedies available to Authority at law or in equity, Subcontractor acknowledges that any breach or failure to conform to this certification may, at the option and direction of Authority, result in the withholding of payments otherwise due to Subcontractor for services rendered in connection with the Agreement and, if such breach or failure is not resolved to Authority's satisfaction within a reasonable time frame specified by Authority in writing, may result in the offset of any such indebtedness against said payments otherwise due to Subcontractor and/or the termination of Subcontractor for default (in which case Subcontractor will be liable for all excess costs and other damages resulting from the termination)."

To the best of Contractor's knowledge, information and belief, the representations made in any subcontract that subcontractor is not indebted to the City are true and correct.

ARTICLE 26: PHILADELPHIA CODE CONTRACT REQUIREMENTS

26.1 Philadelphia 21ST Century Minimum Wage Standard

Contractor will comply with the requirements of Section 17-1300 of the Philadelphia Code, as they exist on the date when the Contractor entered into this Agreement with the Authority, as applicable to Contractor's employees that are directly engaged in providing services required by the Work Scope. Contractor will promptly provide to the Authority documents and information verifying such compliance. Contractor will notify its affected employees, which are directly engaged in providing services required by the Work Scope, with regard to the wages that are required to be paid pursuant to this Section 17-1300.

26.2 Prevailing Wage Requirements

Contractor shall pay Prevailing Wages as defined in the Philadelphia Code Section 17-107 for work performed at the Facility.

26.3 Economic Opportunity Plan

Contractor agrees to comply with and is subject to the Economic Opportunity Plan attached to the Agreement as **Exhibit F**.

26.4 Business, Corporate and Slavery Era Insurance Disclosure

(A) Consistent with Section 17-104 of the Philadelphia Code, Contractor, after execution of the Agreement agrees to complete an affidavit certifying and representing that Contractor (including any parent company, subsidiary, exclusive distributor or company affiliated with Contractor) has searched any and all records of Contractor or any predecessor company regarding records of investments or profits from slavery or slaveholder insurance policies during the slavery era. The names of any slaves or slaveholders described in those records must be disclosed in the affidavit.

(B) Contractor expressly understands and agrees that any false certification or representation in connection with this paragraph and/or any failure to comply with the provisions of this paragraph shall constitute a substantial breach of the Agreement entitling the Authority to all rights and remedies provided in the Agreement and otherwise available in law (including, but not limited to, Section 17-104 of the Philadelphia Code) or equity and the Agreement will be deemed voidable. In addition, it is understood that false certification or representation is subject to prosecution under Title 18 Pa.C.S.A § 4904.

ARTICLE 27: ETHICS REQUIREMENTS

27.1 Pursuant to Executive Order 02-04, no official or employee in the Executive and Administrative Branch of the City shall solicit or accept, directly or indirectly, anything of value, including any gift, gratuity, favor, entertainment or loan from any of the following sources:

- (A) A person seeking to obtain business from, or who has financial relations with, the City;
- (B) A person whose operations or activities are regulated or inspected by any City agency;
- (C) A person engaged, either as principal or attorney, in proceedings before any City agency or in court proceedings in which the City is an adverse party;
- (D) A person seeking legislative or administrative action by the City; or
- (E) A person whose interests may be substantially affected by the performance or nonperformance of the official's or employee's official duties.

Contractor understands and agrees that if it offers anything of value to a City official or employee under circumstances where the receipt of such item would violate the provisions of this Executive Order it shall be subject to sanctions with respect to future City contracts. Such

sanctions may range from disqualification from participation in a particular contract, to debarment, depending on the nature of the violation.

27.2 Section 10-102 of the Philadelphia Home Rule Charter, which prohibits any contract awarded to any city employee or official, or any firm in which City employee or official has a direct or indirect financial interest.

27.3 The State Ethics Act and the City Ethics Code, which prohibit a public employee from using his or her public office or any confidential information gained thereby to obtain financial gain for himself or herself, a member of his or her immediate family, or a business with which he or she or any member of his or her immediate family is associated. "Use of Public office" is avoided by the employee or official publicly disclosing the conflict and disqualifying him or herself from official action in the matter, as provided in the Philadelphia Code § 20-608.

27.4 For violation of any of the above provisions in Sections 27.2 or 27.3, the Authority may terminate this Agreement claim damages in an amount equal to the value of anything received in breach of these provisions, claim damages for all expenses incurred in obtaining another contractor to complete performance hereunder, and debar and suspend the Contractor from doing business with the Authority or the City. These rights and remedies are in addition to those the Authority may have under the law, statute, regulation, or otherwise.

ARTICLE 28: CONTRACTOR'S COMPLIANCE WITH APPLICABLE LAWS

Contractor shall comply with all applicable federal, state and local laws, statutes and ordinances, including but not limited to the Philadelphia Code, to the extent applicable to the Covered Units.

ARTICLE 29: GENERAL CLAUSES

29.1 Except as provided in the Article entitled "Limitations of Liability", the provisions of this Agreement are for the benefit of the Parties hereto and not for any other or third party. Nothing in this Agreement confers or purports to confer on any third party any benefit or any right to enforce any terms of this Agreement except as specifically set forth in the Article entitled "Limitations of Liability".

29.2 Notwithstanding anything to the contrary, Contractor shall have the right, in its discretion, to gather and use data and information concerning any parts or components of the Covered Units and Facility, and performance of the Covered Units and Facility. Contractor's rights under this Section 29.2 include, without limitation, the right to interface directly to the Facility distributed control system and to utilize a dedicated network or internet connection or telephone line. Contractor will coordinate with the Authority to implement the interface in a method that will not compromise the Authority's network security.

29.3 Authority and Contractor are each independent of the other and nothing in this Agreement is intended, or shall be deemed, to create a partnership or joint venture of the Parties.

No modification, amendment, rescission, waiver or other change shall be binding on a Party unless agreed in writing by that Party. This Agreement is the result of mutual negotiation of the Parties and represents the entire agreement between the Parties with respect to the subject matter hereof. Any previous representation, warranty, course of dealing or trade usage not contained or referenced herein, with respect to the subject matter hereof, shall not be binding on either Party. Each Party agrees that it has not relied on, or been induced by, any representations of the other Party not contained in this Agreement.

29.4 The invalidity in whole or in part of any portion of this Agreement shall not affect the validity of the remainder of this Agreement and in such a case of invalidity the Parties shall endeavor in good faith to modify the invalid provisions so as to carry out as nearly as possible the original intent of the Parties in a legally enforceable manner. The rights and remedies set forth in this Agreement are the exclusive rights and remedies of each Party with respect to this Agreement, its performance or breach.

29.5 Article and Section headings are for convenience and shall not be given effect in interpretation of this Agreement. Where the context requires, words importing the singular shall include the plural and vice versa. References to any constitution, act, statute, law, treaties, ordinance, code, rule, regulation or other legislative or administrative action, permit, clearance, license, authorization, exemption or other approval shall also include any amendment thereto. A reference to a consent or approval not being unreasonably withheld also includes an agreement that the consent or approval will not be unreasonably delayed.

29.6 Subject to liability time limitations contained herein, the following Articles and Sections shall survive termination of the Agreement: Sections 4.2, 4.3, 4.4 and 4.5, the last sentence of Article 8 (Warranty), Article 9 (Limitations of Liability), Article 10 (Dispute Resolution), Article 11 (Confidential Information), Article 18 (Indemnification), Article 19 (Excusable Events), Article 20 (Notices), and Article 22 (Governing Law), Article 23 (Taxes and Duties), and Article 29 (General Clauses).

29.7 No modification, amendment, or other change of this Agreement will be binding upon the Parties unless consented to in writing by Authority and Contractor.

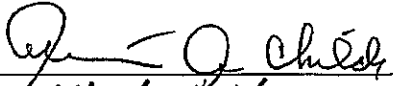
29.8 Failure by either Party to exercise any of its rights under this Agreement shall not constitute a waiver of such rights. Neither Party shall be deemed to have waived any right resulting from any failure to perform by the other unless it has made such waiver specifically in writing.

29.9 This Agreement may be signed in counterparts with the same effect as if all signing parties had signed the same document. All counterparts shall be construed together and constitute one and the same contract.

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IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their duly authorized representatives as of the date first set forth above.

THE PHILADELPHIA MUNICIPAL AUTHORITY

By: 
Name: Albert Childs
Title: Executive Director

AMERESCO, INC.

By: _____
Name: _____
Title: _____

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their duly authorized representatives as of the date first set forth above.

THE PHILADELPHIA MUNICIPAL AUTHORITY

By: _____
Name:
Title:

AMERESCO, INC.


By:  _____
Name: Michael T. Baker
Title: Senior Vice President

EXHIBIT A
MASTER MAINTENANCE AGREEMENT

(See attached)

[Signature]

City Contract No. 12-6012

MASTER MAINTENANCE AGREEMENT

THIS MASTER MAINTENANCE AGREEMENT is dated as of December 23, 2011 (the "Contract Effective Date") by and between THE CITY OF PHILADELPHIA ("City") acting through its Water Department and THE PHILADELPHIA MUNICIPAL AUTHORITY, a body corporate and politic organized and existing under the laws of the Commonwealth of Pennsylvania ("Authority").

RECITALS

WHEREAS, the Authority is a body corporate and politic organized under the provisions of the Pennsylvania Municipality Authorities Act of 1945 (the Act of May 2, 1945, P.L. 382, as amended) pursuant to ordinances of the Council of the City of Philadelphia; and

WHEREAS, the Authority is authorized by an Ordinance approved on August 3, 1989 (Bill No. 447, 1989 Ordinances 1199) to develop and operate facilities for cogeneration systems related to sewage treatment plants using digester gas as the primary fuel which may be located at the Northeast Water Pollution Control Plant at 3899 Richmond Street, Philadelphia, Pennsylvania (the "NEWPCP") on behalf of the Water Department of the City (the "Water Department") or other designated City departments; and

WHEREAS, the Water Department has requested that the Authority enter into a Maintenance Agreement ("the Maintenance Agreement") with Ameresco, Inc. (the "Contractor") to provide maintenance for a Biogas Cogeneration Facility (the "Facility") to be located at the NEWPCP; and

WHEREAS, the Contractor has been selected by the City through a competitive process, to develop and maintain the Facility in accordance with a Request for Proposals issued on September 17, 2010 and BAL Green Biogas I, LLC was selected as the Facility Owner (the "Owner") to provide financing for the Facility; and

WHEREAS, the Council of the City of Philadelphia enacted an ordinance, Bill No. 110518A, approved by the Mayor on November 29, 2011 duly empowering the City and the Authority to undertake, among other things, to maintain the Facility as fully set forth in this Master Maintenance Agreement and Exhibits thereto; and

WHEREAS, by resolution dated December 14, 2011, the Board of Directors of the Authority has authorized its Chairman, Vice-Chairman or its Executive Director to, among other things, execute this Master Maintenance Agreement and the Maintenance Agreement; and

WHEREAS, the Contractor and the Authority have entered into the Maintenance Agreement, in the form attached hereto as Exhibit A, contemporaneously with this Master Maintenance Agreement for the maintenance of the Facility.

NOW, THEREFORE, in consideration of the mutual promises and agreements contained herein, and for good and valuable consideration, the City and the Authority (each a "Party" and collectively, the "Parties"), intending to be legally bound, hereby agree as follows:

1. Definitions.

Capitalized terms used and not defined in this Master Maintenance Agreement shall have the meanings ascribed to them in the Maintenance Agreement or if not defined in the Maintenance Agreement in the EPC Agreement (for the avoidance of doubt, Operative Documents is as defined in the EPC Agreement and the Participation Agreement is as defined in the EPC Agreement).

2. Term.

The term of this Master Maintenance Agreement shall commence on the Contract Effective Date and shall terminate one day after the expiration of the Term of the Maintenance Agreement, and if validly exercised, any renewal term, of the Maintenance Agreement, provided that to the extent that any obligations of the Authority under the Maintenance Agreement survive expiration or termination of the Maintenance Agreement, the City's corresponding obligations under this Master Maintenance Agreement shall remain in effect and be enforceable following such expiration or termination.

3. Obligations of the Authority.

- (a) The Authority shall cause the Contractor to provide all services and other contractual obligations required under the Maintenance Agreement.
- (b) Authority shall provide all required administrative services necessary to fulfill its obligations to the Contractor and the City for the prompt and timely submission of any required representations, documents and payment of invoices as approved by the City (collectively, the "Administrative Obligations").
- (c) The Authority shall provide the City with copies of any notices received by the Authority from Contractor, unless the Authority shall have determined by reasonable means that the City received a copy of such notice directly from such party.
- (d) The Authority shall provide the City with a copy of any notices received from any governmental authority with respect to the Facility or the transactions contemplated by this Master Maintenance Agreement or the other Operative Documents.

(e) The Authority shall not amend, modify, alter or otherwise change the Maintenance Agreement, once fully executed, without the prior written consent of the City.

(f) The Authority shall not assign the Maintenance Agreement once fully executed, without the prior written consent of the City, except as required under the Facility Lease.

(g) The Authority shall pay over to the City any payments due from the Contractor, proceeds of insurance and other sums actually received by the Authority for its own account with respect to the Maintenance Agreement.

4. Obligations of the City

(a) After the date of the execution and delivery of this Master Maintenance Agreement with the exception of Administrative Obligations, the City for the benefit of the Contractor hereby assumes and shall perform all obligations of the Authority to the Contractor under the Maintenance Agreement, including all payment obligations all in accordance with the terms of the Maintenance Agreement and under the Operative Documents.

(b) The obligation of the City to make all payments and to perform and observe the agreements contained in this Master Maintenance Agreement and the Maintenance Agreement, in each case in accordance with the terms hereof and thereof, shall be absolute and unconditional notwithstanding any default or breach by the Authority of any of its obligations under this Master Maintenance Agreement, including without limitation Sections 3 and 5 hereto. City hereby agrees that it (i) will not suspend or discontinue any payments required to be made by it hereunder or under the Maintenance Agreement and (ii) will perform and observe all of its other agreements contained in this Master Maintenance Agreement and the Maintenance Agreement in accordance with the terms hereof and thereof.

(c) The parties hereto acknowledge and agree that although the City expects to make any payments required under this Master Maintenance Agreement from revenues generated by the Water Department, the City's obligation to pay its obligations hereunder is not limited to such revenues. The revenues of the Water Department are not pledged to the payment of the City's obligations hereunder, but are expected to be the source of such payment. The City will remain obligated to pay its obligations hereunder as operating expenses under its annual budget regardless of whether the revenues of the Water Department provide sufficient funds to make such payments.

(d) The City covenants and agrees that during the term hereof, it will include its obligations hereunder and under the Maintenance Agreement as operating expenses under the Water Department annual budget for each such year.

(e) The City shall timely and promptly review all required representations and documents required under the Maintenance Agreement.

(f) Except when the Authority has materially failed to meet its obligations or the Authority has ceased to exist, City shall not assign the Maintenance Agreement once fully executed, without the prior written consent of the Authority. While this Master Maintenance Agreement is between the City and the Authority, it is acknowledged by the parties hereto that the Contractor and Owner has an express interest herein, and the parties hereto understand, covenant and agree that the City shall not appoint and/or substitute a Successor Authority or otherwise cause the Authority to assign its obligations hereunder or under the Maintenance Agreement other than as provided in the Maintenance Agreement and the Facility Lease.

5. Indemnification.

(a) The Authority shall indemnify, defend and hold harmless the City (including all officers, board members and commissioners, and employees) from and against any all losses, costs (including, but not limited to, litigation and settlement costs and counsel fees and expenses), claims, suits, actions, damages, liability or expense by reason of physical damage to the property of third parties (including servants, agents, members, managers, or shareholders) or bodily injury, including death, of persons (including servants, agents, members, managers, or shareholders) to the extent such damage or injury results from (i) the negligence or intentional misconduct of, or (ii) an act or omission in violation of applicable law by, the Contractor, its agents, suppliers, independent contractors or subcontractors, or any of their respective employees while engaged in the performance of this Master Maintenance Agreement.

(b) The Authority shall cause the Contractor to indemnify, defend and hold harmless the Authority and the City (including all officers, board members and commissioners, and employees) from and against any all losses, costs (including, but not limited to, litigation and settlement costs and counsel fees and expenses), claims, suits, actions, damages, liability or expense by reason of physical damage to the property of third parties (including servants, agents, members, managers, or shareholders) or bodily injury, including death, of persons (including servants, agents, members, managers, or shareholders) to the extent such damage or injury results from (i) the negligence or intentional misconduct of, or (ii) an act or omission in violation of applicable law by, the Contractor, its agents, suppliers, independent contractors or subcontractors, or any of their respective employees while engaged in the performance of this Agreement.

(c) Subject to the provisions and limitations of this Section, the City hereby indemnifies and holds harmless the Authority and each member, officer, and employee of the Authority against any and all claims, losses, damages or liabilities, joint and several, to which the Authority or any member, officer or employee of the Authority or any member, officer or employee of the Authority may become subject, insofar as such losses, claims, damages or liabilities (or actions in respect thereof) arise out of this Master Maintenance Agreement or the Maintenance Agreement, unless the losses, damages or liabilities arise from an adjudication of bad faith, fraud or deceit of the member, officer or employee or the Authority. In the event any claim is made or action brought against the Authority, or any member, officer, or employee of the Authority, the

Authority may request that the City assume the defense of the claim and any action brought thereon and pay all reasonable expenses incurred therein; or the Authority may assume the defense of any such claim or action, provided, however, that counsel selected by the Authority shall be approved by the City, and further provided that the City may engage its own counsel to participate in the defense of any such action. The defense of any such claim shall include the taking of all actions necessary or appropriate thereto.

(d) If, at any time, the Authority or the City becomes involved in a dispute or receives notice of a claim or is involved in litigation concerning the Work Scope provided under the Maintenance Agreement, the resolution of which requires the services or cooperation of the Contractor, and the Contractor is not otherwise obligated to indemnify and defend the Authority pursuant to the provisions for indemnification of the Authority, the Authority shall cause the Contractor to provide such reasonable services and to reasonably cooperate with the Authority and the City in resolving such claim or litigation as additional services under the Maintenance Agreement the costs of which service shall be Extra Work.

(e) Authority shall cause the Contractor to submit appropriate written notice of any claims received by Contractor in connection with the Maintenance Agreement to its insurance carrier within the time frame required for submission of claims by the applicable insurance policy and, within ten (10) business days of receipt of notice of the claim, to the Authority.

6. Payment to the Authority for Administrative and Legal Costs

(a) From time to time, but no more frequently than monthly, the Authority may submit invoices to the City for its reasonable administrative costs associated with this Master Maintenance Agreement. The Authority shall prepare and submit to the City a schedule of anticipated administrative fees. Authority and City may agree to a comprehensive fee arrangement for administration of all the Operative Documents.

(b) The City agrees to reimburse the Authority for its reasonable legal fees and other transaction costs associated with the execution of this Master Maintenance Agreement.

7. Successor Authority.

In the event that the Authority ceases to exist or otherwise does not perform its obligations hereunder, or the City chooses to cause the Authority to assign the Maintenance Agreement to the Philadelphia Energy Authority, the City shall have the right and obligation to appoint and substitute a successor authority (the "Successor Authority") to succeed to the rights and assume the obligations of the Authority hereunder, or the City may succeed to the rights and assume the obligations of the Authority itself in each such case subject to Contractor's and Owner's rights under Section 4 (f). The City's right to appoint a Successor Authority shall be a continuing right and shall not be exhausted by the exercise thereof.

8. Limitation of Liability: Special Obligations of the Authority.

Notwithstanding anything contained in this Master Maintenance Agreement to the contrary, the payment obligations of the Authority arising under this Master Maintenance Agreement are special obligations of the Authority, payable solely from payments received from the City. The Authority will do all things lawfully within its power to obtain, maintain and properly request from the City and pursue funds from which the payments may be made.

9. Tort Claims Act.

Nothing in this Master Maintenance Agreement or the Maintenance Agreement shall waive or be construed to waive or amend, or be deemed to waive or amend, any immunity which the City or the Authority, or their officials, members, officers, agents, employees or representatives, may have under Title 42, Chapter 85 of the Pennsylvania Consolidated Statutes Annotated, as applicable, or other Applicable Law.

10. Representations and Warranties of Authority.

The Authority represents and warrants that:

- (a) The Authority is a body corporate and politic, validly existing under the Constitution and laws of the Commonwealth of Pennsylvania with full legal right, power and authority to enter into and perform the obligations under this Master Maintenance Agreement.
- (b) The Authority has duly authorized the execution and delivery of this Master Maintenance Agreement. This Master Maintenance Agreement has been duly executed and delivered by the Authority and constitutes a legal, valid and binding obligation of the Authority.
- (c) Neither the execution nor the delivery by the Authority of this Master Maintenance Agreement nor the performance by the Authority of its obligations hereunder nor the consummation by the Authority of the transactions contemplated hereby (1) conflicts with, violates or results in a breach of any Applicable Law or (2) conflicts with, violates or results in a breach of any term or condition of any judgment, decree, agreement or instrument to which the Authority is a party or by which the Authority or any of its properties or assets are bound, or constitutes a default thereunder.
- (d) (1) The Authority and the Contractor will execute the Maintenance Agreement. The Authority and the Contractor are duly authorized to execute and deliver the Maintenance Agreement. The Maintenance Agreement will constitute legal, valid and binding obligations of the Authority and the Contractor, enforceable against the Authority or the Contractor in accordance with its terms except insofar as such enforcement may be affected by bankruptcy, insolvency, moratorium and other laws affecting creditors' rights generally; and (2) the City was allowed to review and approve the form of the

Maintenance Agreement prior to its execution, in the form executed by the Authority and the Contractor.

(e) There is no action, suit or other proceeding as of the Contract Effective Date, at law or in equity, before or by any court or governmental authority, pending or, to the Authority's best knowledge, threatened against the Authority or the Contractor which is likely to result in an unfavorable decision, ruling or finding which would materially and adversely affect the execution or delivery of this Agreement or the validity or enforceability of this Master Maintenance Agreement or any other agreement or instrument entered into by the Authority in connection with the transactions contemplated hereby.

11. Representations and Warranties of the City.

The City hereby represents and warrants that:

(a) The City is a body corporate and politic validly existing under the Constitution and laws of the Commonwealth of Pennsylvania with full legal right, power and authority to enter into and perform its obligations under this Master Maintenance Agreement.

(b) The City has duly authorized the execution and delivery of this Master Maintenance Agreement and the taking of any and all actions as may be required on its part to carry out and to give effect and to consummate the transactions contemplated by the Maintenance Agreement and this Master Maintenance Agreement has been duly executed and delivered by it and constitutes a legal, valid and binding obligation of City, enforceable against City in accordance with its terms.

(c) Neither the execution nor the delivery by it of this Master Maintenance Agreement, nor its performance of its obligations in connection with the transactions contemplated hereby nor its fulfillment of the terms or conditions hereof (1) conflicts with, violates or results in a breach of any Applicable Laws, or (2) conflicts with, violates or results in a breach of any term or condition of any judgment or decree, or any agreement or instrument, to which City is a party or by which City or any of its properties or assets are bound, or constitutes a default thereunder or (3) requires any approval, referendum or other action by any governmental authority, agency or other person except as shall have been obtained as of the date hereof.

(d) There is no action, suit or other proceeding as of the Contract Effective Date, at law or in equity, before or by any court or governmental authority, pending or, to the City's best knowledge, threatened against the City having a material adverse effect on the right of the City to execute this Master Maintenance Agreement or its ability to comply with its obligations under this Agreement.

(e) The City has no knowledge of any Applicable Law in effect on the date as of which this representation is being made which would prohibit the performance by the City of this Master Maintenance Agreement and the transactions contemplated hereby.

12. No Merger.

The rights and obligations of the Parties under this Master Maintenance Agreement shall remain in effect and shall not merge, even if the same Party holds rights of both Parties hereunder, unless such Party terminates this Master Maintenance Agreement in writing.

13. Severability.

In the event that any of the provisions, or portions or applications thereof of this Master Maintenance Agreement are held to be unenforceable or invalid by any court of competent jurisdiction, the Parties shall negotiate an equitable adjustment in the provisions of this Agreement with a view toward effecting the purpose of this Master Maintenance Agreement, and the validity and enforceability of the remaining provisions, or portions or applications thereof, shall not be affected thereby.

14. Notice.

Any notice required to be given by City to the Authority hereunder shall be in writing and shall be addressed to:

The Philadelphia Municipal Authority
1515 Arch Street, 9th Floor
Philadelphia, PA 19102

Attention: Albert Childs, Executive Director

Any notice required to be given by the Authority to the City hereunder shall be in writing and shall be addressed to:

City of Philadelphia Water Department
1101 Market Street, 5th Floor
Philadelphia, PA 19107

Attention: Deputy Commissioner for Operations

All notices under this Section shall be delivered in person, sent via certified mail with a return receipt requested or sent via facsimile and shall be effective when received at the address specified above. The Parties hereto, by like notice in writing, may designate, from time to time, another address or facsimile number to which notices may be given pursuant to this Master Maintenance Agreement.

15. Entire Agreement. This Master Maintenance Agreement contains the entire agreement between the Parties hereto and relating to the Maintenance Agreement and supersedes any and all prior written and oral agreements, proposals, negotiations, understandings and representations pertaining to the subject matter hereof.

16. Amendments. The Parties acknowledge that from time to time the Master Maintenance Agreement may require amendments to support the Parties interests and

obligations under the Maintenance Agreement. Such requests for amendment from either Party shall not be unreasonably denied or delayed. However, no amendments or modifications of this Master Maintenance Agreement shall be valid unless evidenced in writing and signed by a duly authorized representative of the Party against which enforcement is sought. While this Master Maintenance Agreement is between the City and the Authority, it is acknowledged by the parties hereto that the Owner and the Contractor have an express interest herein, and the parties hereto understand, covenant and agree that this Master Maintenance Agreement shall not be modified or amended in any particular way without the prior written consent of the Owner, in its sole discretion, as required under the terms of the Facility Lease and the Contractor, in its sole discretion as required under the Maintenance Agreement..

17. Third Party Rights. The Parties hereby acknowledge the Contractor and the Owner are each an express third party beneficiary to this Master Maintenance Agreement and, in addition to all other rights of an express third party beneficiary, the Owner may, to the extent of any Event of Default under the Facility Lease, exercise all rights and remedies at law or in equity that Owner may have under the Facility Lease as a result of such Event of Default against the City. Except with respect to the Contractor and Owner as an express third party beneficiaries, this Master Maintenance Agreement and all rights hereunder are intended for the sole benefit of the Parties and shall not imply or create any rights on the part of, or obligations to, any other Person.

[Signature page follows]

IN WITNESS WHEREOF, the Parties have executed this Master Maintenance Agreement as of the date first above written.

APPROVED AS TO FORM:
Shelley R. Smith, City Solicitor

CITY OF PHILADELPHIA, acting
through its Procurement Department

By: _____

By: _____

Hugh Ortman
Commissioner

and its Water Department

By: _____

Howard Neukrug
Commissioner

**PHILADELPHIA MUNICIPAL
AUTHORITY**

By: _____

Albert A. Childs
Executive Director

Exhibit A

Form of Maintenance Agreement

[Attach Form of Maintenance Agreement]

EXHIBIT B
COVERED UNITS

(See attached)

EXHIBIT B; COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
	DIGESTER GAS PRETREATMENT	
	COALESCING & H₂S SYSTEM	
CF-1	COALESCING FILTER NO. 1	TYPE 1
CF-1A	COALESCING FILTER NO. 1A	TYPE 1
H ₂ S-1	H ₂ S REMOVAL TANK NO. 1	TYPE 1
H ₂ S-1A	H ₂ S REMOVAL TANK NO. 1A	TYPE 1
	HIGH PRESSURE DRIP TRAP QTY (4)	TYPE 1
	CONDENSATE AND SEDIMENT TRAP (VAULT C)	
P-1	CONDENSATE PUMP P-1	TYPE 2
P-1A	CONDENSATE PUMP P-1	TYPE 2
	CONDENSATE PUMP DUPLEX CONTROL PANEL	TYPE 2
	CONDENSATE AND SEDIMENT TRAP	TYPE 2
VAULT-EF-1	CONDENSATE VAULT EXHAUST FAN	TYPE 2
	HIGH PRESSURE DRIP TRAP QTY (1)	TYPE 2
	DIGESTER GAS PIPING SYSTEM	
	PIPING SYSTEM (PARTIAL)	TYPE 3
	DEHYDRATION SYSTEM	
HX-1	HEAT EXCHANGER NO. 1	TYPE 4
CF-2	COALESCING FILTER NO. 2	TYPE 4
HX-2	HEAT EXCHANGER NO. 2	TYPE 4
	AIR SEPARATOR	TYPE 4
	EXPANSION TANK	TYPE 4
P-2	CHILLER CIRCULATING PUMP P-2	TYPE 4
P-2A	CHILLER CIRCULATING PUMP P-2A	TYPE 4
CH-1	AIR-COOLED SCROLL CHILLER	TYPE 4
	SHOT FEEDER	TYPE 4
	CHILLER CONTROL PANEL	TYPE 4
	HIGH PRESSURE DRIP TRAP QTY (4)	TYPE 4

EXHIBIT B; COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
	SILOXANE REMOVAL SYSTEM	
SIO-1	SILOXANE REMOVAL TANK NO. 1	TYPE 5
SIO-2	SILOXANE REMOVAL TANK NO. 2	TYPE 5
SIO-3	SILOXANE REMOVAL TANK NO. 3	TYPE 5
CF-3	COALESCING FILTER NO. 3	TYPE 5
	HIGH PRESSURE DRIP TRAP QTY (4)	TYPE 5
	UREA SYSTEM	
URTK	UREA STORAGE TANK	TYPE 6
UFS-1	UREA FILL STATION	TYPE 6
URTP-1	UREA TRANSFER PUMP NO.1	TYPE 6
URTP-2	UREA TRANSFER PUMP NO.2	TYPE 6
	UREA TRANSFER DUPLEX PUMP CP	TYPE 6
SCR-AC-1	SCR AIR COMPRESSOR	TYPE 6
HST-1	SCR REACTOR HOIST	TYPE 7
	LUBE OIL TRANSFER SYSTEM	
OLP-1	LUBE OIL TRANSFER PUMP	TYPE 8
	LUBE OIL STORAGE TANK	TYPE 8
	LUBE OIL STORAGE TANK FILL STATION	TYPE 8

EXHIBIT B: COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
	ENGINE GENERATOR EQUIPMENT	
GEN-MAS-CP	GENERATOR MASTER CONTROL PANEL	TYPE 9
	GEN-MV-SWGR BATTERY CHARGER	TYPE 9
GEN-1	ENGINE GENERATOR NO. 1	TYPE 9
MOD-CP-1	GEN MODULE CONTROL PANEL	TYPE 9
GEN-IP-1	GEN INTERFACE MODULE	TYPE 9
	ENGINE BATTERY CHARGER	TYPE 9
	STARTING BATTERY	TYPE 9
	DC MOTOR DRIVEN OIL PUMP	TYPE 9
	JACKET WATER PUMP (NPW1)	TYPE 9
	PREHEAT PUMP (NPW4)	TYPE 9
	PREHEATER (NHW1)	TYPE 9
RR-1	REMOTE RADIATOR NO.1	TYPE 10
RAD-1-1	ENGINE 1 RADIATOR FAN RAD-1-1	TYPE 10
RAD-1-2	ENGINE 1 RADIATOR FAN RAD-1-2	TYPE 10
GEN-RR-2	RR UNITARY CP NO.2	TYPE 10
UMP-1	UREA METERING PANEL NO.1	TYPE 6
SCR-CP-1	SCR CONTROL PANEL NO.1	TYPE 11
MX-1	UREA MIXING TUBE NO. 1	TYPE 11
SCR-1	SCR / OXIDATION REACTOR HOUSING NO.1	TYPE 11
EHX-1	EXHAUST HEAT EXCHANGER NO.1	TYPE 11
SIL-1	EXHAUST SILENCER NO. 1	TYPE 11
LPP-1	L/T COOLANT PUMP NO. 1	TYPE 12
ET-1L	L/T EXPANSION TANK NO. 1	TYPE 12
HPP-1	H/T COOLANT PUMP NO. 1	TYPE 12
ET-1H	H/T EXPANSION TANK NO. 1	TYPE 12
HE-1	H/T COOLANT HEAT EXCHANGER NO.1	TYPE 12
NGR-1	NEUTRAL GROUNDING RESISTOR	TYPE 14

EXHIBIT B: COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
GEN-2	ENGINE GENERATOR NO. 2	TYPE 9
MOD-CP-2	GEN MODULE CONTROL PANEL	TYPE 9
GEN-IP-2	GEN INTERFACE MODULE	TYPE 9
	ENGINE BATTERY CHARGER	TYPE 9
	STARTING BATTERY	TYPE 9
	DC MOTOR DRIVEN OIL PUMP	TYPE 9
	JACKET WATER PUMP (NPW1)	TYPE 9
	PREHEAT PUMP (NPW4)	TYPE 9
	PREHEATER (NHW1)	TYPE 9
RR-2	REMOTE RADIATOR NO.2	TYPE 10
RAD-2-1	ENGINE 1 RADIATOR FAN RAD-2-1	TYPE 10
RAD-2-2	ENGINE 1 RADIATOR FAN RAD-2-2	TYPE 10
GEN-RR-2	RR UNITARY CP NO.2	TYPE 10
UMP-2	UREA METERING PANEL NO.2	TYPE 6
SCR-CP-2	SCR CONTROL PANEL NO.2	TYPE 11
MX-2	UREA MIXING TUBE NO. 2	TYPE 11
SCR-2	SCR / OXIDATION REACTOR HOUSING NO.2	TYPE 11
EHX-2	EXHAUST HEAT EXCHANGER NO.2	TYPE 11
SIL-2	EXHAUST SILENCER NO. 2	TYPE 11
LPP-2	L/T COOLANT PUMP NO. 2	TYPE 12
ET-2L	L/T EXPANSION TANK NO. 2	TYPE 12
HPP-2	H/T COOLANT PUMP NO. 2	TYPE 12
ET-2H	H/T EXPANSION TANK NO. 2	TYPE 12
HE-2	H/T COOLANT HEAT EXCHANGER NO.2	TYPE 12
NGR-2	NEUTRAL GROUNDING RESISTOR	TYPE 14

EXHIBIT B; COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
GEN-3	ENGINE GENERATOR NO. 3	TYPE 9
MOD-CP-3	GEN MODULE CONTROL PANEL	TYPE 9
GEN-IP-3	GEN INTERFACE MODULE	TYPE 9
	ENGINE BATTERY CHARGER	TYPE 9
	STARTING BATTERY	TYPE 9
	DC MOTOR DRIVEN OIL PUMP	TYPE 9
	JACKET WATER PUMP (NPW1)	TYPE 9
	PREHEAT PUMP (NPW4)	TYPE 9
	PREHEATER (NHW1)	TYPE 9
RR-3	REMOTE RADIATOR NO.3	TYPE 10
RAD-3-1	ENGINE 1 RADIATOR FAN RAD-3-1	TYPE 10
RAD-3-2	ENGINE 1 RADIATOR FAN RAD-3-2	TYPE 10
GEN-RR-3	RR UNITARY CP NO.3	TYPE 10
UMP-3	UREA METERING PANEL NO.3	TYPE 6
SCR-CP-3	SCR CONTROL PANEL NO.3	TYPE 11
MX-3	UREA MIXING TUBE NO. 3	TYPE 11
SCR-3	SCR / OXIDATION REACTOR HOUSING NO.3	TYPE 11
EHX-3	EXHAUST HEAT EXCHANGER NO.3	TYPE 11
SIL-3	EXHAUST SILENCER NO. 3	TYPE 11
LPP-3	L/T COOLANT PUMP NO. 3	TYPE 12
ET-3L	L/T EXPANSION TANK NO. 3	TYPE 12
HPP-3	H/T COOLANT PUMP NO. 3	TYPE 12
ET-3H	H/T EXPANSION TANK NO. 3	TYPE 12
HE-3	H/T COOLANT HEAT EXCHANGER NO.3	TYPE 12
NGR-3	NEUTRAL GROUNDING RESISTOR	TYPE 14

EXHIBIT B; COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
GEN-4	ENGINE GENERATOR NO. 4	TYPE 9
MOD-CP-4	GEN MODULE CONTROL PANEL	TYPE 9
GEN-IP-4	GEN INTERFACE MODULE	TYPE 9
	ENGINE BATTERY CHARGER	TYPE 9
	STARTING BATTERY	TYPE 9
	DC MOTOR DRIVEN OIL PUMP	TYPE 9
	JACKET WATER PUMP (NPW1)	TYPE 9
	PREHEAT PUMP (NPW4)	TYPE 9
	PREHEATER (NHW1)	TYPE 9
RR-4	REMOTE RADIATOR NO.4	TYPE 10
RAD-4-1	ENGINE 1 RADIATOR FAN RAD-4-1	TYPE 10
RAD-4-2	ENGINE 1 RADIATOR FAN RAD-4-2	TYPE 10
GEN-RR-4	RR UNITARY CP NO.4	TYPE 10
UMP-4	UREA METERING PANEL NO.4	TYPE 6
SCR-CP-4	SCR CONTROL PANEL NO.4	TYPE 11
MX-4	UREA MIXING TUBE NO. 4	TYPE 11
SCR-4	SCR / OXIDATION REACTOR HOUSING NO.4	TYPE 11
EHX-4	EXHAUST HEAT EXCHANGER NO.4	TYPE 11
SIL-4	EXHAUST SILENCER NO. 4	TYPE 11
LPP-4	L/T COOLANT PUMP NO. 4	TYPE 12
ET-4L	L/T EXPANSION TANK NO. 4	TYPE 12
HPP-4	H/T COOLANT PUMP NO. 4	TYPE 12
ET-4H	H/T EXPANSION TANK NO. 4	TYPE 12
HE-4	H/T COOLANT HEAT EXCHANGER NO.4	TYPE 12
NGR-4	NEUTRAL GROUNDING RESISTOR	TYPE 14

EXHIBIT B; COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
	COGENERATION HEAT RECOVERY SYSTEM	
PP-8/1	HOT WATER SYSTEM PUMP NO.8/1	TYPE 12
PP-8/2	HOT WATER SYSTEM PUMP NO.8/2	TYPE 12
ET-6	HOT WATER EXPANSION TANK NO.6	TYPE 12
ET-7	HOT WATER EXPANSION TANK NO.7	TYPE 12
ET-8	HOT WATER EXPANSION TANK NO.8	TYPE 12
	HW WATER TREATMENT BYPASS FEEDER	TYPE 12
STB-HE-1A	STB HX HOT WATER TO GLS NO.1A	TYPE 12
STB-HE-1B	STB HX HOT WATER TO GLS NO.1B	TYPE 12
	CLOSED LOOP PIPING SYSTEMS	TYPE 12
	COGENERATION BUILDING HVAC EQUIPMENT	
	CLOSED LOOP PIPING SYSTEM	TYPE 13
PP-7/1	COGEN FACILITY GLYCOL SUPPLY PUMP 7/1	TYPE 13
PP-7/2	COGEN FACILITY GLYCOL SUPPLY PUMP 7/2	TYPE 13
	GAS TREATMENT ROOM	
SF-13	SUPPLY FAN GAS TREATMENT ROOM - NORMAL	TYPE 13
HC-5	SF-13 HYDRONIC HEATING COIL	TYPE 13
SF-14	SUPPLY FAN GAS TREATMENT ROOM	TYPE 13
HC-6	SF-14 HYDRONIC HEATING COIL	TYPE 13
EF-13	EXHUAUST FAN GAS TREATMENT ROOM - NORMAL	TYPE 13
EF-14	EXHUAUST FAN GAS TREATMENT ROOM	TYPE 13
UH-8	GAS TREATMENT ROOM UNIT HEATER 1	TYPE 13
UH-9	GAS TREATMENT ROOM UNIT HEATER 2	TYPE 13
UH-10	GAS TREATMENT ROOM UNIT HEATER 3	TYPE 13
UH-11	GAS TREATMENT ROOM UNIT HEATER 4	TYPE 13
	ELECTRICAL ROOM	
AC-1	AIR CONDITION ELECTRICAL ROOM NO.1	TYPE 13
AC-2	AIR CONDITION ELECTRICAL ROOM NO.2	TYPE 13
EUH-1	ELEC RM ELEC UNIT HEATER 1	TYPE 13
EUH-2	ELEC RM ELEC UNIT HEATER 2	TYPE 13
EUH-3	ELEC RM ELEC UNIT HEATER 3	TYPE 13

EXHIBIT B: COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
CONTROL ROOM		
HPI-1	CONTROL ROOM AIR CONDITIONER - INSIDE	TYPE 13
HPQ-1	CONTROL ROOM AIR CONDITIONER - OUTSIDE	TYPE 13
HD-1	GRAVITY VENTILATOR	TYPE 13
COGEN BLDG SERVICE AREAS		
MD-15A	SUPPLY RM LOUVER MOTORIZED	TYPE 13
UH-6	SUPPLY RM UNIT HEATER	TYPE 13
EF-9	SUPPLY RM EXHAUST FAN	TYPE 13
MD-15B	SUPPLY RM EF MOTORIZED DAMPER	TYPE 13
CUH-1	VESTIBULE CABINET UNIT HEATER	TYPE 13
CUH-2	CORRIDOR CABINET UNIT HEATER	TYPE 13
MD-16A	PLUMBING RM LOUVER MOTORIZED	TYPE 13
UH-7	PLUMBING RM UNIT HEATER	TYPE 13
EF-10	PLUMBING RM EXHAUST FAN	TYPE 13
MD-16B	PLUMBING RM EF MOTORIZED DAMPER	TYPE 13
FTR-1-FEM	WOMENS RM FIN TUBE HEATER	TYPE 13
EF-11	WOMENS RM EXHAUST FAN	TYPE 13
MD-17	WOMENS RM EF MOTORIZED DAMPER	TYPE 13
FTR-1-MEN	MENS RM FIN TUBE HEATER	TYPE 13
EF-12	MENS RM EXHAUST FAN	TYPE 13
MD-18	MENS RM EF MOTORIZED DAMPER	TYPE 13
GENERATOR ROOM		
SF-1	GEN 4 COMB AIR SUPPLY FAN	TYPE 13
HIC-1	GEN 4 COMB AIR SUPPLY FAN HYD UH	TYPE 13
SF-2	GEN 3 COMB AIR SUPPLY FAN	TYPE 13
HIC-2	GEN 3 COMB AIR SUPPLY FAN HYD UH	TYPE 13
SF-3	GEN 2 COMB AIR SUPPLY FAN	TYPE 13
HIC-3	GEN 2 COMB AIR SUPPLY FAN HYD UH	TYPE 13
SF-4	GEN 1 COMB AIR SUPPLY FAN	TYPE 13
HIC-4	GEN 1 COMB AIR SUPPLY FAN HYD UH	TYPE 13
SF-5	GEN 4 AIR SUPPLY FAN 1	TYPE 13
SF-6	GEN 3 AIR SUPPLY FAN 1	TYPE 13
SF-7	GEN 2 AIR SUPPLY FAN 1	TYPE 13
SF-8	GEN 1 AIR SUPPLY FAN 1	TYPE 13
SF-9	GEN 4 AIR SUPPLY FAN 2	TYPE 13

EXHIBIT B; COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
SF-10	GEN 3 AIR SUPPLY FAN 2	TYPE 13
SF-11	GEN 2 AIR SUPPLY FAN 2	TYPE 13
SF-12	GEN 1 AIR SUPPLY FAN 2	TYPE 13
EF-1	GEN 4 EXHAUST FAN 1	TYPE 13
EF-2	GEN 4 EXHAUST FAN 2	TYPE 13
EF-3	GEN 3 EXHAUST FAN 1	TYPE 13
EF-4	GEN 3 EXHAUST FAN 2	TYPE 13
EF-5	GEN 2 EXHAUST FAN 1	TYPE 13
EF-6	GEN 2 EXHAUST FAN 2	TYPE 13
EF-7	GEN 1 EXHAUST FAN 1	TYPE 13
EF-8	GEN 1 EXHAUST FAN 2	TYPE 13
UH-1	GEN RM HYDONIC UNIT HEATER 1	TYPE 13
UH-2	GEN RM HYDONIC UNIT HEATER 2	TYPE 13
UH-3	GEN RM HYDONIC UNIT HEATER 3	TYPE 13
UH-4	GEN RM HYDONIC UNIT HEATER 4	TYPE 13
UH-5	GEN RM HYDONIC UNIT HEATER 5	TYPE 13
DF-1	GEN RM AIR CIRCULATOR - WEST END	TYPE 13
DF-2	GEN RM AIR CIRCULATOR - CENTRAL	TYPE 13
DF-3	GEN RM AIR CIRCULATOR - EAST END	TYPE 13

EXHIBIT B; COVERED UNITS		
Equipment	EQUIPMENT NAME OR SYSTEM	COVERED MAINTENANCE SERVICES
	ELECTRICAL EQUIPMENT	
GEN-MV-SWGR	MEDIUM VOLTAGE SWITCH GEAR	TYPE 14
	SWITCH GEAR BATTERY AND CHARGER	TYPE 14
	POWER MONITORING GATEWAY	TYPE 14
	15KV POWER CABLE & CONDUIT	TYPE 14
MV-T-1	PAD MOUNTED 13.2KV-480VAC XFMR 1	TYPE 15
MV-T-2	PAD MOUNTED 13.2KV-480VAC XFMR 2	TYPE 15
LV-SWBD-1	LOW VOLTAGE SWITCH BOARD 1	TYPE 14
LV-MCC-1	MCC NO. 1	TYPE 16
LV-MCC-2	MCC NO. 2	TYPE 16
PP-VFD-8-1	VFD COGEN HOT WATER SYSTEM PUMP NO.8-1	TYPE 16
PP-VFD-8-2	VFD COGEN HOT WATER SYSTEM PUMP NO.8-2	TYPE 16
LV-T-1	LOW VOLTAGE 480 -208/120VAC XFMR 1	TYPE 16
LV-T-2	LOW VOLTAGE 480 -208/120VAC XFMR 2	TYPE 16
LV-T-3	LOW VOLTAGE 480 -208/120VAC XFMR 3	TYPE 16
LV-T-4	LOW VOLTAGE 480 -208/120VAC XFMR 4	TYPE 16
LV-T-5	LOW VOLTAGE 480 -208/120VAC XFMR 5	TYPE 16
LP-1	LIGHTING PANEL 1	TYPE 16
LP-2	LIGHTING PANEL 2	TYPE 16
LP-3	LIGHTING PANEL 3	TYPE 16
LP-4	LIGHTING PANEL 4	TYPE 16
LP-5	LIGHTING PANEL 5	TYPE 16
	EXTERIOR LIGHTING	TYPE 19
	INTERIOR LIGHTING	TYPE 19
	CONTROL SYSTEM AND INSTRUMENTATION	
	HMI / PLC AND CONTROL SYSTEM	TYPE 20
	DATA COMMUNICATIONS BETWEEN COGEN HMI /PLC AND CONTROL SYSTEM AND EXISTING PWD WASTE WATER CONTROL SYSTEM	TYPE 20
	GAS CHROMATOGRAPH	TYPE 17
	AMBIENT GAS SENSORS	TYPE 17
	FIRE ALARM	TYPE 18
	UTILITIES	
	POTABLE WATER	TYPE 21
	NATURAL GAS	TYPE 21
	SANITARY DRAIN	TYPE 21

EXHIBIT C
COVERED MAINTENANCE

(See attached)

Exhibit C

Covered Maintenance

Type 1 – System Description – Coalescing & H₂S System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of condensate drains. At high flow rate, record differential pressure across coalescing filters and tanks for system troubleshooting and scheduling filter replacement. Calibrate and test associated instruments and valves on a yearly basis. Sample biogas for H₂S on a quarterly basis (sampling and testing procedures are more specifically set forth in Exhibit E to this Agreement). If one or more Required Sulfur Media Replacement Circumstance (as set forth in Section 2.1(B) of Exhibit E to this Agreement) occurs during the Term, then, as part of Covered Maintenance, Contractor shall replace (and dispose of) the spent sulfatreat media upon such a Sulfur Media Replacement Circumstance; provided, however, Contractor shall not be required, as part of Covered Maintenance, to replace (and dispose of) any spent sulfatreat media in excess of either (either at Contractor's discretion) (a) one (1) Tank Set of Sulfatreat 410CHP media (one (1) Tank Set is a total of 112,000 lbs of Sulfatreat 410CHP media) within any five (5) year period following the date that Contractor, as part of Covered Maintenance, completed the last replacement and disposal of spent sulfatreat media, or (b) one (1) Tank Set of Sulfatreat EST 2242 media (one (1) Tank Set is a total of 52,000 lbs of Sulfatreat EST 2242 media) within any five (5) year period following the date that Contractor, as part of Covered Maintenance, completed the last replacement and disposal of spent sulfatreat media. Notwithstanding anything to the contrary, Contractor shall not be required, as part of Covered Maintenance, to replace (and dispose of) spent sulfatreat media in excess of either (either at Contractor's discretion) (i) three (3) Tank Sets of Sulfatreat 410CHP media (three (3) Tank Sets is a total of 336,000 lbs of Sulfatreat 410CHP media) during the Term of this Agreement, or (ii) three (3) Tank Sets of Sulfatreat EST 2242 media (three (3) Tank Sets is a total of 156,000 lbs of Sulfatreat EST 2242 media) during the Term of this Agreement. If Contractor replaces and disposes any spent sulfatreat media in a circumstance where Contractor is not required to do so as part of Covered Maintenance, then such replacement and disposal of spent sulfatreat media shall be Extra Work. If Contractor has not had to replace, as part of Covered Maintenance, at least three (3) Tank Sets of spent media by the fifteenth (15th) anniversary of the Maintenance Start Date (because there have been less than three (3) Required Sulfur Media Replacement Circumstances), then Contractor shall replace (and dispose of) one (1) Tank Set of either (either at Contractor's discretion) (i) Sulfatreat 410CHP media (one (1) Tank Set is a total of 112,000 lbs of Sulfatreat 410CHP media), or (ii) Sulfatreat EST 2242 media (one (1) Tank Set is a total of 52,000 lbs of Sulfatreat EST 2242 media) during the sixteenth (16th) year of the Term prior to the sixteenth (16th) anniversary of the Maintenance Start Date. Repair and replace defective equipment as required. "Tank Set" as used in this paragraph shall mean the two tanks of sulfatreat media that are initially installed as part of the Covered Units (Tank Sets shall mean more than one Tank Set as the context indicates).

Type 2 – System Description – Condensate and Sediment Trap (Vault C)

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of condensate drains, pumps, pump seals, pump duplex transfer function,

piping system and exhaust fan. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective equipment as required

Type 3 – System Description – Digester Gas Piping System

Scope includes new supply and return to H₂S Removal system (from existing piping interconnect) and new supply piping to cogeneration plant. See drawing M-3; Process Flow Diagram 1 of 4, Dated July 2010, for tie in points. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective piping, valves and instruments as required.

Type 4 – System Description – Dehydration System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of condensate drains, pumps, pump seals, chiller and coalescing filter. Utilize chiller control system /HMI interface to troubleshoot and tune the dehydration process to match digester gas flow and seasonal changes. Check differential pressure across coalescing filters and water strainers to determine replacement and blow-down schedule. Calibrate and test associated instrumentation and valves on a yearly basis. Chemically treat chilled water system in accordance with chiller manufacturer's requirements /recommendations. Repair and replace defective equipment as required.

Type 5 – System Description – Siloxane Removal System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of condensate drains. Sample supply and discharge gases and return samples to laboratory for analysis. Sampling will be once per month for the first twelve months and quarterly thereafter (sampling and testing procedures are more specifically set forth in Exhibit E to this Agreement). Replace up to 17,279 lbs of media (spent siloxane media) every year (and dispose of such spent media) if there is a Required Siloxane Media Replacement Circumstance as set forth in Section 2.2(B) of Exhibit E to this Agreement. Additional media replacement, as set forth in section 12 of Exhibit D to this Agreement, is considered Extra Work. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective equipment as required.

Type 6 – System Description – Urea System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of transfer pumps, pump duplex control function, metering panels (4), and fill station. Inspect piping system for leaks and deterioration. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective equipment as required.

Type 7 – System Description – SCR Reactor Hoist

Maintain equipment in accordance with manufacturer's recommended procedures. Repair and replace defective equipment as required.

Type 8 – System Description – Lube Oil Transfer System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of lube oil transfer pump and tank /transfer station level instrumentation. Inspect piping, valves, lube oil drum plastic containment pallets and hoses for leaks and

deterioration. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective equipment as required.

Type 9 – System Description – Engine Generator Equipment

Inspect the equipment in accordance with manufacturer's recommended procedures. Based upon inspection results repair and replace defective equipment. Calibrate and test associated instrumentation and valves on a yearly basis. Maintenance services to include:

- A. Daily visual inspection for coolant, exhaust, and fuel gas leaks; inspection of vibration dampers; inspect fuel gas piping and drain condensate; inspect heat exchangers and coolant piping, drain condensate as required; check and maintain strainers and filters.
- B. Daily entries and updating of an Operating Logbook
- C. Daily checks of manometer readings at air intake filter housing.
- D. Cleaning of air intake housing and replacement of air filter(s) as required.
- E. Daily checks of engine oil pressure and replacement of oil filter if required.
- F. Weekly ignition voltage inspections and recording of measurements, inspection and re-gapping of spark plug electrodes as required to accomplish GEJ projected intervals.
- G. Monitor and draw fuel gas, lube oil, and coolant samples on a scheduled basis.
- H. Monitor and add coolant, coolant inhibitor, and lube oil as required.
- I. Provide and change lube oil, dispose of used oil at GEJ defined maintenance intervals however subject to lube oil analysis and lube oil condition.
- J. Inspect, clean, and maintain engine starting batteries, cables, and terminals.
- K. Inspect coolant levels, pressures, and draw coolant samples bi-annually.
- L. Replace battery in Di.ANE module annually.
- M. Inspect battery in battery charger and replace as required, at minimum every five years.

2000-4000-6000-8000-12,000-14,000-16,000-18,000-22,000-24,000-26,000-28,000-32,000-34,000-36,000-38,000-42,000-44,000-46,000-48,000-52,000-54,000-56,000 and 58,000 Operating Hours (OPH) intervals:

- A. Review daily operating logs.
- B. Inspect, adjust and record data for:
 - 1. Intake and exhaust valve to valve lifter clearances

2. Intake and exhaust valve lash adjustments
 3. Intake and exhaust valve stem projection (recession)
 4. Inspect rocker arms, valve lifters, adjusting screws, tappets, and lock nuts
 5. Inspect valve cover gaskets and replace as required.
- C. Inspect, maintain, and adjustments to ignition systems inclusive of:
1. Inspect and tighten connections and terminals at ignition box.
 2. Inspect ignition harness.
 3. Inspect ignition pickups for debris, clean as required, inspect mounting distance.
 4. Inspect ignition coils and record ignition voltages.
 5. Inspect ignition plug sockets and springs.
 6. Inspection, re-gapping, and changing of spark plugs.
 7. Inspect and clean crankcase ventilation system, replace filter cartridge and media
 8. Inspect, clean, adjust, and lubricate regulator rod linkage as required.
 9. Inspect, clean, lubricate, and adjust throttle valve: actuator control rod assemblies.
- D. Inspect plate and frame heat exchangers, measure and record differential pressures, disassemble, clean, and reassemble heat exchangers as required.
- E. Inspect gas train filter and clean filter housing.
- F. Inspection of the electrical generator assembly, interior compartments, assembly, generator bearings, and generator coupling inclusive of:
1. Inspect and lubricate generator bearings per manufacturer's recommendations.
 2. Inspect and clean generator compartment, cooling air intake and outlets.
 3. Inspect auxiliary wiring for chafing and terminations.
 4. Inspect and check varister and rectifier diodes per manufacturer's recommendations.
- 10,000, 20,000, 40,000 and 50,000 OPH intervals will include the following inspections, services, and scheduled component replacements.**
- A. Review Owner daily operating logs.
- B. Inspect Di.ANE controls, program settings; download operating systems for trend analysis and review of system performance.

C. Inspect, adjust and record data for:

1. Intake and exhaust valve to valve lifter clearances
2. Intake and exhaust valve lash adjustments
3. Intake and exhaust valve stem projection (recession)
4. Inspect rocker arms, valve lifters, adjusting screws, tappets, and lock nuts
5. Inspect valve cover gaskets and replace as required.
6. Inspect, maintain, and adjustments to ignition systems.
7. Inspect and tighten connections and terminals at ignition box.
8. Inspect ignition harness.
9. Inspect ignition pickups for debris, clean as required, inspect mounting distance.
10. Inspect ignition coils and record ignition voltages.
11. Inspect ignition plug sockets and springs.
12. Inspection, re-gapping, and changing of spark plugs.
13. Inspect and clean crankcase ventilation system, replace filter cartridge and media
14. Inspect, clean, adjust, and lubricate regulator rod linkage as required.
15. Inspect, clean, and adjust throttle valve. Inspect and install new bearings as required.
16. Inspect, clean, lubricate, and adjust throttle valve actuator control rod assemblies.

D. Inspect plate and frame heat exchangers, measure and record differential pressures.

E. Inspect gas train filter, clean filter housing, and install new gas train filter element.

F. Inspection of the electrical generator assembly, interior compartments, assembly, generator bearings, and generator coupling inclusive of:

1. Inspect and lubricate generator bearings per manufacturer's recommendations.
2. Inspect and clean generator compartment, cooling air intake and outlets.
3. Inspect auxiliary wiring for chafing and terminations.
4. Inspect and check varistor and rectifier diodes per manufacturer's recommendations.

G. Inspect turbocharger, intake compressor housing and wheel assembly, exhaust housing and wheel assembly, check and record end play to determine turbocharger condition (10,000 and 40,000 OPH).

- H. Remove and recondition turbocharger (20,000 and 50,000 OPH)
- I. Install exchange/reconditioned engine cooling pump (20,000 and 50,000 OPH)
- J. Install new torsional vibration damper (20,000 and 50,000 OPH)
- K. Inspect electric starter motor for proper operation.
- L. Inspect gas mixer assembly and gas quantity controller, gas dosing valves.
- M. Inspect camshaft and lifter assemblies.
- N. Inspect exhaust manifold assembly, inclusive of insulation, flexible compensators, and mounting hardware.

MAJOR OVERHAULS

30,000 OPH overhaul intervals will include the following inspections, services, and scheduled component replacements. Such 30,000 operating hour overhauls may be performed when necessary but in no event later than the 30,000 operating hour intervals.

- A. Review Owner daily operating logs.
- B. Inspect Di.ANE controls, program settings; download operating systems for trend analysis and review of system performance.
- C. Inspect, adjust and record data for:
 - 1. Intake and exhaust valve to valve lifter clearances
 - 2. Intake and exhaust valve lash adjustments
 - 3. Intake and exhaust valve stem projection (recession)
 - 4. Inspect rocker arms, valve lifters, adjusting screws, tappets, and lock nuts
 - 5. Inspect valve cover gaskets and replace as required.
 - 6. Inspect, maintain, and adjustments to ignition systems.
 - 7. Inspect and tighten connections and terminals at ignition box.
 - 8. Inspect ignition harness.
 - 9. Inspect ignition pickups for debris, clean as required, inspect mounting distance.
 - 10. Inspect ignition coils and record ignition voltages.

11. Install new spark plug sockets and springs.
 12. Inspection, re-gapping, and changing of spark plugs.
 13. Inspect and clean crankcase ventilation system, replace filter cartridge and media
 14. Inspect, clean, adjust, and lubricate regulator rod linkage as required.
 15. Inspect, clean, and adjust throttle valve. Inspect and install new bearings as required.
 16. Inspect, clean, lubricate, and adjust throttle valve: actuator control rod assemblies.
- D. Inspect plate and frame heat exchangers, measure and record differential pressures.
- E. Inspect gas train filter, clean filter housing, and install new gas train filter element.
- F. Inspection of the electrical generator assembly, interior compartments, assembly, generator bearings, and generator coupling inclusive of:
1. Install new generator coupling.
 2. Install new generator bearings per manufacturer's recommendations.
 3. Inspect and clean generator compartment, cooling air intake and outlets.
 4. Inspect auxiliary wiring for chafing and terminations.
 5. Inspect and check varister and rectifier diodes per manufacturer's recommendations.
- G. Inspect turbocharger, intake compressor housing and wheel assembly, exhaust housing and wheel assembly, check and record end play to determine turbocharger condition.
- H. Install exchange engine cooling pump.
- I. Install exchange electric starter motor for proper operation.
- J. Inspect gas mixer assembly.
- K. Inspect gas mixture bypass valve.
- L. Remove and install a new torsional vibration damper.
- M. Inspect GEJ Diane XT control cabinets and install new filters on fan-ventilator plates.
- N. Remove cylinder heads and install GEJ exchange cylinder heads. Cores will be inspected for reusability and returned for core credit. Partial or full core charges apply if cylinder heads are found to be not in acceptable condition.
- O. Inspect rocker arm mechanisms and valve train regulation, inspect and record valve recession.
- P. Remove cylinder kits and install new components inclusive of:

1. Pistons, piston rings, and piston cooling devices
2. Cylinder liners and scraper rings
3. New connecting rod bearings.

A. Exchange connecting rods and install new connecting rod bolts. Cores will be inspected, but any required replacement of the cores shall not be part of Covered Maintenance.

Q. Inspect camshafts and cam follower assemblies. Install new valve tappet adjusting screws and nuts. Additional charges apply if camshafts and cam follower assemblies require replacement.

R. Remove and inspect one (1) main bearing for wear, but bearing replacement shall not be part of Covered Maintenance.

60,000 operating hour major overhauls will be performed utilizing GE Jenbacher re-manufactured, exchange short or long engine block assemblies in order to minimize downtime. Such 60,000 operating hour overhauls may be performed when necessary but in no event later than the 60,000 operating hour intervals. Typical major overhaul using GEJ Exchange engine blocks include the following services and components:

- A. Cylinder block assembly has been inspected, crankshaft gallery bored and machined as required, cylinder packing bores inspected, machined, and re-scaled as required.
- B. New, updated pistons, piston rings, cylinder liners
- C. Exchange connecting rods (updated to latest style)
- D. New updated main, rod and thrust bearings.
- E. New updated camshafts.
- F. New, updated camshaft bearings
- G. Reconditioned crankshaft
- H. New front and rear crankshaft seals incorporating latest technology
- I. New vibration dampers
- J. Reconditioned front and rear gear trains with GEJ exchange gear wheel assemblies, new gear train bushings and bearings
- K. Reconditioned engine lube oil pump
- L. Updated lube oil filter assemblies
- M. GEJ exchange water pump
- N. GEJ exchange cylinder heads with new, updated valve seats, new intake and exhaust valves, new valve springs, rotators, and keeper assemblies.
- O. Reconditioned rocker arm assemblies with new tappets and adjusting screws.

- P. Complete new, updated ignition system with ignition rail, external ignition coils, wires, spark plug sockets, and ignition box. (Long block only, inspected on short block)
- Q. New spark plugs
- R. GEJ exchange electric motor starter (Long block only, inspected on short block)
- S. Reconditioned exhaust manifolds with new compensator segments, gaskets, seals, and upgraded exhaust manifold insulation. (Long block only, inspected on short block)
- T. Reconditioned intercooler
- U. New thermocouples (Long block only, inspected on short block)
- V. New turbocharger with external insulation (Long block only, inspected and new or exchange on short block)
- W. Upgraded exchange turbocharger bypass (Long block only, inspected on short block)
- X. Reconditioned throttle actuator assembly
- Y. Reconditioned gas mixer assembly

Type 10 – System Description – Engine Generator Equipment /Radiator

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely inspect the assembly for damage and cleanliness. Verify all guards are in place and properly attached. Grease bearing according schedule and verify drive belt tightness. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective equipment as required.

Type 11 – System Description – Engine Generator Equipment /Oxidation, SCR and Exhaust System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely inspect exterior for deterioration and leaks. Verify differential pressures across SCR are within specification. Clean Oxidation /SCR surfaces as recommended. Replace Oxidation /SCR catalysts as needed to meet emissions compliance testing. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective equipment as required.

Type 12 – System Description – Engine Generator Equipment /Cogeneration Heat Recovery System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of pumps, pump seals, and heat exchangers. Inspect piping systems for damage. Grease pump and motor bearing on schedule. Calibrate and test associated instrumentation and valves on a yearly basis. Chemically treat closed loop water /glycol systems in accordance with manufacturer's requirements /recommendations. Repair and replace defective equipment and piping as required. Piping repair boundary is the isolation valve on GLR system off heat exchanger STB-HE-1A, 1B on drawing H-4; Cogeneration Hydronic Flow Diagram III, Dated July 2010.

Type 13 – System Description –Building HVAC Systems

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely verify proper operation of fans, heating coils, dampers and air conditioning equipment. Check air conditioner condensate drains for proper operation and chemically treat to prevent bacteria buildup and plugging. Seasonally start-up, adjust and shutdown for efficient operation. Calibrate and test associated instrumentation and valves on a yearly basis. Repair and replace defective equipment, piping, conduit and electric cables as required. Piping repair boundary up to including check valve on inlet to pumps PP-7/1 and 7/2 and return isolation valve on drawing H-4; Cogeneration Hydronic Flow Diagram III, Dated July 2010.

Type 14 – System Description – Medium Voltage Switchgear /Power Monitoring / Low Voltage

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely look for evidence of moisture, undue noise, vibration and excessive ozone odor. Inspect the equipment on an annual basis. Maintain circuit breaker batteries and battery charger in accordance with manufacturer's recommended procedures. Check all indicators, meters and instruments for proper operation. Repair and replace defective equipment, conduit and wiring as required. Maintenance boundary for 15kv wiring and conduit is up to (not including) the termination in the existing switchgear on drawing E-10; Single Line Diagram, Dated July 2010.

Type 15 – System Description – Pad Mounted Transformers

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely visually inspect exterior. Look for evidence of leaks, rust, or damage. Check liquid level and temperature indicator are within specification. Repair and replace defective equipment as required.

Type 16 – System Description – Motor Control Center / VFD's / Dry Transformers / Power Distribution Panels

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely look for evidence of moisture, undue noise, and vibration. Check all indicators, meters and instruments for proper operation. Repair and replace defective equipment as required.

Type 17 – System Description – Gas Chromatograph and Ambient Gas Sensors

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely check for proper operation, alarm functions, and calibrate as needed. Repair and replace defective equipment as required.

Type 18 – System Description – Fire Alarm

Maintain equipment in accordance with manufacturer's recommended procedures, fire marshal's requirements and insurance companies requirements.

Type 19 – System Description – Lighting

Maintain equipment in accordance with manufacturer's recommended procedures. Repair and replace defective equipment, light bulbs, conduit and wiring as required.

Type 20 – System Description – HMI /PLC and Control System

Maintain equipment in accordance with manufacturer's recommended procedures. Routinely inspect and clean control cabinets. Troubleshoot instrumentation and control system hardware and control logic. Support and assist in maintaining and repairing as needed data

communications between this control system and existing PWD waste water treatment control system. Program HMI/PLC control system to support maintenance functions of cogeneration facility as deemed necessary by Contractor. Repair and replace defective equipment, conduit and wiring as required.

Type 21 – System Description – Utilities (potable water, natural gas, sanitary drain)

Maintain, repair and or replace all work installed as part of the EPC Agreement. For pressurized systems the system boundary extends up to first isolation valve off of existing piping system.

- Potable water system includes all piping shown on drawing P-2; Cogeneration Facility Floor Plan – Water and Natural Gas, dated July 2010.
- Natural gas system includes all piping shown on drawing P-2; Cogeneration Facility Floor Plan – Water and Natural Gas, dated July 2010, up to gas metering/ regulator installed by gas company
- Sanitary drain system includes all piping, tanks, and plumbing fixtures shown on drawing P-3; Cogeneration Facility Floor Plan – Sanitary Drain – Waste – Vent, dated July 2010

EXHIBIT D

WORK AND OBLIGATIONS NOT PART OF COVERED MAINTENANCE

(See attached)

EXHIBIT D

WORK AND OBLIGATIONS NOT PART OF COVERED MAINTENANCE

1. Authority shall itself or through contract, throughout the Term of this Agreement, be responsible for the operations of the Facility (including, without limitation, the Covered Units) and all associated equipment, direct the gas, select the number of engines to operate, and monitor the controls from Authority's manned operational center.
2. Authority shall, throughout the Term of this Agreement, cause City to be responsible for an operational presence at the Facility and/or monitor the Facility twenty-four (24) hours per day, every day of each year.
3. Authority shall, throughout the Term of this Agreement, cause City to be responsible for the operations of the Facility (including, without limitation, the Covered Units) in (i) a safe and responsible manner that shall not endanger Contractor's personnel or equipment; (ii) compliance with all Applicable Laws and Applicable Permits; and (iii) in accordance with the vendors', manufacturers' and/or designers' requirements, guidelines, and recommendations and in accordance with Prudent Industry Practices.
4. Authority shall cause City to ensure that, throughout the Term of this Agreement, Authority's personnel operating the Facility shall be adequately trained (including, if necessary, routine recertification at Jenbacher training sessions) for operations and safety procedures associated with high voltage electrical equipment and power generating equipment.
5. Authority shall cause City, throughout the Term of this Agreement, to perform routine inspections of, and maintain inspection logs (using log sheets provided by Contractor) for all equipment at the Facility (including, without limitation, the Covered Units), note any abnormal operating conditions, and make minor adjustments in accordance with the vendors', manufacturers' and/or designers' requirements, guidelines, and recommendations and in accordance with Prudent Industry Practices.
6. In the event of a Facility or equipment trip or if the Facility otherwise goes off-line during the Term of this Agreement, Authority shall cause City to investigate and take appropriate corrective actions where necessary and will contact representatives of Contractor, if required.
7. Authority shall, throughout the Term of this Agreement, cause City to be responsible for all actions and costs for Facility clean-up, landscape maintenance, building maintenance, building housekeeping and building repair.
8. Authority shall, throughout the Term of this Agreement, cause City to be responsible to have any and all annual emission source testing performed if required by any Applicable Laws, Applicable Permits or otherwise for the Facility. Contractor shall not be responsible for costs and expenses associated with any such annual emission source testing.

9. Authority shall, throughout the Term of this Agreement, cause City to provide coordination and interaction with both electric and natural gas utilities associated with operations, maintenance and all other functions as required by regulations and interconnect agreements that may be in place between the Authority and the respective utilities.

10. Authority shall, throughout the Term of this Agreement, cause City to be responsible for repair of any Premature Failure in accordance with the vendors', manufacturers' and/or designers' requirements, guidelines, and recommendations and in accordance with Prudent Industry Practices. Contractor shall not be responsible for Premature Failure unless covered by Contractor's Warranty.

11. Authority shall, throughout the Term of this Agreement, cause City to be responsible for replacement and disposal of spent sulfatreat media (to the extent required based upon any Sulfur Media Replacement Circumstance as set forth in Section 2.1(B) of Exhibit E to this Agreement) in excess of either (either at Contractor's discretion) (a) one (1) Tank Set of Sulfatreat 410CHP media (one (1) Tank Set is a total of 112,000 lbs of Sulfatreat 410CHP media) within any five (5) year period following the date that Contractor, as part of Covered Maintenance, completed the last replacement and disposal of spent sulfatreat media, or (b) one (1) Tank Set of Sulfatreat EST 2242 media (one (1) Tank Set is a total of 52,000 lbs of Sulfatreat EST 2242 media) within any five (5) year period following the date that Contractor, as part of Covered Maintenance, completed the last replacement and disposal of spent sulfatreat media. Notwithstanding anything to the contrary, Authority shall cause City to be responsible for replacement and disposal of spent sulfatreat media in excess of either (either at Contractor's discretion) (i) three (3) Tank Sets of Sulfatreat 410CHP media (three (3) Tank Sets is a total of 336,000 lbs of Sulfatreat 410CHP media) during the Term of this Agreement, or (ii) three (3) Tank Sets of Sulfatreat EST 2242 media (three (3) Tank Sets is a total of 156,000 lbs of Sulfatreat EST 2242 media) during the Term of this Agreement, as required to be replaced (and spent media disposed of) as a result of one or more Sulfur Media Replacement Circumstances as set forth in Section 2.1(B) of Exhibit E to this Agreement. If Contractor replaces and disposes of spent sulfatreat media in any circumstance where it is the Authority's responsibility to cause the City to be responsible for (or Authority's responsibility for) replacement and disposal of such spent sulfatreat media, then such replacement and disposal of the spent sulfatreat media shall be Extra Work. "Tank Set" as used in this paragraph shall mean the two tanks of sulfatreat media that are initially installed as part of the Covered Units (Tank Sets shall mean more than one Tank Set as the context indicates).

12. Authority shall, throughout the Term of this Agreement, cause City to be responsible for the replacement and disposal of spent siloxane media if (i) more than 17,279 lbs of media is required to be replaced (as a result of a Required Siloxane Media Replacement Circumstance as set forth in Section 2.2(B) of Exhibit E to this Agreement) within any one (1) year period of time; and (ii) untreated biogas (biogas directly from the digesters before any sulfur and siloxane treatment/filtration) provided by City (or anyone else) at the outlet of the digesters is non-compliant with any one or more of the following: (a) Total Siloxanes (ppmv for all species as Si) biogas standard set forth in Section 1.1 (Untreated Biogas (directly from digesters before any treatment/filtration)) of Exhibit E to this Agreement (based on testing performed as set forth in Section 2.2(A) of Exhibit E to this Agreement), (b) NonMethane Hydrocarbons (ppmv as methane) biogas standard set forth in Section 1.1 (Untreated Biogas (directly from digesters

before any treatment/filtration)) of Exhibit E to this Agreement (based on testing performed as set forth in Section 2.4 of Exhibit E to this Agreement), or (c) Section 1.4 (Gas Compression) of Exhibit E to this Agreement. If Contractor replaces and disposes of spent siloxane media in any circumstance where it is the Authority's responsibility to cause the City to be responsible for (or Authority's responsibility for) replacement and disposal of such spent siloxane media, then such replacement and disposal of the spent siloxane media shall be Extra Work.

13. Authority shall, throughout the Term of this Agreement, cause City to provide the Facility digester biogas meeting all the specifications and biogas standards set forth in Exhibit E to this Agreement, for use in engines and for use in an alternate regenerative siloxane removal system enclosed flare if installed. To remove any doubt, Authority may at any time utilize (and cause the City to provide the Facility) natural gas in lieu of digester biogas as fuel.

EXHIBIT E
 BIOGAS SPECIFICATION

(See attached)

EXHIBIT E

Biogas Specification

Article I. Biogas Standards

Section 1.1 Untreated Biogas (directly from digesters before any treatment/filtration)

Higher Heating Value (as BTU/scf)	> 550 Btu/scf
Total Sulfur Compounds (ppmv as S)	< 17 ppmv
Total Siloxanes (ppmv for all species as Si)	< 25 ppmv
NonMethane Hydrocarbons (ppmv as methane)	< 600 ppmv
Biogas Pressure	6 to 12 in W.C
Biogas Temperature	90 to 100°F
Biogas Flow	694-1736 scfm

Gas quality values to be referenced at a base temperature of (60) degrees Fahrenheit and a base pressure of 14.7 psia.

Section 1.2 Partially Treated Biogas (directly after Sulfur Removal System)

Total Sulfur Compounds (ppmv as S)	< 2 ppmv
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Section 1.3 Treated Biogas (directly after Siloxane Removal System)

Total Siloxanes (ppbv for all species as Si)	< 400 ppbv
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Section 1.4 Gas Compression

Gas pressure delivered by the Authority to the inlet of the Siloxane Removal System shall be 5 - 9 psig. Gas delivered by Authority blowers shall have no oil carryover.

Article 2 Test Procedures

Section 2.1 Sulfur Compound Testing Procedures

(A) Untreated Biogas. The Contactor will test untreated biogas quarterly (after the Maintenance Start Date) for total sulfur compounds at the outlet of the digesters. Contractor will utilize "stain tube" type handheld meters (Dräger tube or equal). If total sulfur compounds expressed as Sulfur (ppmv as Sulfur) exceed the limit for Total Sulfur Compounds (ppmv as Sulfur) set forth above in Section 1.1 of this Exhibit E, then Contractor will notify Authority (such notification may be in writing, by e-mail, by telephone, or in person and may be to (but does not have to be to) the notice address for the Authority in Article 20 of this Agreement) and Contractor at its discretion and at its cost will have a gas sample sent to a mutually acceptable third party lab that shall utilize an industry accepted method such as ASTM D6968, ASTM D5504 or equivalent to measure total sulfur compounds from the gas sample. Samples shall be collected in a laboratory approved sampling container at the outlet of the digesters (prior to sulfur and siloxane treatment/filtration systems). Total sulfur compounds shall be expressed as Sulfur and summed

in units of ppmv and mg/m³. If any one sample test result for such total sulfur compounds (ppmv as Sulfur) exceeds the limit for Total Sulfur Compounds (ppmv as Sulfur) set forth above in Section 1.1 of this Exhibit E, then Contractor will have the option to continue to test once per month for two (2) months. If the average level of the total sulfur compounds (ppmv as Sulfur) for any two (2) consecutive month period exceeds the limit for Total Sulfur Compounds (ppmv as Sulfur) set forth above in Section 1.1 of this Exhibit E, then the biogas will be deemed non-compliant.

(B) Partially Treated Biogas. The Contractor, under Covered Maintenance, will test partially treated biogas at the outlet of the sulfur removal system for total sulfur compounds on a quarterly basis (after the Maintenance Start Date) using "stain type" type handheld meters (Dräger tube or equal). If such total sulfur compounds (ppmv as Sulfur) exceed the limit for Total Sulfur Compounds (ppmv as Sulfur) set forth above in Section 1.2 of this Exhibit E, then Contractor will notify Authority (such notification may be in writing, by e-mail, by telephone, or in person and may be to (but does not have to be to) the notice address for the Authority in Article 20 of this Agreement) and Contractor at its discretion will have a gas sample sent to a mutually acceptable third party lab that shall utilize an industry accepted method such as ASTM D6968, ASTM D5504 or equivalent to measure total sulfur compounds from the gas sample. Samples shall be collected in a laboratory approved sampling container at the outlet of the sulfur removal system (prior to the siloxane treatment/filtration system). Total sulfur compounds shall be expressed as Sulfur and summed in units of ppmv and mg/m³. If any one sample test result for such total sulfur compounds (ppmv as Sulfur) exceeds the limit for Total Sulfur Compounds (ppmv as Sulfur) set forth above in Section 1.2 of this Exhibit E, then Contractor will have the option to continue to test once per month for two (2) months. If the average level of the total sulfur compounds (ppmv as Sulfur) for any two (2) consecutive month period exceeds the limit for Total Sulfur Compounds (ppmv as Sulfur) set forth above in Section 1.2 of this Exhibit E, then the biogas will be deemed non-compliant and the media will require replacement ("Required Sulfur Media Replacement Circumstance").

Section 2.2 Siloxane Testing Procedures

(A) Untreated Biogas. The Contractor, under Covered Maintenance, will test untreated biogas once per month for the first twelve (12) months (after the Maintenance Start Date) and quarterly thereafter for total organic silicon compounds (total organic silicon compounds shall sometimes be referred to as the "Siloxanes Concentration" in this Section 2.2) by sending a sample of untreated biogas to an off-site mutually acceptable third party lab that shall utilize an industry accepted method such as GC/AED or equivalent to measure Siloxanes Concentration (TMS, MOH, L2, D3, L3, D4, L4, D5, and D6) from the gas sample. Samples shall be collected in a laboratory approved sampling container at the outlet of the digesters (prior to sulfur and siloxane treatment/filtration systems). Siloxanes Concentration shall be expressed as Silicon and summed in units of ppmv and mg/m³. If any one sample test result for the level of Siloxanes Concentration expressed as Silicon (ppmv for all species as Silicon) exceeds the limit for Total Siloxanes (ppmv for all species as Silicon) set forth above in Section 1.1 of this Exhibit E, then Contractor will notify Authority (such notification may be in writing, by e-mail, by telephone, or in person and may be to (but does not have to be to) the notice address for the Authority in Article 20 of this Agreement) and Contractor will have the option to continue to test once per month for two (2) months. If the average level of Siloxanes Concentration expressed as Silicon (ppmv for all species as Silicon) for any two (2) consecutive month period is in excess of the

limit for Total Siloxanes (ppmv for all species as Silicon) set forth above in Section 1.1 of this Exhibit E, then the biogas will be considered non-compliant. If the biogas is non-compliant (the biogas collected at the outlet of the digesters prior to sulfur and siloxane treatment/filtration systems and tested in accordance with this Section 2.2(A)) during any period of time and more than 17,279 lbs of media is required to be replaced during any one (1) year period as a result of one or more Required Siloxane Media Replacement Circumstance (as defined in Section 2.2(B) of this Exhibit E below), then such media replacement and disposal (in excess of 17,279 lbs during any one (1) year period) shall be performed by Contractor as Extra Work.

(B) Treated Biogas. Contractor, under Covered Maintenance, will test treated biogas once per month for the first twelve (12) months and quarterly thereafter for Siloxanes Concentration by sending a sample of treated biogas to an off- site mutually acceptable third party lab that shall utilize an industry accepted method such as GC/AED or equivalent to measure Siloxanes Concentration (TMS, MOH, L2, D3, L3, D4, L4, D5, and D6) from the gas sample. Samples shall be collected in a laboratory approved sampling container at the outlet of the siloxane removal system. Siloxanes Concentration shall be expressed as Silicon and summed in units of ppbv and mg/m3. If any one sample test result for the level of Siloxanes Concentration expressed as Silicon (ppbv for all species as Silicon) exceeds the limit for Total Siloxanes (ppbv for all species as Silicon) set forth above in Section 1.3 of this Exhibit E, then Contractor will notify Authority (such notification may be in writing, by e-mail, by telephone, or in person and may be to (but does not have to be to) the notice address for the Authority in Article 20 of this Agreement) and Contractor will have the option to continue to test once per month for two (2) consecutive months. If the average level of Siloxanes Concentration expressed as Silicon (ppbv for all species as Silicon) for any two (2) consecutive month period is in excess of the limit for Total Siloxanes (ppbv for all species as Silicon) set forth above in Section 1.3 of this Exhibit E, then the treated biogas will be considered non-compliant and the media will require replacement ("Required Siloxane Media Replacement Circumstance"). For the avoidance of doubt, siloxane media replacement and disposal shall be part of Covered Maintenance if Authority is not responsible for (or is not required to cause City to be responsible for) the replacement and disposal of the siloxane media as set forth in section 12 of Exhibit D to this Agreement.

Section 2.3 Higher Heating Value - HHV (gas BTU content): The higher heating value of the biogas shall be based on the percent volume of Methane (CH₄), to be determined by the Authority, or at Contractor's discretion a fixed gas lab analysis, and the following formula.

$$HHV = \%CH_4 / 100 \times SpHtCH_4$$

Where:

HHV = Higher Heating Value = BTU/Cubic foot
 %CH₄ = Percent volume of biogas that is Methane
 SpHtCH₄ = Specific Heat of Methane = [1012.3] BTU/SCF as per ANSI/API 2530

Fixed Gases: including Carbon Dioxide (CO₂), Oxygen (O₂), Nitrogen (N₂), and Methane (CH₄): At Contractor's discretion, an off-site the third party lab shall utilize ASTM D1945 (EPA Method 3C GC/TCD) or equivalent to measure fixed gases concentrations in the gas sample. Samples shall be collected in a laboratory approved sampling container at the outlet of the digesters. All fixed gases concentrations shall be expressed in units of percent by volume.

Section 2.4 Non-Methane Hydrocarbons: At Contractor's discretion, an offsite third party lab shall utilize GC-AED (ASTM D6968), GC-FID or equivalent method to measure NonMethane Hydrocarbons (ppmv as methane) from gas sample. Samples shall be collected in a laboratory approved sampling container at the outlet of the digesters (prior to sulfur and siloxane treatment/filtration systems). All NonMethane Hydrocarbons ppmv concentrations shall be expressed as methane in units of ppmv as CH₄. If any one sample test result for the level of NonMethane Hydrocarbons (ppmv as methane) exceeds the limit for NonMethane Hydrocarbons (ppmv as methane) set forth above in Section 1.1 of this Exhibit E, then Contractor will notify Authority (such notification may be in writing, by e-mail, by telephone, or in person and may be to (but does not have to be to) the notice address for the Authority in Article 20 of this Agreement) and Contractor will have the option to continue to test once per month for two (2) months. If the average level of NonMethane Hydrocarbons (ppmv as methane) for any two (2) consecutive month period is in excess of the limit for NonMethane Hydrocarbons (ppmv as methane) set forth above in Section 1.1 of this Exhibit E, then the biogas will be considered non-compliant. If the biogas is non-compliant (the biogas collected at the outlet of the digesters prior to sulfur and siloxane treatment/filtration systems and tested in accordance with this Section 2.4) during any period of time and more than 17,279 lbs of media is required to be replaced during any one (1) year period as a result of one or more Required Siloxane Media Replacement Circumstance (as defined in Section 2.2(B) of this Exhibit E), then such media replacement and disposal (in excess of 17,279 lbs during any one (1) year period) shall be performed by Contractor as Extra Work.

EXHIBIT F
ECONOMIC OPPORTUNITY PLAN

(See attached)

- * The parties acknowledge that since this Economic Opportunity Plan was executed on October 14, 2011, adjustments have occurred to the total Project budget. Notwithstanding any amounts set forth in Section I.A. below, the terms of the Economic Opportunity Plan shall apply to the amounts expended on the Project, pursuant to the Agreement.

AMERESCO, INC.
***Economic Opportunity Plan**

For
Northeast Water Pollution Control Plant
Biogas Cogeneration Project

I. Introduction, Definitions and Diversity Practices

A. Ameresco, Inc. ("Ameresco") is the project developer for the electricity and thermal hot water biogas fueled co-generation facility to be located at the Northeast Water Pollution Control Plant (the "Project"). Ameresco will enter into an agreement with the Philadelphia Municipal Authority (the "Authority"), and a subsidiary of Banc of America (the "Facility Owner") for the development of the Project. Ameresco will also enter into a Maintenance Agreement with the Authority for the maintenance of the Project over a 16 year period. The City will enter into a Facility Lease and a Maintenance Agreement with the Authority. The total Project budget for engineering, procurement and construction is \$46,500,000. The total project budget for maintenance is \$2,500,000 per year for a 16 year term.

This Project is subject to Chapter 17-1600 of The Philadelphia Code requires the development and implementation of "Economic Opportunity Plan(s)" for certain classes of contracts and covered projects as defined in Section 17-1601. The Economic Opportunity Plan ("Plan") memorializes the Ameresco's best and good faith efforts to provide meaningful and representative opportunities for Minority Business Enterprises ("MBEs"), Woman Business Enterprises ("WBEs") and Disabled Business Enterprises ("DSBEs") (collectively, "M/W/DSBEs" which also includes firms designated as Disadvantaged Business Enterprises or "DBEs"¹) and an appropriately diverse workforce in connection with the Project.

This Project is subject to the Plan requirements as described in Section 17-1603 (1). Accordingly, Ameresco makes a legally binding commitment to abide by the provisions of this Plan which include Ameresco's commitment to exercise its best and good faith efforts throughout the contract term to provide meaningful and representative contracting opportunities for M/W/DSBEs and to employ an appropriately diverse workforce which should include minority and female persons in all phases of the Project. By submission of this Plan, Ameresco agrees that it shall and shall cause all its professional services providers and consultants retained by Ameresco (collectively, the "Participants" and each a "Participant") to use their best and good faith efforts to provide subcontracting opportunities for M/W/DSBEs in all phases of the Project. This Plan expressly applies to all contracts awarded by Ameresco and subcontracts awarded by its Participants. The objectives set forth in this Plan shall be incorporated in all requests for proposals and solicitations and communicated to all Participant levels.

¹ "DBE" or "Disadvantage Business Enterprise" means a socially and economically disadvantaged minority or woman owned business that is certified under 49 C.F.R. Part 26. If Ameresco makes solicitation(s) and commitment(s) with a DBE, Ameresco shall indicate which category, MBE or WBE, is submitted for counting.

In particular, Ameresco, working in conjunction with its general subcontractor, will included in all requests for proposals, bid packages, and solicitations for the project. Pro-active outreach efforts will also include:

- A review of Office of Economic Opportunity (OEO) Registry of Certified Firms and PA-UCP certified firms by specialty for submission of bid documents for phases of the project
- Require the general subcontractor to identify local, qualified sub-contractors for project components
- Review of recent EOP development project reports to identify qualified subcontractors for comparable services
- Identifying appropriate steps to publicize subcontractor opportunities
- Establish a working committee with owner representative, general contractor, and the monitor to review contractor opportunities prior to release of bids
- Execute recruitment activities outlined in previous section and provide a qualified M/W/DSBE list to all bidders prior to bid release
- Evaluate all qualified bid responses for M/W/DSBE/DBE inclusion
- Coordinate with Philadelphia Building Trade Council project liaison for Philadelphia resident initiative to pre-screen eligible trades members for contractor hiring
- Establishment of oversight committee. Ameresco anticipates that an oversight committee will conduct an ongoing review of the EOP execution and provide interim recommendations for compliance if Ameresco requires assistance in meeting program targets. A meeting will be held within two months of project commencement

B. For the purposes of this Plan, MBE, WBE, DBE and DSBE shall refer to certified businesses so recognized by the City of Philadelphia through its Office of Economic Opportunity ("OEO"). Only the work or supply effort of firms that are certified as M/W/DSBEs by an OEO approved certifying agency² or identified in the OEO Registry will be eligible to receive credit as a Best and Good Faith Effort. In order to be counted, certified firms must successfully complete and submit to the OEO an application to be included in the OEO Registry which is a list of registered M/W/DSBEs maintained by the OEO and available online at www.phila.gov/oEO/directory. If a firm is certified by an approved certifying agency, a copy of that certification should be furnished with the proposal.

² A list of "OEO approved certifying agencies" can be found at www.phila.gov/oEO.

C. Neither Ameresco nor any Participant shall discriminate on the basis of race, color, religion, sex, national origin, sexual orientation, gender identity, ancestry, age, or handicap in the award and performance of contracts pertaining to this Project. Ameresco is required to submit a statement summarizing current and past practices relating to its diversity practices. Attachment "A" to this Plan provides additional information summarizing past diversity practices. Ameresco is committed to achieving and maintaining the diversity goals established within this Economic Opportunity Plan

Ameresco and its Participant(s) hereby verify that all information submitted to the City including without limitation, the Plan and all forms and attachments thereto, are true and correct and are notified that the submission of false information is subject to the penalties of 18 Pa.C.S. Section 4904 relating to unsworn falsification to authorities. Ameresco and its Participants also acknowledge that if awarded a contract/subcontract resulting from this PROJECT, it is a felony in the third degree under 18 Pa.C.S. Section 4107.2 (a)(4) if, in the course of the contract/subcontract, Ameresco and/or its Participant(s) fraudulently obtains public moneys reserved for or allocated or available to minority business enterprises or women's business enterprises.

II. Goals

For this Plan, the term "Best and Good Faith Efforts," the sufficiency of which shall be in the sole determination of the City, means: efforts, the scope, intensity and appropriateness of which are designed and performed to foster meaningful and representative opportunities for participation by M/W/DSBEs and achieve an appropriately diverse workforce. Best and Good Faith Efforts are rebuttably presumed met, when a Ameresco makes commitments within the M/W/DSBE Participation Ranges established for this Proposal and commits to employ a diverse workforce.

1. M/W/DSBE Participation Ranges

As a benchmark for the Ameresco's expression of its Best and Good Faith Efforts to provide meaningful and representative opportunities for M/W/DSBEs in the contract, the following participation ranges have been developed. In order to maximize opportunities for as many businesses as possible, a firm that is certified in two or more categories (e.g. MBE and WBE and DSBE or WBE and DSBE) will only be credited toward one participation range as either an MBE or WBE or DSBE. The firm will not be credited toward more than one category. These ranges are based upon an analysis of factors such as the size and scope of the contract and the availability of MBEs, WBEs and DSBEs to perform various elements of the contract:

PROJECT PHASE	MBE	WBE
Construction/installation of Project*	35% to 45%	5% to 10%
Maintenance of Project*	30% to 35%	5% to 10%

*These Participation ranges are based on, and percentages shall be calculated based on, all costs of the entire facility LESS the cost of the specialty equipment: digester gas preparation equipment (e.g., Siloxane removal), cogeneration engines and generation sets related electrical switch gear, as well as the selective catalytic reduction pollution control equipment and heat recovery equipment.

2. Employment Goals

Ameresco agrees to exhaust its Best and Good Faith Efforts to employ an appropriately diverse workforce which includes minority persons and females at all tiers of employment and management. Ameresco shall also cause its Participants to employ an appropriately diverse workforce. For this Plan, an appropriately diverse workforce is one which reflects the local availability of professionals possessing the requisite education, licenses, where appropriate, and skills to work on this project.

PROJECT PHASE	Minority Males	Women
Construction/installation of Project	32%	7%
Maintenance of Project	30% to 35%	5% to 10%

Ameresco shall use its Best and Good Faith Efforts to employ an workforce that has up to 50% City Residents in all phases of the Project.

III. Ameresco Responsiveness and Responsibility

A. Ameresco identified all its M/W/DSBE commitments and evidence its agreement to employ a diverse workforce on the form entitled, "M/W/DSBE Participation and Workforce Commitments." The Ameresco's identified commitment to use an M/W/DSBE on this form constitutes a representation by Ameresco, that the M/W/DSBE is capable of completing the subcontract with its own workforce, and that Ameresco or its subcontractor A.P. Construction, Inc. has made a legally binding commitment with the firm. The listing of the M/W/DSBE firm by Ameresco further represents that if Ameresco is awarded the contract, Ameresco will subcontract with the listed firm(s) for the work or supply effort described and the dollar/percentage amount(s) set forth on the form. In calculating the percentage of M/W/DSBE participation, Ameresco shall apply the standard mathematical rules in rounding off numbers. In the event of inconsistency between the dollar and percentage amounts listed on the form, the percentage will govern. Ameresco is to maintain the M/W/DSBE percentage commitments throughout the term of the contract which shall apply to the total amount of the contract and any additional increases. In the event Ameresco's contract is increased by change order and/or modification, or amendment, it shall be the responsibility of Ameresco to apply its Best and Good Faith Efforts to the amended amount in order

to maintain any participation ranges committed to on the total dollar amount of the contract at the time of contract completion.

1. Commercially Acceptable Function

An Ameresco that enters into a subcontract with an M/W/DSBE shall be considered to have made a Best and Good Faith Effort in that regard only if its M/W/DSBE subcontractor performs a commercially acceptable function ("CAF"). An M/W/DSBE is considered to perform a CAF when it engages in meaningful work or supply effort that provides for a distinct element of the subcontract (as required by the work to be performed in accordance with the PROJECT), where the distinct element is worthy of the dollar amount of the subcontract and where the M/W/DSBE carries out its responsibilities by actually performing, managing and supervising the work involved; M/W/DSBE subcontractors must perform at least twenty percent (20%) of the cost of the subcontract (not including the cost of materials, equipment or supplies incident to the performance of the subcontract) with their own employees.

The City may evaluate the amount of work subcontracted, industry practices and any other relevant factors in determining whether the M/W/DSBE is performing a CAF and in determining the amount of credit the Ameresco receives towards the participation ranges. Upon award, letters of intent, quotations, and any other accompanying documents regarding commitments with M/W/DSBEs, including the M/W/DSBE Participation and Workforce Commitments Form, become part of the contract. M/W/DSBE commitments are to be memorialized in a written subcontract agreement and are to be maintained throughout the term of the contract and shall apply to the total contract value (including approved change orders and amendments). Any change in commitment, including but not limited to termination of the subcontract, reduction in the scope of committed work, substitutions for the listed firms, changes or reductions in the listed dollar/percentage amounts, must be pre-approved in writing by OEO. Throughout the term of the contract, Ameresco is required to continue its Best and Good Faith Efforts.

B. In the event Ameresco does not identify on the M/W/DSBE Participation and Workforce Commitments Form that it has made M/W/DSBE commitments within the participation ranges established for this Project and/or does not agree to employ a diverse workforce as described herein, Ameresco must complete and submit a Documentation of Best and Good Faith Efforts Form ("BGFE Form"), documenting its solicitations and any commitments with M/W/DSBEs, and detailing any efforts made to include M/W/DSBEs in the contract and to employ a diverse workforce. The submission of the BGFE Form is an element of proposal responsiveness and failure to include this form may result in the rejection of the Proposal. The BGFE Form must include at a minimum, certification and documentary evidence that the following actions were taken:

1. Solicitation directed to both qualified M/W/DSBEs registered with OEO and qualified M/W/DSBEs certified by agencies approved by OEO. Ameresco must provide a list of all certification directories used for soliciting participation for this PROJECT. Ameresco must determine with reasonable certainty if the M/W/DSBEs are interested by taking appropriate steps to follow up on initial solicitations; one time contact, without follow up, is not acceptable; and

2. Ameresco provided interested M/W/DSBEs with adequate information about the plans, specifications, and requirements of the contract in a timely manner to assist them in responding to a solicitation; and

3. Ameresco negotiated in good faith with interested M/W/DSBEs. An Ameresco using good business judgment would consider a number of factors in negotiating with subcontractors, including M/W/DSBE subcontractors, and would take a firm's price and capabilities as well as the objectives of the Plan into consideration; and

4. Documentation of the following:

i. Any commitments to use M/W/DSBEs in its proposal for subcontracted services and materials supply even when Ameresco would otherwise prefer to self-perform/supply these items; and

ii. Correspondence between the Ameresco and any M/W/DSBE(s) related to this Proposal; and

iii. Attendance logs and/or records of any scheduled pre-proposal meeting; and

5. Certification and evidence that the following actions were taken or documentation of the following, or an explanation why these actions were not taken or why documentation does not exist:

i. Any arms length business assistance provided to interested M/W/DSBEs; and

ii. Solicitation through job fairs, newspapers, periodicals, advertisements and other organizations or media that are owned by M/W/DSBEs and/or focus on M/W/DSBEs; and

iii. Telephone logs of communications related to this Project; and

iv. Notification of and access to proposal documents at the Ameresco's office or other office locations for open and timely review; and

v. Ameresco sought assistance from the Urban Affairs Coalition, Careerlink Philadelphia, Opportunity Industrial Center and the Philadelphia Workforce Development Corporation to perform employment outreach; and

vi. Ameresco published its policy of nondiscrimination in the hiring, retention and promotion of employees; and

vii. Any agreement with a training program that targets the employment of minority persons, disabled persons and women.

IV. Evaluation of Responsiveness and Responsibility

A. Evaluation and Determination

1. The City, acting through its OEO, will evaluate the responsiveness of the Ameresco's Plan to these requirements. OEO reserves the right to request further documentation and/or clarifying information at any time prior to the award of the contract which may result in Ameresco's amendment of its M/W/DSBE Participation and Workforce Commitments Form or BGFE Form.

Ameresco has identified two criteria to assess the inclusion of M/W/DS-BE and/or DBE firms as contractors and vendors, and minority/female/local residents as Project site workforce participants:

M/W/DSBE Contracting and Vending Participation Levels: the basis for each determination will be the total dollar amount of the bid/contract OR the total dollar amount of the bid/contract for the identified Project task. These Participation ranges are based on, and percentages shall be calculated based on, all costs of the entire facility LESS the cost of the specialty equipment: digester gas preparation equipment (e.g., Siloxane removal), cogeneration engines and related electrical switch gear, as well as the selective catalytic reduction pollution control equipment and heat recovery equipment.

Minority/Female/Local Resident Employment Participation Levels: the basis for each determination will be the projected total on-site field employee hours divided by the number of minority, female and local residents' employee hours anticipated to be performed on the Contractor's payroll, and each of the Contractor's on-site subcontractors payrolls.

B. Administrative Reconsideration

1. If the OEO determines that the Ameresco has not made sufficient Best and Good Faith Efforts, the Ameresco will be notified that its proposal is nonresponsive and may file a written appeal with OEO within forty-eight (48) hours of the date of notification. The decision of OEO may be appealed in writing within forty-eight (48) hours of the date of the OEO's decision to the Chief Operating Officer of the Commerce Department or his designee whose decision shall be final. If it is determined that the Ameresco did not make sufficient Best and Good Faith Efforts, its Proposal will be rejected.

2. Notwithstanding compliance with the requirements set forth herein, the City reserves the right to reject any or all proposals as deemed in the best interest of the City.

V. Compliance and Monitoring of Best and Good Faith Efforts

A. Ameresco agrees to cooperate with OEO in its compliance monitoring efforts, and to submit, within the time limits prescribed by OEO, all documentation which may be requested by OEO relative to the awarded contract, including the items described below. Ameresco must provide

as required and maintain the following contract documentation for a period of three (3) years following acceptance of final payment under the contract:

- Copies of signed contracts and purchase orders with M/W/DSBE subcontractors;
- Evidence of payments (cancelled checks, invoices, etc.) to subcontractors and suppliers to verify participation;
- Telephone logs and correspondence relating to M/W/DSBE commitments.

B. Prompt Payment of M/W/DSBEs

1. Ameresco shall within five (5) business days after receipt of a payment from the City for work performed under the contract, deliver to its M/W/DSBE subcontractors their proportionate share of such payment for work performed (including the supply of materials). In connection with payment of its M/W/DSBE subcontractors, Ameresco agrees to fully comply with the City's payment reporting process which may include the use of electronic payment verification systems.

2. Each month of the contract term and at the conclusion of the contract, Ameresco shall provide to the OEO documentation reconciling actual dollar amounts paid to M/W/DSBE subcontractors to M/W/DSBE commitments presented in the Plan.

C. Oversight Committee

1. For this project, the City, in its sole discretion, may establish a Project Oversight Committee consisting of representatives from the Ameresco's company and the City ("Committee"). The Committee will meet regularly to provide advice for the purpose of facilitating compliance with the Plan.

2. If a Project Oversight Committee is established, the City will convene meetings of the Committee no later than one (1) month after issuance of the Notice To Proceed.

VI. Remedies and Penalties for Non-Compliance

A. Ameresco agrees that its compliance with the requirements of the Plan is material to the contract. Any failure to comply with these requirements may constitute a substantial breach of the contract. It is further agreed and understood that in the event the City determines that the Ameresco hereunder has failed to comply with these requirements the City may, in addition to remedies reserved under Section 17-1605 of The Philadelphia Code, any other rights and remedies the City may have under the contract, or any bond filed in connection therewith or at law or in equity, exercise one or more of the remedies below, which shall be deemed cumulative and concurrent:

- a. Withhold payment(s) or any part thereof until corrective action is taken.

- b. Terminate the Ameresco's contract, in whole or in part.
- c. Suspend/Debar Ameresco from proposing on and/or participating in any future City contracts for a period of up to three (3) years.
- d. Recover as liquidated damages as outlined in the Plan.

The remedies enumerated above are for the sole benefit of the City and City's failure to enforce any provision or the City's indulgence of any non-compliance with any provision hereunder, shall not operate as a waiver of any of the City's rights in connection with any contract resulting from this PROJECT nor shall it give rise to actions by any third parties including identified M/W/DSBE subcontractors. No privity of contract exists between the City and the M/W/DSBE subcontractor identified in any contract resulting from this PROJECT. The City does not intend to give or confer upon any such M/W/DSBE subcontractor(s) any legal rights or remedies in connection with subcontracted services under any law or Executive Order or by any reason of any contract resulting from this PROJECT except such rights or remedies that the M/W/DSBE subcontractor may seek as a private cause of action under any legally binding contract to which it may be a party.

[See Forms on following pages; these Forms, as completed by Ameresco, must be submitted with the Proposal as a matter of Responsiveness and Responsibility]

Philadelphia Municipal Authority

DATE: _____

By: _____

AMERESCO, INC.

DATE: _____

By: _____

Office of Economic Opportunity

DATE: 10/14/2011

By: Angela Towd-Burton
Title: Executive Director

DOCUMENTATION OF BEST AND GOOD FAITH EFFORTS FORM

PART - A

Minority (MBE), Women (WBE), and Disabled (DSBE) Business Enterprises ¹		DEPARTMENT OF COMMERCE OFFICE OF ECONOMIC OPPORTUNITY (OEO)	
RFP TITLE - Cogeneration Facility at the NE WPCP		NAME OF PROPOSER -	
		PROPOSAL SUBMISSION DATE -	
		A.P. Construction, Inc.	
		2-Dec-10	
List below ALL MBE/WBE/DSBEs that were solicited regardless of whether a commitment resulted therefrom. - Photocopy this form as necessary.			
<input type="checkbox"/> MBE <input checked="" type="checkbox"/> WBE <input type="checkbox"/> DSBE Company Name Clark Resources, Inc. ✓ Address Harrisburg, PA Contact Person Fred Clark Telephone Number 717.230.8661 Fax # <input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier <input checked="" type="checkbox"/> MBE OEO CERTIFICATION # See attached certification	Please Specify Work to be Performed and/or Type of Supply Effort Construction Management Services	Date Solicited By Phone 11/10/10 By Mail By Advertisement Quote Received YES ² 12/01/10 NO	Commitment Made YES ² 12/01/10 NO (If Yes, give date and Proceed to Part C) (If No Commitment Proceed to Part B And then Part C) Amount Committed To Dollar Amount \$ see % Percent of Total Proposal 0.60%
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE Company Name Boll Concrete, Inc. Address Sharon Hill, PA Contact Person Beverly Boll Telephone Number 215.239.4772 Fax # <input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier <input type="checkbox"/> MBE OEO CERTIFICATION # See attached certification	Please Specify Work to be Performed and/or Type of Supply Effort Concrete Material and Delivery	Date Solicited By Phone 11/12/10 By Mail By Advertisement Quote Received YES ² 11/29/10 NO	Commitment Made YES ² 11/30/10 NO (If Yes, give date and Proceed to Part C) (If No Commitment Proceed to Part B And then Part C) Amount Committed To Dollar Amount \$ see % Percent of Total Proposal 1.10%
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE Company Name Decision Distribution, LLC ✓ Address Yardley, PA Contact Person Dan Goldman Telephone Number 215.493.4400 Fax # <input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier <input type="checkbox"/> MBE OEO CERTIFICATION # See attached certification	Please Specify Work to be Performed and/or Type of Supply Effort Building and Piping Material / Building Material	Date Solicited By Phone 11/12/10 By Mail By Advertisement Quote Received YES ² 11/29/10 NO	Commitment Made YES ² 11/30/10 NO (If Yes, give date and Proceed to Part C) (If No Commitment Proceed to Part B And then Part C) Amount Committed To Dollar Amount \$ see % Percent of Total Proposal 13.66%
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE Company Name Cruz, Inc. ✓ Address Philadelphia, PA Contact Person Luis Cruz Telephone Number 215.634.0788 Fax # <input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier <input type="checkbox"/> MBE OEO CERTIFICATION #	Please Specify Work to be Performed and/or Type of Supply Effort Sitework	Date Solicited By Phone 11/12/10 By Mail By Advertisement Quote Received YES ² 11/29/10 NO	Commitment Made YES ² 11/30/10 NO (If Yes, give date and Proceed to Part C) (If No Commitment Proceed to Part B And then Part C) Amount Committed To Dollar Amount \$ see % Percent of Total Proposal 5.60%

¹MBE/WBE/DSBEs Listed above must be certified by the OEO prior to bid submission date.²Proposer should attach quotation with this form, but the City reserves the right to request this information which shall be submitted by proposer within 48 hours of the City's request.

PART - A

DOCUMENTATION OF BEST AND GOOD FAITH EFFORTS FORM

Minority (MBE), Women (WBE), and Disabled (DSBE) Business Enterprises ¹		DEPARTMENT OF COMMERCE OFFICE OF ECONOMIC OPPORTUNITY (OEO)		
RFP TITLE - Cogeneration Facility at the NE WPCP		NAME OF PROPOSER -		
		PROPOSAL SUBMISSION DATE -		
		A.P. Construction, Inc.		
		2-Dec-10		
List below ALL MBE/WBE/DSBEs that were solicited regardless of whether a commitment resulted therefrom. - Photocopy this form as necessary.				
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made	
Company Name Jabb of PA, LLC	General Construction	By Phone	By Mail	
Address Philadelphia, PA		By Advertisement	By YES <input type="checkbox"/> NO <input type="checkbox"/>	
Contact Person Brian Jones		11/11/10	(If Yes, give date and Proceed to Part C) 11/30/10	(If No Commitment Proceed to Part B And then Part C)
Telephone Number 267.249.2422		Quote Received		Amount Committed To
Fax # 267.249.2422		YES ²	NO	Dollar Amount \$ see %
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		11/30/10	Percent of Total Proposal 3.20%	
OEO CERTIFICATION # See attached certification				
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made	
Company Name KS Engineers, PC	Engineering	By Phone	By Mail	
Address Philadelphia, PA		By Advertisement	By YES <input type="checkbox"/> NO <input type="checkbox"/>	
Contact Person Kamal Shahid		11/11/10	(If Yes, give date and Proceed to Part C) 11/30/10	(If No Commitment Proceed to Part B And then Part C)
Telephone Number 973.242.2955		Quote Received		Amount Committed To
Fax # 973.242.2955		YES ²	NO	Dollar Amount \$ see %
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		11/29/10	Percent of Total Proposal 0.70%	
OEO CERTIFICATION # See attached certification				
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made	
Company Name AKM Construction Services, Inc.	Quality Control Testing and Inspection	By Phone	By Mail	
Address Lester, PA		By Advertisement	By YES <input type="checkbox"/> NO <input type="checkbox"/>	
Contact Person Kim Moore		11/12/10	(If Yes, give date and Proceed to Part C) 11/30/10	(If No Commitment Proceed to Part B And then Part C)
Telephone Number 610.362.0210		Quote Received		Amount Committed To
Fax # 610.362.0210		YES ²	NO	Dollar Amount \$ see %
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		11/29/10	Percent of Total Proposal 0.20%	
OEO CERTIFICATION # See attached certification				
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made	
Company Name American Indian Builders / Suppliers	HVAC and Electrical Materials	By Phone	By Mail	
Address Lewiston, NY		By Advertisement	By YES <input type="checkbox"/> NO <input type="checkbox"/>	
Contact Person Elma Patterson		11/12/10	(If Yes, give date and Proceed to Part C) 11/30/10	(If No Commitment Proceed to Part B And then Part C)
Telephone Number 716.754.8385		Quote Received		Amount Committed To
Fax # 716.754.8385		YES ²	NO	Dollar Amount \$ see %
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		11/29/10	Percent of Total Proposal 5.60%	
OEO CERTIFICATION #				

¹MBE/WBE/DSBEs Listed above must be certified by the OEO prior to bid submission date.²Proposer should attach quotation with this form, but the City reserves the right to request this information which shall be submitted by proposer within 48 hours of the City's request.

PART - A

DOCUMENTATION OF BEST AND GOOD FAITH EFFORTS FORM

Minority (MBE), Women (WBE), and Disabled (DSBE) Business Enterprises ¹		DEPARTMENT OF COMMERCE OFFICE OF ECONOMIC OPPORTUNITY (OEO)	
RFP TITLE - Cogeneration Facility at the NE WPCP		NAME OF PROPOSER -	
		A.P. Construction, Inc.	
		PROPOSAL SUBMISSION DATE -	
		2-Dec-10	
List below ALL MBE/WBE/DSBEs that were solicited regardless of whether a commitment resulted therefrom. - Photocopy this form as necessary.			
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made
Company Name Molly Construction, Inc.	Cast in Place Concrete Placement	By Phone: 11/04/10	By Mail: <input type="checkbox"/> By Advertisement: <input type="checkbox"/>
Address Philadelphia, PA		Commitment Made	
Contact Person Melinda DeNola		YES <input type="checkbox"/> NO <input type="checkbox"/>	
Telephone Number 215.535.2484		If Yes, give date and Proceed to Part C) 11/30/10	
Fax #		Quote Received	Amount Committed To
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		YES ² <input type="checkbox"/> NO <input type="checkbox"/>	Dollar Amount \$ see %
OEO CERTIFICATION # See attached certification		11/30/10	Percent of Total Proposal 3.00%
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made
Company Name Swipes Heavy Hauling, LLC.	Trucking and Dumpsters	By Phone: 11/16/10	By Mail: <input type="checkbox"/> By Advertisement: <input type="checkbox"/>
Address Philadelphia, PA		Commitment Made	
Contact Person Donna		YES <input type="checkbox"/> NO <input type="checkbox"/>	
Telephone Number 856.467.2980		If Yes, give date and Proceed to Part C) 11/30/10	
Fax #		Quote Received	Amount Committed To
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		YES ² <input type="checkbox"/> NO <input type="checkbox"/>	Dollar Amount \$ see %
OEO CERTIFICATION # See attached certification		11/29/10	Percent of Total Proposal 1.20%
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made
Company Name		By Phone:	By Mail: <input type="checkbox"/> By Advertisement: <input type="checkbox"/>
Address		Commitment Made	
Contact Person		YES <input type="checkbox"/> NO <input type="checkbox"/>	
Telephone Number		If Yes, give date and Proceed to Part C)	
Fax #		Quote Received	Amount Committed To
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		YES ² <input type="checkbox"/> NO <input type="checkbox"/>	Dollar Amount \$
OEO CERTIFICATION #			Percent of Total Proposal %
<input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> DSBE	Please Specify Work to be Performed and/or Type of Supply Effort	Date Solicited	Commitment Made
Company Name		By Phone:	By Mail: <input type="checkbox"/> By Advertisement: <input type="checkbox"/>
Address		Commitment Made	
Contact Person		YES <input type="checkbox"/> NO <input type="checkbox"/>	
Telephone Number		If Yes, give date and Proceed to Part C)	
Fax #		Quote Received	Amount Committed To
<input type="checkbox"/> Subcontractor <input type="checkbox"/> Supplier		YES ² <input type="checkbox"/> NO <input type="checkbox"/>	Dollar Amount \$
OEO CERTIFICATION #			Percent of Total Proposal %

¹MBE/WBE/DSBEs Listed above must be certified by the OEO prior to bid submission date.²Proposer should attach quotation with this form, but the City reserves the right to request this information which shall be submitted by proposer within 48 hours of the City's request.

PART - B**DOCUMENTATION OF BEST AND GOOD FAITH EFFORTS FORM**

Minority (MBE), Women (WBE), and Disabled (DSBE) Business Enterprises		DEPARTMENT OF COMMERCE
RFP TITLE - Cogeneration Facility at the NE WPCP		OFFICE OF ECONOMIC OPPORTUNITY (OEO)
NAME OF PROPOSER -		RFP SUBMISSION DATE -
A.P. Construction, Inc.		
<i>Photocopy this form as necessary</i>		
Company Name:		
If no commitment resulted from the solicitation, please explain what best and good faith efforts were made and why they were unsuccessful:		
N/A		
Did you attempt to negotiate price and scope (please be specific, attaching any dated price quotations and correspondence):		
N/A		
What kind of business assistance did you offer the MW/DSBE (e.g., introduction to manufacturer, helped provide access to line of credit, access to union hall, etc.):		
N/A		
What efforts were made to provide to MW/DSBEs information about the scope of work required:		
N/A		
Are you planning to award this work or supply effort to a non-MW/DSBE? If so, please explain why. Identify the name of the awarded firm(s), provide the awarded firms' quotation and price adjusted quotation, scope of work, and experience of the awarded firm(s):		
N/A		

EXHIBIT G
TAX EXEMPTION CERTIFICATE

(See attached)

Dec. 8. 2011 3:23PM

No. 3023 P. 2

REV-1220 ASA (3-96)



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF REVENUE
BUREAU OF BUSINESS TRUST FUND TAXES
DEPT. 280901
HARRISBURG, PA 17128-0901

PENNSYLVANIA EXEMPTION CERTIFICATE

CHECK ONE:

- ☒ STATE OR LOCAL SALES AND USE TAX
☐ STATE OR LOCAL HOTEL OCCUPANCY TAX
☐ PUBLIC TRANSPORTATION ASSISTANCE TAXES AND FEES (PTA)
☐ PASSENGER CAR RENTAL TAX (PCRT)

(Please Print or Type)

This form cannot be used to
obtain a Sales Tax License
Number, PTA License
Number or Exempt Status.

**Read Instructions
On Reverse Carefully**

THIS FORM MAY BE PHOTOCOPIED - VOID UNLESS COMPLETE INFORMATION IS SUPPLIED

CHECK ONE: <input type="checkbox"/> PENNSYLVANIA TAX UNIT EXEMPTION CERTIFICATE (USE FOR ONE TRANSACTION)			
<input checked="" type="checkbox"/> PENNSYLVANIA TAX BLANKET EXEMPTION CERTIFICATE (USE FOR MULTIPLE TRANSACTIONS)			
Name of Seller or Lessor <u>[REDACTED]</u>			
Street <u>[REDACTED]</u>	City <u>[REDACTED]</u>	State <u>[REDACTED]</u>	Zip Code <u>[REDACTED]</u>
Property and services purchased or leased using this certificate are exempt from tax because: (Select the appropriate paragraph from the back of this form, check the corresponding block below and insert information requested.)			
<input type="checkbox"/> 1. Property or services will be used directly by purchaser in performing purchaser's operation of: _____			
<input checked="" type="checkbox"/> 2. Purchaser is a/an: <u>Municipal Authority created under the "Municipal Authority Acts of 1935 or 1945"</u>			
<input type="checkbox"/> 3. Property will be resold under License Number _____ (If purchaser does not have a PA Sales Tax License Number, include a statement under Number 7 explaining why a number is not required.)			
<input type="checkbox"/> 4. Purchaser is a/an: _____ holding Exemption Number _____			
<input type="checkbox"/> 5. Property or services will be used directly by purchaser performing a public utility service. (Complete Part 5 on Reverse.)			
<input type="checkbox"/> 6. Exempt wrapping supplies, License Number _____ (If purchaser does not have a PA Sales Tax License Number, include a statement under Number 7 explaining why a number is not required.)			
<input type="checkbox"/> 7. Other _____ (Explain in detail. Additional space on reverse side.)			
I am authorized to execute this Certificate and claim this exemption. Misuse of this Certificate by seller, lessor, buyer, lessee, or their representative is punishable by fine and imprisonment.			
Name of Purchaser or Lessee <u>Philadelphia Municipal Authority</u>	Signature <u>[Signature]</u>	Date <u>02/10/2009</u>	
Street Address <u>1515 Arch Street</u>	City <u>Philadelphia</u>	State <u>PA</u>	Zip Code <u>19102</u>
<u>9th Floor</u>			

1. ACCEPTANCE AND VALIDITY:

For this certificate to be valid, the seller/lessor shall exercise good faith in accepting this certificate, which includes: (1) the certificate shall be completed properly; (2) the certificate shall be in the seller/lessor's possession within sixty days from the date of sale/lease; (3) the certificate does not contain information which is knowingly false; and (4) the property or service is consistent with the exemption to which the customer is entitled. For more information, refer to Exemption Certificates, Title 61 PA Code §32.2. An invalid certificate may subject the seller/lessor to the tax.

2. REPRODUCTION OF FORM:

This form may be reproduced but shall contain the same information as appears on this form.

3. RETENTION

The seller or lessor must retain this certificate for at least four years from the date of the exempt sale to which the certificate applies. **DO NOT RETURN THIS FORM TO THE PA DEPARTMENT OF REVENUE.**

4. EXEMPT ORGANIZATIONS:

This form may be used in conjunction with form REV-1715, Exempt Organization Declaration of Sales Tax Exemption, when a purchase of \$200 or more is made by an organization which is registered with the PA Department of Revenue as an exempt organization. These organizations are assigned an exemption number, beginning with the two digits 75 (example 75-00000-0).

Dec. 8. 2011 3:24 PM

No. 3023 P. 3

GENERAL INSTRUCTIONS

Those purchasers set forth below may use this form in connection with the claim for exemption for the following taxes:

- a. State and Local Sales and Use Tax;
- b. PTA rental fee or tax on leases of motor vehicles;
- c. Hotel Occupancy Tax if referenced with the symbol (●);
- d. PTA fee on the purchase of tires if referenced with the symbol (+);
- e. Passenger Car Rental Tax

EXEMPTION REASONS

- 1.) Property and/or services will be used directly by purchaser in performing purchaser's operation of:

A. Manufacturing	B. Mining	C. Dairying	D. Processing	E. Farming	F. Shipbuilding
------------------	-----------	-------------	---------------	------------	-----------------

This exemption is not valid for property or services which are used in: (a) constructing, repairing, or remodeling of real property, other than real property which is used directly in exempt operations; or (b) maintenance, managerial, administrative, supervisory, sales, delivery, warehousing or other nonoperational activities. Effective October 1, 1991, this exemption does not apply to certain services and PTA tire fee.
 - 2.) Purchaser is a/an:
 - + A. Instrumentality of the Commonwealth.
 - + B. Political subdivision of the Commonwealth.
 - + ● C. Municipal Authority created under the "Municipal Authority Acts of 1935 or 1945."
 - + ● D. Electric Co-operative Corporation created under the "Electric Co-operative Law of 1990."
 - + ● E. Co-operative Agricultural Association required to pay Corporate Net Income Tax under the Act of May 23, 1945, P.L. 893, as amended (exemption not valid for registered vehicles).
 - + ● F. Credit Unions organized under "Federal Credit Union Act" or State "Credit Union Act".
 - + ● G. Federal Instrumentality
 - H. Federal employee on official business (Exemption limited to Hotel Occupancy Tax only. A copy of orders or statement from supervisor must be attached to this certificate.)
 - I. School Bus Operator (This Exemption Certificate is limited to the purchase of parts, repairs or maintenance services upon vehicles licensed as school buses by the PA Department of Transportation. For purchase of school buses, see NOTE below.)
 - 3.) Property and/or services will be resold or rented in the ordinary course of purchaser's business. If purchaser does not have a PA Sales Tax License Number, complete Number 7 explaining why such number is not required. This Exemption is valid for property or services to be resold: (1) in original form; or (2) as an ingredient or component of other property.
 - 4.) Special exemptions

<ul style="list-style-type: none"> A. Religious Organization B. Volunteer Fireman's Organization C. Nonprofit Educational Institution D. Charitable Organization 	<ul style="list-style-type: none"> E. Direct Pay Permit Holder + ● F. Individual Holding Diplomatic ID + G. School District H. Tourist Promotion Agency (Exemption limited to the purchase of promotional materials for distribution to the public.)
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
- Exemption limited to purchase of tangible personal property or services for use and not for sale. The exemption shall not be used by a contractor performing services to real property. An exempt organization or institution shall have an exemption number assigned by the PA Department of Revenue and diplomats shall have an identification card assigned by the Federal Government. The exemption for categories "A, B, C and D" are not valid for property used for the following: (1) construction, improvement, repair or maintenance of any real property, except supplies and materials used for routine repair or maintenance of the real property; (2) any unrelated activities or operation of a public trade or business; or (3) equipment used to maintain real property.
- 5.) Property or services will be used directly by purchaser in the production, delivery, or rendition of public utility services as defined by the PA Utility Code.

☐ PA Public Utility Commission and/or
 ☐ Interstate Commerce Commission

A contract carrier is not entitled to this Exemption and a "Schedule of Charges" filed by such carrier does not satisfy this requirement. This Exemption is not valid for property or services used for the following: (1) construction, improvement, repair or maintenance of real property, other than real property which is used directly in rendering the public utility services; or (2) managerial, administrative, supervisory, sales or other nonoperational activities; or (3) tools and equipment used but not installed in maintenance of facilities or direct use equipment. Tools and equipment used to repair "direct use" property are exempt from tax.
 - 6.) Vendor/Seller purchasing wrapping supplies and nonreturnable containers used to wrap property which is sold to others.
 - 7.) Other (Attach a separate sheet of paper if more space is required.) _____

NOTE: Do not use this form for claiming an exemption on the registration of a vehicle. To claim an exemption from tax for a motor vehicle, trailer, semi-trailer or tractor with the PA Department of Transportation, Bureau of Motor Vehicles and Licensing, use **FORM MV-1**, "Application for Certificate of Title", for "first time" registrations and **FORM MV-4ST**, "Vehicle Sales and Use Tax Return/Application for Registration", for all other registrations.

Hach Price Increase Bid B2110786; Contract 227984

JJ

Jonathan Janiszewski

Mon 4/11/2022 4:03 PM

To:

- Monique Nesmith-Joyner;
- Janira Barroso

Cc:

- Aycha Campfield;
- Timothy A. Vinson

Hi Team-

I wanted to provide you with an FYI and let you know that Tim and I had a call with The Hach Company today. They are a sole source water testing company that is looking for a price increase approaching 20%, which they wanted to make retro to January. During our call, they agreed to hold off their increase until July 1, 2022 when the pricelist that they submitted with their bid expires. I believe this is within the scope of the contract; since the increase in July is on a manufacturer price list and was contemplated by the bid (even if Hach is the manufacturer). I've provided notice to the Controller and Finance of the pending increase, as was required by Hach's contract, and Hach has promised us the new pricing by June 1st.

Thank you!

Sincerely,



Jonathan R. Janiszewski, Esq.
Deputy Procurement Commissioner
City of Philadelphia
Municipal Services Building
1401 JFK Blvd, 1st Floor
Philadelphia, PA 19102

(T) 215-686-4761

(C) 215-906-5437

(F) 215-686-0728



Hach Instruments, Parts, Supplies, and Service

B2110786

Issued by: **CITY OF PHILADELPHIA PROCUREMENT DEPARTMENT**

Required by: **Various Departments**

Bid Opening Date: June 28, 2021
Bid Opening Time: 10:30 AM Philadelphia Local Time
Location for Bid Opening: MUNICIPAL SERVICES BUILDING - ROOM 170A
1401 JFK BOULEVARD, PHILADELPHIA PA 19102
Buyer: T. Vinson
Spec. Writer: N. Muhammad

Quotations must be submitted through PHLContracts no later than the above cited bid opening date and time.

BIDDER AGREES TO COMPLY WITH ALL CONDITIONS OF THIS BID.

BID QUESTIONS

All questions concerning this Invitation and Bid (I&B) Solicitation, including specifications and conditions, must be presented through PHLContracts within the prescribed time stipulated in the I&B's Questions Tab.

Bid is Best and Good Faith Efforts.

GENERAL INFORMATION

This Invitation and Bid Solicitation is issued under the Antidiscrimination Policy described in the Mayor's Executive Order 03-12. While there are no ranges for the participation of Minority (MBE), Woman (WBE) or Disabled (DSBE) Owned Business Enterprises (collectively, M/W/DSBEs) projected for this Bid, Sellers are prohibited from discriminating in their selection of subcontractors and are encouraged to use their Best and Good Faith Efforts to solicit quotes from M/W/DSBEs on an equitable basis with other firms. See the Office of Economic Opportunity (OEO) Instructions and Form which is part of this Bid Solicitation and Contract.

Monique Nesmith-Joyner
Procurement Commissioner

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SECTION 1

GENERAL BID SUBMISSION

1.1 **TITLE:** Hach Instruments, Parts, Supplies and Services

SCHEDULE NO: 2024

1.2 **CONTRACT TERM:** Date of award through 12 months plus additional 2 year option with the final renewal period ending 3/31/2025 exercisable, at the City's sole discretion, as of the expiration of the Initial Term or the current Renewal term. The City may, at its sole discretion, renew the contract for up to three (3) months at the beginning of each renewal period (the "Additional Performance Period"), if a decision has been made not to renew the contract for an entire year. Further, the City may, at its sole discretion renew the contract for up to three (3) months after all renewal periods have expired, in order to prevent a lapse in coverage until a new contract is in place.

12 The City shall exercise such sole option to renew the Contract Term by issuing a change order through www.phlcontracts.phila.gov ("PHLContracts") "Renewal Notice" notifying the successful seller that the Contract is renewed for the Renewal Term or Additional Performance Period (identified by commencement and termination dates) that is specified in the Renewal Notice. The Contract shall be deemed to be renewed for such Renewal Term or Additional Performance Period, and successful seller shall be obligated to perform all terms and conditions of the Contract throughout such Renewal Term or Additional Performance Period, as of the effective date indicated on the City's Renewal Notice, whether or not successful seller has agreed, verbally or in writing, to such renewal of the Contract term.

13 **CONTRACT TYPE: REQUIREMENTS**

1.3.1 The following items are required in the operation of various City agencies as ordered. Exact quantities cannot now be determined but estimates thereof are listed herein.

- Quantities listed may be increased or decreased to meet the requirements of the City during the period of this contract. A minimum is not guaranteed. Purchase orders issued as a result of this bid will be for materials or services to be delivered generally on an as-needed basis. Successful seller(s) are cautioned not to deliver any materials or services without first being advised to do so by the ordering agency through a purchase order or other authorized document from the Procurement Department.

1.3.2 It is the intent of the Procurement Department to make an award for the period as stated above subject to the appropriation of funds in succeeding fiscal years by

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City Council. The City's fiscal year is from July 1st to June 30th inclusive.

Materials or services to be ordered after the end of the fiscal year are subject to the issuance of purchase orders for the following fiscal years. The City is not liable for an award involving following fiscal years' funds until such orders are issued.

- The obligation to deliver on such purchase orders shall not take effect until the orders are issued. To simplify the contract procedure, however, the successful seller(s) may be required to furnish an individual Performance Bond in addition to a Performance Security Fee to cover units awarded to them.

14 METHODOLOGY OF ACQUISITION: Purchase only

15 STATEMENT OF DIRECTION:

It is the intent of the City of Philadelphia to make an award for **Hach Instruments, Parts, Supplies and Services** for the various City agencies and departments as specified herein during the contract period.

1.6 BID SECURITY

1.6.1 In order to be eligible to sell Services, Supplies and Equipment, all sellers must be enrolled in the City's Annual Bid Security Program. The program covers the time period from **July 1, 2020 – June 30, 2021**. All sellers must pay the **non-refundable** Annual Bid Security Program fee of one hundred dollars (**\$100.00**) payable to the order of the "The City of Philadelphia". The fee must be paid through the Revenue Department payment center [here](#).

The fee should be submitted, under separate cover, to the attention of "**FY21 Annual Bid Security Program**" prior to the first opening date that the seller wants to submit a quote and be covered under the program. Enrollment and payment of the Annual Bid Security Program must be completed in order to be eligible for award in accordance with Paragraph 2 of the "Services, Supplies, and Equipment (SS&E) Terms and Conditions of Bidding and Contract".

Fee Description	Additional charge	Comments
If Paying any of the above fees by electronic check	\$0	Please upload or note the payment confirmation to your bid response
If paying any of the above fees using a debit or credit card	\$0.61	Please upload or note the payment confirmation to your bid response

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1.7 BID INFORMATION:

1.7.1 All information related to this bid will be contained in the Bid Solicitation as issued or amended in PHLContracts.

1.7.2 Information provided verbally by any City official shall not be binding, relevant, or in any way considered to be a commitment by the City. The City will provide, in writing, any clarifications, changes, and/or other information deemed to be necessary.

1.8 BID SUBMISSION:

1.8.1 All quotes submitted to the City of Philadelphia must adhere to all bid submission requirements. It is the seller's responsibility to ensure all bid submission requirements are met. Failure to adhere to these instructions may result in the quote being disqualified.

1.8.2 All quotes must be electronically submitted through PHLContracts by a seller with legal authority to bind the seller's Company as that authority is more fully described in the "Consent and Authorization Agreement," which Company has completed, signed and submitted to the City at the time of seller registration or as an attachment to the first submitted quote; in no event will the City accept a quote from seller unless City has received a duly completed and signed Consent and Authorization Agreement by the time of bid opening. The Contract shall not be legally binding upon the City of Philadelphia unless and until it is executed in accordance with Paragraph 13 of the attached Terms and Conditions.

1.8.3 Sellers must submit their quote to the City of Philadelphia through PHLContracts **no later than 10:30 AM** on the date that the bid opens.

1.8.4 It is the seller's responsibility to ensure that the quote is submitted in a timely manner prior to the bid opening date and time in accordance with Paragraph 1 of attached Terms and Conditions. All quotes must be submitted electronically to the correct bid opportunity established for this Bid, through the PHLContracts online application process at www.phlcontracts.phila.gov. Sellers who have failed to file complete applications through the PHLContracts online application process will not be considered for the contract. Be advised that the unavailability of timely help through our Customer Service will **not** extend an advertised deadline for electronic submission of your quote on

PHLContracts. Please allow sufficient time prior to any application deadline for an adequate response to your inquiry or request for assistance.

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1.8.5 Seller's quote should be complete and include ALL information required as described in the various sections of the bid solicitation, including but not limited to,

specifications, Terms and Conditions of Bidding and Contract, pricing and all amendments. All pricing must be completed as specified in the bid solicitation. Every submitted quote the seller must fully accept the terms and conditions contained in the bid solicitation. Failure to accept all of the terms and conditions is a matter of responsiveness in accordance with Paragraph 8 of the of the attached Terms and Conditions.

1.8.6 PROCESSING FEE:

In addition to enrollment in the City's Annual Bid Security Program, seller must pay, for each submitted quote, a non-refundable Bid Processing Fee of \$25.00. Seller shall pay this fee electronically through the Revenue Department payment center [here](#) (See **Section 1.6.1** for fee description and details).

Failure to submit the bid processing fee may result in the seller's disqualification from bidding. In addition, if an award is made pursuant to the Bid Solicitation, any unpaid processing fees owed by the seller to the City must be paid prior to the City's release of any payments to the seller under the Contract.

1.8.7 When a Minority Owned Business Enterprise, Woman Owned Business Enterprise, or Disabled Owned Business Enterprise ranges are required in a Bid Solicitation, sellers are reminded that the submission of a blank "Commerce Department Office of Economic Opportunity (OEO) Solicitation and Commitment Form" will result in the seller being deemed non-responsive and ineligible for an award. Sellers are reminded to read carefully and entirely the **"Seller's Guidelines relating to Executive Order 03-12"**.

1.8.8 QUESTIONS OR PROBLEMS

In preparing the bid response, should any seller need clarification on the bid requirements, identify a discrepancy in the specifications, determine that a specified product has been discontinued or an alternate procedure is advised, etc.; then the seller is **STRONGLY** encouraged to bring these issues to the attention of the Procurement Department prior to the bid opening by submitting questions on the Q&A tab of the applicable bid posted on PHLContracts. **Questions must be received no later than seven (7) calendar days prior to the scheduled opening date of the bid. The City reserves the right to only respond to those questions submitted prior to the stated deadline.** The City will respond to questions it considers appropriate to this Bid Solicitation and of interest to all sellers, but reserves the right, in its discretion, not to respond to any question. The City reserves the right, in its discretion, to revise questions. No oral response to any seller question by any City employee or agent shall be binding on the City or in any way considered to be a commitment by the City.

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- If it is in the City's best interest to do so, the bid **MAY** be amended to reflect the proposed changes/modifications. **Exceptions taken DO NOT obligate the City to change the specifications.**
- The City of Philadelphia, Procurement Department will post all amendments to the Bid on PHLContracts regarding any interpretations/changes made to specifications or instructions. The City will not accept responsibility for oral instructions, suggestions or changes by any City agency.
- Otherwise the successful seller will have to provide the product or service exactly as defined in the Bid Solicitation including any and all specifications and requirements listed.

19 SELLER QUALIFICATION:

1.9.1 All sellers must be a bona fide manufacturer of, or dealer in, the article or service specified within the bid. To demonstrate this, sellers should submit the following reference information with their bid. References provided should be pertinent to the commodity or service requested in this Invitation and Bid; and demonstrate the seller's ability to perform on a contract of this size and scope.

- Please note that reference information in each section must be completed. Failure to submit this information may result in the seller's disqualification.

SECTION 2

SPECIFICATIONS

- 21 Hach shall be required to supply the City of Philadelphia's Agencies/Departments with **Hach Instruments, Parts, Supplies and Services** as listed in Sections 2 and in PHL Contracts under the, "Items," tab.

22 **SPECIFIC REQUIREMENTS:**

The awarded seller shall supply the City of Philadelphia's Water Department with Hachs instruments, calibration/certification, repair service and repair parts as listed below.

23 **Specifics of required work to include:**

2.3.1 **HACH equipment services**

On-site and off-site repairs, calibration and repair services shall be performed by the HACH factory trained technical personnel only.

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2.3.2 Annual Calibration Services for Hach/MetOne Particle Measurement Systems, models PCX and WGS-267

- 232.1** Annual On-site Calibration of HACH/MetOne particle counters: A HACH Company Regional Service Technician will perform calibration of all particle counters on an annual basis. Calibration shall be performed using certified polystyrene latex (PSL) standards with known sizes. All available bin sizes for each instrument will be calibrated. Particle concentration of a standard solution using Duke PSL standards should be at 1,000-3,000 counts/mL. The Regional Service Technician upon completion of the service shall furnish calibration certificates.

Estimated Number of instruments: 42

2.3.3 On-site start-up, calibration and repair of HACH equipment.

Start-up, calibration and repair services shall be provided by HACH's factory trained certified technical representative. Daily service rate should include travel, lodging and daily living expenses.

2.3.4 On-line low level turbidimeter system

The turbidimeter systems provided shall be the latest versions with all factory revisions and enhancements.

All turbidity sensors and analyzers shall be warranted by the equipment manufacturer from the time of delivery to the site to not less than **Two (2) YEARS** after installation and final acceptance not to exceed more than six (6) months from invoice date of the instruments. A written warranty from the manufacturer shall be provided with the order. Any device which fails to perform satisfactorily during the warranty period shall be repaired or replaced at no cost to the City.

- 234.1 Each individual turbidimeter system shall be factory tested and certified prior to delivery to the site. The test procedure shall be as follows:**

- A. Prepare an individual calibration certificate for each unit to be tested, listing the date, serial numbers, test data, and technician's signature.

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- B Calibrate the turbidimeter system using the manufacturer's published procedure and 40 NTU formazin solution.
- C. Check the turbidimeter system with the high-level glass calibration cube assembly (value 15-19 NTU) or with the 20ntu calibration verification module according to manufacturer's published procedure.
List the calibration cube value, front panel reading (in NTU), 4-20 mA output signal (in both mA and NTU), and the percent differences from calibration cube value for the panel reading and output signal.
- D. Set the 4-20 mA output signal to represent a 0 to 1.000 NTU range. Check the turbidimeter system with low level calibration cube assembly (approximate value 0.05 NTU) according to manufacturer's published procedure. List the calibration cube value, front panel reading (in NTU), 4-20 mA output signal (in both mA and NTU), and the percent differences from calibration cube value for the panel reading and output signal.
- E. If the high level readings and output signals are within +/- **10%** of the certified value of the high level calibration cube, and low level readings and output signals are within +/- **0.02 NTU** of the certified value of the low level cube, the unit will be acceptable for delivery to the site. Any unit which does not meet this criteria is not approved for delivery.
- F. Two copies of the calibration certificate for each instrument shall be delivered to the Water Treatment Plant Engineer at or before the time of delivery to the site.

Original Turbidimeter System shall consist of the following components:

- 2.3.4.1.1 Calibration Cube Assembly for use with ACCU4T53/8320 turbidity systems, **HIGH VALUE** (15-19 NTU), labeled to include a factory certified Calibration value
Haach/GLI Model 8220G1300 (EA)

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VALUE (approximately 0.05 NTU), labeled to include a factory certified calibration value. Hach/GLI model 8220G1300-K (EA)

2.3.4.1.2 Turbidity sensor for continuous monitoring from 0.001 to 100.0 NTU), complete with NEMA-4X enclosure and suitable interconnect cable, Hach/GLI model 8320 T1A0C3NN (EA)

2.3.4.1.3 Microprocessor based turbidity analyzer with backlit display in a NEMA 4X complete with two solid state relays, Hach/GLI model T53A4A1N-K (EA)

Additional Turbidimeter System shall consist of the following components:

2.3.4.1.4 20.0 NTU Calibration verification module (Model ICE_PIC for 1720 E PN 52215-00), Labeled to include a factory certified Calibration value (EA)

2.3.4.1.5 1.0 NTU Calibration verification module (Model ICE_PIC for 1720 E PN 52250-00), labeled to include a factory certified Calibration value (EA)

2.3.4.1.6 Turbidimeter for continuous monitor of turbidity from 0.001 to 100 NTU. Hach Model 1720 E complete with sc100 controller (EA)

2342 Calibration Cube Assembly Calibration Re-certification
High Value and Low Value Calibration Cubes and 1.0 ntu and 20.0 ntu calibration verification modules shall be re-certified by the Hach Instrument factory on an annual basis. Calibration Cube Assembly will be re-certified according to the manufacturer's published procedure and labeled to include a factory certified calibration value. Price for calibration re-certification must include shipping and handling costs. (EA)

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24 Pricing

In PHLContracts under the, "Items," tab HACH shall submit pricing as described below:

2.4.1 26054 055 000

Annual Calibration for Hach/MetOne Particle Counters
(per paragraph 2.3.2.1) EA
Estimated number of calibrations...20

2.4.2 32463 010 005

High Value and Low Value CALIBRATION CUBE and 20.0 ntu and 1.0 ntu
calibration verification modules.
ASSEMBLY CALIBRATION RE-CERTIFICATION.
(per paragraph 2.3.4.2) EA
Estimated number of calibrations/re-certification...10

2.4.3 26054 055 004

On-site start-up, calibration and services.
Rate shall include Daily Travel expenses – to include travel, lodging and per
diem expenses. Hach shall be paid a minimum of 1 day.
(Per paragraph 2.3.3) DA
Estimated number of Days...2

2.4.4 26054 056

HACH equipment Parts to be used in the repairs and services performed by
manufacturer.

Sellers are to state PERCENT DISCOUNT FROM MANUFACTURER'S
CURRENT PUBLISHED LIST PRICE.

Estimated Expenditures...\$10,500.00

2.4.5 26054 055 001

Hourly Labor Rate for off-site repairs
HACH manufactured instruments that can not be repaired on-site shall be
returned to the manufacturer for factory repairs.

Labor rate shall include shipping and handling costs.

Estimated number of repair hours: 20 HR.

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2.4.6 32463 148

HACH INSTRUMENTS, SUPPLIES and Parts required in the operation of various City agencies (per paragraph 2.2). Sellers shall state percent discount from manufacturer's current PUBLISHED LIST PRICE.

Estimated Expenditures...\$175,000.00

2.4.7 Stabilized Formazin, 40 NTU and 20.0 NTU primary turbidity standard, packaged in 4 Liter (40 NTU) and 1 Liter (20 NTU) containers.

Stabilized Formazin should have a shelf life of **ONE YEAR**.

Hach are expected to provide quantity discount for a number of containers ordered.

A required quantity will be indicated by the receiving City agencies in the beginning of each contract year to the successful seller. City agency shall place order for quantities as needed. Order may be shipped up to 3 separate locations.

StablCal 40 NTU, 4 Liters each, HACH Part #27463-56

Hach is to indicate a unit price per container for each required quantity:

2.4.7.1 32463 148 000

Estimated quantity: 300 4 Liter containersprice/container

StablCal 20 NTU, 1 Liter each, HACH Part #2660153

Hach is to indicate a unit price per container for each required quantity:

2.4.7.2 32463 148 004

Estimated quantity: 300 1 Liter containersprice/container

2.4.8 42420 001

HACH equipment, Parts and Supplies Flowmeters, for water Department

Hach shall state percent discount from manufacturer's current PUBLISHED LIST PRICE

Estimated Expenditures ..\$ **55,000.00**

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2.4.9 26054 055 007

HACH equipment, Annual support for model #APA6000 Analyzer (5500600), to include field service when emergency repair is needed and four (4) on site preventative visits (To include calibrations and certifications as required)..... price/year

Estimated number of support services 1

2.4.10 26054 055 008

HACH equipment, Annual support for model #2200PCX (2084433-01) to include start-up, programming emergency repair, and annual calibration price/year

Estimated number of support services 2

24.11 Prices shall be firm for the Initial Term of the Contract. If subsequent Renewal Terms are exercised by the City, Hach may increase prices as per paragraph 4.2.12 "Price Increase or Decrease."

2.4.11.1 Discount requested in para. **2.4.4**, **2.4.6** and **2.4.8** must remain Firm for the life of this contract. List may be updated in the event of price changes in the published price lists established by the Manufacturer. The Manufacturer's list price shall be the current published price list at the time of the bid opening. Discount will remain firm for the entire period of the contract to include any subsequent renewal and/or extension period(s).

2.4.11.2 Hach shall state the price list being quoted and frequency in which the Manufacturer's published price list on parts is revised.
(Ex. Quarterly, Semi-Annually, Annually, etc.).

25 Warranty

Hach's Supplies, Equipment and Spare Parts provided under this contract shall be the latest version with all factory revisions and enhancements. Bids on other than new products and parts will not be acceptable.

All Instruments, product parts and supplies purchased under this contract must be warranted by Hach from the time of delivery to each delivery site. All products, parts and supplies must be warranted with applicable manufacturer's warranty for new products, parts and supplies. A written warranty from the Hach shall be provided with

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the order. Any device which fails to perform satisfactorily during the warranty period shall be repaired or replaced at no additional cost to the City.

26 DELIVERY LOCATIONS

Belmont Water Treatment Plant
4300 Ford Rd.
Philadelphia PA 19131

Queen Lane WTP
3545 Fox Street
Philadelphia PA 19129

Baxter Water Treatment Plant
9001 State Rd.
Philadelphia PA 19136

Bureau of Laboratory Services

1500 E. Hunting Park Avenue
Philadelphia PA 19124

Southwest Water Pollution Control Plant
8200 Enterprise Avenue
Philadelphia PA 19153

Northeast Water Pollution Control Plant
3895 Richmond Street
Philadelphia PA 19137

Southeast Water Pollution Control Plant

25 E. Pattison Avenue
Philadelphia PA 19148

Biosolids Recycling Center
7800 Penrose Ferry Road
Philadelphia PA 19153

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SECTION 3

BID EVALUATION AND AWARD

3.1 EVALUATION:

- 3.1.1 Responses will be evaluated by the Procurement Department.
- 3.1.2 Quotes will be evaluated for responsiveness to the specifications and for responsibility of Hach.
- 3.1.3 Bid may be disqualified if they are deemed to be non-responsive without notice. Any and all decisions regarding responsiveness are final and are not appealable. A bid may be deemed non-responsive for any of the following:
- (i) improper bid security
 - (ii) improper bid execution
 - (iii) incompleteness
 - (iv) offering counter terms and conditions
 - (v) improper or incomplete execution of OEO documents
- may be disqualified by the City of Philadelphia. The decision of the City is final.
- 3.1.4 Sellers whose bids are determined to be non-responsible shall be notified by the City of the reasons for the determination and may contest the finding of non-responsibility through the prescribed procedures described in paragraph 9 of “SS&E Terms and Conditions of Bidding and Contract”.

3.2 AWARD:

- 3.2.1 This Bid Solicitation shall be awarded to Hach as whole.
- 3.2.2 **DISCLOSURES: SLAVERY ERA RECORDS, FEMALE EXECUTIVES AND SOLE SOURCE CONTRACTS.**

In accordance with Philadelphia Code Section 17-104 (2), the successful seller, after award of the Contract, will complete an affidavit certifying and representing that the seller (including any parent company, subsidiary, exclusive distributor or company affiliated with seller) has searched any and all records of the seller or any predecessor business entity regarding records of investments or profits from slavery or slaveholder insurance policies during the slavery era. The names of any slaves or slaveholders described in those records must be disclosed in the affidavit.

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The seller expressly understands and agrees that any false certification or representation in connection with this disclosure and/or any failure to comply with these requirements shall constitute a substantial breach of this Contract entitling the City to all rights and remedies provided in this Contract or otherwise available in law (including, but not limited to, **Section 17-104 of The Philadelphia Code**) or equity and the Contract will be deemed voidable. In addition, it is understood that false certification or representation is subject to prosecution under **Title 18 Pa.C.S.A. Section 4904**.

In accordance with **Philadelphia Code Section 17-104 (3)**, seller must provide the following information with its bid:

- (i) the current percentage of female executive officers in the company and the current percentage of females on the company's executive and full boards;
- (ii) the company's aspirational goals for the inclusion of females in executive positions and on the executive and full boards; and
- (iii) the intended efforts by the seller to achieve the aspirational goals.

This information should be submitted with the bid but the City reserves the right to allow seller to submit this information at any time prior to award of a contract.

If this is a Sole Source Contract, seller is subject to the disclosure requirements established under **Chapter 17-1400 of The Philadelphia Code**.

3.2.3 PERFORMANCE SECURITY

In this bid, Performance Security in the amount of \$ 25.00 is required as outlined in **paragraph 13 of "SS&E Terms and Conditions of Bidding and Contract"**.

3.2.4 INSURANCE:

Insurance is a requirement for this bid in accordance with Paragraph 15 of the "SS&E Terms and Conditions of Bidding and Contract". No contract will be executed nor purchase order issued unless and until all required insurance certificates, in the required amount, are received. **All insurance MUST meet the following requirements:**

- Insured must be in the same name and address as the successful seller.
- The insurance carrier must be rated "A" or better by AM Best.
- The certificate holder must be the City of Philadelphia, and specifically named as an additional insured on the certificate in the "Description of Operations section".

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- Certificate must be signed by an authorized representative of the insurance company/carrier.

All certificates are to be uploaded to PHLContracts.

3.2.5 Upon request of the seller, apparent low seller must submit the manufacturers' list price book in Adobe Acrobat PDF file to the seller and to the addresses listed below. Seller must indicate the company name and bid number on the price list. List must be submitted within seven (7) calendar days from the issuance date of the request by the seller. Failure to submit the list within that time frame will render seller ineligible for award.

For all invoices submitted, successful seller must agree that pricing can be verified in the price list(s) submitted. If, during the term of the contract, a using agency orders an item(s) that cannot be found on the manufacturer's price list, successful seller must, at the time of the order placement:

- notify the using agency that the item cannot be found on the price list; and
- provide to the using agency and the Procurement Department written proof from the manufacturer of the list price of the item(s).

Hach must submit electronic copies of all amendments, updates, etc. to the submitted price list(s) to the buyer.

All amendments, updates, etc. must reference the appropriate bid number and contract number.
To any Using Agency from whom successful seller receives a purchase order.

SECTION 4

CONTRACT MANAGEMENT

4.1 CITY OF PHILADELPHIA RESPONSIBILITY:

City departments and/or agencies will be notified by the Procurement Department of award(s) and will be provided with name of successful seller(s), successful seller contact(s), and applicable pricing. Departments will prepare and submit through the appropriate review channels, a requisition or purchase order detailing their specific needs and requirements to the Procurement Department. The Procurement Department shall then apply the requisition against the contract and issue a purchase order.

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Order Against Contracts

Subsequent to contract conformance of a Requirements bid, purchase orders will be issued at such time that the product and/or service is needed. Such purchase orders will

indicate whether if delivery is to be made upon receipt of order, or only after notification by the using department.

4.1.1 Invoices shall be submitted after delivery and acceptance of the product or service by the City. The City makes all efforts to process invoices in a timely manner. Incomplete and/or inaccurate information may result in delays of invoice processing. Please make sure that invoices contain the following information to help the City process payments to the successful seller as quickly as possible.

- i. After the delivery or services have been completed the successful seller must submit three (3) copies of the invoice for payment to the receiving department listed on the purchase order.
- ii. The invoice must correctly reference both the purchase order number and the awarded name, address and Federal Employer Identification number.
- iii. Payments will only be made to the entity name as shown on the purchase order; the invoice must reflect this same entity name as the entity to "pay to". For any bids awarded for work to begin on or after July 1, 2019, the City has instituted a policy of making all of its payments through electronic deposits into the awarded entity's designated bank account. Before any City payments are made, the awarded entity will be required to supply the City with the information necessary for the City to initiate electronic payments by completing one of the electronic payment processing enrollment forms available on the City's seller portal at <https://secure.phila.gov/finance/sellerpayments>. Applicants awarded a contract before July 1, 2019 are encouraged to complete one of the electronic payment processing enrollment forms before the conversion to electronic payments becomes mandatory. The City intends to stop issuing paper checks.
- iv. The invoice must show the quantity; the item or type of service; and the
- v. price.
- vi. The unit of purchase on the invoice must agree with the unit cited on the purchase order. Reference to the specific line item is helpful.

4.1.2 The using agencies and departments are responsible for monitoring the services and/or products delivered as described in the contract. If any problems arise, a letter should be sent to the seller requesting resolution by a specified date. A copy should be sent to the seller.

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If seller does not resolve the breach of contract by the requested date the matter should be turned over to the seller.

4.1.3 ADD-ONS:

The City reserves the right to add, delete, or change locations and/or acquire products/services that the successful seller can supply that are similar to, but not specifically called for in this bid. The procedure for any such changes shall be as follows:

Procurement Department or the using department will obtain from the successful seller a letter (on his/her letterhead) verifying the items to be added. The letter shall include the complete description of the item, the location (if applicable), the bid number, bid schedule number, the price to the City and the applicable contract period; and upon receipt and approval by the Procurement Department shall automatically become part of the contract. **The City, however, reserves the right to accept or reject the letter and to acquire the supplies or materials in the open market.**

4.2 SELLER RESPONSIBILITY:

- 4.2.1 Hach may only deliver products, services or equipment (as applicable) as authorized in the contract and only after receipt of a purchase order or other authorized document from the Procurement Department. All orders received must be in writing. Seller shall not accept verbal delivery requests until after receipt of purchase order or other authorizing document from the Procurement Department.

Note: Hach must send order confirmation upon receipt of order.

- 4.2.2 Hach may deliver only products, services or equipment (as applicable) at the prices quoted in the contract and that are reflected on a purchase order or a change to a purchase order (a change to a purchase order is issued whenever the items, unit price, total amount, or terms and conditions change from the original purchase order).
- 4.2.3 Hach may deliver products, services or equipment (as applicable) up to the dollar limit of the purchase order and for the period shown on the purchase order. Sellers are requested to carefully monitor obligations against purchase orders and inform the departments of anticipated funding shortfalls.
- 4.2.4 **DELIVERY:**
Unless otherwise specified in Section 2, noted by seller and approved by the using agency, delivery of product and/or service will be made within 30 days from date

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requested by using agency. SELLER NOTE: In the PHL Contracts QUESTIONS tab, seller to specify if delivery is other than 30 days.

- **Liquidated Damages:**

Liquidated Damages in the amount of 5% of the unit price may be applied to each item which exceeds the delivery schedule/requirement.

- In the event that the successful seller receives an order for products, services or equipment not specifically priced and incorporated into the contract, they must:

- (i) bring this to the immediate attention of the Procurement Department and
- (ii) notify the ordering agency in writing and refuse to deliver.

4.2.5 Should products, services, or equipment be delivered that are not specifically incorporated and priced into the contract, and/or be delivered without purchase order, the City shall have no obligation for payment.

4.2.6 For delivery of products or equipment, successful seller(s) shall honor and be paid for orders placed until the close of business of the date of purchase order expiration. Delivery of product may occur following purchase order expiration, so long as the order was placed prior to the purchase order expiration date.

4.2.7 For performance of services, successful seller(s) shall honor and be paid for orders placed until the close of business of the date of purchase order expiration. Performance of services may occur following purchase order expiration, so long as the order was placed prior to the purchase order expiration date.

4.2.8 Approval of Work:

All completed work shall be approved by the ordering department prior to approval for payment. Work must be completed in a first-class workmanlike manner to the absolute satisfaction of the City. The cost of any faulty or inadequate workmanship or parts will not be paid for by the department and must be assumed by the successful seller. In addition, the successful seller is responsible for picking up any delivered material that is rejected for non-compliance to specifications. Any and all costs associated with the return are to be at the sole expense of the successful seller.

4.2.9 At the conclusion of this contract, seller agrees to cooperate with any incoming seller on a transition plan to ensure an orderly changeover of responsibilities.

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4.2.10 For all invoices submitted, successful seller must agree that all pricing can be verified in the price lists submitted after award and on file in PHLContracts with the City of Philadelphia Procurement Department. (see **Section III** above).

Successful seller **must agree that all pricing can be verified in the price list(s) submitted after award as per Paragraph 3.2.8 above.** Successful seller **must submit copies of all amendments, updates, etc. per Paragraph 3.2.8 above.**

4.2.11 Invoices/Receipts:

- Each seller shall submit timely invoices for services, supplies and/or equipment within 30 days. Sellers shall not invoice more than once a month.
- All invoices/receipts for parts shall have the signature and payroll ID number of the authorized/designated City personnel.
- Invoices should be sent in triplicate to each ordering department.
 - i. One (1) original and two (2) copies of fully itemized invoices.
 - ii. See also item 4.1.1 above.

4.2.12 Payments to OEO Subsellers

The below paragraph applies to all Bid Solicitations containing OEO Participation Requirements:

The successful seller shall, within five (5) business days after receipt of a payment from the City for work performed under the contract, deliver to its M/W/DSBE subsellers the proportionate share of such payment for work performed (including the supply of materials) by its M/W/DSBE subsellers.

In connection with payment of its M/W/DSBE subsellers, the successful seller agrees to enter proof of said payments into the City's Contract Compliance Reporting System.

Pursuant to **Paragraph 19, Default and Termination, of the SS&E Terms and Conditions of Bidding and Contract**, failure to comply with the City's payment reporting process may be considered an Event of Default.

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4.2.13 MINIMUM WAGE & BENEFITS AND PREVAILING WAGE

If this bid is for the furnishing of services, except where services are incidental to the delivery of supplies or equipment, it is subject to **Chapter 17-1300 of The Philadelphia Code and Mayoral Executive Order 03-14** which establish minimum

benefits (health benefits and sick leave) and wages for employees. Please see Paragraph 29, "MINIMUM WAGE & BENEFITS AND PREVAILING WAGE." of the SS&E Terms and Conditions of Bidding and Contract.

4.3 **PRICE INCREASE OR DECREASE:**

4.3.1 PHL Contracts Items 1, 2, 3, 4, 5, 6, 10, and 11.

Hach shall provide Repair Calibration/Recertification and support at the prices set forth in PHL Contracts for a period of twelve (12) months; thereafter, the contract may be renewed under the terms and conditions of this agreement at the sole option of the City on an annual basis for up to two (2) additional one (1) year period with the final renewal period ending 3/31/2025. Successful seller may increase prices for future renewal periods provided that:

Notice of price increases must be received, in writing, by the City at least sixty (60) days prior to the expiration of each contract period in order for price increase to be effective as of the first day of the renewal period. Price increase letter shall be sent to the Seller, referencing bid number, contract number, period and showing item(s) description and applicable pricing. Contact the Procurement Customer Service Unit (at Bid.Info@phila.gov or 215-686-4720) if you are unsure of the assigned seller on the contract. Failure to notify the City within this sixty (60) day time frame shall result in the following:

the effective date of the price increase shall be sixty (60) days from the receipt of the price increase letter by the City;

or

if the letter is not received before the last day of the contract period, the prices for the renewal period shall be the same as the prices for the previous contract period.

For each renewal period the price increase and/or decrease shall be based upon the **percent (%) change** in the Index for All Urban Consumers – Philadelphia of the Consumer Price Index (All Items) as published by the U.S. Department of Labor, Bureau of Labor Statistics and as indicated by the Mid-Atlantic CPI Announcement for December of the **applicable year of the renewal**.

In no event shall the price increase exceed 4% in any renewal period. The increase shall reflect the change to the CPI or the 4% cap, whichever is less.

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NOTE: Price decreases may be forwarded to the Procurement Department seller, in writing at any time during the contract period, to include any renewal period (s).

4.3.2 PHL Contracts Items 7,8, and 9

Prices herein are subject to increase or decrease in the event of any price changes in the general or published price established by the Manufacturer. Discount from Manufacturer's price list (as quoted in Section 5) must remain firm for the life of this contract (and any applicable renewal option), with the following exception: discount may be increased by successful seller at any time during the contract period, to include any applicable renewals. Notice of all such changes shall be given in writing to the Procurement Department, Department of Finance and the Controller. This notice must be accompanied by the notice from the Manufacturer to the successful seller showing the price changes. City reserves the right to review the propriety of the price rise and cancel the contract at its discretion.

Successful seller must give 60 days notice of price increase, in writing, to the City. Notice shall be sent to the Seller, referencing the Bid #, Contract # and period of contract. Contact the Procurement Customer Service Unit (at Bid.Info@phila.gov or 215-686-4720) if you are unsure of the assigned seller on the contract.

Failure to notify the City within this sixty (60) day time frame shall result in the following:

the effective date of the price increase shall be sixty (60) days from the receipt of the price increase letter by the City;

or

if the letter is not received before the last day of the contract period, the prices for the renewal period shall be the same as the prices for the previous contract period.

NOTE: Price decreases may be forwarded to the Procurement Department seller, in writing at any time during the contract period, to include any renewal period(s).

SELLER ACCEPTANCES – IN SUBMITTING AN EXECUTED BID, THE SELLER AGREES TO THE CONTRACT MANAGEMENT PROCEDURES IN THIS SECTION.



CITY OF PHILADELPHIA

PROCUREMENT DEPARTMENT

Room 120
Municipal Services Building
Philadelphia, PA 19102 - 1685
(215) 686-4750

MONIQUE NESMITH-JOYNER
Procurement Commissioner

September 8, 2022

**HACH CO.
PO BOX 389
LOVELAND, CO 80539**

You are hereby advised that the City of Philadelphia is exercising its renewal option on the following:

Contract Number: 227984 Bid Number: B2110786
For Providing: HACH INSTRUMENTS, PARTS, SUPPLIES AND SERVICE
For Additional Period: ONE (1) YEAR
Start Date: 09/01/2022 End Date: 08/31/2023

As provided for within the current contract, you are required to procure and maintain adequate insurance coverage's (Workers Compensation and Employers Liability, General Liability Insurance, Automobile Liability) during the entire period of the contract, including renewal periods.

Email Certificate of Insurance to proc.contracts@phila.gov

Please be aware that failure to comply with this requirement of the contract may result in your firm being found in default.

Should you have any questions regarding this renewal option please email proc.contracts@phila.gov

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
List Price with Net after Contracted Discounts or Net\$

CITY OF PHILADELPHIA

Item	List Price	Disc%	Net Price	Description
X-SSP100-INIT	\$211.00	3.00%	\$204.67	SENSOR SRVC INITIATE
BSPPLUS2100Q	\$461.00	3.00%	\$447.17	BenchPlus-2100Q
BSPPLUSASX	\$1,353.00	3.00%	\$1,312.41	BenchPlus Partnership, ASX Autosampler
BSPPLUSAT1000	\$1,582.00	3.00%	\$1,534.54	BenchPlus AT1000
BSPPLUSBD40	\$1,335.00	3.00%	\$1,294.95	BenchPlus Partnership, Lachat BD40, 1V
BSPPLUSDR1300	\$367.00	3.00%	\$355.99	BenchPlus Partnership, DR1300 FL, 1V
BSPPLUSDR1900	\$786.00	3.00%	\$762.42	BenchPlus-DR1900
BSPPLUSDR2700	\$950.00	3.00%	\$921.50	BenchPlus-DR2700
BSPPLUSDR2800	\$942.00	3.00%	\$913.74	BenchPlus-DR2800
BSPPLUSDR300	\$145.00	3.00%	\$140.65	Bench Service Partnership, DR300, 1V
BSPPLUSDR3900	\$1,004.00	3.00%	\$973.88	BenchPlus-DR3900
BSPPLUSDR6000	\$1,623.00	3.00%	\$1,574.31	BenchPlus-DR6000
BSPPLUSDR900	\$326.00	3.00%	\$316.22	BenchPlus-DR900
BSPPLUSDRB200	\$478.00	3.00%	\$463.66	BenchPlus-DRB200 Reactor
BSPPLUSHQD	\$417.00	3.00%	\$404.49	BenchPlus-HQD
BSPPLUSHQD411	\$405.00	3.00%	\$392.85	BenchPlus-HQD411
BSPPLUSHQD430	\$405.00	3.00%	\$392.85	BenchPlus-HQD430
BSPPLUSHQD440	\$556.00	3.00%	\$539.32	BenchPlus-HQD440
BSPPLUSLICO600	\$1,146.00	3.00%	\$1,111.62	Bench Service Plus LICO 620/LICO 690
BSPPLUSQC8500	\$3,529.00	3.00%	\$3,423.13	aa BenchPlus Service Partnership, Lachat QC8500, 1V
BSPPLUSSL1000	\$783.00	3.00%	\$759.51	BenchPlus SL1000
BSPPLUSSONATA XSC	\$769.00	3.00%	\$745.93	BenchPlus-Sonatax sc, 1V
BSPPLUSTSSSC	\$1,204.00	3.00%	\$1,167.88	aa BenchPlus-TSS sc, 1V (not for HT or EX sensors)
BPMP-DR300	\$55.00	3.00%	\$53.35	Bench Preventative Maintenance Partnership, DR300
BPMP-GA2X00	\$1,412.00	3.00%	\$1,369.64	BPMP GA2400/GA2800 Oxygen Sensor
BPMP-HQSER	\$144.00	3.00%	\$139.68	aa Bench PMP, HQ Series
BPMP-NT3X00	\$750.00	3.00%	\$727.50	Bench PMP, NT3X00sc
BPMP-PCII	\$63.00	3.00%	\$61.11	Bench Preventative Maintenance Partnership - PCII
BSP1103	\$474.00	3.00%	\$459.78	oo offering no longer available
BSP1720E	\$601.00	3.00%	\$582.97	Bnch Svc-1720E Turb Sensor
BSP2100Q	\$302.00	3.00%	\$292.94	Bnch Svc-2100Q Turb
BSP2100QIS	\$302.00	3.00%	\$292.94	Bnch Svc-2100QIS Turb
BSP2200PCX	\$1,368.00	3.00%	\$1,326.96	Bnch Svc-2200PCX Particle Cntr
BSP3100LDO	\$1,840.00	3.00%	\$1,784.80	Bench Service Orb 3100 Port
BSP31XXX-TC	\$2,357.00	3.00%	\$2,286.29	Bench Partnership 31XXX TC Sensor
BSP365X	\$480.00	3.00%	\$465.60	Bench Partnership 365X Portable
BSP365XEX	\$716.00	3.00%	\$694.52	Bench Service Partnership, 365XEX ATEX
BSP366XEX	\$716.00	3.00%	\$694.52	Bench Service Partnership, 366XEX ATEX
BSP36XX	\$716.00	3.00%	\$694.52	Bench Partnership 36XX Series Analyzr
BSP4000	\$1,203.00	3.00%	\$1,166.91	Bnch Svc-Marsh Flo-Dar
BSP410	\$787.00	3.00%	\$763.39	Bench Partnership Orbisphere 410
BSP510	\$787.00	3.00%	\$763.39	Bench Partnership Orbisphere 510/511/512
BSP5500SC	\$1,995.00	3.00%	\$1,935.15	Bnch Svc 5500sc Silica/Phosphate 2 VST
BSP5500SC AMC	\$3,009.00	3.00%	\$2,918.73	BSP5500SC AMC
BSP8362SC	\$424.00	3.00%	\$411.28	Bnch Srv - 8362sc Hi Purity pH/ORP
BSP8810	\$3,191.00	3.00%	\$3,095.27	Bench Service 8810
BSP900MAX CONTROLLER	\$1,289.00	3.00%	\$1,250.33	Bench Service 900MAX Controller only
BSP9125	\$366.00	3.00%	\$355.02	Bnch Svc-9125 Conductivity
BSP9135	\$405.00	3.00%	\$392.85	Bnch Svc-9135 pH
BSP9181	\$1,049.00	3.00%	\$1,017.53	Bnch Svc-9181 Oxistat
BSP9184	\$2,004.00	3.00%	\$1,943.88	Bnch Svc-9184 Chlorine
BSP9184SC	\$1,929.00	3.00%	\$1,871.13	Bnch Svc-9184sc Chlorine
BSP9185SC	\$1,854.00	3.00%	\$1,798.38	Bnch Svc-9185sc Ozone
BSP9186	\$1,468.00	3.00%	\$1,423.96	Bnch Svc-9186 Hydrazine
BSP9187	\$1,707.00	3.00%	\$1,655.79	Bnch Svc-9187 CI Dioxide
BSP9187SC	\$1,539.00	3.00%	\$1,492.83	Bnch Svc-9187sc CI Dioxide
BSP9245	\$2,052.00	3.00%	\$1,990.44	Bnch Svc-9245 Sodium Analyzer

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BSPAF7000	\$2,372.00	3.00%	\$2,300.84	Bench Service Partnership for AF7000
BSPAISE	\$3,333.00	3.00%	\$3,233.01	Bnch Svc-AISE Sensor
BSPAMTAX	\$2,315.00	3.00%	\$2,245.55	Bnch Svc-Amtax sc
BSPANISE	\$3,333.00	3.00%	\$3,233.01	Bnch Svc-ANISE Sensor
BSPAPA6000	\$4,759.00	3.00%	\$4,616.23	Bnch Svc-APA6000 - ALL
SPAS950 CONTROLLER ONL	\$708.00	3.00%	\$686.76	Bench Service AS950 Controller only
BSPASX	\$1,353.00	3.00%	\$1,312.41	Bench Service Partnership, ASX Autosampler
BSPAT1000	\$1,327.00	3.00%	\$1,287.19	Bench Service AT1000
BSPBD40	\$1,213.00	3.00%	\$1,176.61	Bench Service Partnership, Lachat BD40
BSPBLOCK	\$440.00	3.00%	\$426.80	oo offering no longer available
BSPCA610	\$1,923.00	3.00%	\$1,865.31	Bnch Svc-CA610 Fluoride
BSPCL17	\$821.00	3.00%	\$796.37	Bnch Svc-CL17 (current version)
BSPCL17SC	\$884.00	3.00%	\$857.48	Bench Service Partnership, CL17sc
BSPCLX10	\$1,114.00	3.00%	\$1,080.58	Bench Svc Partnership CLx10 (free or total)
BSPDR1300	\$330.00	3.00%	\$320.10	Bench Service Partnership, DR1300 FL
BSPDR1900	\$508.00	3.00%	\$492.76	Bnch - DR1900
BSPDR2700	\$620.00	3.00%	\$601.40	Bnch Svc-DR2700 Spec
BSPDR2800	\$615.00	3.00%	\$596.55	Bnch Svc-DR2800 Spec
BSPDR300	\$72.00	3.00%	\$69.84	Bench Service Partnership, DR300
BSPDR3900	\$845.00	3.00%	\$819.65	Bnch Svc-DR3900 (FRV1)
BSPDR6000	\$1,319.00	3.00%	\$1,279.43	Bnch Svc-DR6000 Spec
BSPDR900	\$237.00	3.00%	\$229.89	Bnch Svc-DR900
BSPDRB200	\$304.00	3.00%	\$294.88	Bnch Svc-DRB200 COD Reactor
BSPEZ1000	\$3,850.00	3.00%	\$3,734.50	Bench Service EZ1000
BSPEZ2000	\$3,850.00	3.00%	\$3,734.50	Bench Service EZ2000
BSPEZ3000	\$3,543.00	3.00%	\$3,436.71	Bench Service Partnership EZ3000-3499 series
BSPEZ3500	\$5,368.00	3.00%	\$5,206.96	Bench Service Partnership EZ3500-3999 series
BSPEZ4000	\$4,149.00	3.00%	\$4,024.53	Bench Service EZ4000
BSPEZ5000	\$5,735.00	3.00%	\$5,562.95	Bench Service EZ5000
BSPEZ6000	\$5,831.00	3.00%	\$5,656.07	Bench Service Partnership EZ6000 series
BSPEZ7000C	\$4,493.00	3.00%	\$4,358.21	Bench Service Partnership EZ7000 Cr series
BSPEZ7000M	\$4,305.00	3.00%	\$4,175.85	Bench Service Partnership EZ7000 Mn series
BSPEZ7100	\$5,718.00	3.00%	\$5,546.46	Bench Service Partnership EZ7100 series
BSPEZ7200	\$4,707.00	3.00%	\$4,565.79	Bench Service Partnership EZ7200 series
BSPEZ7300	\$3,630.00	3.00%	\$3,521.10	Bench Service Partnership EZ7300 series
BSPEZ7600	\$4,158.00	3.00%	\$4,033.26	Bench Service Partnership EZ7600, 7700, 7800 series
BSPEZ7900	\$4,333.00	3.00%	\$4,203.01	Bench Service Partnership EZ7900 series
BSPEZ9000	\$1,348.00	3.00%	\$1,307.56	Bench Service Partnership EZ9000,9100,9200 series
BSPEZ9700	\$3,072.00	3.00%	\$2,979.84	Bench Service Partnership EZ9700 series
BSPFH950	\$1,144.00	3.00%	\$1,109.68	Bnch Svc-FH950 Portable Flow Meter
BSPFILTRAX	\$3,634.00	3.00%	\$3,524.98	Bnch Svc-Filtrax
FL900 SERIES - NON WIREL	\$617.00	3.00%	\$598.49	Bnch Svc-FL900 non Wireless
SPFL900 SERIES - WIRELES	\$916.00	3.00%	\$888.52	Bnch Svc-FL900 Wireless
BSPFT660SC	\$789.00	3.00%	\$765.33	Bnch Svc-FT660sc Turb Sensor
BSPHQD	\$349.00	3.00%	\$338.53	Bnch Svc-HQD Series
BSPHQD411	\$339.00	3.00%	\$328.83	Bnch Svc-HQD411
BSPHQD430	\$339.00	3.00%	\$328.83	Bnch Svc-HQD430
BSPHQD440	\$362.00	3.00%	\$351.14	Bnch Svc-HQD440
BSPHQSER	\$293.00	3.00%	\$284.21	aa Bench Service Partnership, HQ Series
BSPK1100	\$1,011.00	3.00%	\$980.67	Bench Service Partnership, K1100/K1200/M1100
BSP LDO2	\$368.00	3.00%	\$356.96	Bench Service Partnership LDO 2
BSP LICO600	\$957.00	3.00%	\$928.29	BSP LICO 620/LICO 690
BSPMDIST	\$702.00	3.00%	\$680.94	Bnch Svc-Micro-Dist
BSPNISE	\$3,333.00	3.00%	\$3,233.01	Bnch Svc-NISE Sensor
BSPNITRATAX	\$969.00	3.00%	\$939.93	Bnch Svc-Nitratax Sensor
BSPNT3X00	\$1,100.00	3.00%	\$1,067.00	Bench Service Partnership, NT3X00sc
BSPPHOSPHAXSC	\$2,056.00	3.00%	\$1,994.32	Bnch Svc-Phosphax SC Ver.2006
BSPPOCKET COLORIMETER	\$82.00	3.00%	\$79.54	Pocket Colorimeter II repair and calibration

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BSPPRO-G	\$201.00	3.00%	\$194.97	Bnch Svc-Model PRO - ALL
BSPQBD1200 SAMPLER	\$1,100.00	3.00%	\$1,067.00	Bench Service QBD1200 Sampler Analyzer
BSPQBD1200 TOC	\$3,576.00	3.00%	\$3,468.72	Bench Service QBD1200 TOC Analyzer
BSPQC8500	\$5,520.00	3.00%	\$5,354.40	aa Bench Service Partnership, Lachat QC8500
SP-REPAIR ONLY FL1500 1 Y	\$348.00	3.00%	\$337.56	Repair only coverage for 1 year
SP-REPAIR ONLY FL1500 3 Y	\$197.00	3.00%	\$191.09	3-Year Bench Repair Partnership, FL1500
BSPSC1000	\$142.00	3.00%	\$137.74	Bnch Svc-SC1000 Controller
BSPSC1500	\$148.00	3.00%	\$143.56	Bnch Svc-SC1500 Controller
BSPSC200	\$150.00	3.00%	\$145.50	Bnch Svc-SC200 Controller
BSPSC4200C	\$147.00	3.00%	\$142.59	Bnch Svc-BSPSC4200c
BSPSC4500	\$192.00	3.00%	\$186.24	Bench Service Partnership, SC4500
SPSD900 CONTROLLER ONLY	\$1,147.00	3.00%	\$1,112.59	Bench Service SD900 Controller only
BPSL1000	\$552.00	3.00%	\$535.44	Bench Service SL1000
BSPSOLITAX	\$737.00	3.00%	\$714.89	Bnch Svc-Solitax Sensor
BSPSONATAXSC	\$571.00	3.00%	\$553.87	Bnch Svc-Sonatax sc
BSPSP510	\$755.00	3.00%	\$732.35	Bnch Svc-SP510 Hardness
BSPSS7	\$597.00	3.00%	\$579.09	Bnch Svc-Surface Scatter 7
BSPTL23XX	\$439.00	3.00%	\$425.83	Bench Service TL23XX 1 Bench SVC per year
BSPTSS PORT	\$607.00	3.00%	\$588.79	Bench Serv TSS Portable
BSPTSSSC	\$878.00	3.00%	\$851.66	Bnch Svc-TSSsc Sensor (FRV1) (not for HT or EX sensors)
BSPTU52XX	\$414.00	3.00%	\$401.58	Bench Service TU52XX 1 Bench SVC per year
TU53XX - 1 BENCH SVC PER	\$363.00	3.00%	\$352.11	Bench Service TU53XX 1 Bench SVC per year
TU53XX - 4 BENCH SVC PER	\$518.00	3.00%	\$502.46	Bench Service TU53XX 4 Bench SVC per year
TU54XX - 4 BENCH SVC PER	\$631.00	3.00%	\$612.07	Bench Service TU54XX - 4 Bench SVC per year
TU54XX - 1 BENCH SVC PER	\$431.00	3.00%	\$418.07	Bench Service TU54XX - 1 Bench SVC per year
BSPTUACM	\$230.00	3.00%	\$223.10	Bench Service TU Automatic Cleaning Module
BSPULRCL17	\$984.00	3.00%	\$954.48	Bench Service Partnership, ULR CL17sc
BSPULTRATURB	\$487.00	3.00%	\$472.39	Bnch Svc UltraTurb
BSPUVAS	\$934.00	3.00%	\$905.98	Bnch Svc-UVAS Sensor
S-X5PPP-DR300	\$22.00	3.00%	\$21.34	aa 5-Year ProtectionPlus Plan, DR300
S-X5PPP-HQSER	\$39.00	3.00%	\$37.83	aa 5-Year ProtectionPlus Plan, HQ Series
X-SSP1000-1YR	\$990.00	3.00%	\$960.30	X-SSP1000-1YR
X-SSP1000-2YR	\$969.00	3.00%	\$939.93	X-SSP1000-2YR
X-SSP1000-3YR	\$990.00	3.00%	\$960.30	X-SSP1000-3YR
X-SSPPB1000-1YR	\$1,344.00	3.00%	\$1,303.68	X-SSPPB1000-1YR
CFP ULTRATURB	\$383.00	3.00%	\$371.51	Pay Per Service Contract, Ultraturb
PMP- AIRBLAST -2V	\$468.00	3.00%	\$453.96	PMP-57951 Air Blast -2V (FRV1)
PMP-1720E-1V	\$269.00	3.00%	\$260.93	PMP-1720E TURB-1V (FRV4)
PMP-1720E-2V	\$369.00	3.00%	\$357.93	PMP-1720E TURB-2V (FRV4)
PMP-1720E-4V	\$853.00	3.00%	\$827.41	PMP-1720E TURB-4V (FRV4)
PMP-1720E-6V	\$1,118.00	3.00%	\$1,084.46	PMP-1720E TURB-6V (FRV4)
PMP-2100Q-1V	\$335.00	3.00%	\$324.95	PMP-2100Q PORTABLE TURB-1V (FRV1)
PMP-2100Q-2V	\$526.00	3.00%	\$510.22	PMP-2100Q PORTABLE TURB-2V (FRV1)
PMP-2100QIS-1V	\$247.00	3.00%	\$239.59	PMP-2100QIS PORTABLE TURB-1V (FRV1)
PMP-2100QIS-2V	\$392.00	3.00%	\$380.24	PMP-2100QIS PORTABLE TURB-2V (FRV1)
PMP-2200PCX-1V	\$1,495.00	3.00%	\$1,450.15	PMP-2200PCX PARTICLE CNTR 1V (FRV1)
PMP-2200PCX-2V	\$2,558.00	3.00%	\$2,481.26	PMP-2200PCX PARTICLE CNTR 2V (FRV1)
PMP-2200PCX-4V	\$4,672.00	3.00%	\$4,531.84	PMP-2200PCX PARTICLE CNTR 4V (FRV1)
PMP-2200PCX-6V	\$6,797.00	3.00%	\$6,593.09	PMP-2200PCX PARTICLE CNTR 6V (FRV1)
PMP-3100LDO-1V	\$642.00	3.00%	\$622.74	PMP-Orb. 3100 Port DO (FRV1)
PMP-313XX EC-1V	\$1,267.00	3.00%	\$1,228.99	PMP-313XX EC Sensor-1V (FRV4)
PMP-313XX EC-2V	\$2,211.00	3.00%	\$2,144.67	PMP-313XX EC Sensor-2V (FRV4)
PMP-313XX EC-4V	\$4,100.00	3.00%	\$3,977.00	PMP-313XX EC Sensor-4V (FRV4)
PMP-313XX EC-6V	\$5,988.00	3.00%	\$5,808.36	PMP-313XX EC Sensor-6V (FRV4)
PMP-31XXX EC-1V	\$891.00	3.00%	\$864.27	PMP-31XXX EC Sensor-1V (FRV4)
PMP-31XXX EC-2V	\$1,460.00	3.00%	\$1,416.20	PMP-31XXX EC Sensor-2V (FRV4)
PMP-31XXX EC-4V	\$2,595.00	3.00%	\$2,517.15	PMP-31XXX EC Sensor-4V (FRV4)
PMP-31XXX EC-6V	\$3,733.00	3.00%	\$3,621.01	PMP-31XXX EC Sensor-6V (FRV4)

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PMP-366X-1V	\$1,052.00	3.00%	\$1,020.44	PMP-366X-1V (FRV1)
PMP-366X-2V	\$1,707.00	3.00%	\$1,655.79	PMP-366X-2V (FRV1)
PMP-366X-4V	\$3,017.00	3.00%	\$2,926.49	PMP-366X-4V (FRV1)
PMP-366X-6V	\$4,323.00	3.00%	\$4,193.31	PMP-366X-6V (FRV1)
PMP-36XX-1V	\$362.00	3.00%	\$351.14	PMP-36XX-1V (FRV1)
PMP-36XX-2V	\$840.00	3.00%	\$814.80	PMP-36XX-2V (FRV1)
PMP-36XX-4V	\$1,362.00	3.00%	\$1,321.14	PMP-36XX-4V (FRV1)
PMP-36XX-6V	\$1,883.00	3.00%	\$1,826.51	PMP-36XX-6V (FRV1)
PMP-410-510-1V	\$362.00	3.00%	\$351.14	PMP 410-510-511-512 1V (FRV1)
PMP-410-510-2V	\$840.00	3.00%	\$814.80	PMP 410-510-511-512 2V (FRV1)
PMP-410-510-4V	\$1,362.00	3.00%	\$1,321.14	PMP 410-510-511-512 4V (FRV1)
PMP-410-510-6V	\$1,883.00	3.00%	\$1,826.51	PMP 410-510-511-512 6V (FRV1)
PMP-5500SC-1V	\$1,427.00	3.00%	\$1,384.19	PMP-5500SC-1V
PMP-5500SC-2V	\$2,052.00	3.00%	\$1,990.44	PMP-5500SC-2V
PMP-5500SC-4V	\$3,858.00	3.00%	\$3,742.26	PMP-5500SC-4V
PMP-6110-2V	\$5,171.00	3.00%	\$5,015.87	PMP-6110 Total Package Analyzer-2V (FRV2)
PMP-6110-4V	\$9,300.00	3.00%	\$9,021.00	PMP-6110 Total Package Analyzer-4V (FRV2)
PMP-9181-1V	\$1,119.00	3.00%	\$1,085.43	PMP-9181 OXISTAT ANALYZER-1V (FRV 1)
PMP-9181-2V	\$1,542.00	3.00%	\$1,495.74	PMP-9181 OXISTAT ANALYZER-2V (FRV 1)
PMP-9181-4V	\$2,674.00	3.00%	\$2,593.78	PMP-9181 OXISTAT ANALYZER-4V (FRV 1)
PMP-9181-6V	\$3,809.00	3.00%	\$3,694.73	PMP-9181 OXISTAT ANALYZER-6V (FRV 1)
PMP-9184-1V	\$1,464.00	3.00%	\$1,420.08	PMP-9184 CHLORINE ANALYZER-1V (FRV 2)
PMP-9184-2V	\$2,097.00	3.00%	\$2,034.09	PMP-9184 CHLORINE ANALYZER-2V (FRV 2)
PMP-9184-4V	\$3,783.00	3.00%	\$3,669.51	PMP-9184 CHLORINE ANALYZER-4V (FRV 2)
PMP-9184-6V	\$5,473.00	3.00%	\$5,308.81	PMP-9184 CHLORINE ANALYZER-6V (FRV 2)
PMP-9186-1V	\$1,500.00	3.00%	\$1,455.00	PMP-9186 HYDRAZINE ANALYZER-1V (FRV 1)
PMP-9186-2V	\$2,155.00	3.00%	\$2,090.35	PMP-9186 HYDRAZINE ANALYZER-2V (FRV 1)
PMP-9186-4V	\$3,905.00	3.00%	\$3,787.85	PMP-9186 HYDRAZINE ANALYZER-4V (FRV 1)
PMP-9186-6V	\$5,657.00	3.00%	\$5,487.29	PMP-9186 HYDRAZINE ANALYZER-6V (FRV 1)
PMP-9187 CL-1V	\$1,173.00	3.00%	\$1,137.81	PMP-9187 CHLORINE DIOXIDE ANALYZER-1V (FRV1)
PMP-9187 CL-2V	\$1,637.00	3.00%	\$1,587.89	PMP-9187 CHLORINE DIOXIDE ANALYZER-2V (FRV2)
PMP-9187 CL-4V	\$2,862.00	3.00%	\$2,776.14	PMP-9187 CHLORINE DIOXIDE ANALYZER-4V (FRV2)
PMP-9187 CL-6V	\$4,089.00	3.00%	\$3,966.33	PMP-9187 CHLORINE DIOXIDE ANALYZER-6V (FRV2)
PMP-9245-1V	\$1,400.00	3.00%	\$1,358.00	PMP-9245 SODIUM ANALYZER-1V (FRV 2)
PMP-9245-2V	\$2,023.00	3.00%	\$1,962.31	PMP-9245 SODIUM ANALYZER-2V (FRV 2)
PMP-9245-4V	\$3,694.00	3.00%	\$3,583.18	PMP-9245 SODIUM ANALYZER-4V (FRV 2)
PMP-9245-6V	\$5,360.00	3.00%	\$5,199.20	PMP-9245 SODIUM ANALYZER-6V (FRV 2)
PMP-9523-1V	\$763.00	3.00%	\$740.11	PMP, 9523sc, 1V (FRV 1)
PMP-9582-1V	\$1,095.00	3.00%	\$1,062.15	PMP 9582sc DO Sensor-1V
PMP-9582-2V	\$1,789.00	3.00%	\$1,735.33	PMP 9582sc DO Sensor-2V
PMP-9582-4V	\$3,079.00	3.00%	\$2,986.63	PMP 9582sc DO Sensor-4V
PMP-AF7000-1V	\$865.00	3.00%	\$839.05	PMP-AF7000- 1 visit
PMP-AF7000-2V	\$1,264.00	3.00%	\$1,226.08	PMP-AF7000- 2 visit
PMP-AF7000-4V	\$1,811.00	3.00%	\$1,756.67	PMP AF7000 SCM, 4 Visits (FRV2)
PMP-AIRBLAST-1V	\$399.00	3.00%	\$387.03	PMP-57951 Air Blast -1V (FRV1)
PMP-AISE-1V	\$1,725.00	3.00%	\$1,673.25	PMP-AISE-1V
PMP-AISE-2V	\$3,229.00	3.00%	\$3,132.13	PMP-AISE-2V
PMP-AMTAXSC-1V	\$1,845.00	3.00%	\$1,789.65	PMP-AMTAX SC V.2006-1V (FRV 2)
PMP-AMTAXSC-2V	\$2,741.00	3.00%	\$2,658.77	PMP-AMTAX SC V.2006-2V (FRV 2)
PMP-AMTAXSC-4V	\$5,140.00	3.00%	\$4,985.80	PMP-AMTAX SC V.2006-4V (FRV 2)
PMP-AMTAXSC-6V	\$7,536.00	3.00%	\$7,309.92	PMP-AMTAX SC V.2006-6V (FRV 2)
PMP-AN-ISE-1V	\$1,725.00	3.00%	\$1,673.25	PMP-AN-ISE-1V
PMP-AN-ISE-2V	\$3,229.00	3.00%	\$3,132.13	PMP-AN-ISE-2V
PMP-APA6000-1V	\$3,457.00	3.00%	\$3,353.29	PMP-APA6000 ANALYZER-ALL-1V (FRV 4)
PMP-APA6000-2V	\$5,313.00	3.00%	\$5,153.61	PMP-APA6000 ANALYZER-ALL-2V (FRV 4)
PMP-APA6000-4V	\$6,594.00	3.00%	\$6,396.18	PMP-APA6000 ANALYZER-ALL-4V (FRV 4)
PMP-APA6000-6V	\$15,920.00	3.00%	\$15,442.40	PMP-APA6000 ANALYZER-ALL-6V (FRV 4)
P-AS950 CONTROLLER ONLY	\$594.00	3.00%	\$576.18	PMP-AS950 Controller only 1V

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P-AS950 CONTROLLER ONLY	\$1,187.00	3.00%	\$1,151.39	PMP-AS950 Controller only 2V
PMP-BIOT_COM-2V	\$342.00	3.00%	\$331.74	Preventative Maintenance Partnership for BioTector Compress
OTECTOR O2 CONCENTRAT	\$601.00	3.00%	\$582.97	PMP-Biotector Concentrator only 1V
PMP-BLOCK-1V	\$402.00	3.00%	\$389.94	PMP-BLOCK DIGESTOR-1V (FRV 1)
PMP-BLOCK-2V	\$633.00	3.00%	\$614.01	PMP-BLOCK DIGESTOR-2V (FRV 1)
PMP-BLOCK-4V	\$1,255.00	3.00%	\$1,217.35	PMP-BLOCK DIGESTOR-4V (FRV 1)
PMP-BLOCK-6V	\$1,877.00	3.00%	\$1,820.69	PMP-BLOCK DIGESTOR-6V (FRV 1)
PMP-C1100-1V	\$891.00	3.00%	\$864.27	PMP C1100 Sensor - 1V (FRV2)
PMP-C1100-2V	\$1,460.00	3.00%	\$1,416.20	PMP C1100 Sensor - 2V (FRV2)
PMP-C1100-4V	\$2,510.00	3.00%	\$2,434.70	PMP C1100 Sensor - 4V (FRV2)
PMP-CA610-1V	\$1,706.00	3.00%	\$1,654.82	PMP-CA610 FLUORIDE ANLZR-1V (FRV 2)
PMP-CA610-2V	\$2,531.00	3.00%	\$2,455.07	PMP-CA610 FLUORIDE ANLZR-2V (FRV 2)
PMP-CA610-4V	\$4,720.00	3.00%	\$4,578.40	PMP-CA610 FLUORIDE ANLZR-4V (FRV 2)
PMP-CA610-6V	\$6,912.00	3.00%	\$6,704.64	PMP-CA610 FLUORIDE ANLZR-6V (FRV 2)
PMP-CL17 NEW-1V	\$603.00	3.00%	\$584.91	PMP-CL17 NEW CHLRN ANLZR-1V (FRV 2)
PMP-CL17 NEW-2V	\$961.00	3.00%	\$932.17	PMP-CL17 NEW CHLRN ANLZR-2V (FRV 2)
PMP-CL17 NEW-4V	\$1,913.00	3.00%	\$1,855.61	PMP-CL17 NEW CHLRN ANLZR-4V (FRV 2)
PMP-CL17 NEW-6V	\$2,871.00	3.00%	\$2,784.87	PMP-CL17 NEW CHLRN ANLZR-6V (FRV 2)
PMP-CL17SC-1V	\$373.00	3.00%	\$361.81	Preventative Maint Partnership, CL17sc, 1V
PMP-CL17SC-2V	\$746.00	3.00%	\$723.62	Preventative Maint Partnership, CL17sc, 2V
PMP-CL17SC-4V	\$1,491.00	3.00%	\$1,446.27	Preventative Maint Partnership, CL17sc, 4V
PMP-CLX10-1V	\$795.00	3.00%	\$771.15	PMP-CLX10-1V (FRV2)
PMP-CLX10-2V	\$1,201.00	3.00%	\$1,164.97	PMP-CLX10-2V (FRV2)
PMP-CLX10-4V	\$2,077.00	3.00%	\$2,014.69	PMP-CLX10-4V (FRV2)
PMP-DR1900-1V	\$653.00	3.00%	\$633.41	PMP-DR1900-1V (FRV1)
PMP-DR2700-1V	\$936.00	3.00%	\$907.92	PMP-DR2700 SPECT-1V (FRV 1)
PMP-DR2800-1V	\$928.00	3.00%	\$900.16	PMP-DR2800 SPECT-1V (FRV 1)
PMP-DR2800-2V	\$1,263.00	3.00%	\$1,225.11	PMP-DR2800 SPECT-2V (FRV 1)
PMP-DR300-1V	\$129.00	3.00%	\$125.13	PMP, DR300, 1V (FRV1)
PMP-DR300-2V	\$193.00	3.00%	\$187.21	PMP, DR300, 2V (FRV1)
PMP-DR300-4V	\$384.00	3.00%	\$372.48	PMP, DR300, 4V (FRV1)
PMP-DR3900-1V	\$548.00	3.00%	\$531.56	PMP-DR3900-1V (FRV1)
PMP-DR3900-2V	\$928.00	3.00%	\$900.16	PMP-DR3900-2V (FRV1)
PMP-DR3900-4V	\$986.00	3.00%	\$956.42	PMP DR3900, 4 Visits (FRV1)
PMP-DR6000-1V	\$1,112.00	3.00%	\$1,078.64	PMP-DR6000-1V (FRV1)
PMP-DR6000-4V	\$1,230.00	3.00%	\$1,193.10	PMP DR6000, 4 Visits (FRV1)
PMP-DR900-1V	\$147.00	3.00%	\$142.59	PMP DR900, 1 Visit (FRV1)
PMP-DRB200-1V	\$124.00	3.00%	\$120.28	PMP-DRB200-1V (FRV1)
PMP-DRB200-2V	\$203.00	3.00%	\$196.91	PMP-DRB200-2V (FRV1)
PMP-DRB200-4V	\$402.00	3.00%	\$389.94	PMP-DRB200-4V (FRV1)
PMP-DRB200-6V	\$597.00	3.00%	\$579.09	PMP-DRB200-6V (FRV1)
PMP-EZ1000-4V	\$3,046.00	3.00%	\$2,954.62	PMP, EZ1000 Series, 4 Visits (FRV4)
PMP-EZ2000-4V	\$2,886.00	3.00%	\$2,799.42	PMP, EZ2000 Series, 4 Visits (FRV4)
PMP-EZ3000-1V	\$2,578.00	3.00%	\$2,500.66	PMP EZ3000-3499 series, 1V (FRV4)
PMP-EZ3000-4V	\$2,927.00	3.00%	\$2,839.19	PMP, EZ3000-3499 Series, 4 Visits (FRV4)
PMP-EZ3500-4V	\$3,447.00	3.00%	\$3,343.59	PMP, EZ3500-3999 Series, 4 Visits (FRV4)
PMP-EZ4000-4V	\$3,759.00	3.00%	\$3,646.23	PMP, EZ4000 Series, 4 Visits (FRV4)
PMP-EZ5000-4V	\$4,555.00	3.00%	\$4,418.35	PMP, EZ5000 Series, 4 Visits (FRV4)
PMP-EZ6000-4V	\$5,797.00	3.00%	\$5,623.09	PMP, EZ6000 Series, 4 Visits (FRV4)
PMP-EZ7000C-4V	\$3,814.00	3.00%	\$3,699.58	PMP, EZ7000 Cr Series, 4 Visits (FRV4)
PMP-EZ7000M-4V	\$4,232.00	3.00%	\$4,105.04	PMP, EZ7000 Mn Series, 4 Visits (FRV4)
PMP-EZ7100-4V	\$4,667.00	3.00%	\$4,526.99	PMP, EZ7100 Series, 4 Visits (FRV4)
PMP-EZ7200-4V	\$3,878.00	3.00%	\$3,761.66	PMP, EZ7200 Series, 4 Visits (FRV4)
PMP-EZ7300-4V	\$3,292.00	3.00%	\$3,193.24	PMP, EZ7300 Series, 4 Visits (FRV4)
PMP-EZ7600-4V	\$3,621.00	3.00%	\$3,512.37	PMP, EZ7600, 7700, 7800 Series, 4 Visits (FRV4)
PMP-EZ7900-4V	\$3,547.00	3.00%	\$3,440.59	PMP, EZ7900 Series, 4 Visits (FRV4)
PMP-EZ9000-4V	\$1,266.00	3.00%	\$1,228.02	PMP, EZ9000, 9100, 9200 Series, 4 Visits (FRV4)
PMP-EZ9700-4V	\$2,812.00	3.00%	\$2,727.64	PMP, EZ9700 Series, 4 Visits (FRV4)

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PMP-FILTRAX-4V	\$3,517.00	3.00%	\$3,411.49	PMP-FILTRAX ANALYZER-4V (FRV 4)
PMP-FILTRAX-6V	\$5,274.00	3.00%	\$5,115.78	PMP-FILTRAX ANALYZER-6V (FRV 4)
PMP-FT660-1V	\$507.00	3.00%	\$491.79	PMP-FT660 SERIES-1V (FRV 2)
PMP-FT660-2V	\$970.00	3.00%	\$940.90	PMP-FT660 SERIES-2V (FRV 2)
PMP-FT660-4V	\$1,504.00	3.00%	\$1,458.88	PMP-FT660 SERIES-4V (FRV 2)
PMP-FT660-6V	\$2,265.00	3.00%	\$2,197.05	PMP-FT660 SERIES-6V (FRV 2)
PMP-GA2X00-2V	\$1,362.00	3.00%	\$1,321.14	PMP GA2400/GA2800 Oxygen Sensor, 2V
PMP-GA2X00-4V	\$2,451.00	3.00%	\$2,377.47	PMP GA2400/GA2800 Oxygen Sensor, 4V
PMP-GLI PRO-1V	\$221.00	3.00%	\$214.37	PMP-GLI PRO-1V (FRV 2)
PMP-GLI PRO-2V	\$288.00	3.00%	\$279.36	PMP-GLI PRO-2V (FRV 2)
PMP-GLI PRO-4V	\$684.00	3.00%	\$663.48	PMP-GLI PRO-4V (FRV 2)
PMP-GLI PRO-6V	\$874.00	3.00%	\$847.78	PMP-GLI PRO-6V (FRV 2)
PMP-GLPHORP-1V	\$321.00	3.00%	\$311.37	PMP-GLI pH ORP PROBE-1V (FRV 1)
PMP-GLPHORP-2V	\$631.00	3.00%	\$612.07	PMP-GLI pH ORP PROBE 2V-(FRV 1)
PMP-GLPHORP-4V	\$1,033.00	3.00%	\$1,002.01	PMP-GLI pH ORP PROBE 4V-(FRV 1)
PMP-GLPHORP-6V	\$1,544.00	3.00%	\$1,497.68	PMP-GLI pH ORP PROBE 6V-(FRV 1)
PMP-HQD-1V	\$350.00	3.00%	\$339.50	PMP-HQd Series-1V (FRV 1)
PMP-HQD-2V	\$502.00	3.00%	\$486.94	PMP-HQd Series-2V (FRV 1)
PMP-HQSER-1V	\$251.00	3.00%	\$243.47	aa PMP, HQ Series Meters, 1 Visit (FRV1)
PMP-HQSER-2V	\$376.00	3.00%	\$364.72	aa PMP, HQ Series Meters, 2 Visits (FRV1)
PMP-HQSER-4V	\$664.00	3.00%	\$644.08	aa PMP, HQ Series Meters, 4 Visits (FRV1)
PMP-K1100-1V	\$706.00	3.00%	\$684.82	PMP-K1100/K1200/M1100 Sensor-1V (FRV 1)
PMP-K1100-2V	\$1,406.00	3.00%	\$1,363.82	PMP-K1100/K1200/M1100 Sensor-2V (FRV 1)
PMP-LDO2-1V	\$323.00	3.00%	\$313.31	PMP-LDO2-1V (FRV 1)
PMP-LDO2-2V	\$503.00	3.00%	\$487.91	PMP-LDO2-2V (FRV 1)
PMP-LDO2-4V	\$1,003.00	3.00%	\$972.91	PMP-LDO2-4V (FRV 1)
PMP-LDO2-6V	\$1,503.00	3.00%	\$1,457.91	PMP-LDO2-6V (FRV 1)
PMP-LDOLAB-1V	\$253.00	3.00%	\$245.41	PMP, LDO/LBOD Probe for HQd, 1V (FRV1)
PMP-MDIST-1V	\$668.00	3.00%	\$647.96	PMP-MICRODIST-1V (FRV 1)
PMP-MDIST-2V	\$1,065.00	3.00%	\$1,033.05	PMP-MICRODIST-2V (FRV 1)
PMP-MDIST-4V	\$2,123.00	3.00%	\$2,059.31	PMP-MICRODIST-4V (FRV 1)
PMP-MDIST-6V	\$3,179.00	3.00%	\$3,083.63	PMP-MICRODIST-6V (FRV 1)
PMP-NA5600-1V	\$1,203.00	3.00%	\$1,166.91	Preventative Maintenance Partnership NA5600 Sodium Analyze
PMP-NA5600-2V	\$1,739.00	3.00%	\$1,686.83	Preventative Maintenance Partnership NA5600 Sodium Analyze
PMP-NA5600-4V	\$3,174.00	3.00%	\$3,078.78	Preventative Maintenance Partnership NA5600 Sodium Analyze
PMP-NISE-1V	\$1,725.00	3.00%	\$1,673.25	PMP-NISE-1V
PMP-NISE-2V	\$3,229.00	3.00%	\$3,132.13	PMP-NISE-2V
PMP-NITRATAX-1V	\$846.00	3.00%	\$820.62	PMP-NITRATAX-1V (FRV 2)
PMP-NITRATAX-2V	\$1,168.00	3.00%	\$1,132.96	PMP-NITRATAX-2V (FRV 2)
PMP-NITRATAX-4V	\$1,657.00	3.00%	\$1,607.29	PMP-NITRATAX-4V (FRV 2)
PMP-NITRATAX-6V	\$2,880.00	3.00%	\$2,793.60	PMP-NITRATAX-6V (FRV 2)
PMP-NT3X00-1V	\$900.00	3.00%	\$873.00	PMP, NT3X00sc, 1V (FRV2)
PMP-NT3X00-2V	\$1,200.00	3.00%	\$1,164.00	PMP, NT3X00sc, 2V (FRV2)
PMP-NT3X00-4V	\$1,500.00	3.00%	\$1,455.00	PMP, NT3X00sc, 4V (FRV2)
PMP-PHSPHXSC-1V	\$1,827.00	3.00%	\$1,772.19	PMP-PHOSPHAX SC-1V (FRV 2)
PMP-PHSPHXSC-2V	\$2,720.00	3.00%	\$2,638.40	PMP-PHOSPHAX SC-2V (FRV 2)
PMP-PHSPHXSC-4V	\$5,093.00	3.00%	\$4,940.21	PMP-PHOSPHAX SC-4V (FRV 2)
PMP-PHSPHXSC-6V	\$7,467.00	3.00%	\$7,242.99	PMP-PHOSPHAX SC-6V (FRV 2)
PMP-POCKET-1V	\$158.00	3.00%	\$153.26	PMP-POCKET COLORMTR I/II-1V
PMP-POCKET-2V	\$205.00	3.00%	\$198.85	PMP-POCKET COLORMTR I/II-2V
PMP-POCKET-4V	\$295.00	3.00%	\$286.15	PMP-POCKET COLORMTR I/II-4V
PMP-POCKET-6V	\$388.00	3.00%	\$376.36	PMP-POCKET COLORMTR I/II-6V
PMP-PROBRIX-1V	\$2,894.00	3.00%	\$2,807.18	PMP-PROBRIX-1V (FRV2)
PMP-PROBRIX-2V	\$5,483.00	3.00%	\$5,318.51	PMP-PROBRIX-2V (FRV2)
PMP-PROBRIX-4V	\$10,651.00	3.00%	\$10,331.47	PMP-PROBRIX-4V (FRV2)
PMP-PROBRIX-6V	\$15,825.00	3.00%	\$15,350.25	PMP-PROBRIX-6V (FRV2)
PMPQBD1200 SAMPLER	\$799.00	3.00%	\$775.03	PMP QBD1200 Sampler 1 VST
PMPQBD1200 TOC	\$2,330.00	3.00%	\$2,260.10	PMP QBD1200 TOC Analyzer 1 VST

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PMP-QC8500-1V	\$4,301.00	3.00%	\$4,171.97	PMP-QC8500 SYSTEM-1V (FRV 1)
PMP-QC8500-2V	\$6,880.00	3.00%	\$6,673.60	PMP-QC8500 SYSTEM-2V (FRV 1)
PMP-QC8500-4V	\$13,756.00	3.00%	\$13,343.32	PMP-QC8500 SYSTEM-4V (FRV 1)
PMP-QC8500-6V	\$20,632.00	3.00%	\$20,013.04	PMP-QC8500 SYSTEM-6V (FRV 1)
PMP-SC1000-1V	\$142.00	3.00%	\$137.74	PMP-SC1000-1V (FRV 1)
PMP-SC1000-2V	\$171.00	3.00%	\$165.87	PMP-SC1000-2V (FRV 1)
PMP-SC1000-4V	\$247.00	3.00%	\$239.59	PMP-SC1000-4V (FRV 1)
PMP-SC1000-6V	\$308.00	3.00%	\$298.76	PMP-SC1000-6V (FRV 1)
PMP-SC200-1V	\$121.00	3.00%	\$117.37	PMP-SC200-1V (FRV 1)
PMP-SC200-2V	\$138.00	3.00%	\$133.86	PMP-SC200-2V (FRV 1)
PMP-SC200-4V	\$270.00	3.00%	\$261.90	PMP-SC200-4V (FRV 1)
PMP-SC200-6V	\$416.00	3.00%	\$403.52	PMP-SC200-6V (FRV 1)
PMP-SC4500-1V	\$128.00	3.00%	\$124.16	PMP, SC4500, 1 Visit (FRV1)
PMP-SC4500-2V	\$171.00	3.00%	\$165.87	PMP, SC4500, 2 Visits (FRV1)
PMP-SC4500-4V	\$309.00	3.00%	\$299.73	PMP, SC4500, 4 Visits (FRV1)
PMP-SL1000-1V	\$624.00	3.00%	\$605.28	PMP-SL1000-1V (FRV 1)
PMP-SOLITAX-1V	\$725.00	3.00%	\$703.25	PMP-SOLITAX-1V (FRV 2)
PMP-SOLITAX-2V	\$970.00	3.00%	\$940.90	PMP-SOLITAX-2V (FRV 2)
PMP-SOLITAX-4V	\$1,365.00	3.00%	\$1,324.05	PMP-SOLITAX-4V (FRV 2)
PMP-SOLITAX-6V	\$1,884.00	3.00%	\$1,827.48	PMP-SOLITAX-6V (FRV 2)
PMP-SONATAX-1V	\$486.00	3.00%	\$471.42	PMP-SONATAX -1V
PMP-SP510-1V	\$853.00	3.00%	\$827.41	PMP-SP510 HARDNESS MONITOR-1V(FRV 2)
PMP-SP510-2V	\$1,173.00	3.00%	\$1,137.81	PMP-SP510 HARDNESS MONITOR-2V(FRV 2)
PMP-SP510-4V	\$2,018.00	3.00%	\$1,957.46	PMP-SP510 HARDNESS MONITOR-4V(FRV 2)
PMP-SP510-6V	\$2,861.00	3.00%	\$2,775.17	PMP-SP510 HARDNESS MONITOR-6V(FRV 2)
PMP-SS7-1V	\$366.00	3.00%	\$355.02	PMP-SURFACE SCATTER 7 TURB-1V (FRV 2)
PMP-SS7-2V	\$724.00	3.00%	\$702.28	PMP-SURFACE SCATTER 7 TURB-2V (FRV 2)
PMP-SS7-4V	\$1,442.00	3.00%	\$1,398.74	PMP-SURFACE SCATTER 7 TURB-4V (FRV 2)
PMP-SS7-6V	\$2,158.00	3.00%	\$2,093.26	PMP-SURFACE SCATTER 7 TURB-6V (FRV 2)
PMP-TL23-1V	\$635.00	3.00%	\$615.95	PMP TL23 Series, 1 Visit (FRV1)
PMP-TL23-4V	\$1,197.00	3.00%	\$1,161.09	PMP TL23 Series, 4 Visits (FRV1)
PMP-TU5LAB-1V	\$353.00	3.00%	\$342.41	PMP, TU5200, 1V (FRV1)
PMP-TU5LAB-2V	\$518.00	3.00%	\$502.46	PMP, TU5200, 2V (FRV1)
PMP-TU5LAB-4V	\$850.00	3.00%	\$824.50	PMP, TU5200, 4V (FRV1)
PMP-TU5PRO-1V	\$369.00	3.00%	\$357.93	PMP, TU5300/5400, 1V (FRV4)
PMP-TU5PRO-2V	\$536.00	3.00%	\$519.92	PMP, TU5300/5400, 2V (FRV4)
PMP-TU5PRO-4V	\$867.00	3.00%	\$840.99	PMP, TU5300/5400, 4V (FRV4)
PMP-ULRCL17-1V	\$436.00	3.00%	\$422.92	PMP, ULR CL17sc, 1V (FRV2)
PMP-ULRCL17-2V	\$871.00	3.00%	\$844.87	PMP, ULR CL17sc, 2V (FRV2)
PMP-ULRCL17-4V	\$1,741.00	3.00%	\$1,688.77	PMP, ULR CL17sc, 4V (FRV2)
PMP-ULTRATURB-1V	\$370.00	3.00%	\$358.90	PMP-UltrTurb-1V (FRV2)
PMP-ULTRATURB-2V	\$750.00	3.00%	\$727.50	PMP-UltrTurb-2V (FRV2)
PMP-ULTRATURB-4V	\$1,169.00	3.00%	\$1,133.93	PMP-UltrTurb-4V (FRV2)
PMP-ULTRATURB-6V	\$1,583.00	3.00%	\$1,535.51	PMP-UltrTurb-6V (FRV2)
PMP-UVAS-1V	\$874.00	3.00%	\$847.78	PMP-UVAS-1V (FRV 2)
PMP-UVAS-2V	\$1,193.00	3.00%	\$1,157.21	PMP-UVAS-2V (FRV 2)
PMP-UVAS-4V	\$2,050.00	3.00%	\$1,988.50	PMP-UVAS-4V (FRV 2)
PMP-UVAS-6V	\$2,904.00	3.00%	\$2,816.88	PMP-UVAS-6V (FRV 2)
FSP1720E	\$930.00	3.00%	\$902.10	Fld Svc-4V 1720E Turb Sensor
FSP2200PCX	\$1,863.00	3.00%	\$1,807.11	Fld Svc-1V 2200PCX Particle Cntr
FSP3100LDO	\$1,887.00	3.00%	\$1,830.39	Field Srv Orb 3100 Port (FRV1)
FSP31XXX-TC	\$2,723.00	3.00%	\$2,641.31	Field Partnership 31XXX TC Sensor - 1 Visit
FSP365X	\$1,095.00	3.00%	\$1,062.15	Field Partnership 365X Portable
FSP36XX	\$1,076.00	3.00%	\$1,043.72	Field Partnership 36XX Series Anlyzr
FSP4000	\$1,592.00	3.00%	\$1,544.24	ff RENEWAL ONLY - NO new Service Agreement sales
FSP410	\$1,120.00	3.00%	\$1,086.40	Field Partnership Orbisphere 410, 1V
FSP510	\$1,120.00	3.00%	\$1,086.40	Field Partnership Orbisphere 510/511/512 Controller, 1V
FSP5500SC	\$2,660.00	3.00%	\$2,580.20	FLD Svc 5500sc Silica/Phosphate 2 VST

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FSP5500SC AMC	\$3,931.00	3.00%	\$3,813.07	Fld Svc 5500sc AMC 2 VST
FSP8362SC	\$864.00	3.00%	\$838.08	Fld Svc - 8362sc Hi Purity pH/ORP
FSP8810	\$3,987.00	3.00%	\$3,867.39	Fld Svc 8810 1 VST
FSP9135	\$550.00	3.00%	\$533.50	Fld Svc-1V 9135 pHc
FSP9181	\$1,505.00	3.00%	\$1,459.85	Fld Svc-1V 9181 Oxistat
FSP9184	\$2,499.00	3.00%	\$2,424.03	Fld Svc-1V 9184 Chlorine
FSP9184SC	\$2,434.00	3.00%	\$2,360.98	Fld Svc-2V 9184sc Chlorine
FSP9185	\$1,745.00	3.00%	\$1,692.65	Fld Svc-1V 9185 Ozone
FSP9185SC	\$1,962.00	3.00%	\$1,903.14	Fld Svc-2V 9185sc Ozone
FSP9186	\$1,923.00	3.00%	\$1,865.31	Fld Svc-2V 9186 Hydrazine
FSP9187	\$2,170.00	3.00%	\$2,104.90	Fld Svc-2V 9187 CI Dioxide
FSP9187SC	\$2,170.00	3.00%	\$2,104.90	Fld Svc-2V 9187 CI Dioxide SC
FSP9240	\$2,387.00	3.00%	\$2,315.39	Fld Svc-2V 9240 Sodium Analyzer
FSP9245	\$2,449.00	3.00%	\$2,375.53	Fld Svc-2V 9245 Sodium Analyzer
FSP9523	\$930.00	3.00%	\$902.10	Field Service Partnership, 9523sc, 1V
FSP9586SC	\$2,389.00	3.00%	\$2,317.33	Fld Svc - 9586sc 2 VST
FSPAF7000	\$2,814.00	3.00%	\$2,729.58	Field Service Partnership for AF7000 - 2 visits
FSPAIRBLAST	\$1,001.00	3.00%	\$970.97	Fld Svc-1V 57951 Air Blast
FSPAISE	\$3,803.00	3.00%	\$3,688.91	Fld Svc AISE Sensor 2 Visit
FSPAMTAXSC	\$2,874.00	3.00%	\$2,787.78	aa Fld Svc-2V Amtax SC V.2006
FSPAN-ISE	\$3,803.00	3.00%	\$3,688.91	Fld Svc ANISE Sensor 2 Visit
FSPAPA6000	\$7,084.00	3.00%	\$6,871.48	Fld Svc-4V APA6000 - ALL
SPAS950 CONTROLLER ONL	\$819.00	3.00%	\$794.43	Fld Svc AS950 Controller only 1 VST
FSPBIOTECTOR (B7000)	\$9,156.00	3.00%	\$8,881.32	aa Fld Svc BioTector B7000 TOC - 2 VST
FSPBIOTECTOR B3500C	\$7,436.00	3.00%	\$7,212.92	aa Fld Svc BioTector B3500, All Models, 2 VST
FSPBIOTECTOR B7000I	\$7,481.00	3.00%	\$7,256.57	aa Fld Svc BioTector B7000i TOC - 2 VST
BIOTECTOR TN OR TP (B7000)	\$10,047.00	3.00%	\$9,745.59	aa Fld Svc BioTector B7000 TOC TN or TP - 2 VST
SPBIOTECTOR TN/TP (B7000)	\$12,588.00	3.00%	\$12,210.36	aa Fld Svc BioTector B7000 TOC/TN/TP - 2 VST
FSPBIOTECTOR TOC AIRPT	\$5,360.00	3.00%	\$5,199.20	aa Field Service Partership- BioTector B7000 TOC, 2 VST (for
FSPCA610	\$2,706.00	3.00%	\$2,624.82	Fld Svc-2V CA610 Fluoride
FSPCL17	\$1,391.00	3.00%	\$1,349.27	aa Fld Svc-2V CL17 (current version)
FSPCL17SC	\$1,051.00	3.00%	\$1,019.47	aa Field Service Partnership, CL17sc
FSPCLX10	\$1,571.00	3.00%	\$1,523.87	Fld Svc-2V CLx10 (free or total)
DEGAS DCCP PANEL WITH 9	\$1,167.00	3.00%	\$1,131.99	Field Service - Degas DCCP Panel with 9523
FSPDEGAS SYSTEM	\$928.00	3.00%	\$900.16	Field Service - 9525sc DCCP System
FSPEZ1000-4 VST	\$4,529.00	3.00%	\$4,393.13	Fld Svc EZ1000 4 VST
FSPEZ2000-4 VST	\$4,529.00	3.00%	\$4,393.13	Fld Svc EZ2000 4 VST
FSPEZ3000	\$4,508.00	3.00%	\$4,372.76	Field Service Partnership EZ3000-3499 series, 4V
FSPEZ3500	\$6,167.00	3.00%	\$5,981.99	Field Service Partnership EZ3500-3999 series, 4V
FSPEZ4000-4 VST	\$4,880.00	3.00%	\$4,733.60	Fld Svc EZ4000 4 VST
FSPEZ5000-4 VST	\$6,844.00	3.00%	\$6,638.68	Fld Svc EZ5000 4 VST
FSPEZ6000	\$6,700.00	3.00%	\$6,499.00	Field Service Partnership EZ6000 series, 4V
FSPEZ7000C	\$5,163.00	3.00%	\$5,008.11	Field Service Partnership EZ7000 Cr series, 4 visits
FSPEZ7000M	\$5,320.00	3.00%	\$5,160.40	Field Service Partnership EZ7000 Mn series, 4 visits
FSPEZ7100	\$6,572.00	3.00%	\$6,374.84	Field Service Partnership EZ7100 series, 4V
FSPEZ7200	\$5,409.00	3.00%	\$5,246.73	Field Service Partnership EZ7200 series, 4 visits
FSPEZ7300	\$4,270.00	3.00%	\$4,141.90	Field Service Partnership EZ7300 series, 4 visits
FSPEZ7600	\$4,892.00	3.00%	\$4,745.24	Field Service Partnership EZ7600, 7700, 7800 series, 4 visits
FSPEZ7900	\$5,350.00	3.00%	\$5,189.50	Field Service Partnership EZ7900 series, 4V
FSPEZ9000	\$1,540.00	3.00%	\$1,493.80	Field Service Partnership EZ9000,9100,9200 series, 4V
FSPEZ9700	\$3,781.00	3.00%	\$3,667.57	Field Service Partnership EZ9700 series, 4V
FSPFILTRAX	\$3,738.00	3.00%	\$3,625.86	Fld Svc-4V Filtrax
FSPFT660SC	\$1,615.00	3.00%	\$1,566.55	Fld Svc-4V FT660sc Turb Sensor
FSPK1100	\$1,576.00	3.00%	\$1,528.72	Fld Svc-K1100/K1200 Sensor (2 visit)
FSPK1100-1V	\$1,050.00	3.00%	\$1,018.50	aa Field Service Partnership, K1100/K1200/M1100, 1 Visit
FSP LDO2	\$432.00	3.00%	\$419.04	Fld Svc LDO2 - 1 visit
FSPM1100	\$1,334.00	3.00%	\$1,293.98	Fld Svc-M1100 Sensor (2 visit)
FSPMDIST	\$1,236.00	3.00%	\$1,198.92	Fld Svc-1V Micro-Dist

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FSPNA5600	\$2,102.00	3.00%	\$2,038.94	Field Service Partnership NA5600 Sodium Analyzer, 2 visits
FSPNISE	\$3,803.00	3.00%	\$3,688.91	Fld Svc NISE Sensor 2 Visit
FSPNITRATAX	\$1,456.00	3.00%	\$1,412.32	Fld Svc-2V Nitratax Sensor
FSPPHARMAPAK	\$3,656.00	3.00%	\$3,546.32	oo offering no longer available
FSPPHOSPHAXSC	\$2,855.00	3.00%	\$2,769.35	aa Fld Svc-2V Phosphax sc V.2006
FSPPRO-G	\$450.00	3.00%	\$436.50	Fld Svc-Model PRO - ALL
FSPPS5	\$1,492.00	3.00%	\$1,447.24	Fld Svc-2V PipeSonde 5
FSPQBD1200 SAMPLER	\$1,143.00	3.00%	\$1,108.71	Fld Svc QBD1200 Sampler 1 VST
FSPQBD1200 TOC	\$4,036.00	3.00%	\$3,914.92	Fld Svc QBD1200 TOC 1 VST
FSPQC8500	\$6,821.00	3.00%	\$6,616.37	aa Field Service Partnership, Lachat QC8500, 1V
FRIGERATION AWRS ONLY	\$433.00	3.00%	\$420.01	Fld Svc Refrigeration System 1 VST
FSPRTC	\$3,066.00	3.00%	\$2,974.02	Field Service Partnership, First RTC Channel
FSPRTC-ADD	\$2,828.00	3.00%	\$2,743.16	Field Service Partnership, Addtl RTC Channel
FSPSC1000	\$299.00	3.00%	\$290.03	Fld Svc-1V SC1000 Controller
FSPSC1500	\$311.00	3.00%	\$301.67	Fld Svc-1V SC1500 Controller
FSPSC200	\$288.00	3.00%	\$279.36	Fld Svc-1V SC200 Controller
FSPSC4200C	\$338.00	3.00%	\$327.86	Fld Svc-1V SC4200c Controller
FSPSC4500	\$309.00	3.00%	\$299.73	Field Service Partnership, SC4500, 1 Visit
FSPSOLITAX	\$1,281.00	3.00%	\$1,242.57	Fld Svc-2V Solitax Sensor
FSPSP510	\$1,409.00	3.00%	\$1,366.73	Fld Svc-2V SP510 Hardness
FSPSS7	\$1,099.00	3.00%	\$1,066.03	Fld Svc-2V Surface Scatter 7
FSPTL23XX	\$679.00	3.00%	\$658.63	Fld Svc TL23XX 1 VST
FSPTU52XX	\$633.00	3.00%	\$614.01	Fld Svc TU52XX 1 VST
FSPTU53XX - 1 VISIT	\$647.00	3.00%	\$627.59	Fld Svc TU53XX 1 VST
FSPTU53XX - 4 VISIT	\$984.00	3.00%	\$954.48	Fld Svc TU53XX 4 VST
FSPTU54XX - 1 VISIT	\$819.00	3.00%	\$794.43	Fld Svc TU54XX 1 VST
FSPTU54XX - 4 VISIT	\$1,496.00	3.00%	\$1,451.12	Fld Svc TU54XX 4 VST
FSPTUACM	\$230.00	3.00%	\$223.10	Fld Svc TU Automatic Cleaning Module
FSPULRCL17	\$1,168.00	3.00%	\$1,132.96	Field Service Partnership, ULR CL17sc, 2V
FSPULTRATURB	\$983.00	3.00%	\$953.51	Fld Svc-2V UltraTurb
FSPUVASPRB	\$1,462.00	3.00%	\$1,418.14	Fld Svc-2V UVAS Sensor
FSPVENTURI	\$1,790.00	3.00%	\$1,736.30	Fld Svc Venturi Sampler for BioTector, 1-2 Streams
FSPVENTURI3	\$2,771.00	3.00%	\$2,687.87	Fld Svc, Venturi Sampler for BioTector, 3+ Streams
SV SC1000 MDEX	\$917.00	3.00%	\$889.49	MDEX Communication Service
PROSERV HST	\$6,007.00	3.00%	\$5,826.79	PROF Svc-HST
PROSERV LEVEL 1	\$5,433.00	3.00%	\$5,270.01	PROF Svc-Level 1
S-YEAR-MSM	\$745.00	3.00%	\$722.65	Instr Monit Partner, Proact Supp Pk 1 sens
S-YEAR-MSM-ADD	\$267.00	3.00%	\$258.99	Instr Monit Partner, Proact Supp Pk add sens
S-YEAR-MSM-UPG	\$160.00	3.00%	\$155.20	Instr Monit Partner, Upgr to Proact Supp Pk
SSPCL17	\$1,485.00	3.00%	\$1,440.45	nn Service Approval Required: Self Service for the CL17
SSPCL17SC	\$1,305.00	3.00%	\$1,265.85	Self-Service Partnership, CL17sc
WRTUPG2200PCX	\$1,619.00	3.00%	\$1,570.43	WarrantyPlus 2200PCX Counter 1 Visit
WRTUPG365X	\$953.00	3.00%	\$924.41	WarrantyPlus 365X Instrument 1 Visit
WRTUPG410	\$975.00	3.00%	\$945.75	WarrantyPlus 410 Instrument 1 Visit
WRTUPG510	\$975.00	3.00%	\$945.75	WarrantyPlus 510/511/512 Controller 1 Visit
WRTUPG5500SC	\$2,314.00	3.00%	\$2,244.58	WarrantyPlus 5500sc 2 visit
WRTUPG5500SC AMC	\$3,420.00	3.00%	\$3,317.40	WarrantyPlus 5500sc AMC 2 VST
WRTUPG8810	\$3,468.00	3.00%	\$3,363.96	WarrantyPlus 8810 1 Visit
WRTUPG9184	\$2,434.00	3.00%	\$2,360.98	WarrantyPlus 9184 Analyzer 2 Visit
WRTUPG9185	\$1,962.00	3.00%	\$1,903.14	WarrantyPlus 9185 Analyzer 2 Visit
WRTUPG9187	\$1,884.00	3.00%	\$1,827.48	WarrantyPlus 9187 Analyzer 2 Visit
WRTUPG9523	\$694.00	3.00%	\$673.18	WarrantyPlus Partnership, 9523sc, 1V
WRTUPG9586SC	\$2,078.00	3.00%	\$2,015.66	WarrantyPlus 9586sc 2 VST
WRTUPGAF7000	\$2,449.00	3.00%	\$2,375.53	WarrantyPlus for AF7000 - 2 visits
WRTUPGAISE	\$3,309.00	3.00%	\$3,209.73	WarrantyPlus AISE 2 visit
WRTUPGAMTAXSC	\$2,499.00	3.00%	\$2,424.03	WarrantyPlus AMTAXsc 2 Visits
WRTUPGAN-ISE	\$3,309.00	3.00%	\$3,209.73	WarrantyPlus AN-ISE 2 visit
TUPGAS950 CONTROLLER O	\$713.00	3.00%	\$691.61	WarrantyPlus AS950 Controller only 1 VST

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WRTUPGBD40	\$288.00	3.00%	\$279.36	WarrantyPlus Partnership, Lachat BD40, 1V
WRTUPGBIOTECTOR B3500C	\$6,469.00	3.00%	\$6,274.93	aa WarrantyPlus BioTector B3500, All Models, 2 VST
WRTUPGBIOTECTOR B7000i	\$6,508.00	3.00%	\$6,312.76	aa WarrantyPlus BioTector B7000i TOC - 2 VST
PGBIOTECTOR TN OR TP (B7000i)	\$9,432.00	3.00%	\$9,149.04	aa WarrantyPlus BioTector B7000 TOC TN or TP - 2 VST
WRTUPGBIOTECTOR TN/TP (B7000i)	\$10,952.00	3.00%	\$10,623.44	aa WarrantyPlus BioTector B7000 TOC TN and TP - 2 VST
WRTUPGBIOTECTOR TOC AIR	\$5,361.00	3.00%	\$5,200.17	aa WarrantyPlus BioTector B7000i TOC 2 VST (for Airport only)
WRTUPGC1100	\$1,306.00	3.00%	\$1,266.82	WarrantyPlus C1100 Sensor 2 Visit
WRTUPGCA610	\$2,354.00	3.00%	\$2,283.38	WarrantyPlus CA610 Analyzer 2 Visit
WRTUPGCL17SC	\$768.00	3.00%	\$744.96	WarrantyPlus Partnership, CL17sc
WRTUPGCLF10SC	\$1,366.00	3.00%	\$1,325.02	WarrantyPlus CLF10sc 2 Visits
WRTUPGCLT10SC	\$1,366.00	3.00%	\$1,325.02	WarrantyPlus CLT10sc 2 Visits
WRTUPGCOND	\$221.00	3.00%	\$214.37	WarrantyPlus for Conductivity Sensor 1 visit
WRTUPGEZ1000-4 VST	\$3,939.00	3.00%	\$3,820.83	WarrantyPlus EZ1000 4 Visit
WRTUPGEZ2000-4 VST	\$3,939.00	3.00%	\$3,820.83	WarrantyPlus EZ2000 4 Visit
WRTUPGEZ3000	\$3,923.00	3.00%	\$3,805.31	WarrantyPlus Partnership EZ3000-3499 series, 4V
WRTUPGEZ3500	\$5,398.00	3.00%	\$5,236.06	WarrantyPlus Partnership EZ3500-3999 series, 4V
WRTUPGEZ4000-4 VST	\$4,245.00	3.00%	\$4,117.65	WarrantyPlus EZ4000 4 Visit
WRTUPGEZ5000-4 VST	\$4,357.00	3.00%	\$4,226.29	WarrantyPlus EZ5000 4 Visit
WRTUPGEZ6000	\$5,831.00	3.00%	\$5,656.07	WarrantyPlus Partnership EZ6000 series, 4V
WRTUPGEZ7000C	\$4,492.00	3.00%	\$4,357.24	WarrantyPlus Partnership EZ7000 Cr series, 4 visits
WRTUPGEZ7000M	\$4,629.00	3.00%	\$4,490.13	WarrantyPlus Partnership EZ7000 Mn series, 4 visits
WRTUPGEZ7100	\$5,718.00	3.00%	\$5,546.46	WarrantyPlus Partnership EZ7100 series, 4V
WRTUPGEZ7200	\$4,705.00	3.00%	\$4,563.85	WarrantyPlus Partnership EZ7200 series, 4 visits
WRTUPGEZ7300	\$3,717.00	3.00%	\$3,605.49	WarrantyPlus Partnership EZ7300 series, 4 visits
WRTUPGEZ7600	\$4,255.00	3.00%	\$4,127.35	WarrantyPlus Partnership EZ7600, 7700, 7800 series, 4 visits
WRTUPGEZ7900	\$3,878.00	3.00%	\$3,761.66	WarrantyPlus Partnership EZ7900 series, 4V
WRTUPGEZ9000	\$1,348.00	3.00%	\$1,307.56	WarrantyPlus Partnership EZ9000,9100,9200 series, 4V
WRTUPGEZ9700	\$2,716.00	3.00%	\$2,634.52	WarrantyPlus Partnership EZ9700 series, 4V
WRTUPGFILTRAX	\$3,251.00	3.00%	\$3,153.47	WarrantyPlus FILTRAX 4 Visit
WRTUPGGA2X00	\$2,265.00	3.00%	\$2,197.05	WarrantyPlus GA2400/GA2800 O2 Sensor, 4V
WRTUPGGLPHORP	\$249.00	3.00%	\$241.53	WarrantyPlus Process pH/ORP Probes 1 Visit
WRTUPGK1100	\$1,371.00	3.00%	\$1,329.87	WarrantyPlus K1100/K1200 Sensor 2 Visit
WRTUPGK1100-1V	\$736.00	3.00%	\$713.92	aa WarrantyPlus Partnership, K1100/K1200/M1100, 1 Visit
WRTUPGLDO2	\$299.00	3.00%	\$290.03	Warranty Plus LDO Model 2 Sensor 1 Visit
WRTUPGM1100	\$1,162.00	3.00%	\$1,127.14	WarrantyPlus M1100 Sensor 2 Visit
WRTUPGNA5600	\$1,830.00	3.00%	\$1,775.10	WarrantyPlus Partnership NA5600 Sodium Analyzer, 2 visits
WRTUPGNISE	\$3,309.00	3.00%	\$3,209.73	WarrantyPlus NISE 2 visit
WRTUPGNITRATAX	\$1,266.00	3.00%	\$1,228.02	WarrantyPlus NITRATAX Sensor 2 Visit
WRTUPGNT3X00	\$1,250.00	3.00%	\$1,212.50	WarrantyPlus Partnership, NT3X00sc, 2V
WRTUPGORBI-O2-EC	\$2,141.00	3.00%	\$2,076.77	WarrantyPlus ORBI-O2-EC Sensor 4 Visit
WRTUPGORBI-TC	\$2,247.00	3.00%	\$2,179.59	WarrantyPlus ORBI-TC Sensor 2 Visit
WRTUPGPHOSPHAXSC	\$2,483.00	3.00%	\$2,408.51	WarrantyPlus PhosphaxSC 2 Visit
WRTUPGSC1000	\$260.00	3.00%	\$252.20	WarrantyPlus SC1000 Controller 1 Visit
WRTUPGSC1500	\$311.00	3.00%	\$301.67	WarrantyPlus sc1500 1 Visit
WRTUPGSC200	\$252.00	3.00%	\$244.44	WarrantyPlus SC200 1 Visit
WRTUPGSC4200C	\$295.00	3.00%	\$286.15	WarrantyPlus SC4200c Controller 1 Visit
WRTUPGSC4500	\$267.00	3.00%	\$258.99	WarrantyPlus Partnership, SC4500, 1 Visit
WRTUPGSOLITAX	\$1,115.00	3.00%	\$1,081.55	WarrantyPlus SOLITAX Sensor 2 Visit
WRTUPGSONATAXSC	\$692.00	3.00%	\$671.24	WarrantyPlus Sonataxsc 1 Visit
WRTUPGSP510	\$1,226.00	3.00%	\$1,189.22	WarrantyPlus SP510 Monitor 2 Visit
WRTUPGSS7	\$956.00	3.00%	\$927.32	WarrantyPlus SS7 Turbidimeter 2 Visit
WRTUPGTL23XX	\$591.00	3.00%	\$573.27	WarrantyPlus TL23XX 1 Visit
WRTUPGTSSSC	\$1,084.00	3.00%	\$1,051.48	WarrantyPlus TSS sc Sensor 1 Visit (not for HT or EX sensors)
WRTUPGTU52XX	\$538.00	3.00%	\$521.86	WarrantyPlus TU52XX 1 Visit
WRTUPGTU53XX - 1 VISIT	\$563.00	3.00%	\$546.11	WarrantyPlus TU53XX 1 Visit
WRTUPGTU53XX - 4 VISIT	\$856.00	3.00%	\$830.32	WarrantyPlus TU53XX 4 Visit
WRTUPGTU54XX - 1 VISIT	\$713.00	3.00%	\$691.61	WarrantyPlus TU54XX 1 Visit
WRTUPGTU54XX - 4 VISIT	\$1,302.00	3.00%	\$1,262.94	WarrantyPlus TU54XX 4 Visit

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WRTUPGTU5PRO-2V	\$856.00	3.00%	\$830.32	WarrantyPlus, TU5300/TU5400, 2 visits w/ transition support
WRTUPGTUACM	\$200.00	3.00%	\$194.00	WarrantyPlus TU Automatic Cleaning Module
WRTUPGULRCL17	\$819.00	3.00%	\$794.43	WarrantyPlus Partnership, ULR CL17sc, 2V
WRTUPGULTRATURB	\$854.00	3.00%	\$828.38	WarrantyPlus UltraTurb 2 Visit
WRTUPGUVAS	\$1,273.00	3.00%	\$1,234.81	WarrantyPlus UVAS Probe 2 Visit
WRTUPGVENTURI	\$746.00	3.00%	\$723.62	WarrantyPlus Venturi Sampler for BioTector, All Models
WRTUPGXTRVST	\$313.00	3.00%	\$303.61	WarrantyPlus Extra Visit
DDS-CALIBRATION	\$639.00	3.00%	\$619.83	DDS Annual Calibration
DDS-INST-FM	\$2,105.00	3.00%	\$2,041.85	DDS INSTALLATION CHARGE FLOWMETER
DDS-INST-RG	\$1,042.00	3.00%	\$1,010.74	DDS INSTALLATION CHARGE RAINGAUGE
DDS-RELO-FM	\$2,105.00	3.00%	\$2,041.85	DDS RELOCATION CHARGE FLOWMETER
DDS-REMOVE-FM	\$911.00	3.00%	\$883.67	DDS REMOVAL CHARGE FLOWMETER
DDS-RG-ADD	\$7,158.00	3.00%	\$6,943.26	DDS Add-On Rain Gauge
DDS-SL2-1MO	\$55,867.00	3.00%	\$54,190.99	DDS 1MONTH Monthly Charge
DDS-SL2-LT	\$11,811.00	3.00%	\$11,456.67	DDS LONG-TERM Monthly Charge
DDS-SL2-LT-ADD	\$5,941.00	3.00%	\$5,762.77	DDS LONG-TERM Add-On Sensor
DDS-SL2-LT-RG	\$6,436.00	3.00%	\$6,242.92	DDS LONG-TERM RAINGAUGE Monthly Charge
DDS-SL2-MT	\$15,749.00	3.00%	\$15,276.53	DDS MID-TERM Monthly Charge
DDS-SL2-MT-ADD	\$7,875.00	3.00%	\$7,638.75	DDS MID-TERM Add-On Sensor
DDS-SL2-MT-RG	\$8,531.00	3.00%	\$8,275.07	DDS MID-TERM RAINGAUGE Monthly Charge
DDS-SL2-ST	\$23,621.00	3.00%	\$22,912.37	DDS SHORT-TERM Monthly Charge
DDS-SL2-ST-RG	\$12,717.00	3.00%	\$12,335.49	DDS SHORT-TERM RAINGAUGE Monthly Charge
DDS-SL2-UST	\$31,422.00	3.00%	\$30,479.34	DDS ULTRA-SHORT-TERM Monthly Charge
DDS-SL2-UST-ADD	\$15,748.00	3.00%	\$15,275.56	DDS ULTRA-SHORT TERM Add-On Sensor
DDS-SL2-UST-RG	\$16,893.00	3.00%	\$16,386.21	DDS ULTRA-SHORT-TERM RAINGAUGE Monthly Charge
DM WIMS-ON-50MB	\$357.00	3.00%	\$346.29	WIMS Online Additional 50MB Disc Space
DMWMS-ON-1STLT	\$1,989.00	3.00%	\$1,929.33	Online 1st Named User WW 50MB
JOBALPLUS-SU	\$3,366.00	3.00%	\$3,265.02	KTO: JOBPLUS SINGLE USER LICENSE, DVD
JOBPLUS-ADL-USR	\$867.00	3.00%	\$840.99	JOBCal PLUS Addtl Concurrent User
JOB-SCADA-INT	\$1,709.00	3.00%	\$1,657.73	JOBAL STD SCADA IF-list on web
UDG-MAINT-CTRCT	\$383.00	3.00%	\$371.51	UDG Maintenance Services
WM-BOD_MGR	\$918.00	3.00%	\$890.46	KTO: WIMS BOD MGR LICENSE, DVD
WM-BOD-YSI	\$3,417.00	3.00%	\$3,314.49	WM YSI DO Meter Int
WM-DBORACLE	\$9,231.00	3.00%	\$8,954.07	WIMS for Oracle DB
WM-DBSQLSERVER	\$5,100.00	3.00%	\$4,947.00	WIMS for MS SQL Server DB
WM-FACILITY	\$1,581.00	3.00%	\$1,533.57	WIMS Additional Facilities
WM-LABCAL-ADDL	\$1,581.00	3.00%	\$1,533.57	WM LabCal for addl facility
WM-LBCALC	\$13,260.00	3.00%	\$12,862.20	WIMS LOAD BALANCING TOOL
WM-LIMS-INT	\$3,417.00	3.00%	\$3,314.49	WIMS STD LIMS IF-list on web
WM-MOBILE-INT	\$3,570.00	3.00%	\$3,462.90	WIMS STD MOBILE IF
WM-MU	\$5,355.00	3.00%	\$5,194.35	KTO: WM Multi Computer License
WM-MU-CONUSR	\$1,173.00	3.00%	\$1,137.81	WIMS CONCURRENT USER LICENSE
WM-MU-LABCAL	\$5,865.00	3.00%	\$5,689.05	WIMS LABCAL SOFTWARE MODULE
WM-MU-LC	\$7,395.00	3.00%	\$7,173.15	KTO: SOFTWARE, WIMS STANDALONE LAB CAL
WM-OL-VIEW	\$765.00	3.00%	\$742.05	KTO: HACH WIMS ONLINE VIEWER
WM-SCADA-INT	\$3,570.00	3.00%	\$3,462.90	WIMS STD SCADA/HIST IF- list on web
CM INT-STRUP	\$2,601.00	3.00%	\$2,522.97	Interface Setup and Installation
CM JOB-SERVICES	\$230.00	3.00%	\$223.10	JOBCal Services
DM INT-STRUP	\$2,550.00	3.00%	\$2,473.50	Interface Setup + Installation
DM WIMS-HRLY-DEV	\$383.00	3.00%	\$371.51	IIM Programming Services
DM WIMSHRLY-EXP	\$383.00	3.00%	\$371.51	IIM Expert Services
DM WIMS-HRLY-ON	\$230.00	3.00%	\$223.10	IIM Online Setup Services
DM WIMS-OSTRN-1DAY	\$5,865.00	3.00%	\$5,689.05	Onsite Services One Day û Project Manager
DM WIMS-OSTRN-2DAY	\$8,160.00	3.00%	\$7,915.20	Onsite Services Two Day (concurrent) û Project Manager
DM WIMS-OSTRN-3DAY	\$10,200.00	3.00%	\$9,894.00	Onsite Services Three Dayá (concurrent) û Project Manager
DM WIMS-OSTRN-4DAY	\$12,240.00	3.00%	\$11,872.80	Onsite Services Four Dayá (concurrent) û Project Manager
DM WIMS-OSTRN-5DAY	\$14,790.00	3.00%	\$14,346.30	Onsite Services Five Day (concurrent) û Project Manager
DM WIMS-SERVICES	\$230.00	3.00%	\$223.10	WIMS Services

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WIMS CON VIR ST	\$357.00	3.00%	\$346.29	Standard Claros Summit Registration û On Line Training
WIMS CONF EB	\$968.00	3.00%	\$938.96	Early Bird discounted WIMS annual conference registration
WIMS CONF GT	\$968.00	3.00%	\$938.96	Guest WIMS annual conference registration
WIMS CONF LC	\$968.00	3.00%	\$938.96	Local discounted WIMS annual conference registration
WIMS CONF ST	\$323.00	3.00%	\$313.31	Standard Claros Summit annual conference registration
DM WIMS-ON FRST	\$2,856.00	3.00%	\$2,770.32	Online 1st Named User WW
DM WIMS-ON-ADDL	\$765.00	3.00%	\$742.05	WIMS Online Additional Named User
DM WIMS-ON-DISC	\$1,071.00	3.00%	\$1,038.87	Online Addl 200MB Disc Sp
DM WIMS-ON-FACIL	\$204.00	3.00%	\$197.88	WIMS Online Additional Facility
DM WIMS-ON-LCAL	\$1,785.00	3.00%	\$1,731.45	WIMS Online LAB Cal per facility
DM WIMS-ON-SCDA	\$1,326.00	3.00%	\$1,286.22	WIMS Online Standard SCADA Interface
DMWIMS-VIEW	\$77.00	3.00%	\$74.69	WIMS Online Viewer û monthly
DMWIMS-SPT-BOD	\$179.00	3.00%	\$173.63	WIMS BOD MGR Support & Maint
DMWIMS-SPTDBSQL	\$1,173.00	3.00%	\$1,137.81	Basic Support, SQL Server support
DMWIMS-SPTFACBA	\$306.00	3.00%	\$296.82	Basic Support, MU addl facility
DMWIMS-SPTINT	\$663.00	3.00%	\$643.11	Basic Support, Interfaces
DMWIMS-SPTLCBA	\$1,122.00	3.00%	\$1,088.34	Basic Support, MU LAB Cal
DMWIMS-SPT-MU	\$969.00	3.00%	\$939.93	Base SPT MU, 1USER, 1FACIL
DMWIMS-SPTUSBAS	\$230.00	3.00%	\$223.10	Basic Support, MU addl user
00130Q	\$98.21	3.00%	\$95.26	CASE, CARRYING, HAND HELD (R600-08902-0000)
00459Q	\$1.78	3.00%	\$1.73	Pin Gold Mini Lab reference 6101702 Rev.B
030501	\$282.24	3.00%	\$273.77	CARBOY, 5 GAL.
08318=A=0001	\$695.52	3.00%	\$674.65	FLOW-CHAMBER, SST 8318.1 WITH
08319=A=0005	\$377.44	3.00%	\$366.12	CABLE, 5 M + IP 65 CONNECTOR
08319=A=0010	\$640.64	3.00%	\$621.42	CABLE, 10 M + IP 65 CONNECTOR
08319=A=0020	\$687.68	3.00%	\$667.05	CABLE, 20M + IP 65 CONNECTOR
08319=A=1115	\$220.64	3.00%	\$214.02	Sensor cable with IP65 plug, 5mFor 83XX sensors and gatewa
08346=A=5220	\$1,422.40	3.00%	\$1,379.73	Power supply 220V
08346=C=8302	\$1,618.40	3.00%	\$1,569.85	Gearbox for probe 8346
08350=A=8500	\$339.36	3.00%	\$329.18	CONNECTOR, BOX FOR 8350/8351
08362=A=1001	\$390.88	3.00%	\$379.15	TEMPERATURE SENSOR (8362)
08362=A=3001	\$156.80	3.00%	\$152.10	CABLE FOR TEMP SENSOR, 3M (8362)
08362=A=3002	\$163.52	3.00%	\$158.61	CABLE FOR TEMP SENSOR, 10M (8362)
08362=A=3003	\$212.80	3.00%	\$206.42	CABLE 20m temperature sensor
08394=A=0510	\$519.68	3.00%	\$504.09	Kit for 8394 with EPDM gasket, clamp and 316L SS welding fe
08398=C=6300	\$133.28	3.00%	\$129.28	HANGER, PROBE, SST
08544=A=0002	\$352.80	3.00%	\$342.22	AIR/WATER CLEANING SYSTEM 110 VAC
08544=A=0005	\$4,903.36	3.00%	\$4,756.26	8544.5 incl.air-powered hose pump, electrovalve 110 VAC
085G3309	\$54.42	3.00%	\$52.79	OXY Membrane Cartridge Holder
085G4084	\$424.48	3.00%	\$411.75	USC Sunshade For IP67
08810=A=7200	\$3,943.52	3.00%	\$3,825.21	Auto.calibr.pump for 8810 premounted w/o canister/level dete
08810=A=8308	\$421.12	3.00%	\$408.49	Electrolyte bridge ready-mounting on 8810
08878=A=1500	\$356.16	3.00%	\$345.48	vv ProbeIMMERSION, 8878.4, 1.5 METER
08878=C=3600	\$97.65	3.00%	\$94.72	MEMBRANE PROTECTION CAP
09123=C=0200	\$585.76	3.00%	\$568.19	CATIONIC RESIN EMPTY CARTRIDGE
09125=A=2485	\$219.52	3.00%	\$212.93	RS485 JBUS/MODBUS W/BOARD
09125=A=8010	\$304.64	3.00%	\$295.50	Cable (FOR EDF FRANCE ONLY) for external analog-ouput che
09180=A=8005	\$377.44	3.00%	\$366.12	Connection cable 0.5 m
09181=A=4001	\$1,265.60	3.00%	\$1,227.63	SYSTEME DE NETTOYAGE 9181 240 VAC
09182=A=6211	\$1,738.24	3.00%	\$1,686.09	CKT BD ASSY, 9182 CPU BD, PROG'D W/ BLUE DISPLAY
09183=A=6211	\$1,794.24	3.00%	\$1,740.41	Kit to-replace-CPU Programmed&Configured for 9183-O2ppb
09183=C=4400	\$216.16	3.00%	\$209.68	Adaptor F 1/4" NPT vs. M 1/2"
09185=A=6211	\$1,683.36	3.00%	\$1,632.86	KIT, REPLMT CPU W 9185-03 FRMW FOR 91XX METERS
09200=A=5511	\$394.24	3.00%	\$382.41	MODULE, INTERNAL BUS COMMUNICATION, 9240 (CONDUCT
09210=A=0110	\$51.24	3.00%	\$49.70	Metric to imperial conversion assembly (for one-ch) from con
09210=A=0111	\$474.88	3.00%	\$460.63	921X sample valve kit (uneven to even number)
09210=A=0121	\$2,256.80	3.00%	\$2,189.10	Complete 1-ch_block-921X
09210=A=0122	\$2,256.80	3.00%	\$2,189.10	Complete 2-ch_block-921X

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09210=A=0144	\$7,128.80	3.00%	\$6,914.94	Complete 4-ch block-921X
09210=A=0166	\$15,868.16	3.00%	\$15,392.12	Complete 6-ch block-921X
09210=A=8002	\$789.60	3.00%	\$765.91	1 YR SPARE KIT, 9210 PH2 ONLY, ALREADY EQUIPPED WITH
09210=A=8015	\$168.00	3.00%	\$162.96	Vials kit for 9210 Silica reagent supply system
09210=A=8042	\$1,603.84	3.00%	\$1,555.72	PUMP KIT (1X), 9210 PH2, ALREADY EQUIPPED W/FILTER
09240=A=1500	\$575.68	3.00%	\$558.41	POTENTIOMETRIC MODULE, SODIUM
09240=A=8102	\$2,703.68	3.00%	\$2,622.57	Second (2nd) Extra-Channel complete for 9240 analyser -- To
09240=A=8315	\$2,037.28	3.00%	\$1,976.16	KIT, INSTALL FOR 9240 SODIUM ANALZR
09240=A=9840	\$93.30	3.00%	\$90.50	BRUSH, CLEANING, STATIC HEAT EXCHANGER SYSTEM
09240=C=0230	\$4.47	3.00%	\$4.34	LOCKING SCREW FOR TUBE 3.2MM-1/8"
09240=C=0300	\$106.68	3.00%	\$103.48	SODIUM MEASUREMENT CELL
09245=A=8315	\$1,995.84	3.00%	\$1,935.96	KIT, INSTALLATION FOR 9245 SODIUM
09523=A=7000	\$1,134.56	3.00%	\$1,100.52	POLYMETRON 9X23 RESIN CARTRIDGE
09523=A=7010	\$498.40	3.00%	\$483.45	POLYMETRON 9X23 RESIN KIT
09523=A=9000	\$3,466.40	3.00%	\$3,362.41	POLYMETRON 9X23 Hydraulic kit
09523=C=0100	\$1,013.60	3.00%	\$983.19	POLYMETRON 9X23 MEASUREMENT CELL
09523=C=0200	\$546.56	3.00%	\$530.16	POLYMETRON 9X23 EMPTY RESIN CARTRIDGE
09523=C=0300	\$132.16	3.00%	\$128.20	POLYMETRON 9X23 RESIN CARTRIDGE CAP
09523=C=0400	\$94.02	3.00%	\$91.20	POLYMETRON 9X23 RESIN TUBE
1000A3316-102	\$652.96	3.00%	\$633.37	ASSY-FLOW CHAMBER,316 SS
1000A3330-001	\$372.96	3.00%	\$361.77	M33/53 COMMUNICATION FOR
1000A3330-002	\$372.96	3.00%	\$361.77	M33/53 COMMUNICATION FOR
1000A3335-001	\$276.64	3.00%	\$268.34	ASSY, LCP SPRAY WASHER, 1-1/2"
1000A3335-004	\$190.40	3.00%	\$184.69	ASSY, PHD SPRAY WASHER,1"
1000A3335-005	\$1,621.76	3.00%	\$1,573.11	HIR COMP,115V,1"pH SYSTEM
1000A3430-001	\$805.28	3.00%	\$781.12	KIT,RS485-TO-RS232 CONVER
1000A7F1037	\$26.20	3.00%	\$25.41	TOOL, DEPTH GAGE
1000F1236-111	\$79.40	3.00%	\$77.02	si FAB-TUBE FITTING,KYNAR,1/2
1000F3321-001	\$106.68	3.00%	\$103.48	FAB-ADAPTER pHOX DO SENSO
1000F3407-00882	\$117.60	3.00%	\$114.07	si PIPE,1-1/2",PVC80,SLOT,
1000F3407-00888	\$104.71	3.00%	\$101.57	si PIPE,1-1/2",PVC80.88L,NPT
1000F6243-01852	\$208.32	3.00%	\$202.07	si PIPE,1/2,316SS 80,18.5LG,
1000F6343-01852	\$101.68	3.00%	\$98.63	PIPE, 1/2, CPVC80, 18.5L
1000F6343-04802	\$78.23	3.00%	\$75.88	si PIPE, 1/2, CPVC80, 48.0L
1000G3316-101	\$245.28	3.00%	\$237.92	ASSY-FLOW CHAMBER,KYNAR
1002647	\$9.02	3.00%	\$8.75	CHAMBER FLOW (LDO BB CA LIBRATION KIT)
100866	\$12.03	3.00%	\$11.67	FLUORESCENCE SAMPLE VIALS PK/6
1056	\$249.76	3.00%	\$242.27	RETAINER FOR 24-350 ML GLASS BOTTLES
10-AIR-026	\$95.97	3.00%	\$93.09	dd 230V Equalization Valve Replacement in coil
10-FAR-001	\$228.48	3.00%	\$221.63	dd FAN, LOW NOISE 119MM 115VAC
10-KNF-038	\$216.16	3.00%	\$209.68	dd KNF NF300 PTFE coated diaphragm.
10-SEF-002	\$1,991.36	3.00%	\$1,931.62	dd BIOTECH ANALYZER STAND
10-SMC-001	\$2,051.84	3.00%	\$1,990.28	aa dd B5C INSTRUMENT AIR FILTER PACK
10-SMC-011	\$68.54	3.00%	\$66.48	dd dd Compressor Speed Control, Inline, 1/4
10-SSS-003	\$525.28	3.00%	\$509.52	dd Bund for Acid & Base
110000701	\$644.00	3.00%	\$624.68	ASSY, BATTERY, PRIMARY ALKALINE,
11013M	\$24.63	3.00%	\$23.89	BATTERY, ALKALINE LANTERN 6V, 26 AH
1116	\$159.04	3.00%	\$154.27	BOTTLE,(8) 1.9 LITER GLASS
1118	\$290.08	3.00%	\$281.38	mc BOTTLE SET(6)1.9 L GLASS WITH CAPS
11270	\$1,102.08	3.00%	\$1,069.02	SAMPLE TUBE, 14 mL - PK OF 1000
120161	\$3,035.20	3.00%	\$2,944.14	RACK ASSEMBLY, TOC ANALYZERS
12-AIR-001	\$6,690.88	3.00%	\$6,490.15	aa dd OXYGEN CONCENTRATOR 115V 60HZ W/COMPRESSOR
12-AIR-002	\$6,690.88	3.00%	\$6,490.15	dd OXYGEN CONCENTRATOR 230V 50HZ W/COMPRESSOR
12-AIR-003	\$7,409.92	3.00%	\$7,187.62	dd OXYGEN CONCENTRATOR 230V 60HZ W/COMPRESSOR
1321B2F9986-104	\$343.84	3.00%	\$333.52	vv ADAPTOR,2" NPT FLOW-THRU,
1322	\$81.75	3.00%	\$79.30	RETAINER,24-1 L POLY/8 BTL. SAMPLING
1353702	\$154.56	3.00%	\$149.92	SAMPLE CELL, 1 INCH SQ PK/2
1354	\$97.72	3.00%	\$94.79	SAMPLER LOCKING ASSEMBLY

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1367	\$154.56	3.00%	\$149.92	CONTAINER,4 GALLON POLY. WITH CAP
1368	\$609.28	3.00%	\$591.00	RETAINER,FULL BOTTLE SHUT-OFF
1369	\$179.20	3.00%	\$173.82	mc BOTTLE SET,(24) 575 ML POLY. W/CAPS
1372	\$465.92	3.00%	\$451.94	BOTTLE SET,(96) 575 ML POLY W/O CAPS
1373	\$142.24	3.00%	\$137.97	mc CAPS,(96) FOR 575 ML POLY. BOTTLES
1375	\$1,809.92	3.00%	\$1,755.62	DISTRIBUTOR ASSY,W/ARM FOR 24
1381401	\$79.62	3.00%	\$77.23	FAUCET ADAPTER ASSY, W/HOSE FTG
1414	\$425.60	3.00%	\$412.83	mc BATTERY,GEL,12 VDC,6 AH
1422	\$122.08	3.00%	\$118.42	RETAINER,(8),(24) POLY/GLASS BOTTLES
1448001	\$21.56	3.00%	\$20.91	STOPPER, HOLLOW 14X20X26MM PK/6
1455353	\$1.85	3.00%	\$1.79	BOTTLE, MR AMB HDPE 28-410 1L
1457	\$10.36	3.00%	\$10.05	BOTTLE,575 ML POLYETHYLENE
1465100	\$49.67	3.00%	\$48.18	SAFETY BULB
1473885	\$36.90	3.00%	\$35.79	WEIGHING PAPER, 100X100MM PK/500
1480407	\$19.70	3.00%	\$19.11	STOPPER, NPRN #7 12MM HOLE PK/6
1480474	\$5.54	3.00%	\$5.37	STOPPER W/HOLE NEOPRENE NO 1
1480477	\$7.45	3.00%	\$7.23	STOPPER, NEOPRENE #8 7.9MM HOLE
1480801	\$15.44	3.00%	\$14.98	STOPPER, NEOPRENE SOLID #1 PK/12
1480802	\$15.96	3.00%	\$15.48	STOPPER, NEOPRENE SOLID #2 PK/12
1480806	\$19.14	3.00%	\$18.57	STOPPER, NEOPRENE SOLID #6 PK/6
1481000	\$52.07	3.00%	\$50.51	TUBING CONN, QDISC 9.5-6.4 PK/12
1502	\$97.72	3.00%	\$94.79	CONTAINER,SUPPORT
1511	\$316.96	3.00%	\$307.45	BOTTLE TRAY FOR 8/24 BOTTLE SAMPLING
1523200	\$23.18	3.00%	\$22.48	STIR BAR RETRIEVER, MAGNETIC PE
15920	\$46.31	3.00%	\$44.92	CIRCULATING CELL COIL
1690002	\$281.12	3.00%	\$272.69	TITRATOR ASSY, DIGITAL
1695	\$280.00	3.00%	\$271.60	FULL CONTAINER SHUT-OFF ASSY
17012	\$63.50	3.00%	\$61.60	RACK, COLLECTOR - 24 POS.
17021L	\$95.30	3.00%	\$92.44	TIMER, MICRO-DIST
17023L	\$230.72	3.00%	\$223.80	CAP PRESS, MD
17023LX	\$136.64	3.00%	\$132.54	CAP PRESS, MD
17040L	\$34.55	3.00%	\$33.51	POWER CORD, 125V 15A
1704500	\$17.12	3.00%	\$16.61	DROPPER, 2.50 ML
1726	\$161.28	3.00%	\$156.44	si CABLE,DTU TO SAMPLER,40 IN. CABLE
1727-10	\$154.56	3.00%	\$149.92	si CABLE,SAMPLER/FLOW METER TO PC, 10 FT.
1727-25	\$254.24	3.00%	\$246.61	si CABLE,SAMPLER/FLOW METER TO PC, 25 FT.
1727-50	\$343.84	3.00%	\$333.52	si CABLE,SAMPLER/FLOW METER TO PC, 50 FT.
1727-75	\$574.56	3.00%	\$557.32	si CABLE,SAMPLER/FLOW METER TO PC, 75 FT.
1734400	\$2.97	3.00%	\$2.88	TUBE, PP .085 OD .025 ID 4.76
1757700	\$1,958.88	3.00%	\$1,900.11	SAMPLE COOLER, STAINLESS STEEL
1779	\$141.12	3.00%	\$136.89	PUMP TUBE INSERT,COMP. 800 SL
1782	\$208.32	3.00%	\$202.07	DISTRIBUTOR ARM ASSY DIST ARM ASSY
1785	\$329.28	3.00%	\$319.40	DIST ARM ASSY,REFRIG,8 BOTTLE DIST
1787500	\$59.80	3.00%	\$58.01	FLOWMETER, AIR 0.2 TO 2.0 SCFH
1787700	\$27.43	3.00%	\$26.61	STOPPER ASSY
1789	\$415.52	3.00%	\$403.05	DIST ARM ASSY,REFRIG,2&4 BOTT.
1796	\$561.12	3.00%	\$544.29	mc FULL BOTTLE SHUT-OFF 4&5&6 GAL
1797	\$362.88	3.00%	\$351.99	DIST ARM ASSY,24 BOTT,800 STRM
1798	\$516.32	3.00%	\$500.83	DIST ARM ASSY,8 BOTTLE,800STRM
1799	\$445.76	3.00%	\$432.39	DIST ARM ASSY,2/4 BOTTLE,800
1803	\$1,464.96	3.00%	\$1,421.01	mc AC POWER BACK-UP AC POWER BACKUP
18031	\$71.40	3.00%	\$69.26	TUBE, GLASS - 75 mL -BD46
18032	\$47.66	3.00%	\$46.23	COLD FINGER, 75 mL, BD4X
18056	\$155.68	3.00%	\$151.01	RACK, TUBE, TOP - BD-46
18057	\$155.68	3.00%	\$151.01	RACK, TUBE, BOTTOM - BD46
18058	\$155.68	3.00%	\$151.01	RACK, COLD FINGER - BD-46
1807	\$1,980.16	3.00%	\$1,920.76	DISTRIBUTOR ASSY,W/ARM 24 BOTTLE
1808	\$1,980.16	3.00%	\$1,920.76	DISTRIBUTOR ASSY,W/ARM,8 BOTT

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18089	\$76.55	3.00%	\$74.25	TUBE, FLAT BOTTOM, 75mL
1809	\$1,985.76	3.00%	\$1,926.19	DIST ASSY,W/ARM,2/4 BOTTLE
18090L	\$2,512.16	3.00%	\$2,436.80	KIT, DIGESTION TUBE, SET OF 40, 100mL, CAL 25mL/50mL
18091L	\$196.00	3.00%	\$190.12	HEAT DEFLECTOR SHIELDS, RACK, PK/2, BD40HT
18093L	\$888.16	3.00%	\$861.52	TUBE RACK, 40 POSITION, 100mL
18094L	\$62.82	3.00%	\$60.94	DIGESTION TUBE, 100mL, CAL, 25mL/50mL MARK, BD40HT
1814300	\$189.28	3.00%	\$183.60	J-TUBE, CONNECTING ASSY 28/15
1850600	\$274.40	3.00%	\$266.17	STRAINER ASSY, SAMPLE LINE
1862400	\$13.61	3.00%	\$13.20	BOTTLE, RND W/20&25ML MARK & CAP
1864100	\$133.28	3.00%	\$129.28	RACK, COD TEST TUBE COOLING
186441	\$35.49	3.00%	\$34.43	COPPER TUBE FOR SIPHON
18925	\$1,463.84	3.00%	\$1,419.92	RACK SET, BD-46
18926	\$1,136.80	3.00%	\$1,102.70	RACK SET, METALS DIGEST
18931	\$4,202.24	3.00%	\$4,076.17	TUBE SET, W/COLDFINGER -
18932	\$2,577.12	3.00%	\$2,499.81	TUBE SET, W/O COLDFINGERS
18956	\$357.28	3.00%	\$346.56	TUBE RACK ASSEMBLY, BD-46
18958	\$252.00	3.00%	\$244.44	RACK ASSY, COLD FINGER
18987	\$2,819.04	3.00%	\$2,734.47	TUBE SET, FLAT BOTTOM -46
18988	\$4,896.64	3.00%	\$4,749.74	TUBE SET, FLAT BOTTOM -46
18989	\$2,714.88	3.00%	\$2,633.43	TUBE SET, FLAT BOTTOM -46
1918	\$110.94	3.00%	\$107.61	CONTAINER, 2.5 GAL/10L, POLY.W/CAP
192L0125	\$554.40	3.00%	\$537.77	Model 531 Loop Powered Display
192LX020	\$56.39	3.00%	\$54.70	OXY 1100 Moisture Barrier Paste
195555	\$156.80	3.00%	\$152.10	RACK FOR ODI TEST
1970001	\$428.96	3.00%	\$416.09	TENSETTE PIPET 0.1-1.0 ML
1970002	\$301.28	3.00%	\$292.24	TENSETTE PIPET 0.1-1.0ML REPL
1970010	\$428.96	3.00%	\$416.09	ee TENSETTE PIPET 1.0-10.0 ML
1980	\$524.16	3.00%	\$508.44	THERMOMETER,1600 REFRIGERATOR
1993500	\$164.64	3.00%	\$159.70	SAMPLE CELL, MATCHED PR DR/3000
1999	\$308.00	3.00%	\$298.76	ADAPTOR FOR 2.5 GALLON GLASS BOTTLE
1999800	\$614.88	3.00%	\$596.43	FILTER ASSY, INTERFERENCE 455NM
19-B5C-028	\$2,747.36	3.00%	\$2,664.94	dd SYSTEM C - VORTEX COOLER
19-B5C-029	\$2,884.00	3.00%	\$2,797.48	dd B3500c - Vortex Cooler - For ATEX Zone 2 Systems
19-B5C-030	\$3,097.92	3.00%	\$3,004.98	dd BioTector Network Control B3500c
19-BAS-001	\$12,996.48	3.00%	\$12,606.59	aa dd Venturi Sampler w/ air and wash (Single Stream)
19-BAS-002	\$16,533.44	3.00%	\$16,037.44	aa dd Venturi Sampler w/ air and wash (2 Stream)
19-BAS-003	\$18,315.36	3.00%	\$17,765.90	aa dd 3 STREAM VENTURI SAMPLER
19-BAS-004	\$20,097.28	3.00%	\$19,494.36	aa dd Venturi Sampler w/ air and wash (4 Stream)
19-BAS-006	\$23,643.20	3.00%	\$22,933.90	dd Six stream venturi driven vacuum sampler.
19-BAS-014	\$823.20	3.00%	\$798.50	dd FLOW THRU SMPL CHMBR W/SAND TRAP 1" Pipe
19-BAS-017	\$2,553.60	3.00%	\$2,476.99	dd B4M Mixer Reactor, PTFE
19-BAS-029	\$547.68	3.00%	\$531.25	dd PSU Replacement for ZWS75 (10-CLK-001)
19-BAS-030	\$815.36	3.00%	\$790.90	dd PSU Replacement for ZWS150 (10-CLK-002)
19-BAS-031	\$909.44	3.00%	\$882.16	dd BioTector Sample Overflow Chamber
19-BAS-044	\$1,117.76	3.00%	\$1,084.23	aa dd B7000i - Sampler Connection Kit
19-BAS-900	\$3,722.88	3.00%	\$3,611.19	dd Factory Acceptance Test
19-BAS-901	\$5,210.24	3.00%	\$5,053.93	dd Hazardous Area Factory Acceptance Test
19-COM-160	\$3,802.40	3.00%	\$3,688.33	aa dd BioTector Compressor 115V / 60Hz
19-COM-250	\$3,810.24	3.00%	\$3,695.93	aa dd BioTector Compressor 230V / 50Hz
19-O2C-001	\$4,083.52	3.00%	\$3,961.01	OXYGEN CONCENTRATOR, 115V 60HZ
19-O2C-002	\$4,432.96	3.00%	\$4,299.97	OXYGEN CONCENTRATOR, 230V 50HZ
19-O2C-003	\$4,667.04	3.00%	\$4,527.03	INTEGRATED OXYGEN CONCENTRATOR, 115V 60HZ
19-O2C-004	\$3,535.84	3.00%	\$3,429.76	INTEGRATED OXYGEN CONCENTRATOR, 230V 50HZ
19-OGS-201	\$4,667.04	3.00%	\$4,527.03	dd Integrated Oxygen Concentrator 115V
19-PCS-009	\$9,253.44	3.00%	\$8,975.84	dd VACUUM SAMPLER, SINGLE OUTPUT, 24 VDC
19-PCS-010	\$9,938.88	3.00%	\$9,640.71	dd VACUUM SAMPLER HOT WATER WASH
19-PCS-017	\$3,969.28	3.00%	\$3,850.20	dd COOLING SYSTEM, VORTEX COOLER
19-PCS-021	\$292.32	3.00%	\$283.55	dd 1/4" Dip Tube for Acid Container

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19-PCS-022	\$465.92	3.00%	\$451.94	dd 1/4" Dip Tube for Base Container,
19-PCS-023	\$292.32	3.00%	\$283.55	1/8" Dip Tube for Acid Container,
19-PCS-024	\$465.92	3.00%	\$451.94	1/8" Dip Tube for Base Container,
19-PCS-025	\$238.56	3.00%	\$231.40	dd 1/8" DIP TUBE FOR TN REAGENTS
19-PCS-051	\$6,811.84	3.00%	\$6,607.48	dd B7000 - Vortex Cooler - For ATEX Zone 2 Systems
19-PCS-209	\$12,928.16	3.00%	\$12,540.32	dd Vacuum Sampler, 2 Stream, Single
19-PCS-210	\$13,435.52	3.00%	\$13,032.45	dd Vacuum Sampler, 2 Stream, Hot Water
1D1029	\$649.60	3.00%	\$630.11	METER,ANALOG,0-100 MICRO
1E0565	\$212.80	3.00%	\$206.42	ELECTRODE, PH,COMB. 30" W
1F1036	\$12.38	3.00%	\$12.01	FUSE, 1/4 AMP,250V,SLOW
1P2101-107	\$1.40	3.00%	\$1.36	PIPE/FT, PVC, 80,1+1/2
1W1100	\$6.22	3.00%	\$6.03	si !! CABLE,5C.24GAPOLY150CSHLD
1W1127	\$13.61	3.00%	\$13.20	CABLE, 4 COND., SHIELDED
200122	\$2,411.36	3.00%	\$2,339.02	mc START-UP KIT, TOC ANALYZERS UV
200127	\$4,618.88	3.00%	\$4,480.31	mc KIT, ADDITIONAL LAMP RETROFIT
200129	\$1,122.24	3.00%	\$1,088.57	mc BOTTLE KIT 2X20L, 2X4L, TUBE WEIGHT
200130	\$756.00	3.00%	\$733.32	KIT,PNEUMATIC CONDENSER COOLER,1950+
200148	\$2,608.48	3.00%	\$2,530.23	mc START-UP KIT, TOC ANALYZERS UV TURBO
2037600	\$141.12	3.00%	\$136.89	KIT;5 EMPTY BOTTLES,5500/9611 HLR P, 9610 SILICA
2037601	\$116.48	3.00%	\$112.99	KIT; 4 EMPTY BOTTLES,5500/9611 HR P, 5500 SILICA
2038	\$131.04	3.00%	\$127.11	RETAINER FOR 2 AND 4 BOTTLE SAMPLING
2038500	\$137.76	3.00%	\$133.63	FTG, 2" 316SS HALF COUPLING
204839-6	\$464.80	3.00%	\$450.86	mc Accessory Kit,WATER,BASIC
206640	\$32.13	3.00%	\$31.17	PIPET, SEROLOGICAL 25ML
206670	\$344.96	3.00%	\$334.61	PIPET, SEROLOGICAL 25ML PK/12
2070	\$169.12	3.00%	\$164.05	STRAINER,1 IN. DIA.,316 SS
2071	\$83.16	3.00%	\$80.67	STRAINER,.406 DIA.,316 SS
2074200	\$170.24	3.00%	\$165.13	DEMINERALIZER CRTG, ORG REMOVAL
2079100	\$200.48	3.00%	\$194.47	DEMINERALIZER CRTG, ULTRAPURE HN
2079200	\$218.40	3.00%	\$211.85	DEMINERALIZER CRTG, HIGH CAP HN
2079400	\$74.82	3.00%	\$72.58	WALL BRACKET, DEMINERALIZER CRTG
2081335-1	\$524.16	3.00%	\$508.44	WATER WEIR
2082383-2	\$946.40	3.00%	\$918.01	Converter Kit, RS232 TO RS485
2082800	\$715.68	3.00%	\$694.21	UV LAMP KIT, 115V
2082802	\$775.04	3.00%	\$751.79	UV LAMP KIT, 230V 50HZ
2083838-01	\$145.60	3.00%	\$141.23	Cable Assembly, FEMALE,Q-DISC,2FT
2084434-01	\$11,763.36	3.00%	\$11,410.46	PCX/WATER WEIR
2084435-01	\$13,433.28	3.00%	\$13,030.28	PCX/ANALOG I/O KIT8 OUTPUTS
2084900	\$81.93	3.00%	\$79.47	SAMPLE CELL, LAB TURB PK/6
2086946	\$22.40	3.00%	\$21.73	BOTTLE, WASH SAFETY 250ML
2086949	\$25.93	3.00%	\$25.15	BOTTLE, WASH SAFETY 500ML
20925	\$301.28	3.00%	\$292.24	oo CABLE, BNC BANANA ADAPTER
2092626	\$42.95	3.00%	\$41.66	PIPET, SER STERILE 2ML PK/50
2092627	\$54.71	3.00%	\$53.07	PIPET, SER STERILE 5ML PK/50
2092655	\$848.96	3.00%	\$823.49	PIPET, SER STERILE 1ML PK/1000
2092656	\$754.88	3.00%	\$732.23	PIPET, SER STERILE 2ML PK/1000
2092667	\$210.56	3.00%	\$204.24	PIPET, SER STERILE 5ML PK/200
2092668	\$217.28	3.00%	\$210.76	PIPET, SER STERILE 10ML PK/200
2092826	\$37.40	3.00%	\$36.28	PIPET, SER STERILE 2ML PK/50
2092828	\$46.36	3.00%	\$44.97	PIPET, SER STERILE 10ML PK/50
2092835	\$30.90	3.00%	\$29.97	PIPET, SER STERILE 1ML PK/50
2092855	\$577.92	3.00%	\$560.58	PIPET, SER STERILE 1ML PK/1000
2092868	\$472.64	3.00%	\$458.46	PIPET, SER STERILE 10ML PK/500
2093127	\$45.98	3.00%	\$44.60	PIPET, SER STERILE 5X0.1ML PK/25
2093128	\$53.75	3.00%	\$52.14	PIPET, SER STERILE 10X.1ML PK/25
2093135	\$35.38	3.00%	\$34.32	PIPET, SER STERILE 1X.01ML PK/50
2093136	\$26.94	3.00%	\$26.13	PIPET, SER STERILE 2X.01ML PK/35
2093158	\$532.00	3.00%	\$516.04	PIPET, SER STERILE 10ML PK/400

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2093166	\$173.60	3.00%	\$168.39	PIPET, SER STERILE 2ML PK/175
2093400	\$15.51	3.00%	\$15.04	PIPET, MOHR MEAS 0.1X.01ML WHT
2093438	\$17.53	3.00%	\$17.00	PIPET, MOHR MEAS 10X0.1ML ORN
2093440	\$26.94	3.00%	\$26.13	ff PIPET, MOHR MEAS 25X0.1ML WHT
2093635	\$15.40	3.00%	\$14.94	ff PIPET, MOHR MEAS 1.0X.01ML YLW
2093636	\$15.62	3.00%	\$15.15	ff PIPET, MOHR MEAS 2.0X.1ML GREEN
2095000	\$178.08	3.00%	\$172.74	SAMPLE CELL, MATCHED PR DR/2000
2095100	\$375.20	3.00%	\$363.94	SAMPLE CELL, 1CM MATCHED PAIR
2095509	\$26.60	3.00%	\$25.80	STOPPER, STD TAPER HDPE #9 PK/6
2095516	\$31.86	3.00%	\$30.90	STOPPER, STD TAPER HDPE #16 PK/6
2096900	\$8.95	3.00%	\$8.68	WIPER, DISPOSABLE 11X22CM PK/280
2097000	\$8.95	3.00%	\$8.68	WIPER, DISPOSABLE 11X22CM PK/280
2097060	\$311.36	3.00%	\$302.02	ff WIPES, DISPOSABLE 11X22CM CASE/60
2098640	\$24.63	3.00%	\$23.89	CRUCIBLE, GOOCH 25 ML
2098641	\$26.49	3.00%	\$25.70	CRUCIBLE, GOOCH 40 ML, EA
2100300	\$78.61	3.00%	\$76.25	SAMPLE CELL, 2100A PK/6
2101100	\$83.88	3.00%	\$81.36	WEIGHT SET, 100G
210635	\$80.02	3.00%	\$77.62	PIPET, PP MOHR MEASURING 1ML
210637	\$87.98	3.00%	\$85.34	PIPET, PP MOHR MEASURING 5ML
210638	\$91.27	3.00%	\$88.53	PIPET, PP MOHR MEASURING 10ML
210665	\$930.72	3.00%	\$902.80	PIPET, PP GRAD MEAS 1ML PK/12
210667	\$997.92	3.00%	\$967.98	PIPET, PP GRAD MEAS 5ML PK/12
210668	\$1,021.44	3.00%	\$990.80	PIPET, PP GRAD MEAS 10ML PK/12
211801	\$10.25	3.00%	\$9.94	STOPPER, RUBBER SOLID #1 PK/12
211802	\$10.25	3.00%	\$9.94	STOPPER, RUBBER SOLID #2 PK/12
211806	\$18.70	3.00%	\$18.14	STOPPER, RUBBER SOLID #6 PK/12
211808	\$21.94	3.00%	\$21.28	ff STOPPER, RUBBER SOLID #8 PK/12
211810	\$25.37	3.00%	\$24.61	ff STOPPER, RUBBER SOLID #10 PK/6
211906	\$29.44	3.00%	\$28.56	STOPPER, RUBBER 1 HOLE #6 PK/6
211907	\$30.41	3.00%	\$29.50	STOPPER, RUBBER 1 HOLE #7 PK/6
211908	\$64.28	3.00%	\$62.35	STOPPER, RUBBER 1 HOLE #8 PK/6
21200	\$356.16	3.00%	\$345.48	SAMPLE TUBE, 13mm X 100mm PKG/1000
21204	\$124.32	3.00%	\$120.59	KTO: SAMPLE TUBE, 16mm X 100mm pk of 250
2122800	\$11.82	3.00%	\$11.47	SAMPLE CELL, 25X54MM 10ML W/CAP PKGD
21302	\$79.51	3.00%	\$77.12	RACK, 60 POSITION 16mm
2142210	\$1.74	3.00%	\$1.69	BOX, TAB-LOCK CORR 11.5X3.5X3.5
2143S	\$150.08	3.00%	\$145.58	mc LOCKABLE HASP ON REFRIGERATOR DOOR
21442	\$474.88	3.00%	\$460.63	RINSE STATION BLOCK, CETAC SAMPLERS
2149	\$1,256.64	3.00%	\$1,218.94	RAIN GAUGE WITH 25 FT. CABLE
2164000	\$59.46	3.00%	\$57.68	DISH, ALUMINUM 63X17.5MM PK/100
2164100	\$360.64	3.00%	\$349.82	FILTER FUNNEL, ACRYLIC PLATE 7CM
2164200	\$160.16	3.00%	\$155.36	FILTER PLATE, PTFE 7CM FOR 21641
2174	\$374.08	3.00%	\$362.86	DISTRIBUTOR ARM ASSY, 8 BOTTLE DIST
2179000	\$168.00	3.00%	\$162.96	WEIGHING BOAT, 8.9CM SQ PK/500
2179100	\$311.36	3.00%	\$302.02	WEIGHING BOAT, 14CM SQ PK/500
2185628	\$244.16	3.00%	\$236.84	PIPET TIP, FOR 19700-01 PK/1000
2185696	\$21.04	3.00%	\$20.41	PIPET TIP, FOR 19700-01 PK/50
2186	\$358.40	3.00%	\$347.65	CONNECTION KIT, TEFLON/POLY TUBING
2189	\$122.08	3.00%	\$118.42	RETAINER,(24) 350 ML GLASS BOTTLES
2190	\$122.08	3.00%	\$118.42	RETAINER, 1 GAL. GLASS/POLY. BOTTLE
2192	\$52.64	3.00%	\$51.06	BOTTLE, 1 GALLON PLASTIC ALL-PACK
219300	\$7.38	3.00%	\$7.16	VIAL 2,5,10,15,20,25 ML
21934	\$227.36	3.00%	\$220.54	SAMPLE LINE ASSY - CETAC
21936	\$227.36	3.00%	\$220.54	SAMPLE LNE ASSY, ASX/DILUTOR
2194301	\$64.68	3.00%	\$62.74	CASE, WATER CORE SAMPLER
2196800	\$31.98	3.00%	\$31.02	AMPULE BREAKER KIT
2198	\$157.92	3.00%	\$153.18	si EXTERNAL BATTERY CABLE
2199725	\$74.13	3.00%	\$71.91	PIPET TIP, FOR 19700-10 PK/250

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2199796	\$18.09	3.00%	\$17.55	PIPET TIP, FOR 19700-10 PK/50
2204	\$52.64	3.00%	\$51.06	mc BOTTLE,1 GALLON GLASS,W/CLOSUR REF
22043L	\$151.20	3.00%	\$146.66	PUMP CARTRIDGE - PVDF
22044	\$369.60	3.00%	\$358.51	PUMP CARTRIDGE HOLDR-PVDF
22045	\$57.00	3.00%	\$55.29	PUMP CART EXTENDER - PDVF- QTY 2
2205	\$90.48	3.00%	\$87.77	mc BOTTLE,1 GALLON POLY,W/CLOSURE REF
2212	\$35.16	3.00%	\$34.11	LID,1 GAL. GLASS,P/#2191
2214	\$123.20	3.00%	\$119.50	mc BOTTLE SET,(2) 1 GAL. GLASS W/CAPS
2215	\$113.12	3.00%	\$109.73	mc BOTTLE SET,(2) 1 GAL. POLY W/CAPS
2216	\$199.36	3.00%	\$193.38	mc BOTTLE SET,(4) 1 GAL. GLASS W/CAPS
2217	\$179.20	3.00%	\$173.82	mc BOTTLE SET,(4) 1 GAL. POLY. W/CAPS
2225800	\$7.60	3.00%	\$7.37	SYRINGE, 30CC LUER-LOK* TIP
2237400	\$8.95	3.00%	\$8.68	SYRINGE, 20ML ECCENTRIC LUER TIP
2237500	\$362.88	3.00%	\$351.99	APPARATUS, WATER IN OIL TEST
2239514	\$17.12	3.00%	\$16.61	EYE WASH BOTTLE, 120ML
2241	\$2,040.64	3.00%	\$1,979.42	mc REMOTE PUMP ASSY
2241106	\$6.55	3.00%	\$6.35	CAP, WHITE PP 15-415 PK/6
2241125	\$14.55	3.00%	\$14.11	CAP, WHITE PP 15-415 PK/25
2246	\$2,181.76	3.00%	\$2,116.31	REMOTE PUMP W/35 FT PWR/SUSPEN CABLE
2247	\$257.60	3.00%	\$249.87	CABLE ASSY,REMOTE PUMP,35 FT.
2248	\$127.68	3.00%	\$123.85	CONNECT KIT-REMOTE PUMP W/VINYL TUBE
2250800	\$0.66	3.00%	\$0.64	CAP, WHITE PP 15-415WT COCT
2254	\$76.71	3.00%	\$74.41	si FITTING,VINYL,TUBING ADAPTER
2258700	\$16.07	3.00%	\$15.59	SYRINGE, 60CC LUER-LOK* TIP
2263174	\$226.24	3.00%	\$219.45	ff CUP, DSPL PLASTIC 150ML PK/2500
2265000	\$350.56	3.00%	\$340.04	CONDENSER, 235MM 20-400 SCR THD
2274300	\$375.20	3.00%	\$363.94	JACK, PLATFORM 15X15CM 15KG
2274402	\$3,146.08	3.00%	\$3,051.70	HEATER SUPPORT & APPAR, 230/50
2279100	\$37.07	3.00%	\$35.96	CAP, SAFETY VENT FOR ALNOCHROMIX*
2315	\$460.32	3.00%	\$446.51	mc BOTTLE SET,(4) 2.5 GAL POLY, W/ CAPS
2316	\$247.52	3.00%	\$240.09	mc BOTTLE SET, (2) 2.5 GAL POLY. W.CAPS
2317	\$377.44	3.00%	\$366.12	mc BOTTLE SET,(4) 2.5 GAL. GLASS W/CAPS
2318	\$193.76	3.00%	\$187.95	mc BOTTLE SET,(2) 2.5 GAL. GLASS W/CAPS
2327337	\$114.24	3.00%	\$110.81	TUBING, C-FLEX* 1/4ID 1/16W 25FT
2327367	\$5.14	3.00%	\$4.99	TUBING, C-FLEX* 1/4ID 1/16W WHT
2329	\$21.94	3.00%	\$21.28	mc BOTTLE,32 OZ. GLASS W/SAFETY SKN 8
2343333	\$68.87	3.00%	\$66.80	SYRINGE, 5CC LUER-LOK* PK/125
2347	\$208.32	3.00%	\$202.07	RETAINER/POSITIONER,(8) 950 ML GLASS
2348	\$238.56	3.00%	\$231.40	mc BOTTLE SET,(8) 950 ML GLASS W/CAPS
2351300	\$397.60	3.00%	\$385.67	STANDARDIZATION KIT, GELEX* SSX
2351600	\$12.60	3.00%	\$12.22	POTASSIUM IODIDE STARCH TEST
2355237	\$4.54	3.00%	\$4.40	DROPPER ASSY, CHILD RES PLASTIC TUBE
2356901	\$2.07	3.00%	\$2.01	BAG, PE ZIPPER 8X10X .006 IN
2374900	\$5.59	3.00%	\$5.42	PPB FAST COLUMN EXTRACTOR
2376400	\$5.77	3.00%	\$5.60	SYRINGE PLUNGER, INTEGRATED SEAL
24012	\$33.43	3.00%	\$32.43	KTO: VALVE CONNECTOR, pkg/6
24012L	\$6.04	3.00%	\$5.86	VALVE CONNECTOR
2401906	\$77.22	3.00%	\$74.90	SAMPLE CELL, 25X95MM 10-20-25ML PK/6
2405200	\$25.64	3.00%	\$24.87	ACCUVAC SNAPPER
2410104	\$10.58	3.00%	\$10.26	GLOVES, CHEMICAL RESIST 9-9-1/2
2410105	\$10.58	3.00%	\$10.26	GLOVES, CHEMICAL RESIST SIZE 10
2410106	\$11.93	3.00%	\$11.57	GLOVES, CHEMICAL RESIST SIZE 11
2410212	\$105.16	3.00%	\$102.01	SAMPLE CELL, 1" SQ PK/12 PS W/COVER
2410222	\$31.42	3.00%	\$30.48	SAMPLE CELL, PS 1"SQ PK/2
2425300	\$182.56	3.00%	\$177.08	SAMPLE CELLS, 25ML MATCHED PAIR
2427601	\$8.79	3.00%	\$8.53	nn SAMPLE CELL, 25X60MM 10ML W/CAP
2427606	\$51.17	3.00%	\$49.63	SAMPLE CELL, 25X60MM PK/6 10ML MARK
2434702	\$43.96	3.00%	\$42.64	SAMPLE CELL, PORTABLE TURB, PK/2

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2434706	\$55.27	3.00%	\$53.61	SAMPLE CELL 2100 PORTABLE TURB, PK/6
2440	\$48.26	3.00%	\$46.81	PUMP TUBE INSERT, SILICONE
2441	\$48.26	3.00%	\$46.81	PUMP TUBE INSERT,DISC.
2442	\$110.94	3.00%	\$107.61	PUMP TUBE INSERT,COMP. 800 SLR
245000501	\$264.32	3.00%	\$256.39	POLE, 8-24FT, Q-STICK
2471	\$1,219.68	3.00%	\$1,183.09	FLOW THRU MODULE W/FLANGED ENDS
2489300	\$184.80	3.00%	\$179.26	MEMBRANE FILTER, 3UM PK/10
2489737	\$31.86	3.00%	\$30.90	PIPET, SER DSPL WM 5ML PK/25
2489738	\$33.92	3.00%	\$32.90	PIPET, SER DSPL WM 10ML PK/20
24927	\$600.32	3.00%	\$582.31	VALVE ASSEMBLY, SWITCHING
2495402	\$196.00	3.00%	\$190.12	SAMPLE CELL, 10ML MATCHED PK/2
2495402S	\$189.28	3.00%	\$183.60	SAMPLE CELL SUPER, 10ML MATCHED PK/2
2495900CASE	\$77.11	3.00%	\$74.80	Case assembly for 2495900 test kit
25006	\$13.20	3.00%	\$12.80	oo WRAP, HEATER - 2"
25007	\$8.34	3.00%	\$8.09	oo WRAP, HEATER 1"
2506101	\$53.19	3.00%	\$51.59	CLEANING BRUSH FOR SLUDGE JUDGE, 6FT
25061020	\$554.40	3.00%	\$537.77	MODBUS RS485 CARD, AF7000
2506103	\$53.19	3.00%	\$51.59	CLEANING BRUSH, SLUDE JUDGE, LARGE
25061030	\$1,242.08	3.00%	\$1,204.82	AUTOFLUSH CARD, 110V S VALVE, AF7000
25061040	\$1,242.08	3.00%	\$1,204.82	AUTOFLUSH CARD, 220V S VALVE, AF7000
25088000	\$2,275.84	3.00%	\$2,207.56	WATER CONNECTION W/AUTO FLUSH, 220V, AF7000
25089000	\$997.92	3.00%	\$967.98	SOLENOID FOR AUTO FLUSH CARD, 110V, AF7000
2511900	\$64.84	3.00%	\$62.89	PIPET TIPS, 200-1000UL, 1000/PK
2512204	\$294.56	3.00%	\$285.72	WALL MOUNT BRACKET FOR DQ3 SYSTEM
2512404	\$215.04	3.00%	\$208.59	WALL MOUNT BRACKET
2512604	\$411.04	3.00%	\$398.71	PRESSURE GAUGE/REGULATOR
2512900	\$1,454.88	3.00%	\$1,411.23	30L PE RESERVOIR, DQ3 SYSTEM
2512901	\$135.52	3.00%	\$131.45	TANK CONNECTOR KIT, DQ-3
251764	\$40.98	3.00%	\$39.75	PARAFILM 4 IN X 125 FT ROLL
2521100	\$170.24	3.00%	\$165.13	FUNNEL FILTER, .45UM, STERILE, BULK
2521101	\$286.72	3.00%	\$278.12	FUNNEL FILTER, .45UM, STERILE, INDV
2521102	\$250.88	3.00%	\$243.35	FUNNEL FILTER, .45UM, STERILE, TRAY
2521300	\$24.85	3.00%	\$24.10	ff BIOSART 100 MEMBRANE LIFTER
25224000	\$19.43	3.00%	\$18.85	5500sc AMC Colorimeter Cleaning Kit
2522900	\$32.37	3.00%	\$31.40	COTTON SWABS FOR CL-17 ANALYZER
2522905	\$2.69	3.00%	\$2.61	COTTON SWAB FOR CL-17, 5/PK
2526600	\$562.24	3.00%	\$545.37	ZWINKLE ADAPTOR ASSEMBLY
2532800	\$6.89	3.00%	\$6.68	BOTTLE W/CAP, F/HYDROGEN SULFIDE
2537600	\$96.82	3.00%	\$93.92	1 1/2" SS WELD-IN SOCKET
2550501	\$30.90	3.00%	\$29.97	GLOVES, NITRILE SMALL PK/100 DISP
2550502	\$30.90	3.00%	\$29.97	GLOVES, NITRILE MEDIUM PK/100 DISP
2550503	\$30.90	3.00%	\$29.97	GLOVES, NITRILE LARGE PK/100 DISP
2550504	\$30.90	3.00%	\$29.97	GLOVES, NITRILE X-LRG PK/100 DISP
2550800	\$60.47	3.00%	\$58.66	RESPIRATOR, DISPOSABLE PK/20
2551000	\$1.51	3.00%	\$1.46	FOAM PAD, PE FOR CASE 46601-00
2551910	\$142.24	3.00%	\$137.97	DISH, ALUMINUM 90MM PK/50
2554300	\$35.28	3.00%	\$34.22	SWABS, COTTON-TIP APPLCTR PK/100
2558996	\$117.60	3.00%	\$114.07	PIPET TIP, STERILE 1-10ML PK/50
2559701	\$30.74	3.00%	\$29.82	TENSETTE NUMBER RING KIT 0-1
2559710	\$30.74	3.00%	\$29.82	TENSETTE NUMBER RING KIT 1-10
257201	\$13.50	3.00%	\$13.10	COTTON BALLS, ABSORBENT PK/100
2575010	\$316.96	3.00%	\$307.45	PUMP, SUBMERSIBLE SMALL
2581802	\$10.02	3.00%	\$9.72	CAPS, FLIP SPOUT PK/2
2586101	\$61.14	3.00%	\$59.31	SYRINGE, 140CC LUER TIP CLEANED
2590401	\$53.14	3.00%	\$51.55	GLOVES, LATEX SMALL PK/100
2590402	\$53.14	3.00%	\$51.55	GLOVES, LATEX MEDIUM PK/100
2590403	\$53.14	3.00%	\$51.55	GLOVES, LATEX LARGE PK/100
2592920	\$313.60	3.00%	\$304.19	SOIL SAMPLE CONTAINER PK/20

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2600-0252-001	\$2,452.80	3.00%	\$2,379.22	nn ff FLEXY EWON UNIT, FOR REMOTE ACCESS
26011	\$357.28	3.00%	\$346.56	BASE, TUBE RACK - BD26/46
26075	\$127.68	3.00%	\$123.85	TUBE, FLAT BOTTOM - 250mL
2612602	\$313.60	3.00%	\$304.19	SAMPLE CELL, W/STOPPER MATCHED PAIR
2615714	\$56.34	3.00%	\$54.65	ff ELECTRODE HOLDER, F/FLEX LAB ARM
2617614	\$211.68	3.00%	\$205.33	WEIGHT, BALANCE 100GM ASTM CL 1
2624401	\$824.32	3.00%	\$799.59	SAMPLE CELL, 100MM QUARTZ
2624410	\$301.28	3.00%	\$292.24	SAMPLE CELL, 10MM QUARTZ
2624450	\$517.44	3.00%	\$501.92	SAMPLE CELL, 50MM QUARTZ
2629201	\$387.52	3.00%	\$375.89	SAMPLE CELL, 100MM OPTICAL GLASS
2629250	\$230.72	3.00%	\$223.80	SAMPLE CELL, 50MM OPTICAL GLASS
2629500	\$93.58	3.00%	\$90.77	SAMPLE CELL, 10MM 1.5ML PK/100
2630601	\$150.08	3.00%	\$145.58	PROBE, SS 3-PURPOSE OPTION F/2630600
2636202	\$7,428.96	3.00%	\$7,206.09	LOW TEMPERATURE BOD INCUBATOR, SHELDON MODEL SRI
2655900	\$59.91	3.00%	\$58.11	STOPPER, PENNY HEAD
2657200	\$124.32	3.00%	\$120.59	SOIL SCOOP SET, PLASTIC 1,2,5,10
2657201	\$32.09	3.00%	\$31.13	SOIL SCOOP, 1 GRAM, 0.85CC
2657202	\$32.09	3.00%	\$31.13	si SOIL SCOOP, 2 GRAM, 1.70CC
2657205	\$32.09	3.00%	\$31.13	SOIL SCOOP, 5 GRAM, 4.25CC
2657210	\$32.09	3.00%	\$31.13	SOIL SCOOP, 10 GRAM, 8.50CC
2662300	\$60.36	3.00%	\$58.55	STOPPER, F/GAS WASHING BOTTLE
2664	\$305.76	3.00%	\$296.59	TOTALIZER OPTION,BUBBLER TOTALIZER
2665902	\$257.60	3.00%	\$249.87	SAMPLE CELL SET, 1" SQ DR4000 (2PK)
2665904	\$510.72	3.00%	\$495.40	SAMPLE CELL SET, 1" SQ DR4000
2665908	\$952.00	3.00%	\$923.44	SAMPLE CELL SET, 1" SQ DR4000 (8PK)
2670700	\$323.68	3.00%	\$313.97	PWR SUPPLY F/UV LAMPS 115V/60HZ
2670702	\$431.20	3.00%	\$418.26	PWR SUPPLY F/UV LAMPS 220V/50HZ
2671000	\$200.48	3.00%	\$194.47	UV LAMP, SHORTWAVE, PENCIL TYPE
2672700	\$526.40	3.00%	\$510.61	SAMPLE VIAL 40ML TOC, PER METH 415.3
2674400	\$2,229.92	3.00%	\$2,163.02	APPARATUS SET, COLD VAPR MERCURY
2676	\$1,077.44	3.00%	\$1,045.12	mc CURRENT OUTPUT OPTION CURRENT PER
2678	\$468.16	3.00%	\$454.12	fro mc ANALOG,DATA-LOGGING CHANNELS
2683318	\$404.32	3.00%	\$392.19	MEMBRANE, VENTING PTFE PK/18
2684	\$5,202.40	3.00%	\$5,046.33	mc PH TEMP./ORP OPTION,FLOW METER
2686	\$171.36	3.00%	\$166.22	RAIN GAUGE INPUT OPTION RAIN GAUGE
2689700	\$204.96	3.00%	\$198.81	APP SET, CEL BASIC DW LAB
2689900	\$325.92	3.00%	\$316.14	APP SET, CEL BASIC WASTE WTR
26904	\$465.92	3.00%	\$451.94	RACK ASSEMBLY, TUBE
26906	\$304.64	3.00%	\$295.50	RACK ASSY, COLD FINGER
26911	\$1,660.96	3.00%	\$1,611.13	RACK SET, BD-26
2691400	\$383.04	3.00%	\$371.55	CASE, ADV PORT LAB
2691600	\$617.12	3.00%	\$598.61	APPARATUS SET, AQUACULTURE LAB
2704500	\$490.56	3.00%	\$475.84	UV LAMP & POWER SUPPLY 115V
2704700	\$212.80	3.00%	\$206.42	ELECTRODE WASHER, 500ML
2705	\$134.40	3.00%	\$130.37	si CABLE ASSY,RELAY CABLE
2706	\$134.40	3.00%	\$130.37	CABLE ASSY,EXTERNAL LOGGING CABLE
2716	\$9.46	3.00%	\$9.18	CABLE, ULTRASONIC SENSOR
2722000	\$239.68	3.00%	\$232.49	CASE, SOFT 11.5H X 2.5D X 11.5W
2728800	\$1.18	3.00%	\$1.14	BAG, FOIL 5 X 9.5 W/ZIPPER
2743400	\$85.85	3.00%	\$83.27	SAMPLE CELL, 1CM SQ PS PK/100
2753200	\$14.90	3.00%	\$14.45	STIR BAR, EGG SHAPE 3/4 X 3/8 INCH
2758100	\$25.98	3.00%	\$25.20	JAR, WM PP 500ML W/CAP
2758101	\$27.50	3.00%	\$26.68	JAR, WM PP 500ML W/CAP PKGD
276C3M1220-115	\$1,939.84	3.00%	\$1,881.64	D.O. AirBlaster, 115VAC
276G1221-115	\$1,056.16	3.00%	\$1,024.48	AIR COMPR.SUB ASSY FOR D.
276M1210	\$55.43	3.00%	\$53.77	PACKAGE OF 12 DISP.BAGS
2775100	\$908.32	3.00%	\$881.07	TEST KIT, SOIL EXTRACTION
2775200	\$453.60	3.00%	\$439.99	REFILL, SOIL EXTRACTION KIT

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2776000	\$0.50	3.00%	\$0.49	CAP, IND SEAL WHITE PP 28-410
2795000	\$53.03	3.00%	\$51.44	ff PIPETTE TIPS, PK/1000 REPL F/2794900
2799401	\$52.47	3.00%	\$50.90	MEMBRANE FILTERS, 0.45UM 5/PK
2800200	\$13.09	3.00%	\$12.70	REACTION VESSEL, ARSENIC KIT
28019BB	\$304.64	3.00%	\$295.50	GLI pH/DO Sensor Extension Cable, 50ft, 1W1100, 6 Wire - U
2804300	\$1,015.84	3.00%	\$985.36	KTO: VERIF KIT F/2200 PCX PART COUNTER
28048.A	\$411.04	3.00%	\$398.71	Piercing head support plate for cans, for headspace piercer 29
28054	\$271.04	3.00%	\$262.91	SAMPLE LOOP, 100 uL PEEK
2807-0601-001	\$5,994.24	3.00%	\$5,814.41	BioTector remote control Interface û B7000i
2807-0601-002	\$5,994.24	3.00%	\$5,814.41	BioTector remote control Interface û B7000 TNTP
2807-0601-003	\$5,869.92	3.00%	\$5,693.82	BioTector remote control Interface û B3500
28072	\$312.48	3.00%	\$303.11	HOLDER FOR 28071
28075	\$2,354.24	3.00%	\$2,283.61	COLUMN, ANALYTICAL QS-A2 TESTED
28077	\$312.48	3.00%	\$303.11	CARTRIDGE, CATION PACKED
28080	\$31.57	3.00%	\$30.62	TUBE CUTTER, PEEKw/BLADES
28120	\$12.54	3.00%	\$12.16	SYRINGE, SERIES II & III
28129	\$319.20	3.00%	\$309.62	SAMPLE LOOP, 500uL
28144	\$290.08	3.00%	\$281.38	CHECK VALVE ASSEMBLY REPLACEMENT KIT
2818-100	\$581.28	3.00%	\$563.84	si CABLE,SYNCRONIZED SAMPLING, 100 FT.
2818-25	\$299.04	3.00%	\$290.07	si CABLE,SYNCRONIZED SAMPLING, 25 FT.
2818-50	\$367.36	3.00%	\$356.34	si CABLE,SYNCRONIZED SAMPLING, 50 FT.
2818-75	\$474.88	3.00%	\$460.63	si CABLE,SYNCRONIZED SAMPLING, 75 FT.
28195	\$21.11	3.00%	\$20.48	PLUG, BOTTLE CAP-3RD HOLE
28198	\$204.96	3.00%	\$198.81	SAMPLE LOOP, 10uL PEEK
28300GP	\$1,848.00	3.00%	\$1,792.56	Dispenser for sampler 29980
28301	\$38.81	3.00%	\$37.65	CARTRIDGE, PEEK - TAN
28303	\$19.66	3.00%	\$19.07	FRIT FOR PEEK CARTRIDGE
28342	\$459.20	3.00%	\$445.42	CARTRIDGE HOLDER, ANION GUARD 10MM
2838300	\$60.98	3.00%	\$59.15	SAMPLE CELLS, PK/6 (4X10ML & 2X25ML)
2852800	\$22.90	3.00%	\$22.21	ACCESSORY KIT, DO/CO
2861	\$570.08	3.00%	\$552.98	mc EXPANDED MEMORY-116K DATA READINGS
28612	\$428.96	3.00%	\$416.09	External backup filter for additional surge-protection and filter
2875100	\$30.90	3.00%	\$29.97	SEQUENCER IV POWER CABLE
2875200	\$126.56	3.00%	\$122.76	SEQUENCER IV SIGNAL CABLE
2875300	\$93.96	3.00%	\$91.14	SEQUENCER IV MEMBRANE EXT. CABLE
2882502	\$33.43	3.00%	\$32.43	aa SIPPER CAP ASSY, 250ML
2882505	\$33.43	3.00%	\$32.43	aa SIPPER CAP ASSY, 500ML
2882510	\$33.43	3.00%	\$32.43	aa SIPPER CAP ASSY, 1L
28851	\$395.36	3.00%	\$383.50	COLUMN, GUARD, AN-SDA G, 3 PK
28853	\$395.36	3.00%	\$383.50	GUARD, COLUMN HOLDER, BROWN FRITS, PK 3
28910	\$173.60	3.00%	\$168.39	KIT, INTRL LOOP VLVE ACCS
2893700	\$0.95	3.00%	\$0.92	CAP, BOTTLE PP 38-439 PTFE LINER
2895405	\$365.12	3.00%	\$354.17	rr EZ COD RECYCLING KIT, 5-GAL
2895405P	\$542.08	3.00%	\$525.82	EZ COD RECYCLING, 5-GAL PICK-UP
2895414	\$750.40	3.00%	\$727.89	rr EZ COD RECYCLING KIT, 14-GAL
2895420	\$913.92	3.00%	\$886.50	EZ COD RECYCLING KIT, 20-GAL
2895455	\$2,320.64	3.00%	\$2,251.02	EZ COD RECYCLING KIT, 55 GAL
2895805	\$22.95	3.00%	\$22.26	REACTOR ADAPTER, 16MM TO 13MM, 5/PK
28963	\$473.76	3.00%	\$459.55	SHELF, ASSEMBLY - IC PUMP
2904	\$498.40	3.00%	\$483.45	BRACKET,ULTRASONIC ADJUSTABLE
29041US	\$23.91	3.00%	\$23.19	Code for voltage and cable connector: 115 VAC 50/60 Hz for
29041USW	\$368.48	3.00%	\$357.43	POWER SUPPLY CABLE FOR 3625
2907-0644-001	\$2,452.80	3.00%	\$2,379.22	nn FLEXY EWON UNIT, FOR REMOTE ACCESS 4G
29089S6	\$912.80	3.00%	\$885.42	Pressure regulator, 6mm
29117	\$2,345.28	3.00%	\$2,274.92	Test unit for two channel (TCD)
29122.A	\$1,301.44	3.00%	\$1,262.40	PC INTERFACE BOX, 95-130VAC
29122.B	\$1,301.44	3.00%	\$1,262.40	PC INTERFACE BOX, 207-253VAC
2921	\$118.72	3.00%	\$115.16	TUBING,VINYL,1/8 OD X 100 FT.

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2922	\$519.68	3.00%	\$504.09	TUBING,VINYL,1/8 ID X 500 FT.
2923	\$202.72	3.00%	\$196.64	CURRENT OUTPUT,SECOND 4-20 MA
2923400	\$900.48	3.00%	\$873.47	APPARATUS SET, DREL WATER QUAL
2927202	\$76.15	3.00%	\$73.87	BOTTLE, WASH, WIDE MOUTH 250ML PK/12
2927203	\$45.53	3.00%	\$44.16	BOTTLE, WASH, WIDE MOUTH 500ML PK/6
2927204	\$34.93	3.00%	\$33.88	BOTTLE, WASH, WIDE MOUTH 1L PK/3
2927401	\$32.13	3.00%	\$31.17	GLOVES, NITRILE, w/Neu-Thera SMALL PK/100
2927402	\$32.13	3.00%	\$31.17	GLOVES, NITRILE, w/Neu-Thera, MED PK/100
2927403	\$32.13	3.00%	\$31.17	GLOVES, NITRILE, w/Neu-Thera, LG PK/100
2927404	\$32.13	3.00%	\$31.17	GLOVES, NITRILE, w/Neu-Thera, X-LG PK/100
2928201	\$64.68	3.00%	\$62.74	BOTTLE, WASH, NALGENE YELLOW PK/6
2928202	\$64.68	3.00%	\$62.74	BOTTLE, WASH, NALGENE BLUE PK/6
2928203	\$64.68	3.00%	\$62.74	BOTTLE, WASH, NALGENE GREEN PK/6
2928204	\$64.68	3.00%	\$62.74	BOTTLE, WASH, NALGENE RED PK/6
2928501	\$29.18	3.00%	\$28.30	MAGNETIC STIRRING BAR ARRESTER
2928601	\$15.33	3.00%	\$14.87	STIR BAR, MAGNETIC, "+" SHAPE 3/8"
2928602	\$17.46	3.00%	\$16.94	STIR BAR, MAGNETIC, "+" SHAPE 3/4"
2928603	\$17.98	3.00%	\$17.44	STIR BAR, MAGNETIC, "+" SHAPE 1"
2928604	\$20.66	3.00%	\$20.04	STIR BAR, MAGNETIC, "+" SHAPE 1 1/4"
2928605	\$22.90	3.00%	\$22.21	STIR BAR. MAGNETIC. "+" SHAPE 1 1/2"
2929	\$41.99	3.00%	\$40.73	TUBING,VINYL,1/8 ID X 25 FT.
2929101	\$49.22	3.00%	\$47.74	BOTTLE, WASH, RED 250 ML NARROW PK/6
2929103	\$49.22	3.00%	\$47.74	BOTTLE, WASH RED 500ML WIDE PK/6
2929401	\$17.35	3.00%	\$16.83	SAMPLER, EXTRA CUP, 500ML
2929601	\$76.15	3.00%	\$73.87	BOTTLE BRUSH, SWIVEL HEAD
2930101	\$76.15	3.00%	\$73.87	BOTTLE, WASH NARROW MTH 125ML PK/12
2930102	\$76.15	3.00%	\$73.87	BOTTLE, WASH NARROW MTH 250ML PK/12
2930103	\$76.15	3.00%	\$73.87	BOTTLE, WASH, NARROW MTH 500ML PK/12
2930201	\$89.99	3.00%	\$87.29	BOTTLE, WASH, AUTOCLAVE, 500ML, PK.6
2930202	\$89.99	3.00%	\$87.29	BOTTLE, WASH, AUTOCLAVE, 1-L, PK/4
2932810	\$8.16	3.00%	\$7.92	DISPOSABLE, 30X30 CM,196/BX
2933	\$202.72	3.00%	\$196.64	mc TOTALIZER OPTION,U/SONIC
29341	\$35.38	3.00%	\$34.32	Cathode polishing cloth for miniature sensors.
2938200	\$18.24	3.00%	\$17.69	ALCOHOL PREP PADS, STERILE, 200/PK
2943101	\$3.92	3.00%	\$3.80	BOTTLE, BOD, 300ML DISPOSABLE
2943216	\$320.32	3.00%	\$310.71	HOLDER, STARTER, 47MM
2943220	\$155.68	3.00%	\$151.01	CLAMP, ALUMINUM, 47MM
2943221	\$58.56	3.00%	\$56.80	TUBING, TYGON(R), 3/8" ID X 5/8" OD
2943222	\$42.28	3.00%	\$41.01	TUBE, COLLECTION, 30X200MM
2943224	\$10.58	3.00%	\$10.26	CLAMP, PXME ACETAL, TS 24/25
2943226	\$70.62	3.00%	\$68.50	PAN, ALUMINUM, 105MM, 100/PK
2943229	\$22.05	3.00%	\$21.39	O-RING, COLLECTION TUBE
2943232	\$1,514.24	3.00%	\$1,468.81	SPE STARTER KIT, MANIFOLD, 3 PLACE
2943235	\$320.32	3.00%	\$310.71	HOLDER, MANIFOLD, 47MM
2943236	\$173.60	3.00%	\$168.39	HOLDER, FILTRATION, 47MM
2943237	\$21.60	3.00%	\$20.95	PANS, ALUMINUM, 105MM, 24/PK
2943238	\$25.98	3.00%	\$25.20	STOPPER, SILICONE W/9.5MM HOLE, #8
2943241	\$42.28	3.00%	\$41.01	STOPPER, #13.5, 2HOLE/ADAPTER
2943242	\$25.98	3.00%	\$25.20	STOPPER, #11.5, 2HOLE/ADAPTER
2943400	\$29.89	3.00%	\$28.99	PIPETS, TRANSFER, PE, 15ML, 48/PK
2943401	\$17.24	3.00%	\$16.72	PIPETS, TRANSFER, PE, 15ML, 24/PK
2943800	\$280.00	3.00%	\$271.60	SPE CONSUMABLES KIT
2943900	\$128.80	3.00%	\$124.94	ACRYLIC BOD BOTTLE STOPPERS, 25/PK
2943901	\$8.29	3.00%	\$8.04	ACRYLIC BOD BOTTLE STOPPERS
2945027	\$99.06	3.00%	\$96.09	PLAN OBJECTIVE 4X, MICROSCOPE LENS
2945029	\$226.24	3.00%	\$219.45	PLAN OBJECTIVE 40X, MICROSCOPE LENS
2945030	\$304.64	3.00%	\$295.50	PLAN OBJECTIVE 100X, MICROSCOPE LENS
2945040	\$24.74	3.00%	\$24.00	U.S. DETACHED POWER CORD ONLY

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2946103	\$4.92	3.00%	\$4.77	STOPPER, RUBBER 1HOLE 7/8", #8
2946702	\$806.40	3.00%	\$782.21	ASSEMBLY, ELUTER, MANIFOLD
2946703	\$15.22	3.00%	\$14.76	ASSEMBLY, VENT MANIFOLD, 3/PK
2946704	\$738.08	3.00%	\$715.94	ASSEMBLY, SPE, STARTER, 47MM
2946705	\$738.08	3.00%	\$715.94	ASSEMBLY, SPE, MANIFOLD, 47MM
2946706	\$482.72	3.00%	\$468.24	ASSEMBLY, FILTRATION, 47MM
2947820	\$110.31	3.00%	\$107.00	FILTERS, SPE, 47MM, 50/PK
2947822	\$332.64	3.00%	\$322.66	FILTERS, SPE, 90MM, 50/PK
2948000	\$42.78	3.00%	\$41.50	PANS, ALUMINUM, 70MM, 100/PK
2948700	\$60.36	3.00%	\$58.55	PIPET TIPS, 200 UL, 1000/PK
2948710	\$7.00	3.00%	\$6.79	PIPET TIP, FOR 2946006 PK/10
2952500	\$406.56	3.00%	\$394.36	POWER SUPPLY EXT, 100-240VAC IN 24V OUT
2958700	\$618.24	3.00%	\$599.69	STIRRER FOR BODTRAK II
2959700	\$15.22	3.00%	\$14.76	BOX, BODTRAK II POWER ADAPTOR
2965700	\$12.53	3.00%	\$12.15	DISPENSING CAP KIT
29672.305	\$2,186.24	3.00%	\$2,120.65	Cable, serial, 4 wire, twisted
29682.03	\$663.04	3.00%	\$643.15	3 meters of 8 wire shielded communications cable for remote
29682.15	\$947.52	3.00%	\$919.09	15 meters of 8 wire shielded communications cable for remote
29682.25	\$1,225.28	3.00%	\$1,188.52	25 meters of 8 wire shielded communications cable for remote
29781	\$71.23	3.00%	\$69.09	Polishing powder & cloth, 3 um
2978GP	\$101.12	3.00%	\$98.09	aa Polishing powder & cloth
2984900	\$229.60	3.00%	\$222.71	BACKPACK, SMALL, NYLON TEXTILE
2985000	\$260.96	3.00%	\$253.13	BACKPACK, LG, WHEELS, NYLON TEXTILE
2985100	\$7.45	3.00%	\$7.23	BRUSH, BOD BOTTLE
29870.01	\$562.24	3.00%	\$545.37	SUPPORT FOR AMPOULES 1ml 10.50 L=23.00 + 10.00 D8.70
29870.03	\$448.00	3.00%	\$434.56	SUPPORT AMPULES 1ML & 2ML
29870.04	\$448.00	3.00%	\$434.56	SUPPORT FOR AMPOULES 0D11.00 L=32.00 +10.00 0d8.70
29870.05	\$417.76	3.00%	\$405.23	SUPPORT AMPULES 1ML & 2ML
29870.07	\$543.20	3.00%	\$526.90	SUPPORT FOR AMPOULES 12.00 L=21.00 + 10.00 8.70
29870.08	\$348.32	3.00%	\$337.87	Support for ampoules D12.00 L=31.00 + 10.00 d8.70
29870.13	\$348.32	3.00%	\$337.87	Support for ampoules 3 ml. See 29981 Operator's Manual for sp
29870.14	\$448.00	3.00%	\$434.56	SUPPORT FOR AMPOULES 0D13.00 L=34.00 + 10.00 0d10.90
29870.17	\$348.32	3.00%	\$337.87	SUPPORT FOR AMPOULES 13.50
29871.06.35	\$325.92	3.00%	\$316.14	Support for vials D15.00 L=35mm
29871.08.35	\$325.92	3.00%	\$316.14	Support for vials D16.00 L = 35mm
29871.20.45	\$325.92	3.00%	\$316.14	Support for vials D22.00 L=45.00
29871.22.50	\$325.92	3.00%	\$316.14	Support for vials D23.00 L = 48mm
29871.23.50	\$331.52	3.00%	\$321.57	Support for vials D23.50 L=50mm
29871.27.55	\$325.92	3.00%	\$316.14	Support for vials D25.50 L=55
29871.29.60	\$325.92	3.00%	\$316.14	Support for vials D26.50 L=60
29871.30.60	\$325.92	3.00%	\$316.14	Support for vials D27.00 L = 59mm
29871.40.58	\$325.92	3.00%	\$316.14	Support for vials D32 L max = 58mm
29871.40.60	\$325.92	3.00%	\$316.14	Support for vials D32 L = 60 mm
29871.43.60	\$325.92	3.00%	\$316.14	Support for vials D33.50 L max = 60mm
29871.48.65	\$325.92	3.00%	\$316.14	Support for vials D36.00 L = 65.00mm
29871.61.75	\$325.92	3.00%	\$316.14	Support for vials D42.50 L= 75mm
29871.68.70	\$325.92	3.00%	\$316.14	Support for vials D46.00 L = 70.00mm
29871.70.75	\$325.92	3.00%	\$316.14	Support for vials D47.00 L=75mm
29871.72.100	\$325.92	3.00%	\$316.14	Support for vials D48.00 L=100mm
29871.77.100	\$325.92	3.00%	\$316.14	Support for vials D50.50 L=100mm
29872	\$269.92	3.00%	\$261.82	Test unit for detecting leaks.
2990700	\$243.04	3.00%	\$235.75	KTO: SM BACKPACK, WITH CASES
2990800	\$290.08	3.00%	\$281.38	KTO: LG BACKPACK, WHEELS, WITH CASES
2990900	\$4,133.92	3.00%	\$4,009.90	KTO: DW STARTER KIT, SM BACKPACK
2991000	\$4,189.92	3.00%	\$4,064.22	KTO: DW STARTER KIT, LG BACKPACK
2991100	\$4,633.44	3.00%	\$4,494.44	KTO: IND STARTER KIT, LG BACKPACK
2991200	\$4,589.76	3.00%	\$4,452.07	KTO: IND STARTER KIT, SM BACKPACK
2991300	\$51.46	3.00%	\$49.92	CASE, BACKPACK, WATERPROOF

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2991400	\$15.79	3.00%	\$15.32	CASE, COMPARTMENT, SM BACKPACK
29915	\$388.64	3.00%	\$376.98	PROBE ASSY, DUAL- CETAC
2991500	\$20.26	3.00%	\$19.65	CASE, COMPARTMENT, LG BACKPACK
29971.A	\$7,778.40	3.00%	\$7,545.05	BEVERAGE PACKAGE SAMPLER 29971
29972.A	\$7,574.56	3.00%	\$7,347.32	BEVERAGE PACKAGE SAMPLER, GREY
29972.M	\$7,352.80	3.00%	\$7,132.22	Beverage Package Sampler for M1100, grey
29973.A	\$2,150.40	3.00%	\$2,085.89	PIERCING HEAD, TPA, GREY VERSION
29974.A	\$2,232.16	3.00%	\$2,165.20	PIERCING HEAD, CARBONATED LIQUIDS
29979	\$330.40	3.00%	\$320.49	Piercer knife for PET bottles
2K1271	\$55.94	3.00%	\$54.26	QUICK DISCONNECT, AMPHENOL
2M1031-025	\$4.42	3.00%	\$4.29	TUBE, POLYETHYLENE, 1/4" OD,
2M1033-025-043	\$15.74	3.00%	\$15.27	TUBING, 1/4" ID X 7/16" OD
2M1033-043	\$10.47	3.00%	\$10.16	TUBING, PVC, 1/4 ID, 7/16 O
2M1033-043-060	\$598.08	3.00%	\$580.14	PVC TUBING, 60Ft. 2 Piece
2M1033-187	\$7.83	3.00%	\$7.60	TUBE, PVC, #15 X .19 ID
2P2204-107	\$254.24	3.00%	\$246.61	TEE, 316 S.S., 150# THD. 1+1/2
2P2204-108	\$449.12	3.00%	\$435.65	TEE, SS., 316, THD, 2
2P2215-105	\$538.72	3.00%	\$522.56	BALL VLV, SS., 316, THD, 1
2P2220-126	\$23.58	3.00%	\$22.87	RED. COUP, SS, 316, THD, 1 X
2P2220-132	\$35.06	3.00%	\$34.01	RED. COUP, SS., 316, THD, 1+1/
2P2225-108	\$79.35	3.00%	\$76.97	3" LG NPL, 316SS, THD, 2 DIA,
3029100	\$69.05	3.00%	\$66.98	CORD, POWER 12/3 SJT 15A-300V 6'
3050000	\$272.16	3.00%	\$264.00	SOFTENER, WATER STANDARD
3050001	\$346.08	3.00%	\$335.70	SOFTENER, WATER PREMIUM
3050002	\$256.48	3.00%	\$248.79	SOFTENER, WATER SHORT STANDARD
3050003	\$315.84	3.00%	\$306.36	SOFTENER, WATER SHORT PREMIUM
3050006	\$288.96	3.00%	\$280.29	SOFTENER, WATER ECO PREMIUM
3050051	\$275.52	3.00%	\$267.25	SOFTENER, WATER PREMIUM EMPTY
3050053	\$286.72	3.00%	\$278.12	SOFTENER, WATER SHORT PREM EMPTY
30906	\$386.40	3.00%	\$374.81	ASSY, LAMP, UV REDUCTION
31093	\$37.84	3.00%	\$36.70	PLATE, COVER - BLANK
31134	\$22.05	3.00%	\$21.39	MOUSE PAD, LACHAT 4 COLOR
3152	\$144.48	3.00%	\$140.15	CONNECT KIT-REMOTE PUMP W/TEF TUBING
3165	\$246.40	3.00%	\$239.01	TOTALIZER OPTION, 3 IN 1, 950
3170	\$733.60	3.00%	\$711.59	REMOTE, ULTRASONIC OPTION
3178800	\$230.72	3.00%	\$223.80	PEN, DISPOSABLE CARTRIDGE, BLUE
31933	\$1,588.16	3.00%	\$1,540.52	FLOW CELL ASSEMBLY, QC800
31935	\$231.84	3.00%	\$224.88	oo SAMPLE LINE ASSY, QC8000
32001.010	\$1,814.40	3.00%	\$1,759.97	Flow Chamber, SS, 6mm EPDM
32001.011	\$1,887.20	3.00%	\$1,830.58	dq Flow Chamber, SS, 1/4", EPDM
32001.012	\$1,882.72	3.00%	\$1,826.24	Flow chamber in stainless steel (316) with 8 mm fittings. Supr
32001.030	\$1,440.32	3.00%	\$1,397.11	Flow Chamber, Delrin 6mm EPDM
32001.031	\$1,500.80	3.00%	\$1,455.78	Flow Chamber, Delrin 1/4" EPDM
32001.071	\$3,765.44	3.00%	\$3,652.48	Flow chamber in Monel with 1/4" fittings. Supplied with EPDM
32001.110	\$1,748.32	3.00%	\$1,695.87	Flow chamber in stainless steel (316) with 6 mm fittings. Supr
32001.111	\$1,624.00	3.00%	\$1,575.28	dq Flow chamber in stainless steel (316) with 1/4" fittings. Su
32001.140	\$4,145.12	3.00%	\$4,020.77	Flow chamber in Hastelloy with 6 mm fittings. Supplied with V
32001.141	\$4,536.00	3.00%	\$4,399.92	Flow Chamber, Hastelloy, + Viton
32001.150	\$2,485.28	3.00%	\$2,410.72	Flow chamber in titanium with 6 mm fittings. Supplied with Vi
32001.151	\$2,789.92	3.00%	\$2,706.22	Flow Chamber, Titanium 1/4" Viton
32001.170	\$3,765.44	3.00%	\$3,652.48	Flow chamber in Monel with 6 mm fittings. Supplied with Vitor
32001.171	\$3,861.76	3.00%	\$3,745.91	Flow chamber in Monel with 1/4" fittings. Supplied with Viton
32001.181	\$2,123.52	3.00%	\$2,059.81	Flow Chamber, Kynar 1/4" Viton
32001.191	\$2,630.88	3.00%	\$2,551.95	Flow Chamber, PTFE 1/4" Viton
32002.010	\$3,525.76	3.00%	\$3,419.99	Multiparameter Flow Cell, 6mm
32002.011	\$3,778.88	3.00%	\$3,665.51	dq Multiparameter Flow Cell, 1/4"
32003GP	\$3,357.76	3.00%	\$3,257.03	PROACC insertion device-Tuchenhausen
32007D	\$1,887.20	3.00%	\$1,830.58	Flow Chamber for Micrologger

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32007E.110	\$2,124.64	3.00%	\$2,060.90	Flow Chamber, 3650EX, 6MM
32007E.111	\$2,185.12	3.00%	\$2,119.57	Flow Chamber, 3650EX, 1/4"
32007F	\$2,822.40	3.00%	\$2,737.73	FLOWCHAMBER w/ VALVE & SS TUBE
32007W.030	\$2,508.80	3.00%	\$2,433.54	Flow Chamber, high solids, 6MM
32007W.031	\$2,508.80	3.00%	\$2,433.54	Flow chamber. wort
32013A	\$2,537.92	3.00%	\$2,461.78	Flow Chamber w/spiral for 3650
32015.020	\$2,481.92	3.00%	\$2,407.46	Flow Chamber
32015.021	\$2,849.28	3.00%	\$2,763.80	Flow Chamber, spiral for 3650
32016.02	\$2,759.68	3.00%	\$2,676.89	Flow Chamber
32017GP	\$4,764.48	3.00%	\$4,621.55	Flow Chamber for PharmaPack
32019	\$7,239.68	3.00%	\$7,022.49	Assembly Hook&Go for H2(TC) +O2(EC) chambers includes h
32019-6V	\$10,187.52	3.00%	\$9,881.89	6 channels Assembly Hook&Go for H2(TC) +O2(EC) includes r
32051A	\$595.84	3.00%	\$577.96	Adapter for 32007D
32058GP	\$3,106.88	3.00%	\$3,013.67	Flow Chamber for 3658 Analyzer
3206	\$1,925.28	3.00%	\$1,867.52	mc PORTABLE PUMP
32105	\$626.08	3.00%	\$607.30	Piercing head for 29976 for PET caps. Use with Package Positi
32110	\$535.36	3.00%	\$519.30	Pet bottle holding fork
32110.A	\$570.08	3.00%	\$552.98	PET bottle positioning fork with spacer, for piercer 29989, sys
32112.A	\$3,291.68	3.00%	\$3,192.93	PET bottle positioning fork for use with 32113 (piercing knife a
32201GP	\$534.24	3.00%	\$518.21	Retrofit plate, MOCA for 26XX
32209	\$537.60	3.00%	\$521.47	Probrix, Wall mount kit
32301.A	\$2,561.44	3.00%	\$2,484.60	Electrochemical Cleaning Unit
32301.B	\$2,561.44	3.00%	\$2,484.60	Electrochemical Cleaning Unit
32304	\$1,935.36	3.00%	\$1,877.30	Test unit, EC simulate 36XX
32309	\$92.61	3.00%	\$89.83	Plug, in Delrin, with O-ring, watertight, for Lemos 8 and 10, or
3232	\$9.73	3.00%	\$9.44	CABLE,COAX,2 PAIR,AV
32501.01	\$364.00	3.00%	\$353.08	10 wire cable to connect all thermal conductivity and electroch
32501.03	\$411.04	3.00%	\$398.71	Cable 3 m for TC & EC to Orbisphere 410/510 W & P
32501.05	\$491.68	3.00%	\$476.93	Cable 5 m for TC & EC to Orbisphere 410/510 W & P
32501.10	\$585.76	3.00%	\$568.19	Cable 10 m for TC & EC to Orbisphere 410/510 W & P
32501.100	\$2,929.92	3.00%	\$2,842.02	Cable 100m for TC & EC to Orbisphere 410/510 W & P
32501.20	\$855.68	3.00%	\$830.01	Cable 20 m for TC & EC to Orbisphere 410/510 W & P
32501.200	\$5,554.08	3.00%	\$5,387.46	10 wire cable to connect all thermal conductivity and electroch
32501.30	\$1,125.60	3.00%	\$1,091.83	Cable 30 m for TC & EC to Orbisphere 410/510 W & P
32501.50	\$1,551.20	3.00%	\$1,504.66	Cable 50 m for TC & EC to Orbisphere 410/510 W & P
32501.60	\$1,774.08	3.00%	\$1,720.86	10 wire cable to connect all thermal conductivity and electroch
32501.70	\$2,148.16	3.00%	\$2,083.72	10 wire cable to connect all thermal conductivity and electroch
32501.80	\$1,943.20	3.00%	\$1,884.90	Cable 80 m for TC & EC to Orbisphere 410/510 W & P
32501.90	\$2,672.32	3.00%	\$2,592.15	10 wire cable to connect all thermal conductivity and electroch
32502.0A	\$688.80	3.00%	\$668.14	SENSOR CABLE 0.5M WITH 2 LEMO FOR 3601.XXX
32504.05	\$570.08	3.00%	\$552.98	5 meters sensor cable for use with the ROS. Supplied with 1 c
32504.25	\$1,113.28	3.00%	\$1,079.88	25 meters sensor cable for use with the ROS. Supplied with 1
32504.35	\$1,370.88	3.00%	\$1,329.75	35 meters sensor cable for use with the ROS. Supplied with 1
32504.45	\$1,638.56	3.00%	\$1,589.40	45 meters sensor cable for use with the ROS. Supplied with 1
32504.90	\$2,814.56	3.00%	\$2,730.12	90 meters sensor cable for use with the ROS. Supplied with 1
32505.01	\$771.68	3.00%	\$748.53	Cable, sensor, 1m, 2 conn, 10 wire
32505.03	\$816.48	3.00%	\$791.99	Sensor cable, 3 meters, all TC
32505.05	\$792.96	3.00%	\$769.17	Cable, Sensor, 5m, w/2 connect
32505.10	\$898.24	3.00%	\$871.29	Cable, 10m, 2 connectors for 2
32505.100	\$3,236.80	3.00%	\$3,139.70	100M SENSOR CABLE, 2 CONN, 10 WIRES
32505.20	\$1,251.04	3.00%	\$1,213.51	SENSOR CABLE, 20 METERS ALL TC
32505.200	\$5,862.08	3.00%	\$5,686.22	200 meters sensor cable for all thermal conductivity and elect
32505.30	\$1,326.08	3.00%	\$1,286.30	30M, SENSOR CABLE
32505.50	\$1,815.52	3.00%	\$1,761.05	50M SENSOR CABLE, 2 CONN, 10 WIRES
32505.70	\$2,309.44	3.00%	\$2,240.16	70 meters sensor cable for all thermal conductivity and electro
32505.80	\$2,713.76	3.00%	\$2,632.35	80m sensor cable for all thermal cond./EC sensors
32506.01	\$642.88	3.00%	\$623.59	STANDARD SENSOR CABLE 1M WITH 2 LEMO-CONNECTORS.
32506.03	\$916.16	3.00%	\$888.68	Sensor cable, 3m

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32506.05	\$785.12	3.00%	\$761.57	5 meters sensor cable for use with 3600M. Supplied with two
32506.05Z	\$785.12	3.00%	\$761.57	Halogen free cable with two LEMO 10 connectors, 5m
32506.10	\$964.32	3.00%	\$935.39	10 meters sensor cable for use with 3600M. Supplied with two
32506.15	\$1,095.36	3.00%	\$1,062.50	15 meters sensor cable for use with 3600M. Supplied with two
32506.25	\$1,361.92	3.00%	\$1,321.06	25 meters sensor cable for use with 3600M. Supplied with two
32506.35	\$1,619.52	3.00%	\$1,570.93	35 meters sensor cable for use with 3600M. Supplied with two
32506.45	\$1,883.84	3.00%	\$1,827.32	45 meters sensor cable for use with 3600M. Supplied with two
32506.90	\$3,063.20	3.00%	\$2,971.30	90 meters sensor cable for use with 3600M. Supplied with two
32508.01	\$725.76	3.00%	\$703.99	SENSOR CABLE 1M LENGTH WITH 2 LEMO-CONNECTORS FOR
32508.05	\$835.52	3.00%	\$810.45	Cable, sensor, 5m, for 31113
32508.10	\$938.56	3.00%	\$910.40	Cable, Sensor, 2 conn.,10m, 8
32508.100	\$3,278.24	3.00%	\$3,179.89	100 m sensor cable for 31112.02, 31113.02, 31124.01, 31125
32508.15	\$1,046.08	3.00%	\$1,014.70	15 meters sensor cable for 31112.02, 31113.02, 31124.01, 31
32508.25	\$1,307.04	3.00%	\$1,267.83	25 meters sensor cable for 31112.02, 31113.02, 31124.01, 31
32508.35	\$1,568.00	3.00%	\$1,520.96	35 meters sensor cable for 31112.02, 31113.02, 31124.01, 31
32508.45	\$1,834.56	3.00%	\$1,779.52	45 meters sensor cable for 31112.02, 31113.02, 31124.01, 31
32508.50	\$1,961.12	3.00%	\$1,902.29	50 meters sensor cable for 31112.02, 31113.02, 31124.01, 31
32508.90	\$3,018.40	3.00%	\$2,927.85	90 meters sensor cable for 31112.02, 31113.02, 31124.01, 31
32510.03	\$452.48	3.00%	\$438.91	Sensor cable (3m) to connect M/K-type sensor with ORBISPHE
32510.05	\$505.12	3.00%	\$489.97	Sensor cable (5m) to connect M/K-type sensor with ORBISPHE
32510.10	\$639.52	3.00%	\$620.33	Sensor cable (10m) to connect M/K-type sensor with ORBISPHE
32510.15	\$797.44	3.00%	\$773.52	CABLE (15M) TO CONNECT M/K-TYPE SENSOR WITH 410
32510.20	\$1,020.32	3.00%	\$989.71	CABLE (20M) TO CONNECT M/K-TYPE SENSOR WITH 410
32511.03	\$362.88	3.00%	\$351.99	3 meter cable to connect 3650EX or 3662EX instrument to inte
32512.03	\$835.52	3.00%	\$810.45	Cable, Sensor, for 3650
32512.05	\$607.04	3.00%	\$588.83	5 METER SENSOR CABLE FOR 3650. SUPPLIED WITH 2 CONN
32512.10	\$1,100.96	3.00%	\$1,067.93	Sensor cable, with connectors, Longer than 3 meters for 3650
32512.100	\$3,284.96	3.00%	\$3,186.41	100 meters Sensor cable, with connectors, Longer than 3 met
32512.15	\$1,078.56	3.00%	\$1,046.20	15 METERS, SENSOR CABLE FOR 3650
32512.150	\$4,597.60	3.00%	\$4,459.67	150 meters sensor cable for 3650 with standard sensors. Supp
32512.20	\$1,188.32	3.00%	\$1,152.67	20 meters sensor cable for 3650 with standard sensors. Suppl
32512.200	\$5,909.12	3.00%	\$5,731.85	200 meters sensor cable for 3650 with standard sensors. Supp
32512.25	\$1,317.12	3.00%	\$1,277.61	25 meters sensor cable for 3650 with standard sensors. Suppl
32512.30	\$1,450.40	3.00%	\$1,406.89	Sensor cable, with connectors, Longer than 3 meters for 3650
32512.35	\$1,582.56	3.00%	\$1,535.08	35 meters sensor cable for 3650 with standard sensors. Suppl
32512.40	\$1,710.24	3.00%	\$1,658.93	Sensor cable, with connectors, Longer than 3 meters for 3650
32512.45	\$1,844.64	3.00%	\$1,789.30	45 meters sensor cable for 3650 with standard sensors. Suppl
32512.50	\$1,971.20	3.00%	\$1,912.06	Sensor cable, with connectors, Longer than 3 meters for 3650
32512.60	\$2,234.40	3.00%	\$2,167.37	60 meters sensor cable for 3650 with standard sensors. Suppl
32512.70	\$2,497.60	3.00%	\$2,422.67	70 meters sensor cable for 3650 with standard sensors. Suppl
32512.80	\$2,764.16	3.00%	\$2,681.24	80 meters sensor cable for 3650 with standard sensors. Suppl
32512.90	\$3,022.88	3.00%	\$2,932.19	90 meters sensor cable for 3650 with standard sensors. Suppl
32513E.03	\$900.48	3.00%	\$873.47	SENSOR CABLE FOR 3650EX, 3 METERS
32513E.05	\$885.92	3.00%	\$859.34	SENSOR CABLE FOR 3650EX, 5 METERS
32513E.10	\$996.80	3.00%	\$966.90	10 meters sensor cable for 3650EX with standard sensors. Sur
32513E.100	\$3,291.68	3.00%	\$3,192.93	100 meters sensor cable for 3650EX with standard sensors. Su
32513E.15	\$1,140.16	3.00%	\$1,105.96	SENSOR CABLE FOR 3650EX, 15 METERS
32514E.03	\$549.92	3.00%	\$533.42	Cable, external pressure sensor
32514E.10	\$645.12	3.00%	\$625.77	10 meters cable for external pressure sensor, 32570E.X. Supp
32514E.100	\$2,937.76	3.00%	\$2,849.63	100 meters cables for external pressure sensor, 32570E.X. Su
32514E.20	\$899.36	3.00%	\$872.38	20M CABLE FOR ATEX PRESSURE SENSOR
32514E.30	\$1,154.72	3.00%	\$1,120.08	30 meters cable for external pressure sensor, 32570E.X. Supp
32514E.50	\$1,982.40	3.00%	\$1,922.93	CABLE, EXTERNAL PRESSURE SENSOR (LENGTH 50MM)
32514E.60	\$1,915.20	3.00%	\$1,857.74	60 meters cable for external pressure sensor, 32570E.X. Supp
32514E.80	\$2,425.92	3.00%	\$2,353.14	80 meters cable for external pressure sensor, 32570E.X. Supp
32515E.01	\$819.84	3.00%	\$795.24	SENSOR CABLE FOR 3660EX/3661EX, 2 CONNECTORS, S SLE
32515E.03	\$969.92	3.00%	\$940.82	Cable, Sensor, 2 connectors
32515E.05	\$872.48	3.00%	\$846.31	5 meters sensor cable for 366xEX, 5 wires. Supplied with 2 cc

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32515E.10	\$1,459.36	3.00%	\$1,415.58	SENSOR CABLE FOR 366XEX, 10 METERS
32515E.100	\$3,291.68	3.00%	\$3,192.93	100 meters sensor cable for 366xEX, 5 wires. Supplied with 2
32515E.150	\$4,567.36	3.00%	\$4,430.34	150 meters sensor cable for 366xEX, 5 wires. Supplied with 2
32515E.20	\$1,674.40	3.00%	\$1,624.17	Sensor cable 366xEX
32515E.200	\$6,107.36	3.00%	\$5,924.14	dq SENSOR CABLE FOR 3660EX. 5 WIRE (LENGTH 200M)
32515E.250	\$7,113.12	3.00%	\$6,899.73	SENSOR CABLE FOR 3660EX/3661EX 2 CONNECTORS, 2 SLEE
32515E.30	\$1,508.64	3.00%	\$1,463.38	30 meters sensor cable for 366xEX, 5 wires. Supplied with 2 c
32515E.40	\$2,082.08	3.00%	\$2,019.62	SENSOR CABLE FOR 3660EX. 5 WIRE (LENGTH 40MM)
32515E.50	\$2,388.96	3.00%	\$2,317.29	dq CABLE, EXTERNAL PRESSURE SENSOR (LENGTH 50MM)
32515E.70	\$2,524.48	3.00%	\$2,448.75	70 meters sensor cable for 366xEX, 5 wires. Supplied with 2 c
32515E.750	\$18,882.08	3.00%	\$18,315.62	750 meters sensor cable for 366xEX, 5 wires. Supplied with 2
32515E.80	\$2,779.84	3.00%	\$2,696.44	80 meters sensor cable for 366xEX, 5 wires. Supplied with 2 c
32515E.90	\$3,036.32	3.00%	\$2,945.23	90 meters sensor cable for 366xEX, 5 wires. Supplied with 2 c
32515E.999	\$22,037.12	3.00%	\$21,376.01	1000m Sensor cable 366xEX
32517.00	\$449.12	3.00%	\$435.65	Cable, LEMO 10, Pigtail sensor cable, 410/510, 40 cm
32517.03	\$400.96	3.00%	\$388.93	Cable, pigtail, 3m
32517.05	\$364.00	3.00%	\$353.08	5 meters Longer LEMO 10 adapter to connect 32505 type sen
32517.10	\$484.96	3.00%	\$470.41	10 meters Longer LEMO 10 adapter to connect 32505 type se
32517.20	\$779.52	3.00%	\$756.13	20 meters Longer LEMO 10 adapter to connect 32505 type se
32520	\$157.92	3.00%	\$153.18	Blanking cap for sensor cable.
32530.03	\$168.00	3.00%	\$162.96	CABLE ETHERNET PORTABLE LENGTH 3M
32531.03	\$63.56	3.00%	\$61.65	CABLE ASSY, ETHERNET, 3M
32531.10	\$119.84	3.00%	\$116.24	CABLE ASSY, ETHERNET, 10M
32531.20	\$212.80	3.00%	\$206.42	CABLE, ASSY, ETHERNET, 20M
32533.03	\$41.32	3.00%	\$40.08	CABLE ASSY, USB CLIENT, 3M
32535	\$490.56	3.00%	\$475.84	Debug cable for 410 and 510 Orbisphere instruments, 3m
32537.03	\$471.52	3.00%	\$457.37	Cable, RS232
32537.05	\$468.16	3.00%	\$454.12	5 meters RS232 cable for use with 365x and 36XX portable elc
32537.10	\$593.60	3.00%	\$575.79	10 meters RS232 cable for use with 365x and 36XX portable e
32538.02	\$234.08	3.00%	\$227.06	Cable, RS232, 2 meters, 2 x 9D
32539.03	\$246.40	3.00%	\$239.01	RS-232 cable, 3 meters
32539.05	\$284.48	3.00%	\$275.95	5 meters RS-232 cable for use with panel and wall mount inst
32539.10	\$417.76	3.00%	\$405.23	10 meters RS-232 cable for use with panel and wall mount ins
32541.03	\$472.64	3.00%	\$458.46	Cable, RS232, 3m, 3660
32541.05	\$465.92	3.00%	\$451.94	5 meters RS232 communications cable for use with 3660. For
32542.15	\$948.64	3.00%	\$920.18	15 meters RS422 communications cable for use with 3660. Fo
32542.25	\$1,209.60	3.00%	\$1,173.31	25 meters RS422 communications cable for use with 3660. Fo
32542.35	\$1,552.32	3.00%	\$1,505.75	35 meters RS422 communications cable for use with 3660. Fo
32542.45	\$1,734.88	3.00%	\$1,682.83	45 meters RS422 communications cable for use with 3660. Fo
32542.90	\$2,914.24	3.00%	\$2,826.81	90 meters RS422 communications cable for use with 3660. Fo
32547.05	\$762.72	3.00%	\$739.84	5 meters of 4 wire cable supplied with 2 attached LEMO 4 con
32547.10	\$664.16	3.00%	\$644.24	10 meters of 4 wire cable supplied with 2 attached LEMO 4 co
32547.20	\$716.80	3.00%	\$695.30	20m cable 4 wire w/ 2 LEMO 4 conn.
32548.03	\$329.28	3.00%	\$319.40	LEMO 4, PRESSURE SENSOR PIGTAIL
32548.05	\$353.92	3.00%	\$343.30	LEMO4 ADAPTER, 5 METERS
32548.10	\$449.12	3.00%	\$435.65	10 meters LEMO 4 adapter to connect external pressure sensc
32548.15	\$593.60	3.00%	\$575.79	15 meters LEMO 4 adapter to connect external pressure sensc
32548.20	\$661.92	3.00%	\$642.06	20 meters LEMO 4 adapter to connect external pressure sensc
32548.30	\$900.48	3.00%	\$873.47	30M LEMO 4 ADAPTER FOR 510
32556	\$1,708.00	3.00%	\$1,656.76	External temperature sensor for 3600, in-line use. Sensor sock
32557	\$912.80	3.00%	\$885.42	Sensor, External temperature,
32559.1	\$967.68	3.00%	\$938.65	Sensor, temp, 1/4" Tee,
32560	\$1,204.00	3.00%	\$1,167.88	Sensor, temp,
32563	\$1,706.88	3.00%	\$1,655.67	External temperature sensor for
32570E.B110	\$3,932.32	3.00%	\$3,814.35	EXT. PRESS. SENS., VITON, 6MM FITT.
32570E.B111	\$3,932.32	3.00%	\$3,814.35	EXTERNAL PRESSURE SENSOR FOR 366xEX (300 PSIA)
32570E.B210	\$4,170.88	3.00%	\$4,045.75	EXT. PRESS. SENS. KALREZ, 6MM FITT.
32570E.B211	\$4,170.88	3.00%	\$4,045.75	EXT. PRESS. SENS. KALREZ, 1/4" FITT.

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32570E.F110	\$3,654.56	3.00%	\$3,544.92	External pressure sensor in stainless steel for use with 366xEx
32570E.F210	\$3,886.40	3.00%	\$3,769.81	External pressure sensor in stainless steel for use with 366xEx
32600	\$38.74	3.00%	\$37.58	CLAMP HOLDER
3262	\$193.76	3.00%	\$187.95	TOTALIZER OPTION,AV
32658	\$965.44	3.00%	\$936.48	PC software for TC Analyzers
32685	\$807.52	3.00%	\$783.29	Software, WIN 3660
32688	\$1,039.36	3.00%	\$1,008.18	Software, 3654 Data and Cable
32689	\$807.52	3.00%	\$783.29	Software for 3650EX/3650/3655-
32694.E	\$5,498.08	3.00%	\$5,333.14	Software, Windows, 3625
32695.E	\$3,657.92	3.00%	\$3,548.18	Probrix Plus PC Windows software latest version. Program in E
32696	\$807.52	3.00%	\$783.29	dg Windows PC software ATEX3660
3271	\$297.92	3.00%	\$288.98	CHARGER,115 VAC,(FOR PVM)
32751	\$281.12	3.00%	\$272.69	Battery recharger (Europe only)
32800	\$87.01	3.00%	\$84.40	CLAMP, BURET DOUBLE
32809.05	\$189.28	3.00%	\$183.60	PLASTIC TUBING 6X4 5m
32809.50	\$1,746.08	3.00%	\$1,693.70	PLASTIC TUBING 6X4 50m
32816	\$8,146.88	3.00%	\$7,902.47	Reciprocating shaker, including package holder. Universal volt
32824A	\$2,367.68	3.00%	\$2,296.65	Fill Adapter Hose assembly for Purge Kit
32898	\$71.51	3.00%	\$69.36	Screw, EPS cover block, 10 per
32939	\$1,065.12	3.00%	\$1,033.17	External power supply
32956.C	\$921.76	3.00%	\$894.11	vv 24/48 V Power Supply for 3662EX
32959A	\$726.88	3.00%	\$705.07	CONVERTER RS232/RS485
32964	\$151.20	3.00%	\$146.66	PANEL MOUNTING KIT
32966	\$32.09	3.00%	\$31.13	POWER SUPPLY CONNECT (85-260V)
32967	\$372.96	3.00%	\$361.77	Extrnl pwr sply, 510 prtbl inst.
32968	\$91.38	3.00%	\$88.64	IP 67 connector to connect Ethernet cable to 510 portable inst
32970	\$101.12	3.00%	\$98.09	CAP USB CONNECTOR
32971	\$7.38	3.00%	\$7.16	Cap, ON/OFF switch,
32972	\$133.28	3.00%	\$129.28	PIPE MOUNTING KIT
32973	\$1,184.96	3.00%	\$1,149.41	PROFIBUS-DP UPGRADE KIT
32974	\$1,019.20	3.00%	\$988.62	External pressure upgrade kit for 510 panel and wall instrume
32976	\$68.98	3.00%	\$66.91	WALL MOUNT FOR 410/510
32979	\$984.48	3.00%	\$954.95	External pressure upgrade kit for 510 Table
33001	\$22.12	3.00%	\$21.46	Cable, Power supply, portable , 3m, Europe
33002	\$22.12	3.00%	\$21.46	CABLE POWER SUPPLY PORTABLE
33003	\$22.12	3.00%	\$21.46	Cable, Power supply, portable , 3m, Switzerland
33004	\$22.12	3.00%	\$21.46	Cable, Power supply, portable , 3m, UK
33029	\$358.40	3.00%	\$347.65	G1200 sensor spot (Nuclear Version) and O-rings kit
33031	\$86.56	3.00%	\$83.96	Power supply cable for 85 to
33032	\$61.21	3.00%	\$59.37	POWER CORD, 410/510 WALL/PANEL, 2M US
33033	\$58.07	3.00%	\$56.33	Power supply cable for 85 to 264 VAC wall and panel 410/ 510
33034	\$58.07	3.00%	\$56.33	Power supply cable for 85 to 264 VAC wall and panel 410/ 510
33044	\$91.67	3.00%	\$88.92	Connector Kit for Serial Communications cable, 8 wire twisted
33051-H0	\$723.52	3.00%	\$701.81	HASTELLOY 28MM CAP WITHOUT GRILLE
33051-SG	\$266.56	3.00%	\$258.56	STAINLESS STEEL 28 MM CAP FOR ORBISPHERE A1100 FAMI
33051-SP	\$271.04	3.00%	\$262.91	CAP, 26mm, SS WITH GRILLE FOR A1100
33051-ST	\$309.12	3.00%	\$299.85	ee CAP FOR 6110 OXYGEN SENSOR
33051-TG	\$414.40	3.00%	\$401.97	TITANIUM 28MM CAP WITH GRILLE
33051-TT	\$414.40	3.00%	\$401.97	Titanium 28 mm cap with helicoidal grill for ORBISPHERE x110
33081	\$192.64	3.00%	\$186.86	AC/DC converter 110/240 VAC to 24V, 0.5A,for 29981
33084	\$43.06	3.00%	\$41.77	Outlet tube for flowmeter
33087-K	\$387.52	3.00%	\$375.89	Kalrez O-ring kit for 28mm M/K-type sensors
33088	\$956.48	3.00%	\$927.79	Calibration device for M1100/K1100 type sensors
33095	\$1,149.12	3.00%	\$1,114.65	28MM STATIONARY HOUSING
33096	\$1,149.12	3.00%	\$1,114.65	PG 13.5 STATIONARY HOUSING
33108	\$501.76	3.00%	\$486.71	LOWER FRAME, 2 LEGS FOR 510 TABLE
33144	\$1,844.64	3.00%	\$1,789.30	PROTECTION SHIELD FOR 6110
33162	\$69.09	3.00%	\$67.02	SYRINGE FOR ANTIFOAM CARTRIDGE

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3323	\$1,332.80	3.00%	\$1,292.82	mc PH/ORP PRE-AMP INTERFACE
3358	\$200.48	3.00%	\$194.47	CABLE,RS232 EXTENSION
3366	\$478.24	3.00%	\$463.89	JUNCTION BOX,950 AV BUBBLER ASSY
3396	\$190.40	3.00%	\$184.69	PUMP TUBE INSERT,PORT. PUMP
35102	\$338.24	3.00%	\$328.09	BOTTLES, GLASS 2L
3527	\$56.95	3.00%	\$55.24	EXTENSION TUBE
354004	\$60.98	3.00%	\$59.15	Manual, 900/900MAX All Weather
3548R	\$9,494.24	3.00%	\$9,209.41	aa ASSY, CABINET, ROTOMOLD, AWRS 115VAC
3548RH	\$10,324.16	3.00%	\$10,014.44	aa ASSY, CABINET, W/HEATER, ROTOMOLD, AWRS 115V
3550R	\$9,349.76	3.00%	\$9,069.27	aa ASSY, CABINET, ROTOMOLD, AWRS 230VAC
3550RH	\$10,446.24	3.00%	\$10,132.85	aa ASSY, CABINET, W/HEATER, ROTOMOLD, AWRS 230V
3563500	\$11.70	3.00%	\$11.35	HOLDER, VIAL, 16mm ROUND VIAL, 4ml FILL
3564	\$15.96	3.00%	\$15.48	CABLE,SUBMERGED DEPTH/VELOCITY PROBE
3585	\$313.60	3.00%	\$304.19	BRACKET, WALL MOUNT, 900
359016,10101	\$262.08	3.00%	\$254.22	oo Electrode cable, 0.5m with AS7 connector (for reference el
359016,10102	\$120.96	3.00%	\$117.33	Electrode cable, AS7 connector, 8810 (V1, V2) reference elect
359016,10103	\$173.60	3.00%	\$168.39	Electrode cable, AS9 connector for 8810 (V1, V2)
359016,10112	\$253.12	3.00%	\$245.53	ELECTRODE CABLE, 0.5M WITH AS9
359016,10120	\$299.04	3.00%	\$290.07	ELECTRODE CABLE, 10 M W/ PLUG
359016,10122	\$322.56	3.00%	\$312.88	CABLE FOR PH W/AS9 PLG, 20M (8362)
359016,10140	\$160.16	3.00%	\$155.36	pH electrode cable, 3 m with AS7 connector (for reference ele
359016,10141	\$161.28	3.00%	\$156.44	pH electrode cable, 10 m with AS7 connector (for reference el
359072,00120	\$10.18	3.00%	\$9.87	NUT, BLACK, DO PROBE/BODY
363700,83403	\$418.88	3.00%	\$406.31	Glass bowl: vessel, gasket
363700,83601	\$145.60	3.00%	\$141.23	Set: 4 O-rings, washer
363700,83602	\$294.56	3.00%	\$285.72	Glass bowl: sample cup, gasket
3658	\$478.24	3.00%	\$463.89	JUNCTION BOX FOR ULTRASONIC SENSOR
3670	\$1,296.96	3.00%	\$1,258.05	mc AC POWER BACK-UP,900 PORTABLE
368471,00000	\$3,833.76	3.00%	\$3,718.75	Chloride ion-SELECTive electrode with DIN plug
368474,00000	\$3,942.40	3.00%	\$3,824.13	ELECTRODE, CYANIDE DIN PLUG (8810)
368663,00000	\$446.88	3.00%	\$433.47	Preamplifier with 1 m cable
368663,10000	\$502.88	3.00%	\$487.79	Preamplifier with 3-m cable
368810,00100	\$735.84	3.00%	\$713.76	REAGENT CANISTER HOLDER (8810)
368810,40000	\$4,800.32	3.00%	\$4,656.31	Fiberglass enclosure (IP54) for wall-mounting -- used for exan
368810,70050	\$6,942.88	3.00%	\$6,734.59	Additional reagent pump (3 max.) 24V, 50 Hz complete
368810,72000	\$7,931.84	3.00%	\$7,693.88	Automatic calibration pulse pump for 8810 ISE complete
3700E-SANX	\$25.75	3.00%	\$24.98	Small-Bore, Sanitary Components
3722	\$10.52	3.00%	\$10.20	CABLE,AV
3725-9020	\$1,153.60	3.00%	\$1,118.99	SMALL BORE, MCGEAN ROHCO
3E0918	\$502.88	3.00%	\$487.79	ELECTRODE, PLATINUM, COMB
3E1006	\$418.88	3.00%	\$406.31	ELECTRODE, PLATINUM, ORP
3E1069	\$337.12	3.00%	\$327.01	ELCTRD,SILVER,ORP,W/EPOXY
3P2104-107	\$52.25	3.00%	\$50.68	TEE, CPVC, 80,THD,1+1
3V0051	\$10,633.28	3.00%	\$10,314.28	CABLE DRUM DEVICE
40264BB	\$120.96	3.00%	\$117.33	GLI pH/DO Sensor Extension Cable, 20ft, 1W1100, 6 Wire - U
4052400	\$45.46	3.00%	\$44.10	SEAL, OIL TIGHT 1.69 MAX HOLE
4117000	\$202.72	3.00%	\$196.64	FLOC JAR, WAGNER
4117008	\$13.10	3.00%	\$12.71	INSTRUCTION SHT-FLOC JAR, WAGNER
4134008	\$5.36	3.00%	\$5.20	INSTRUCTIONS, END POINT ADAPTOR
4165802	\$33.03	3.00%	\$32.04	SAMPLE CELL, 1-CM/10-ML PK/2
42200	\$59.80	3.00%	\$58.01	CLAMP, 3 PRONG
4300-0003	\$13,724.48	3.00%	\$13,312.75	PURGE GAS GENERATOR PNEUMATIC AAS300
43005	\$291.20	3.00%	\$282.46	PEEK LOOP, 100uL RT ANGLE
43015M	\$264.32	3.00%	\$256.39	WADING ROD BASE, STANDARD
43020M	\$514.08	3.00%	\$498.66	DOUBLE END HANGER
43025	\$93.02	3.00%	\$90.23	LINK CONNECTOR, SUSPENSION KIT
43030XX01	\$264.32	3.00%	\$256.39	WEIGHT HANGER, SUSPENSION BAR
43035M	\$53.87	3.00%	\$52.25	WEIGHT PIN, SUSPENSION

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43040	\$736.96	3.00%	\$714.85	BRASS WEIGHT, 15 LB, SUSP. KIT
431=210=006	\$1.44	3.00%	\$1.40	CAP IN PE FOR 6MM HOLE
431=210=020	\$1.44	3.00%	\$1.40	CAP IN PE FOR 20MM HOLE
43915	\$142.24	3.00%	\$137.97	CAP, WHT w/BOTTLE
4397500	\$52.40	3.00%	\$50.83	TEST KIT, SAMPLE DEGASSING
4397510	\$115.36	3.00%	\$111.90	TEST KIT, FILTRATION & DEGASSING
4415300	\$138.88	3.00%	\$134.71	si CYLINDER ASSY, 1720C CALIBRATION
4415600	\$492.80	3.00%	\$478.02	KTO: CALIB CYLINDER 1720C/1720D/E
4455100	\$792.96	3.00%	\$769.17	mc POWER SUPPLY, 100-120 VAC
4530000	\$212.80	3.00%	\$206.42	STAND, ELECTRODE HOLDER
4531500	\$11.14	3.00%	\$10.81	STIR BAR, POLYGON 7/8X3/16 IN
4570000	\$34.78	3.00%	\$33.74	DIPSTICK, POTASSIUM MEASURE
4584500	\$8.90	3.00%	\$8.63	BOX HINGED 4-9/16 SQ, 1-1/4 DEEP
4615900	\$51.69	3.00%	\$50.14	si ASSEMBLY, SOIL SIEVE
4624400	\$10.85	3.00%	\$10.52	STRAP, VELCRO FASTENER, 8 IN.
4630600	\$101.80	3.00%	\$98.75	KIT, POWER CORD W/STRAIN RELIEF
4630800	\$114.24	3.00%	\$110.81	KIT,PWR CORD W/STRAIN RELIEF EUR
4652	\$133.28	3.00%	\$129.28	STRAINER,HIGH VELOCITY/SHALLOW DEPTH
4660004	\$22.68	3.00%	\$22.00	si TUBE,PLASTIC-PKG/4
4660100	\$15.33	3.00%	\$14.87	CASE ASSY, HC-1
4660200	\$21.60	3.00%	\$20.95	CASE ASSY, HC-2
4660400	\$42.55	3.00%	\$41.27	CASE ASSY, HC-4
4660500	\$54.04	3.00%	\$52.42	CASE ASSY, HC-5
4660505	\$84.50	3.00%	\$81.97	CASE ASSY, TEST KIT GENERIC
4660600	\$54.31	3.00%	\$52.68	si CASE ASSY, HC-6
4660700	\$73.98	3.00%	\$71.76	si CASE ASSY, HC-7
4660800	\$196.00	3.00%	\$190.12	si CASE ASSY, HC-8
4661800	\$601.44	3.00%	\$583.40	Y-STRAINER KIT, 30 MESH, BYPASS
4668000	\$596.96	3.00%	\$579.05	si BUBBLE TRAP/ HEAD REGULATOR
4669212	\$4,446.40	3.00%	\$4,313.01	KIT, SSX AUTO FLUSH 120 VAC
4669222	\$4,446.40	3.00%	\$4,313.01	KIT, SSX AUTO FLUSH 220 VAC
4673900	\$30.41	3.00%	\$29.50	si ADAPTER, 1CM CELL POCKET COLOR.
4681300	\$33.59	3.00%	\$32.58	DIPSTICK, CYANURIC ACID MEASURE
4681400	\$40.42	3.00%	\$39.21	DIPSTICK, SULFATE MEASURE
4696400	\$52.18	3.00%	\$50.61	CORD, POWER 18/3 10A-125V 6FT
4707600	\$24.18	3.00%	\$23.45	CLOTH, OIL APPLICATION
4709500	\$294.56	3.00%	\$285.72	KIT, FLOW CELL GLASS
4730	\$478.24	3.00%	\$463.89	JUNCT BOX,DEPTH/VEL PROBE W/LEADS
4743900	\$62.89	3.00%	\$61.00	CORD, POWER 1.00MM SQX3 COND 8FT
4744502	\$1,246.56	3.00%	\$1,209.16	KIT, FLOW VALVE MODULE 230 VOLT
4744900	\$1,923.04	3.00%	\$1,865.35	KIT, MANUAL FLOW CELL
4745002	\$2,626.40	3.00%	\$2,547.61	KIT, AUTOMATED FLOW CELL, 230V
4751500	\$468.16	3.00%	\$454.12	CASE ASSY, DREL INSTRUMENT
4753400	\$11.93	3.00%	\$11.57	vv STRAP, VELCRO FASTENER, 30 IN
4754001	\$316.96	3.00%	\$307.45	ADD-A-TEST CASE ASSEMBLY
4754900	\$76.55	3.00%	\$74.25	si ASSY, STAND, HQ SERIES METER
4766400	\$81.52	3.00%	\$79.07	CASE ASSY, SMALL CUSTOM KIT
4766600	\$219.52	3.00%	\$212.93	CASE ASSY, LARGE CUSTOM KIT
4812900	\$161.28	3.00%	\$156.44	CABLE ASSY, INSTR. TO COMPUTER
4822800	\$440.16	3.00%	\$426.96	SAMPLE CELL, 10MM QUARTZ PAIR
4846400	\$41.32	3.00%	\$40.08	ADAPTER ASSY, COD DR/800 CLRMTR
4848	\$1,907.36	3.00%	\$1,850.14	OPTION,AV 2ND RECEPTACLE
4849	\$1,907.36	3.00%	\$1,850.14	OPTION,AV 3RD RECEPTACLE
4858800	\$178.08	3.00%	\$172.74	ADAPTOR, MICROCELL 1CM DR4000
4864	\$310.24	3.00%	\$300.93	OPTION,SAMPLER
4864302	\$28.39	3.00%	\$27.54	SAMPLE CELL W/CAP, 1CM/10ML PK/2
4865	\$107.06	3.00%	\$103.85	mc OPTION,RAIN GAUGE
4879900	\$77.83	3.00%	\$75.50	RACK, 1CM MICRO CUVETTE

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4879910	\$17.42	3.00%	\$16.90	RACK, 12-mm MICRO CUVETTE
4883400	\$131.04	3.00%	\$127.11	FUNNEL, FLOW THRU ASSY NO LOGO
490=001=005	\$70.32	3.00%	\$68.21	0.5L PE BOTTLE
490=010=011	\$116.48	3.00%	\$112.99	DIPA BOTTLE
491=001=001	\$1.56	3.00%	\$1.51	RED CAP FOR 0.5L BOTTLE
49200	\$4.59	3.00%	\$4.45	SPOON, MEASURING 0.05G
4924	\$462.56	3.00%	\$448.68	JUNCTION BOX,VELOCITY ONLY
4943000	\$338.24	3.00%	\$328.09	CEL PORTABLE CARRYING CASE
4965900	\$18.59	3.00%	\$18.03	KIT, ACCESSORY, ORIFLO
4966000	\$206.08	3.00%	\$199.90	si ASSY, ORIFLO
4F1059	\$2.30	3.00%	\$2.23	CAP PLUG, BLACK VINYL
4H1259	\$17.19	3.00%	\$16.67	FITTING,1/4"NPTx1/4" HOSE
4H1285	\$215.04	3.00%	\$208.59	CONN.MALE,THERMOCOUPLE,1/
4H1316	\$9.24	3.00%	\$8.96	1/2 "NOM." PKG OF 10 MSC NYLON DBL BND CLAMPS
4H1408	\$78.95	3.00%	\$76.58	NOZZLE,SPRAY,KYNAR,1/4 X
4P95-1001-00	\$3,616.48	3.00%	\$3,507.99	TOC PREFPACK,CRS,115V,LEVEL
5.TYG.24501	\$89.88	3.00%	\$87.18	PVC tubing (Tygon) d=2.40 / 0.8
50016L	\$58.90	3.00%	\$57.13	KTO: SUPPORT, COIL - 1", pkg/4
50016LL	\$15.40	3.00%	\$14.94	si SUPPORT, COIL - 1"
50017	\$58.90	3.00%	\$57.13	KTO: SUPPORT, COIL - 2 1/2, pkg/4
50017L	\$15.40	3.00%	\$14.94	SUPPORT, COIL - 2 1/2
50018L	\$87.01	3.00%	\$84.40	KTO: SUPPORT, COIL - 2"
50020	\$58.90	3.00%	\$57.13	KTO: SUPPORT, COIL - 4", pkg/4
50020L	\$15.40	3.00%	\$14.94	SUPPORT, COIL - 4"
50022L	\$43.78	3.00%	\$42.47	SUPPORT, COIL - 8"
50025	\$6.78	3.00%	\$6.58	CLIP, MANIFOLD HARNESS, 2/pk
50026	\$3.86	3.00%	\$3.74	GROMMET, MANIFOLD
5003000	\$835.52	3.00%	\$810.45	si SAFETY SHIELD, LAB BENCH 15 X 16
50031	\$129.92	3.00%	\$126.02	KTO: SCALPEL
5004000	\$1,058.40	3.00%	\$1,026.65	si SAFETY SHIELD, LAB BENCH 30 X 16
50062	\$12.31	3.00%	\$11.94	DRILL BIT, #66
50063	\$25.82	3.00%	\$25.05	MANIFOLD BOARD w/HOLE
50064	\$24.02	3.00%	\$23.30	MANIFOLD BOARD
5008210	\$808.64	3.00%	\$784.38	Burette Stand, 5mL, red cover with
50090	\$24.81	3.00%	\$24.07	MANIFOLD BOARD - SW VALVE
500-P2553.88	\$607.04	3.00%	\$588.83	LAMP KIT UV, 115V 60 HZ
5011200	\$351.68	3.00%	\$341.13	POWER SUPPLY DESK TOP 100-240VAC
50151	\$235.20	3.00%	\$228.14	aa KTO: SIPPER CAP START UP KIT
5015900	\$83.50	3.00%	\$81.00	SERIAL CABLE, DILUTOR
50239	\$69.72	3.00%	\$67.63	CAP, COLUMN END, PK/2
50239L	\$27.76	3.00%	\$26.93	CAP, COLUMN END
50241L	\$166.88	3.00%	\$161.87	COLUMN, 50mm - GLASS
5027	\$86.45	3.00%	\$83.86	mc CARTRIDGE,DESICCANT ASSY
50321	\$2,047.36	3.00%	\$1,985.94	BLOCK, DIALYSIS - 12"
50332	\$3,180.80	3.00%	\$3,085.38	CELL, DIFFUSION w/HOLES
50342	\$548.80	3.00%	\$532.34	si BLOCK, BOTTOM, PHASE SEPARATOR
50343	\$548.80	3.00%	\$532.34	si BLOCK, TOP, PHASE SEPARATOR
50347	\$7.83	3.00%	\$7.60	FITTING, TUBE, 1/16 BARB X 1/4 M NPT
50369	\$480.48	3.00%	\$466.07	CONDENSER ASSY, IN-LINE PHENOL
50369X	\$480.48	3.00%	\$466.07	CONDENSER ASSY, IN-LINE PHENOL
50371	\$14.17	3.00%	\$13.74	DEBUBBLER MEMBRANES, PACK OF 5
50375	\$2,054.08	3.00%	\$1,992.46	ASSEMBLY, PHASE SEPARATOR
50392	\$24.74	3.00%	\$24.00	si UNION KYNAR
50394	\$202.72	3.00%	\$196.64	si ZLOCK, STANDARD, PHASE SEPARATOR
50449	\$6.82	3.00%	\$6.62	STOPPER, RBR 2-HOLE F/22614 25ML
50450	\$4.80	3.00%	\$4.66	STOPPER, RBR 2-HOLE
50902	\$79.51	3.00%	\$77.12	KTO: FITTING, TEE ASSEMBLY, pkg/2
50905	\$108.74	3.00%	\$105.48	KTO: ADAPTER, PUMP TUBE ASSY, pkg/2

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50905L	\$54.43	3.00%	\$52.80	ADAPTER, PUMP TUBE ASSY
50906	\$66.40	3.00%	\$64.41	KTO: ADAPTER, SMALL PUMP TUBE, pkg/2
50906L	\$33.43	3.00%	\$32.43	ADAPTER, SMALL PUMP TUBE
50907	\$43.78	3.00%	\$42.47	KTO: ADAPTER, LARGE PUMP TUBE, pkg/2
50914	\$21.11	3.00%	\$20.48	TEFLON FITTING, TEE ASSEMBLY
50916	\$291.20	3.00%	\$282.46	KTO: SUPPORT, 1" COIL, pkg/4
50916L	\$75.77	3.00%	\$73.50	SUPPORT, 1" COIL
50917	\$122.08	3.00%	\$118.42	KTO: SUPPORT, 2.5" COIL, pkg/4
50917L	\$31.57	3.00%	\$30.62	SUPPORT, 2.5" COIL
50918	\$153.44	3.00%	\$148.84	KTO: SUPPORT, 2" COIL, pkg/4
50918L	\$39.97	3.00%	\$38.77	SUPPORT, 2" COIL
50920	\$145.60	3.00%	\$141.23	KTO: SUPPORT, 4" COIL, pkg/4
50920L	\$38.07	3.00%	\$36.93	SUPPORT, 4" COIL
50921	\$62.55	3.00%	\$60.67	SUPPORT, ALTERNATING
50931	\$41.65	3.00%	\$40.40	oo MICROLOOP, 14cm
50940	\$18.09	3.00%	\$17.55	TRANSMISSION LINE, SMALL
50941	\$12.20	3.00%	\$11.83	TRANSMISSION LINE, LARGE
50962	\$15.06	3.00%	\$14.61	KIT, FLARE - QC8000 N/N
50963	\$15.06	3.00%	\$14.61	KIT, FLARE QC8000-SULFATE
50964	\$47.54	3.00%	\$46.11	SAMPLE LOOP ASSEMBLY .042
50970	\$551.04	3.00%	\$534.51	KIT, SEAWATER - CETAC
50972	\$3,460.80	3.00%	\$3,356.98	DIALIZER ASSEMBLY, 6"
50973	\$3,604.16	3.00%	\$3,496.04	DIALIZER ASSEMBLY, 12"
50978	\$64.23	3.00%	\$62.30	oo DEBUBBLER, 8cm TUBULAR
50981	\$271.04	3.00%	\$262.91	KTO: SUPPORT, 1" COIL - .022, pkg/4
50981L	\$68.31	3.00%	\$66.26	SUPPORT, 1" COIL - .022
50982	\$198.24	3.00%	\$192.29	KTO: SUPPORT, 2" COIL - .022, pkg/4
50982L	\$49.34	3.00%	\$47.86	SUPPORT, 2" COIL - .022
50984	\$185.92	3.00%	\$180.34	KTO: SUPPORT, 4" COIL - .022, pkg/4
50984L	\$47.54	3.00%	\$46.11	SUPPORT, 4" COIL - .022
50985	\$75.77	3.00%	\$73.50	SUPPORT, .022 ALTERNATING
50988	\$218.40	3.00%	\$211.85	FIGURE 8 COIL CONFIGURATION 1" 135cm 0.8mm figure 8
50989	\$143.36	3.00%	\$139.06	FIGURE 8 COIL CONFIGURATION 2.5" 255cm 0.5mm figure 8
50990	\$143.36	3.00%	\$139.06	FIGURE 8 COIL CONFIGURATION 2.5" 255cm 0.8mm figure 8
51000	\$5.32	3.00%	\$5.16	SPOON, MEASURING 1.0G
510012701	\$128.80	3.00%	\$124.94	PLACEMENT HOOK, ONE TIME MT.
51100	\$4.59	3.00%	\$4.45	SPOON, MEASURING 0.1G
51200	\$54.38	3.00%	\$52.75	FILTERING THIMBLE
5133900	\$8,179.36	3.00%	\$7,933.98	MICRO FILTER, APA 6000,115V
5133901	\$7,831.04	3.00%	\$7,596.11	MICRO FILTER, APA 6000, 230V
51400	\$9.24	3.00%	\$8.96	TEST TUBE, SOAP
5167300	\$53.41	3.00%	\$51.81	STIRRER FRAME, LAB LDO PROBE
5168200	\$175.84	3.00%	\$170.56	BOD ACCESSORY KIT, FUNNEL/STIRRER
5179	\$357.28	3.00%	\$346.56	INTERFACE,950 TO ISCO SET POINT
5187500	\$3.19	3.00%	\$3.09	si FILTER CAP, LAB LDO PROBE
5195900	\$10.14	3.00%	\$9.84	SEAL, PERIMETER, LDO
5197100	\$291.20	3.00%	\$282.46	KTO: KIT, BOD ACCESSORY
5198100	\$8.79	3.00%	\$8.53	CAP, DO, GEL PH, TEMP PROBES
5221500	\$1,081.92	3.00%	\$1,049.46	ICE-PIC 1NTU CVD
5222500	\$1,081.92	3.00%	\$1,049.46	ICE-PIC .5NTU CVD
5225	\$24.92	3.00%	\$24.17	LINE,SUSPENSION,1/4 IN. POLYPRO
5225000	\$1,081.92	3.00%	\$1,049.46	ICE-PIC 20NTU CVD
5237100	\$41.16	3.00%	\$39.93	FUNNEL, LONG STEM 60 DEG
5237300	\$70.95	3.00%	\$68.82	DUST COVER, CAL KIT FILTERTRAK 660
5238800	\$8.68	3.00%	\$8.42	MAGNET, BAR .250L X .250DIA
5255600	\$825.44	3.00%	\$800.68	mc ASSY, ANTENNA, IN ROAD
5262600	\$9.84	3.00%	\$9.54	CAP, SAMPLE CELL
5267500	\$316.96	3.00%	\$307.45	1720D DRAIN VALVE ASSEMBLY

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53236	\$14.90	3.00%	\$14.45	PIPET, SEROLOGICAL 2ML
53237	\$14.90	3.00%	\$14.45	PIPET, SEROLOGICAL 5ML
53238	\$16.07	3.00%	\$15.59	PIPET, SEROLOGICAL 10ML
540	\$287.84	3.00%	\$279.20	CABLE,MULTI-PURP.,25 FT W/CONNECTORS
541	\$179.20	3.00%	\$173.82	CABLE ASSY,MULTI-PURPOSE,HALF 25 FT.
5439600	\$2,699.20	3.00%	\$2,618.22	MODBUS 485 ANALOG CURRENT LOOP MOD
5500A1020-001	\$519.68	3.00%	\$504.09	Cartridge, Clark
5500F1008-003	\$68.87	3.00%	\$66.80	FAB-D.O. GUARD,SERVICE
55068	\$78.57	3.00%	\$76.21	ff FUNNEL, BUCHNER PORC 75MM PLATE
55085	\$57.22	3.00%	\$55.50	FUNNEL, BUCHNER PORC 56MM PLATE
55087	\$94.85	3.00%	\$92.00	FUNNEL, BUCHNER PORC 100MM PLATE
55095	\$184.80	3.00%	\$179.26	FUNNEL, BUCHNER PORC 126MM PLATE
560150,21957	\$35.78	3.00%	\$34.71	SERINGUE 5ML
56019	\$29.79	3.00%	\$28.90	TUBING, RBR LATEX 7.9X2.4MM 3.6M
56275	\$57.11	3.00%	\$55.40	STOPCOCK GREASE, 150G TUBE
5646400	\$881.44	3.00%	\$855.00	INSERTION MTG, ANALOG, 1 1/2" CPVC
56510	\$15.62	3.00%	\$15.15	TUBE, TEST 10ML 13X100MM PK/10
56528	\$31.68	3.00%	\$30.73	TUBE, TEST 28ML 18X150MM PK/10
5697700	\$118.72	3.00%	\$115.16	mc OPTION, LOCK, CONTROLLER COMP, AWRS
5698200	\$871.36	3.00%	\$845.22	mc ASSY, A/C POWER BACKUP, 3P, 29" CBL
570007301	\$86.07	3.00%	\$83.49	ASSY, CABLE, COMM. M-F DB9 3 METERS
570011500-030	\$375.20	3.00%	\$363.94	si ASSY,CABLE,SENSOR,30 FT,I.S. BARRIER
570011500-060	\$551.04	3.00%	\$534.51	si ASSY,CABLE,SENSOR,60 FT,I.S. BARRIER
570011500-075	\$631.68	3.00%	\$612.73	si ASSY,CABLE,SENSOR,75 FT,I.S. BARRIER
570011500-100	\$772.80	3.00%	\$749.62	si ASSY,CABLE,SENSOR,100FT,I.S. BARRIER
570011500-125	\$915.04	3.00%	\$887.59	si ASSY,CABLE,SENSOR,125FT,I.S. BARRIER
570011500-150	\$1,056.16	3.00%	\$1,024.48	si ASSY,CABLE,SENSOR,150FT,I.S. BARRIER
570011500-175	\$1,198.40	3.00%	\$1,162.45	si ASSY,CABLE,SENSOR,175FT,I.S. BARRIER
570011500-200	\$1,339.52	3.00%	\$1,299.33	si ASSY,CABLE,SENSOR,200FT,I.S. BARRIER
570011500-225	\$1,478.40	3.00%	\$1,434.05	si ASSY,CABLE,SENSOR,225FT,I.S. BARRIER
570011500-250	\$1,621.76	3.00%	\$1,573.11	si ASSY,CABLE,SENSOR,250FT,I.S. BARRIER
570011800-01K	\$5,770.24	3.00%	\$5,597.13	si ASSY, CABLE, SENSOR, 1000FT, FLO-DAR
570011800-030	\$375.20	3.00%	\$363.94	si ASSY, CABLE, SENSOR, 30FT, FLO-DAR
570011800-060	\$542.08	3.00%	\$525.82	si ASSY, CABLE, SENSOR, 60FT, FLO-DAR
570011800-075	\$627.20	3.00%	\$608.38	si ASSY, CABLE, SENSOR, 75FT, FLO-DAR
570011800-100	\$766.08	3.00%	\$743.10	si ASSY, CABLE, SENSOR, 100FT, FLO-DAR
570011800-125	\$904.96	3.00%	\$877.81	si ASSY, CABLE, SENSOR, 125FT, FLO-DAR
570011800-150	\$1,044.96	3.00%	\$1,013.61	si ASSY, CABLE, SENSOR, 150FT, FLO-DAR
570011800-175	\$1,184.96	3.00%	\$1,149.41	si ASSY, CABLE, SENSOR, 175FT, FLO-DAR
570011800-200	\$1,321.60	3.00%	\$1,281.95	si ASSY, CABLE, SENSOR, 200FT, FLO-DAR
570011800-225	\$1,461.60	3.00%	\$1,417.75	si ASSY, CABLE, SENSOR, 225FT, FLO-DAR
570011800-250	\$1,600.48	3.00%	\$1,552.47	si ASSY, CABLE, SENSOR, 250FT, FLO-DAR
570011800-300	\$1,880.48	3.00%	\$1,824.07	si ASSY, CABLE, SENSOR, 300FT, FLO-DAR
570011800-350	\$2,156.00	3.00%	\$2,091.32	si ASSY, CABLE, SENSOR, 350FT, FLO-DAR
570011800-400	\$2,436.00	3.00%	\$2,362.92	si ASSY, CABLE, SENSOR, 400FT, FLO-DAR
570011800-450	\$2,698.08	3.00%	\$2,617.14	si ASSY, CABLE, SENSOR, 450FT, FLO-DAR
570011800-500	\$2,990.40	3.00%	\$2,900.69	si ASSY, CABLE, SENSOR, 500FT, FLO-DAR
570011800-600	\$3,545.92	3.00%	\$3,439.54	si ASSY, CABLE, SENSOR, 600FT, FLO-DAR
570011800-700	\$4,101.44	3.00%	\$3,978.40	si ASSY, CABLE, SENSOR, 700FT, FLO-DAR
570011800-900	\$5,212.48	3.00%	\$5,056.11	si ASSY, CABLE, SENSOR, 900FT, FLO-DAR
57001230A-030	\$375.20	3.00%	\$363.94	si CABLE ASSY, 30FT, BARRIER TO LOGGER
57001230A-060	\$542.08	3.00%	\$525.82	si CABLE ASSY, 60FT, BARRIER TO LOGGER
57001230A-075	\$611.52	3.00%	\$593.17	si CABLE ASSY, 75FT, BARRIER TO LOGGER
57001230A-100	\$766.08	3.00%	\$743.10	si CABLE ASSY, 100FT, BARRIER TO LOGGER
57001230A-125	\$882.56	3.00%	\$856.08	si CABLE ASSY, 125FT, BARRIER TO LOGGER
57001230A-150	\$1,015.84	3.00%	\$985.36	si CABLE ASSY, 150FT, BARRIER TO LOGGER
57001230A-175	\$1,153.60	3.00%	\$1,118.99	si CABLE ASSY, 175FT, BARRIER TO LOGGER
57001230A-200	\$1,286.88	3.00%	\$1,248.27	si CABLE ASSY, 200FT, BARRIER TO LOGGER

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57001230A-225	\$1,461.60	3.00%	\$1,417.75	si CABLE ASSY, 225FT, BARRIER TO LOGGER
57001230A-250	\$1,600.48	3.00%	\$1,552.47	si CABLE ASSY, 250FT, BARRIER TO LOGGER
57001230A-300	\$1,804.32	3.00%	\$1,750.19	si CABLE ASSY, 300FT, BARRIER TO LOGGER
57001230A-350	\$2,156.00	3.00%	\$2,091.32	si CABLE ASSY, 350FT, BARRIER TO LOGGER
57001230A-400	\$2,375.52	3.00%	\$2,304.25	si CABLE ASSY, 400FT, BARRIER TO LOGGER
57001230A-450	\$2,645.44	3.00%	\$2,566.08	si CABLE ASSY, 450FT, BARRIER TO LOGGER
57001230A-500	\$2,990.40	3.00%	\$2,900.69	si CABLE ASSY, 500FT, BARRIER TO LOGGER
57001230A-600	\$3,545.92	3.00%	\$3,439.54	si CABLE ASSY, 600FT, BARRIER TO LOGGER
57001230A-700	\$4,002.88	3.00%	\$3,882.79	si CABLE ASSY, 700FT, BARRIER TO LOGGER
57001230B-030	\$375.20	3.00%	\$363.94	si CABLE ASSY, 30FT, BARRIER TO LOGGER
5700400	\$731.36	3.00%	\$709.42	KTO: JUNCTION BOX ASSEMBLY
5700700	\$534.24	3.00%	\$518.21	KTO: FLOW CONTROLLER, WEIR
5712100	\$1,397.76	3.00%	\$1,355.83	MODEM, FOR TELOG DATA RECORDER
5721400	\$651.84	3.00%	\$632.28	mc POWER SUPPLY,230 VAC,W/EU CEE PLUG
5743200	\$1,954.40	3.00%	\$1,895.77	STAND ASSY, VERSA STAND
578=507=602	\$64.50	3.00%	\$62.57	TOOL SET, 9240 ANALYZER QUICK FITTINGS
5792002	\$568.96	3.00%	\$551.89	FLOAT WITH PIPE 6136600 INSTALLED
5795100	\$1,486.24	3.00%	\$1,441.65	CLEANING SYSTEM, AIR BLAST, 115V
5796000	\$276.64	3.00%	\$268.34	CABLE ASSY, 7.7M PROBE EXTENSION
5796100	\$412.16	3.00%	\$399.80	CABLE ASSY, 15M PROBE EXTENSION
5796200	\$544.32	3.00%	\$527.99	CABLE ASSY, 31M PROBE EXTENSION
5799200	\$229.60	3.00%	\$222.71	FLOW CELL ASSY FOR GLI PHD PROBE
58025	\$4,329.92	3.00%	\$4,200.02	ASSY, DETECTOR, 2cm
58112	\$822.08	3.00%	\$797.42	SEAWATER KIT, TRACE LEVEL
5811200	\$174.72	3.00%	\$169.48	SENSOR CAP REPLACEMNT,HQd SERIES LDO
5811200PC	\$13.43	3.00%	\$13.03	LDO CALIBRATION CAP, HQd SERIES LDO
5812500	\$6.50	3.00%	\$6.31	si VALVE, BODY, POWDER DISPENSER
5818400	\$23.18	3.00%	\$22.48	KIT, PROBE CLIP
5825800	\$235.20	3.00%	\$228.14	FIELD CASE, STANDARD, HQd
5825900	\$36.23	3.00%	\$35.14	KTO: SHROUD KIT,RGD PROBE, HQD SERIES
5826300	\$183.68	3.00%	\$178.17	USB/AC POWER ADAPTER KIT, 115V P-CORD
5827000	\$81.54	3.00%	\$79.09	POWER SUPPLY EXT, 100-240VAC IN 7.5V OUT
5828610	\$60.65	3.00%	\$58.83	KTO: MARKER, CABLE, pk/5, RUG PROBE
5828700	\$79.40	3.00%	\$77.02	ASSEMBLY, GLOVE KIT COMPLETE
5829400	\$48.44	3.00%	\$46.99	PROBE HOLDER, HQ SERIES
5831100	\$98.55	3.00%	\$95.59	POWER ADPTR KIT, 230V EU P-CORD
5832500	\$82.32	3.00%	\$79.85	KTO:SHROUD KIT,STD PROBE, HQD SERIES
5833700	\$216.16	3.00%	\$209.68	ADAPTER KIT, USB/DC, 115V, US
5834100	\$216.16	3.00%	\$209.68	ADAPTER KIT, USB/DC, 230V, GERMAN
5834400	\$216.16	3.00%	\$209.68	ADAPTER KIT, USB/DC, 230V, SPANISH
5838000	\$180.32	3.00%	\$174.91	SENSOR CAP REPLACEMENT, LBOD
5838500	\$600.32	3.00%	\$582.31	si CASE ASSY, HC-8, DREL
5839700	\$389.76	3.00%	\$378.07	si Carrying Case (HC-7), DR2800
5852700	\$1.85	3.00%	\$1.79	si STIR PADDLE, LBOD
5852800	\$6.33	3.00%	\$6.14	si CLIP, HOLD DOWN, BEARING, LBOD
5854100	\$39.59	3.00%	\$38.40	UPGRADE, USB STICK W/FIRMWARE, HQD
5857305	\$23.18	3.00%	\$22.48	CAP, ELECTRODE, STORAGE, PH, 5PK
5867000	\$334.88	3.00%	\$324.83	TERMINATION BOX ASSY, sc100
58901	\$161.28	3.00%	\$156.44	GLASS WOOL, 8UM DIA FIBERS 454G
590900	\$8.34	3.00%	\$8.09	BOTTLE, BR POLY NARROW MOUTH 6OZ
59100	\$87.81	3.00%	\$85.18	PIPET BOTTLE COMPLETE
5913700	\$413.28	3.00%	\$400.88	POUR-THRU CELL ASSY, 1.0 IN
5920500	\$2,484.16	3.00%	\$2,409.64	CONVERTER, RS485/422 TO USB
5924000	\$47.54	3.00%	\$46.11	CABLE, USB,TYPE A MALE-TYPE B MALE
5940400	\$455.84	3.00%	\$442.16	KIT, POUR-THRU CELL
5940500	\$18.13	3.00%	\$17.59	CELL, MULTI-PATHLENGTH, 25ML
5940506	\$70.28	3.00%	\$68.17	CELL, MULTI-PATHLENGTH, 25ML 6/PK
5941000	\$97.54	3.00%	\$94.61	ASSY, POUR-THRU CELL, DR/2400 PORT.

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5941100	\$44.18	3.00%	\$42.85	ADAPTER, POUR-THRU CELL
5946600	\$44.18	3.00%	\$42.85	ADAPTER, MULTI-PATHLENGTH CELL
595=010=005	\$226.24	3.00%	\$219.45	FILTER, (100-) FOR WATER-HIGH PERFORMANCE
595=010=906	\$226.24	3.00%	\$219.45	FILTRATION CARTRIDGE(100u) PACK (6 PER PACK)
5951000	\$196.00	3.00%	\$190.12	FILTER, INTERFERENCE 420NM
5951100	\$89.36	3.00%	\$86.68	FILTER, INTERFERENCE 450NM
5951300	\$183.68	3.00%	\$178.17	FILTER, INTERFERENCE 500 NM
5951500	\$93.02	3.00%	\$90.23	FILTER, INTERFERENCE 550 NM
5951600	\$108.19	3.00%	\$104.94	FILTER, INTERFERENCE 580 NM
5951700	\$61.66	3.00%	\$59.81	FILTER, INTERFERENCE 600 NM
5951800	\$122.08	3.00%	\$118.42	FILTER, INTERFERENCE 655 NM
5955900	\$9.91	3.00%	\$9.61	LANYARD
5977600	\$440.16	3.00%	\$426.96	LOCKING COLLAR NUT, SS, INSERT MT GL
5H1152	\$15.22	3.00%	\$14.76	O-RING, 224, VITON 75,BRN
6017061	\$77.94	3.00%	\$75.60	Protective Cover, DR2800
6024093	\$412.16	3.00%	\$399.80	DR2800,CARRY,CASE
60444	\$33.70	3.00%	\$32.69	Akku f.Logger3650/3655 1,2V,2000mAh
60445	\$24.85	3.00%	\$24.10	Alkaline batteries 1,5V / 6,3 Ah, for 365X (2pcs).
60489.10	\$113.12	3.00%	\$109.73	10 meters Serial Communications cable, 8 wire twisted by pair
60489.100	\$1,154.72	3.00%	\$1,120.08	SERIAL CABLE FOR 3624 PROBRIX, 100M
60489.15	\$179.20	3.00%	\$173.82	15 meters Serial Communications cable, 8 wire twisted by pair
60489.20	\$235.20	3.00%	\$228.14	20 meters Serial Communications cable, 8 wire twisted by pair
60489.25	\$292.32	3.00%	\$283.55	25 meters Serial Communications cable, 8 wire twisted by pair
60489.35	\$409.92	3.00%	\$397.62	35 meters Serial Communications cable, 8 wire twisted by pair
60489.45	\$519.68	3.00%	\$504.09	41 meters Serial Communications cable, 8 wire twisted by pair
60489.90	\$1,027.04	3.00%	\$996.23	90 meters Serial Communications cable, 8 wire twisted by pair
60953	\$45.64	3.00%	\$44.27	DC CONNECTOR FOR 410/510
60A2040-001	\$182.56	3.00%	\$177.08	ASY-ADAPTER, 2" CPVC IN-
60A2040-002	\$287.84	3.00%	\$279.20	ASY-ADAPTER,2" 316 SS IN-
60A2053	\$72.63	3.00%	\$70.45	ASSY,JUNCTION BOX,SURFACE
60A2100-001	\$352.80	3.00%	\$342.22	ADAPTER KIT FOR EXIST.
60A2A9901	\$231.84	3.00%	\$224.88	ASSY-ELTRD,pH,ACTIVE,SCHO
60A2F1278	\$84.50	3.00%	\$81.97	si pH/ORP Sensor Protector
60A2F1278-300	\$98.50	3.00%	\$95.55	si PROTECTOR-MOLDED RYTON
60A2F1281	\$200.48	3.00%	\$194.47	si FAB.ADAPTER,UNION
60A9753-001	\$127.68	3.00%	\$123.85	ASY,UNION ADAPTER,CPVC,
60A9944	\$117.60	3.00%	\$114.07	ASSY,JUNCTION BOX,SUBMERS
60B3F1020-102	\$387.52	3.00%	\$375.89	FAB-MH,LOCK RING,LARGE,
60B3F1021-102	\$327.04	3.00%	\$317.23	FAB-MH,LOCK RING,SMALL,31
60B3F1022-102	\$243.04	3.00%	\$235.75	FAB-MH,SEALING HUB,316 SS
60F1041-040	\$301.28	3.00%	\$292.24	FAB-WELD SOCKET,STRAIGHT, 1.57
60G2052	\$123.20	3.00%	\$119.50	J-BOX,PIPE MNT,1" PVC BUS
60G9753-101	\$231.84	3.00%	\$224.88	BOM-UNION ADAPTER,LCP,VIT
60G9753-104	\$227.36	3.00%	\$220.54	BOM-UNION ADAPTER,LCP,EPR
60G9753-301	\$243.04	3.00%	\$235.75	BOM-UNION ADAPTER,RYTON,V
6120500	\$228.48	3.00%	\$221.63	Differential pH/ORP Digital Gateway
6120500.99	\$218.40	3.00%	\$211.85	Differential pH/ORP Digital Gateway
6120600	\$190.40	3.00%	\$184.69	Combination pH/ORP Digital Gateway
6120600.99	\$181.44	3.00%	\$176.00	Combination pH/ORP Digital Gateway
6120700	\$174.72	3.00%	\$169.48	Contacting Conductivity Gateway
6120700.99	\$120.96	3.00%	\$117.33	Contacting Conductivity Gateway
6120800.99	\$199.36	3.00%	\$193.38	Electrodeless Conductivity Gateway
6121300	\$46.87	3.00%	\$45.46	CKT BD E&D, DIG COMBO PH/ORP/D.O.
6122100	\$22.12	3.00%	\$21.46	si CORD GRIP, DIGITAL PH PROBE, RYTON
6122900-030	\$340.48	3.00%	\$330.27	CABLE ASSY, 4 COND SHLD W/CIRCULAR, 30M
6126700	\$308.00	3.00%	\$298.76	nn SENSOR, GALVANIC,MEMBRANE D.O.
6130800	\$764.96	3.00%	\$742.01	KIT, 5740 DIG D.O. HAND RAIL MOUNT
6130900	\$308.00	3.00%	\$298.76	KIT, 5740 DIG D.O. SUBMERSION MOUNT

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6131000	\$1,061.76	3.00%	\$1,029.91	KIT, DIG D.O. & PH FLOATATION MT
6132300	\$176.96	3.00%	\$171.65	SENSOR PROTECTOR, DIGITAL D.O. PROBE
6136300	\$461.44	3.00%	\$447.60	KIT, 5740 DIG D.O. FLOW-THRU UNION
6136600	\$97.61	3.00%	\$94.68	INNER FLOAT PIPE, DIG. D.O. MOUNTING
6138500	\$123.20	3.00%	\$119.50	ADAPTER, UPPER, SST
6139900	\$27.05	3.00%	\$26.24	CABLE LOCK, FOR CLASS 1 DIV 2 CABLES
6168100	\$282.24	3.00%	\$273.77	BRACKET, PANEL MOUNT, sc1000
6169900	\$291.20	3.00%	\$282.46	KIT, PANEL MOUNT, SC1000
6172100	\$141.12	3.00%	\$136.89	si ADAPTER, AIR BLASTER
6175600	\$542.08	3.00%	\$525.82	POWER SUPPLY, 90-264VAC, 47-63 HZ
6178700	\$22.01	3.00%	\$21.35	TUBE, BACK HIGH PURITY PH/ORP PANEL
6178900	\$22.01	3.00%	\$21.35	si TUBE,FRONT,HIGH PURITY PH/ORP PANEL
6184750	\$110.53	3.00%	\$107.21	LDO SENSOR GUARD
6190200	\$144.48	3.00%	\$140.15	HEAD, AIR BLAST CLEANING SYSTEM
6200900	\$903.84	3.00%	\$876.72	KIT, SAMPLE SEQUENCING, APA6000
62011	\$11.14	3.00%	\$10.81	BOTTLE, WASH 500ML
62014	\$8.57	3.00%	\$8.31	BOTTLE, WASH 125ML
62016	\$16.23	3.00%	\$15.74	BOTTLE, WASH 1000ML
62031	\$9.41	3.00%	\$9.13	BOTTLE, WASH 250ML
62075	\$13.83	3.00%	\$13.42	BOTTLE, WASH 750ML
6236100	\$87.12	3.00%	\$84.51	ANTENNA, 1/2 WAVE, 930T
6236300	\$659.68	3.00%	\$639.89	TAMPER MODULE, EXTERNAL
6242000	\$6.22	3.00%	\$6.03	si ADAPTOR PLATE, ANTENNA CONNECTOR
6242300	\$126.56	3.00%	\$122.76	CABLE ASSY, 930T TO TELOGER
6242800	\$328.16	3.00%	\$318.32	CABLE ASSY, POWER, 920/930, 10FT
6244500	\$870.24	3.00%	\$844.13	POWER SUPPLY, 230V WITH UK PLUG
6247500	\$376.32	3.00%	\$365.03	CHARGER, 100-240v, 50/60Hz LEAD ACID
6247800	\$452.48	3.00%	\$438.91	CHARGER ASSY, UNIVERSAL, GEL-ELEC
6249200	\$97.72	3.00%	\$94.79	USB TO SERIAL ADAPTER
6323	\$685.44	3.00%	\$664.88	dd FAN,EXHAUST,120 VAC FOR ENCLOSURE
63301	\$6.44	3.00%	\$6.25	CLAMP, SCREW COMPRESSION LARGE
63317	\$5.36	3.00%	\$5.20	CLAMP, SCREW COMPRESSION SMALL
63400	\$6.44	3.00%	\$6.25	CLAMP, TEST TUBE
6358	\$93.41	3.00%	\$90.61	CONTAINER,2 1/2 GAL. GLASS 330-G
6378	\$36.57	3.00%	\$35.47	LINER,TEFLON,2 1/2 GAL CONTAIN
63800	\$6.82	3.00%	\$6.62	SPOON, MEASURING 0.2G
6431	\$16.56	3.00%	\$16.06	COVER,OUTLET BOX
6494	\$170.24	3.00%	\$165.13	CONTAINER, 5.5 GAL/21L, POLY, W/CAP
6495	\$24.92	3.00%	\$24.17	CLOSURE,5 GAL NALGENE 2150-1000
6498	\$174.72	3.00%	\$169.48	CONTAINER,5.5 GALLON POLY. WITH CAP
655	\$23.51	3.00%	\$22.80	CONTAINER,2 LITER,POLY TALL,2364
6559	\$99.22	3.00%	\$96.24	mc CONTAINER,2.5 GAL GLASS WITH CAP
657	\$169.12	3.00%	\$164.05	mc BOTTLE SET,(8) 2.3 L POLY. W/CAPS
6610600	\$161.28	3.00%	\$156.44	CABLE ASSY, 900 SERIES PWR ADAPT AWRS
6613100	\$38.07	3.00%	\$36.93	mc KIT, AWRS CABINET HOLD DOWN BRACKETS
6627200	\$7.38	3.00%	\$7.16	TUBING, REINFORCED PVC, 10MM ID, 15MM OD
6629000	\$1,944.32	3.00%	\$1,885.99	mc I.S. BARRIER
6631800	\$670.88	3.00%	\$650.75	mc POWER SUPPLY, 100-120VAC,SELV OUTPUT
6633500	\$133.28	3.00%	\$129.28	TBG, REINFORCED PVC, 10MM ID, 15MM OD, BLK
6735500	\$711.20	3.00%	\$689.86	VERIFICATION QUICK CHECK, FT660 sc
6760301	\$45.36	3.00%	\$44.00	ee ASSY, REAGENT BOTTLE CAP, BLUE
6760302	\$45.36	3.00%	\$44.00	ee ASSY, REAGENT BOTTLE CAP, GREEN
6760303	\$45.36	3.00%	\$44.00	ee ASSY, REAGENT BOTTLE CAP, RED
6760304	\$43.89	3.00%	\$42.57	ASSY, REAGENT BOTTLE CAP, PURPLE
6760305	\$45.36	3.00%	\$44.00	ee ASSY, REAGENT BOTTLE CAP, YELLOW
6760306	\$43.89	3.00%	\$42.57	ee ASSY, REAGENT BOTTLE CAP, BLACK
6766124	\$127.68	3.00%	\$123.85	ASSY, INPUT PANEL, FLUIDICS, 13-PORT
6767100	\$31.42	3.00%	\$30.48	FUNNEL, GRAB SAMPLE, PROCESS ANALYZER

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6767300	\$1.74	3.00%	\$1.69	BOTTLE, REAGENT, 2-LITER, PETE
6767800	\$23.58	3.00%	\$22.87	si CELL CAP, PROCESS ANALYZER
6772600	\$26.77	3.00%	\$25.97	si STIR BAR, STAR HEAD, 17.2 MM DIA X 10.2 HIGH
6782900	\$340.48	3.00%	\$330.27	PRESSURE REGULATOR, PRESET 4PSI
6785102	\$353.92	3.00%	\$343.30	KIT, SEQUENCER LINE INSTALLATION 2 CHANNEL
6785104	\$873.60	3.00%	\$847.39	KIT, SEQUENCER LINE INSTALLATION 4 CHANNEL
6786600	\$3,818.08	3.00%	\$3,703.54	KIT, STAINLESS STEEL SAMPLE CONDITIONING, PROCESS A
6786900	\$113.12	3.00%	\$109.73	ASSY, CAPILLARY TBG, PROCESS ANALYZER
6786902	\$183.68	3.00%	\$178.17	ASSY, CAPILLARY, 3 LINES, PROCESS ANALYZER
6787000	\$393.12	3.00%	\$381.33	KIT, ADAPTER PLATE, S5000 TO 5500sc
6787100	\$393.12	3.00%	\$381.33	KIT, ADAPTER PLATE, 921x TO 5500sc OR 961Xsc
6792200	\$635.04	3.00%	\$615.99	KIT, 4-20mA OUTPUT MODULE, HACH
6792201	\$635.04	3.00%	\$615.99	KIT, 4-20mA OUTPUT MODULE, HACH LANGE
6792301	\$834.40	3.00%	\$809.37	KIT, 4-20mA INPUT MODULE, HACH LANGE
6792400	\$651.84	3.00%	\$632.28	KIT, RELAY MODULE, HACH
6792401	\$651.84	3.00%	\$632.28	KIT, RELAY MODULE, HACH LANGE
6792500	\$300.16	3.00%	\$291.16	KIT, MODBUS MODULE, HACH
6792501	\$300.16	3.00%	\$291.16	KIT, MODBUS MODULE, HACH LANGE
6792600	\$816.48	3.00%	\$791.99	KIT, PROFIBUS MODULE, HACH
6792601	\$816.48	3.00%	\$791.99	KIT, PROFIBUS MODULE, HACH LANGE
68206	\$18.54	3.00%	\$17.98	CLAMP, PINCHCOCK DAY PK/6
68500	\$5.36	3.00%	\$5.20	BRUSH, BURET 25ML
68600	\$6.44	3.00%	\$6.25	BRUSH, BURET 50ML
68700	\$6.44	3.00%	\$6.25	BRUSH, CYLINDER SIZE 2
6880	\$600.32	3.00%	\$582.31	dd HEATER,120 VAC FOR ENCLOSURES
68800	\$31.19	3.00%	\$30.25	BRUSH, IMHOFF CONE
6881	\$521.92	3.00%	\$506.26	dd FLOOR,6987 WEATHERGUARD ENCLOSURE
6882	\$812.00	3.00%	\$787.64	dd FLOOR,6989 WEATHERGUARD ENCLOSURE
6886	\$542.08	3.00%	\$525.82	dd LIGHT,WITH SWITCH,60 WATT
6888	\$883.68	3.00%	\$857.17	dd PLEXIGLAS DOOR WINDOW/ENCLOSURE
68900	\$7.16	3.00%	\$6.95	BRUSH, PIPET
6894000	\$202.72	3.00%	\$196.64	STAND ASSY, BENCH TOP, sc100/MODEL 53/sc200
69000	\$6.44	3.00%	\$6.25	BRUSH, TEST TUBE
69100	\$6.44	3.00%	\$6.25	BRUSH, SEMI MICRO TUBE
6920	\$1,192.80	3.00%	\$1,157.02	dd FLOOR,6993 WEATHERGUARD ENCLOSURE
6927	\$687.68	3.00%	\$667.05	dd FLOOR,6994 WEATHERGUARD ENCLOSURE
694=000=001	\$748.16	3.00%	\$725.72	FLOWMETER, 0-16L/H, W/ADJ VALVE,9186
6941700	\$305.76	3.00%	\$296.59	EXT POLE for FILTER BACKWASH MOUNT
6989	\$6,720.00	3.00%	\$6,518.40	dd WEATHERGUARD FRP ENCLOSURE
6992	\$4,683.84	3.00%	\$4,543.32	dd WEATHERGUARD FRP ENCLOSURE
6993	\$9,699.20	3.00%	\$9,408.22	dd WEATHERGUARD FRP ENCLOSURE
6994	\$4,486.72	3.00%	\$4,352.12	dd WEATHERGUARD FRP ENCLOSURE
6V0006	\$567.84	3.00%	\$550.80	COMPRESSOR,AIR,DIAF,115V/
71011	\$71.40	3.00%	\$69.26	FLASK, ABSORBER/REFLUX
713B4A1001	\$375.20	3.00%	\$363.94	ASSY,PCB.PREAMP PH,LOW PW
714G1502-104	\$323.68	3.00%	\$313.97	ASSY-PREAMP/MTG PLATE,25'
730	\$46.76	3.00%	\$45.36	CONTAINER,GLASS,10 IN. LG. SAMPLE
7300800	\$719.04	3.00%	\$697.47	ASSY, PHD & NH4D FLOW CELL
731	\$396.48	3.00%	\$384.59	BOTTLE SET,(24) 730 GLASS W/O
732	\$453.60	3.00%	\$439.99	mc BOTTLE SET,(24) 350 ML GLASS W/CAPS
735	\$21.94	3.00%	\$21.28	CONTAINER,1 LITER
736	\$208.32	3.00%	\$202.07	BOTTLE SET,(24) 1 LITER POLY 735
737	\$212.80	3.00%	\$206.42	mc BOTTLE SET,(24) 1 L POLY. WITH CAPS
750000201	\$1,640.80	3.00%	\$1,591.58	mc ASSY, Q-STICK
75002	\$1,601.60	3.00%	\$1,553.55	mc STANDARD WADING ROD KIT
75002M	\$1,601.60	3.00%	\$1,553.55	mc METRIC WADING ROD KIT
75003	\$1,523.20	3.00%	\$1,477.50	mc SUSPENSION CABLE KIT, 15# A/R
75013	\$1,601.60	3.00%	\$1,553.55	mc WADING ROD, TOPSETTING, STD

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75013M	\$1,601.60	3.00%	\$1,553.55	mc WADING ROD, TOPSETTING, METRIC
76A4010-001	\$304.64	3.00%	\$295.50	U53 SNSR J-BOX ASY
7715100	\$12.71	3.00%	\$12.33	STATIC MIXER, 50ML CARTRIDGE
77155-HUB	\$5.59	3.00%	\$5.42	CABLE, HUB, W/VENT TUBE,.360 DIA
77155-PRB	\$5.59	3.00%	\$5.42	CABLE, AV PROBE W/VENT TUBE,.360 DIA
7724800	\$484.96	3.00%	\$470.41	mc KIT, SILICONE OIL REFILL, AV PROBE
7725000	\$469.28	3.00%	\$455.20	ASSY, J-BOX, BARE WIRE AV PROBE
7725600	\$393.12	3.00%	\$381.33	mc KIT, SILICONE GEL ENCAPSULANT
7E1202	\$394.24	3.00%	\$382.41	KTO: MEASURING CELL TDO SEN THK MEM
7E1222	\$36.57	3.00%	\$35.47	END CAP FOR 7E1136, BLACK
7E1231	\$163.52	3.00%	\$158.61	PRONG PROT. RING FOR 7E12
7W0200	\$29.44	3.00%	\$28.56	JUMPER,TERM STRIP,.200"SP
7WM001	\$5.70	3.00%	\$5.53	MOUNTING CLIP,.5 RADIUS
809-206	\$505.12	3.00%	\$489.97	ff E190 HOLDER ELECTRODE/ADJUSTABLE
820=000=006	\$34.10	3.00%	\$33.08	ELBOW TORX SCREW DRIVER T6
830	\$204.96	3.00%	\$198.81	CLOSURE,(24SET)W/TEFLON LINERS
8307700	\$413.28	3.00%	\$400.88	ee MECH TOTALIZER, EXT BOX ASSY, BARE WIRE
8307900	\$57.96	3.00%	\$56.22	ee CABLE ASSY, BATTERY BACKUP BARE WIRE ADAPTOR
8308000	\$38.25	3.00%	\$37.10	ee CABLE ASSY, pH SENSOR BARE WIRE ADAPTOR
8315200	\$675.36	3.00%	\$655.10	ee ASSY, ULTRASONIC SENSOR EXTENSION, BARE WIRE, 10'
8315201	\$1,401.12	3.00%	\$1,359.09	ee ASSY, ULTRASONIC SENSOR EXTENSION, BARE WIRE, 27'
8315500	\$142.24	3.00%	\$137.97	ASSY, MOUNTING BRACKET, BATTERY BACKUP, FL1500
8321200	\$50.61	3.00%	\$49.09	mc CARTRIDGE, DESICCANT ASSY
8322301	\$1,472.80	3.00%	\$1,428.62	Digital pH Sensor, PEEK, Convertible w/Adaptor Cable
8322302	\$1,206.24	3.00%	\$1,170.05	Digital pH Sensor,Ryton, Convertible w/Adaptor Cable
8322303	\$1,482.88	3.00%	\$1,438.39	Digital pH Sensor, PEEK, Insertion w/Adaptor Cable
8322304	\$1,323.84	3.00%	\$1,284.12	Digital pH Sensor, Stainless w/Adaptor Cable
8322305	\$1,593.76	3.00%	\$1,545.95	Digital pH Sensor, PEEK, Convertible w/Adaptor Cable
8322306	\$1,330.56	3.00%	\$1,290.64	Digital pH Sensor,Ryton, Convertible w/Adaptor Cable
8322307	\$1,624.00	3.00%	\$1,575.28	Digital pH Sensor, PEEK, Sanitary w/Adaptor Cable
8322800	\$349.44	3.00%	\$338.96	KTO CABLE ASSY, POWER INPUT AUX, AS950-FL900 W/ PWR
8371500	\$3,618.72	3.00%	\$3,510.16	KIT, INSTALLATION, 4-CHANNEL, ENCLOSURE, NA5600sc
8375300	\$3,237.92	3.00%	\$3,140.78	KIT, INSTALLATION, 2-CHANNEL, ENCLOSURE, NA5600sc
8375400	\$3,044.16	3.00%	\$2,952.84	KIT, INSTALLATION, 1-CHANNEL, ENCLOSURE, NA5600sc
8375500	\$3,164.00	3.00%	\$3,069.08	KIT, INSTALLATION, 4-CHANNEL, FRAME, NA5600sc
8375600	\$2,780.96	3.00%	\$2,697.53	KIT, INSTALLATION, 2-CHANNEL, FRAME, NA5600sc
8375700	\$2,590.56	3.00%	\$2,512.84	KIT, INSTALLATION, 1-CHANNEL, FRAME, NA5600sc
841A1001	\$889.28	3.00%	\$862.60	ASSY.PCB.-PWR SUPPLY,VAR.
841A1001-102	\$1,030.40	3.00%	\$999.49	ASSY.PCB.PWR SPLY,VAR.VOL
8425700	\$784.00	3.00%	\$760.48	KIT, NETWORK MODULE, HART, NA5600/9600sc, ROW
8425800	\$784.00	3.00%	\$760.48	KIT, NETWORK MODULE, HART, NA5600/9600sc, EU
844G2001	\$334.88	3.00%	\$324.83	ASSY-PCB,PWR SPLY,TWT,BAS
844G2001-102	\$385.28	3.00%	\$373.72	ASSY-PCB,PWR SPLY,TWT,230
844X4X2001	\$360.64	3.00%	\$349.82	ASY-PCB,PWR SPLY,TWT,BAS-
845G1001-101	\$470.40	3.00%	\$456.29	ASSY-PCB,PWR SPLY,TWT,115
845G1001-102	\$532.00	3.00%	\$516.04	ASSY-PCB,PWR SPLY,TWT,230
84967	\$543.20	3.00%	\$526.90	INPUT MODULE, DIR VOLTAGE
8497000	\$72.07	3.00%	\$69.91	ASSY, POWER SUPPLY WITH FERRITE
85028Q	\$27.32	3.00%	\$26.50	HOLSTER, RUBBER, H1xx SERIES
8505500	\$430.08	3.00%	\$417.18	RUGGED FIELD CASE, MEDIUM
8505501	\$526.40	3.00%	\$510.61	RUGGED FIELD CASE, LARGE
8505510	\$421.12	3.00%	\$408.49	nn RUGGED FIELD CASE, MEDIUM
8505511	\$517.44	3.00%	\$501.92	nn RUGGED FIELD CASE, LARGE
8505600	\$356.16	3.00%	\$345.48	RUGGED FIELD CASE FOR 30m PROBES
8508850	\$245.28	3.00%	\$237.92	UNIVERSAL PROBE STAND, W/ELEC HOLDER
8520600	\$1,299.20	3.00%	\$1,260.22	PRESSURIZED SAMPLING RELAY MODULE
8520900	\$280.00	3.00%	\$271.60	CABLE ASSY, AUX ADAPTER, AS950
85215	\$1,600.48	3.00%	\$1,552.47	TOOL KIT, QC8500

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8522400	\$125.44	3.00%	\$121.68	POWER SUPPLY EXT, 100-240VAC IN 9V OUT
8522400BD	\$116.48	3.00%	\$112.99	POWER SUPPLY EXT, 100-240VAC IN 9V OUT
85246	\$411.04	3.00%	\$398.71	COLOR INKJET PRINTER, 115V
8528200	\$353.92	3.00%	\$343.30	CABLE ASSY, COMM, RS-232 DB9
8528300	\$190.40	3.00%	\$184.69	CABLE ASSY, COMM, USB
8528400	\$416.64	3.00%	\$404.14	CABLE ASSY, AUX FULL, 7P F, 9FT
8528401	\$463.68	3.00%	\$449.77	CABLE ASSY, AUX FULL, 7P F, 25FT
8528500	\$209.44	3.00%	\$203.16	CABLE ASSY, AUX HALF, 7P F, 9FT
8528501	\$237.44	3.00%	\$230.32	CABLE ASSY, AUX HALF, 7P F, 25FT
8528600	\$196.00	3.00%	\$190.12	CABLE ASSY, EXT POWER, 7P TO 3-5015
8528700	\$172.48	3.00%	\$167.31	CABLE ASSY, EXTERNAL POWER, 9FT
8528701	\$217.28	3.00%	\$210.76	CABLE ASSY, EXTERNAL POWER, 25FT
85320	\$134.40	3.00%	\$130.37	VALVE MOUNTING WELDMENT, QC8500
85332	\$37.69	3.00%	\$36.56	MANIFOLD BOARD, IC SMALL
85333	\$41.76	3.00%	\$40.51	MANIFOLD BOARD, IC LARGE
85337	\$3,334.24	3.00%	\$3,234.21	VALVE, 10-PORT, MODIFIED, QC8500
8535200	\$12.42	3.00%	\$12.05	mc ASSY, DESICCANT, BATTERY, FL90X
8535700	\$342.72	3.00%	\$332.44	CABLE ASSY, RAIN GAUGE, FL90X
85360	\$1,655.36	3.00%	\$1,605.70	MONITOR, LCD FLAT-PANEL,19"
85361	\$282.24	3.00%	\$273.77	KIT, BUBBLE TRAP, QC8000/QC8500
85362	\$248.64	3.00%	\$241.18	BUBBLE TRAP, QC8000/8500
8542800	\$1,528.80	3.00%	\$1,482.94	ASSY, RAIN GAUGE, FL90X
8542900	\$1,964.48	3.00%	\$1,905.55	ASSY, LONG-LIFE ALK. BATTERY, FL90X
8543300	\$498.40	3.00%	\$483.45	mc ASSY, DESICCANT HUB, FL90X UNPOTTED
8544/N02/2	\$770.56	3.00%	\$747.44	Cleaning set (220 V) with air or water for loops based on 9135
8544/N03/2	\$2,875.04	3.00%	\$2,788.79	Chemical cleaning set (220 V) for loops based on 9135 + 8350
8544/N03/3	\$3,622.08	3.00%	\$3,513.42	Chemical cleaning set (24 V) for loops based on 9135 + 8350
8544300	\$33.66	3.00%	\$32.65	CABLE ASSY, SUSPENSION, FL90X
8545600	\$342.72	3.00%	\$332.44	LADDER RUNG BRACKET W/ADAPTER FL90X
8547700	\$106.57	3.00%	\$103.37	mc KIT, RAIN GAUGE CONN, FL900
8549800	\$1,486.24	3.00%	\$1,441.65	mc KIT, IM 9001 INTERFACE MODULE
8550300	\$507.36	3.00%	\$492.14	si CABLE ASSY, IM 9001 TO 950 FLOW METER
8550400	\$1,173.76	3.00%	\$1,138.55	IM 9001 INTERFACE MODULE ONLY
8560500	\$258.72	3.00%	\$250.96	INSTALLATION KIT, CL17sc
8562	\$938.56	3.00%	\$910.40	mc DISTRIBUTOR W/ARM-24 BOTTLE SAMPLING
8563	\$227.36	3.00%	\$220.54	mc DISTRIB. ARM ONLY-24 BOTTLE SAMPLING
8564	\$105.00	3.00%	\$101.85	PUMP TUBE INSERT,DIST,24 BOT 900
8565	\$1,052.80	3.00%	\$1,021.22	mc DISTRIBUTOR W/ARM-8 BOTTLE SAMPLING
8565700	\$535.36	3.00%	\$519.30	INSTALLATION KIT, W/PRESSURE REG, CL17sc
8566	\$224.00	3.00%	\$217.28	mc DISTRIB. ARM ONLY-8 BOTTLE SAMPLING
8568	\$1,069.60	3.00%	\$1,037.51	mc DISTRIB. W/ARM FOR 2/4 BTL SAMPLING
8569	\$227.36	3.00%	\$220.54	mc DISTRIB. ARM ONLY-2/4 BTL. SAMPLING
8570	\$83.16	3.00%	\$80.67	PUMP TUBE INSERT,DIST 2/4
8574	\$35.16	3.00%	\$34.11	si TUBE/FITTING,FULL BOTTLE
8575100	\$245.28	3.00%	\$237.92	INSTALLATION KIT, EU, CL17sc
8575200	\$507.36	3.00%	\$492.14	INSTALLATION KIT, EU, W/PRESSURE REG, CL17sc
8576000	\$50.34	3.00%	\$48.83	KIT, MODIFIED STANDPIPE, CL17sc
8576600	\$62.89	3.00%	\$61.00	DRAIN KIT, CL17sc
8577	\$67.14	3.00%	\$65.13	PUMP TUBE INSERT,DIST. 24
8579	\$83.16	3.00%	\$80.67	PUMP TUBE INSERT,DIST. 2/4/8
8580	\$960.96	3.00%	\$932.13	mc DIST W/ARM, 24 BOTTLE COMPACT BASE
8581	\$227.36	3.00%	\$220.54	mc DIST ARM ONLY, 24 BOTTLE COMPACT
8582	\$960.96	3.00%	\$932.13	mc DIST W/ARM, 24 BTL STD, 12 BTL BASE
8583	\$227.36	3.00%	\$220.54	mc DIST ARM ONLY, 24-STD, 12 BTL BASES
8584	\$960.96	3.00%	\$932.13	mc DIST W/ARM, 2/4/8 BTL STD, 8 COMPACT
8585	\$227.36	3.00%	\$220.54	mc DIST ARM ONLY, 2/4/8 BOTTLE STD BASE
85900	\$495.04	3.00%	\$480.19	oo BLOCK ASSEMBLY, HEATER
8623800	\$103.21	3.00%	\$100.11	mc ASSY, ANTENNA, 3G/4G LTE, HALF WAVE, BLADE, W/TNC

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8624000	\$115.36	3.00%	\$111.90	mc ASSY, ANTENNA, 2G/3G/4G LTE, MINI-WING, 2.5m, W/TN
8624200	\$380.80	3.00%	\$369.38	mc ASSY, ANTENNA, 3G/4G LTE, BURIAL, 3m, W/TNC
8624400	\$911.68	3.00%	\$884.33	mc ASSY, ANTENNA, 3G/4G LTE, MANHOLE LID, 3m, W/TNC
8699500	\$2.41	3.00%	\$2.34	CLIP, EU POWER SUPPLY, R SERIES
8702900	\$5.32	3.00%	\$5.16	SCREWDRIVER, REVERSIBLE, HACH LOGO
8710000	\$848.96	3.00%	\$823.49	mc SOLAR POWER REGULATOR ASSEMBLY
8710600	\$172.48	3.00%	\$167.31	CABLE, REGULATOR/JBOX TO FLOW METER
8710700	\$171.36	3.00%	\$166.22	si CABLE,REG.TO 1414 BATTERY, 10 FT.
8710900	\$197.12	3.00%	\$191.21	si CABLE, REG.- DP CYCLE BATTERY, 10 FT
8711000	\$171.36	3.00%	\$166.22	si CABLE, SAMPLER-DEEP CYCLE BAT, 3 M
8711300	\$184.80	3.00%	\$179.26	si CABLE, REGULATOR TO JUNCTION BOX
8711700	\$1,443.68	3.00%	\$1,400.37	SOLAR MODULE, 10 WATT PHOTOVOLTAIC
8711800	\$2,135.84	3.00%	\$2,071.76	SOLAR MODULE, 20 WATT PHOTOVOLTAIC
8711900	\$3,140.48	3.00%	\$3,046.27	SOLAR MODULE, 30 WATT PHOTOVOLTAIC
8712000	\$3,526.88	3.00%	\$3,421.07	SOLAR MODULE, 40 WATT PHOTOVOLTAIC
8712100	\$3,769.92	3.00%	\$3,656.82	SOLAR MODULE, 50 WATT PHOTOVOLTAIC
8712300	\$4,649.12	3.00%	\$4,509.65	SOLAR MODULE, 90 WATT PHOTOVOLTAIC
8712400	\$496.16	3.00%	\$481.28	BATTERY, GEL, 12 VOLT, 12 AMP HOUR
8712500	\$533.12	3.00%	\$517.13	BATTERY, GEL, 12 VOLT, 26 AMP HOUR
8712600	\$553.28	3.00%	\$536.68	BATTERY, GEL, 12 VOLT, 40 AMP HOUR
8712700	\$729.12	3.00%	\$707.25	BATTERY, GEL, 12 VOLT, 74 AMP HOUR
8712800	\$906.08	3.00%	\$878.90	BATTERY, GEL, 12 VOLT, 98 AMP HOUR
8712900	\$1,011.36	3.00%	\$981.02	BATTERY, GEL, 12 VOLT, 210 AMP HOUR
8713000	\$591.36	3.00%	\$573.62	ENCLOSURE, ALUM, 1 GROUP 27 BATTERY
8713100	\$804.16	3.00%	\$780.04	ENCLOSURE, ALUM, 2 GROUP 27 BATTERY
8713200	\$2,263.52	3.00%	\$2,195.61	mc SOLAR MODULE, 10 WATT W/REGULATOR
8713300	\$3,004.96	3.00%	\$2,914.81	mc SOLAR MODULE, 20 WATT W/REGULATOR
8713400	\$3,889.76	3.00%	\$3,773.07	mc SOLAR MODULE, 30 WATT W/REGULATOR
8713500	\$4,251.52	3.00%	\$4,123.97	mc SOLAR MODULE, 40 WATT, W/REGULATOR
8713600	\$4,492.32	3.00%	\$4,357.55	mc SOLAR MODULE, 50 WATT, W/REGULATOR
87390SD	\$506.24	3.00%	\$491.05	mc OPTION, SDI-12 SENSOR FOR SD900
8739100	\$181.44	3.00%	\$176.00	CABLE ASSY, DIST. AWRS/REFRIG, SD900
8739400	\$189.28	3.00%	\$183.60	CABLE ASSY, POWER ADAPTOR 2 TO 3 PIN
8741600	\$11.30	3.00%	\$10.96	BRACKET, FRONT AWRS SD900 RETAINER
8749100	\$183.68	3.00%	\$178.17	Cable assy, battery output
8753500EU	\$404.32	3.00%	\$392.19	mc CHARGER ASSY, L-ACID 3 PIN, 230V EU
8753500UK	\$404.32	3.00%	\$392.19	mc CHARGER ASSY, L-ACID 3 PIN, 240V UK
8753500US	\$404.32	3.00%	\$392.19	mc CHARGER ASSY. L-ACID 3 PIN, 115V US
8754000	\$11.03	3.00%	\$10.70	SEAL, BOTTOM, RIBBON CABLE, SD900
8754400	\$254.24	3.00%	\$246.61	mc BATTERY, 12V LEAD ACID, W/3 PIN CONN
8754500AU	\$719.04	3.00%	\$697.47	POWER SUPPLY, W/3 PIN CONN, 230V - AU
8754500EU	\$640.64	3.00%	\$621.42	mc POWER SUPPLY, W/3 PIN CONN, 230V-EU
8754500UK	\$667.52	3.00%	\$647.49	mc POWER SUPPLY. W/3 PIN CONN, 230V-UK
8754500US	\$583.52	3.00%	\$566.01	mc POWER SUPPLY, W/3 PIN CONN, 115V-US
8754900	\$11.82	3.00%	\$11.47	mc ASSY., DESICCANT CAP, SD900
8756800	\$229.60	3.00%	\$222.71	CABLE ASSY, MLTIPUR HALF 7 PIN 25 FT
8756900	\$182.56	3.00%	\$177.08	CABLE ASSY, MLTIPUR HALF 7 PIN 10 FT
8757000	\$367.36	3.00%	\$356.34	CABLE ASSY, MLTIPUR FULL 7 PIN 25 FT
8757100	\$322.56	3.00%	\$312.88	CABLE ASSY, MLTIPUR FULL 7 PIN 10 FT
8757200	\$272.16	3.00%	\$264.00	CABLE ASSY, HALF 7 PIN 25 FT, 980
8757400	\$871.36	3.00%	\$845.22	mc ASSY, A/C POWER BACKUP, 3P, 16" CBL
8757500	\$237.44	3.00%	\$230.32	mc KIT,SAMPLEVIEW CD-ROM,& CABLE TO PC
8758000	\$225.12	3.00%	\$218.37	mc CABLE ASSY, AUX. ADAPTOR W/CAP
8758100	\$267.68	3.00%	\$259.65	CABLE ASSY, HALF 7 PIN 10 FT, 980
8758200	\$231.84	3.00%	\$224.88	CABLE ASSY, DB9 TO 7 PIN, 3 METERS
8760200	\$65.96	3.00%	\$63.98	mc KIT, POWER SUPPLY AND ADAPTERS, HL4
8760600	\$536.48	3.00%	\$520.39	ASSY, 4-20 HUB
8762100	\$305.76	3.00%	\$296.59	CABLE, SAMP TO DP CYCLE BATT, 3P

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8762400	\$854.56	3.00%	\$828.92	CABLE, EXTERNAL SDI-12 TO SD900 50'
8763000	\$196.00	3.00%	\$190.12	CABLE ASSY, BATT BACKUP OUTPUT, AWRS
8790200	\$102.98	3.00%	\$99.89	USB CABLE (3 M), ASX-7200HR AUTOSAMPLER
8790500	\$102.98	3.00%	\$99.89	TUBING HOLDER, ASX-7200HR AUTOSAMPLER
8793	\$3,094.56	3.00%	\$3,001.72	mc INTEGRAL PH TEMP/ORP,900 MAX
8794	\$4,042.08	3.00%	\$3,920.82	mc oo INTEGRAL FLOW METER,900 MAX
8796100	\$7.00	3.00%	\$6.79	2FF SIM Card for SC1500 - MSM
8796200	\$8.90	3.00%	\$8.63	3FF SIM Card for SC4200 - MSM
8797	\$937.44	3.00%	\$909.32	mc 4-20 MA OUTPUT W/2924 (25 FT.) CABLE
8799	\$321.44	3.00%	\$311.80	mc REMOTE PUMP RECEPTACLE ASSEMBLY
8809200	\$229.60	3.00%	\$222.71	COVER ASSY, UV, sc200
8822	\$329.28	3.00%	\$319.40	DISTRIBUTOR ARM,24 BOTTLE,AWRS
8838	\$154.56	3.00%	\$149.92	mc COMPOSITE TUBE SUPPORT WITH TUBE
8839	\$305.76	3.00%	\$296.59	PUMP TUBE INSERT,COMP. AWRS
8841	\$924.00	3.00%	\$896.28	mc DISTRIBUTOR W/ARM, 24 BOTTLE, AWRS
8842	\$1,071.84	3.00%	\$1,039.68	mc DISTRIBUTOR W/ARM, 8 BOTTLE, AWRS
8843	\$1,071.84	3.00%	\$1,039.68	mc DISTRIBUTOR W/ARM, 2/4 BOTTLE, AWRS
8844	\$227.36	3.00%	\$220.54	mc DIST ARM ONLY, W/TUBE, 24 BTL, AWRS
8845	\$227.36	3.00%	\$220.54	mc DIST ARM ONLY,W/TUBE,8 BTL, AWRS
8846	\$227.36	3.00%	\$220.54	mc DIST ARM ONLY, W/TUBE, 2/4 BTL, AWRS
8847	\$303.52	3.00%	\$294.41	mc FULL CONTAINER SHUT-OFF
8849	\$13.27	3.00%	\$12.87	DESICCANT BAG, SIGMA PRODUCTS
8850	\$73.02	3.00%	\$70.83	mc PUMP TUBE INSERT,24 BOTT.,AWRS
8852	\$73.02	3.00%	\$70.83	PUMP TUBE INSERT,2/4 BOTT,AWRS
8888	\$56.95	3.00%	\$55.24	PUMP TUBE INSERT,33.0 IN.,AWRS
8890	\$334.88	3.00%	\$324.83	TOP COVER,900 SERIES PORT. SAMPLER
890004808	\$12,988.64	3.00%	\$12,598.98	ASSY,SENSOR,I.S. FLODAR,REM.L.RANGE,EU
8924SD	\$525.28	3.00%	\$509.52	TRANSITION ASSY, REFRIG, SD900
89410	\$449.12	3.00%	\$435.65	FILTER ASSY, 410 nm 1/2"
89420	\$603.68	3.00%	\$585.57	FILTER ASSY, 420 nm 1/2"
89430	\$449.12	3.00%	\$435.65	FILTER ASSY, 430 nm 1/2"
89440	\$449.12	3.00%	\$435.65	FILTER ASSY, 440 nm 1/2"
89450	\$449.12	3.00%	\$435.65	FILTER ASSY, 450 nm 1/2"
89460	\$449.12	3.00%	\$435.65	FILTER ASSY, 460 nm 1/2"
89480	\$603.68	3.00%	\$585.57	FILTER ASSY, 480 nm 1/2"
89500	\$603.68	3.00%	\$585.57	FILTER ASSY, 500 nm 1/2"
89520	\$511.84	3.00%	\$496.48	FILTER ASSY, 520 nm 1/2"
89530	\$449.12	3.00%	\$435.65	FILTER ASSY, 530 nm 1/2"
89540	\$449.12	3.00%	\$435.65	FILTER ASSY, 540 nm 1/2"
89550	\$603.68	3.00%	\$585.57	FILTER ASSY, 550 nm 1/2"
8957	\$51.17	3.00%	\$49.63	PUMP TUBE INSERT,900 REF. SAMPLERS
89570	\$603.68	3.00%	\$585.57	FILTER ASSY, 570 nm 1/2"
89580	\$449.12	3.00%	\$435.65	FILTER ASSY, 580 nm 1/2"
89590	\$449.12	3.00%	\$435.65	FILTER ASSY, 590 nm 1/2"
89600L	\$449.12	3.00%	\$435.65	FILTER ASSY, 600 nm 1/2"
89620	\$449.12	3.00%	\$435.65	FILTER ASSY, 620 nm 1/2"
89630	\$511.84	3.00%	\$496.48	FILTER ASSY, 630 nm 1/2"
8964	\$60.98	3.00%	\$59.15	PUMP TUBE INSERT,900 PORTABLE
89650	\$449.12	3.00%	\$435.65	FILTER ASSY, 650 nm 1/2"
89660	\$449.12	3.00%	\$435.65	FILTER ASSY, 660 nm 1/2"
8975	\$660.80	3.00%	\$640.98	BASE,COMPACT ASSY,900 PORTABLE
8976	\$762.72	3.00%	\$739.84	BASE,STANDARD ASSY,900 PORT.
8978300	\$3.30	3.00%	\$3.20	CLIP, UK POWER SUPPLY, R SERIES
8978400	\$4.36	3.00%	\$4.23	CLIP, ARGENTINA POWER SUPPLY, R SERIES
8978500	\$2.97	3.00%	\$2.88	CLIP, BRAZIL POWER SUPPLY, R SERIES
8978600	\$2.41	3.00%	\$2.34	CLIP, CHINA POWER SUPPLY, R SERIES
8978700	\$4.09	3.00%	\$3.97	CLIP, INDIA POWER SUPPLY, R SERIES
8978800	\$2.80	3.00%	\$2.72	CLIP, KOREA POWER SUPPLY, R SERIES

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8978900	\$3.86	3.00%	\$3.74	CLIP, AUSTRALIA POWER SUPPLY, R SERIES
8980000	\$29.40	3.00%	\$28.52	ee POWER SUPPLY, 5V, 2A, 100-240V, R SERIES
8980100	\$1.44	3.00%	\$1.40	CLIP, US POWER SUPPLY, R SERIES
89820	\$449.12	3.00%	\$435.65	FILTER ASSY, 820 nm 1/2"
8986	\$146.72	3.00%	\$142.32	mc COMPOSITE TUBE SUPPORT
8988	\$1,092.00	3.00%	\$1,059.24	mc AC POWER BACK-UP,900 REF. SAMPLER
89880	\$449.12	3.00%	\$435.65	FILTER ASSY, 880 nm 1/2"
8996	\$291.20	3.00%	\$282.46	mc RETAINER/FULL CONTAINER SHUT-OFF
8H1336	\$2.52	3.00%	\$2.44	WASHER, SPLIT, 1/4", 316SS
9001095-020T	\$563.36	3.00%	\$546.46	6-METER DETACHABLE CABLE
9001095-100T	\$477.12	3.00%	\$462.81	100 FT. DETACHABLE CABLE
9012700	\$907.20	3.00%	\$879.98	SENSOR MODULE, FLOW, sc200, HACH
9012705	\$953.12	3.00%	\$924.53	vv sc200 Durchfluss Sensor Modul
9012805	\$566.72	3.00%	\$549.72	vv sc200 4-20mA Input Modul
9012900	\$575.68	3.00%	\$558.41	SENSOR MODULE, pH/ORP/DO, sc200, HACH
9012900-CFC	\$835.52	3.00%	\$810.45	KIT, SENSOR MODULE, pH/ORP/DO, sc200, HACH, CONFORM
9012905	\$566.72	3.00%	\$549.72	vv sc200 pH/ORP/DO Modul
9013000-CFC	\$835.52	3.00%	\$810.45	KIT, SENSOR MODULE, CONDUCTIVITY, sc200, HACH, CONF
9013005	\$521.92	3.00%	\$506.26	sc200 LeitfZhigkeits Modul
9013200	\$798.56	3.00%	\$774.60	NETWORK MODULE, MODBUS, sc200, HACH
9013205	\$787.36	3.00%	\$763.74	vv sc200 Modbus RS232/RS485 Modul
901-601	\$3,108.00	3.00%	\$3,014.76	BURETTE 1.0ML
903	\$169.12	3.00%	\$164.05	STRAINER, TEFLON/SS-11 IN.
904-588	\$3,577.28	3.00%	\$3,469.96	B301 BURETTE ASSY 1.0ML
905-042	\$552.16	3.00%	\$535.60	Accessory Kit for SAM7
9059	\$45.25	3.00%	\$43.89	TUBING,TEFLON,3/8 X 1/2 RIGID
90700	\$6.82	3.00%	\$6.62	SPOON, MEASURING 0.5G
9070800	\$33.48	3.00%	\$32.48	CABLE, USB, A TO MINI-B, 3FT/1M
9073200	\$12.94	3.00%	\$12.55	mc KIT, THUMB SCREW, #10-32, QTY 4
9073400	\$188.16	3.00%	\$182.52	CASE, CARRYING, FABRIC, FH950/MF PRO
9073500	\$3.46	3.00%	\$3.36	WIPE, ABSORBENT, 12 X 16 INCHES
9073600	\$170.24	3.00%	\$165.13	BATTERY PACK, LITHIUM ION 3.7V
9088100	\$78.68	3.00%	\$76.32	mc KIT,SUSPENDE DOWNLOOKING HARDWARE
9088200	\$375.20	3.00%	\$363.94	mc KIT, US9001B USONIC, SUSPENDE DOWNLOOKING COM
9088600	\$202.72	3.00%	\$196.64	ASSY., USONIC CALIBRATION TARGET
9090500	\$349.44	3.00%	\$338.96	CKT BD ASSY, I/O MODULE IO9001, CAL
9090600	\$938.56	3.00%	\$910.40	CKT BD ASSY, I/O MODULE IO9004, CAL
9094900	\$174.72	3.00%	\$169.48	BATTERY, LI POLY 7.4V 4.7A W/PBCA
9100	\$42.39	3.00%	\$41.12	TUBING,1 3/8 X .065 WALL 304
9108600	\$170.24	3.00%	\$165.13	si CLAMP HALF, DIGITAL, SST, INSERT.MT
913EU	\$547.68	3.00%	\$531.25	mc CHARGER ASSY, UNIVERSAL, GEL-ELEC.
913UK	\$547.68	3.00%	\$531.25	mc CHARGER ASSY, UNIVERSAL, GEL-ELEC.
913US	\$537.60	3.00%	\$521.47	mc CHARGER ASSY, UNIVERSAL, GEL-ELEC.
9159900	\$604.80	3.00%	\$586.66	KIT, CONDITIONING, FLOW SAMPLE, PRESSURE
9173900	\$822.08	3.00%	\$797.42	KIT, NETWORK MODULE, PROFIBUS, sc200
9179700	\$61.04	3.00%	\$59.21	si POWER CORD, MODIFIED, NORTH AMERICAN
9180700	\$3,424.96	3.00%	\$3,322.21	PANEL ASSY, AMPEROMETRIC CHLORINE, METRIC
919002	\$15.40	3.00%	\$14.94	ff PIPET, SEROLOGICAL 1.00X0.01ML
9200G	\$2,770.88	3.00%	\$2,687.75	Portable D.O. Meter
9202900	\$88.13	3.00%	\$85.49	KIT, POWER CORD, sc200 NORTH AMERICA ACCESSORIES
9203000	\$88.13	3.00%	\$85.49	KIT, POWER CORD, sc200 EUROPEAN ACCESSORIES
9218100	\$83.20	3.00%	\$80.70	MEMORY CARD, SECURE DIGITAL HIGH CAPACITY 4GB
9218200	\$62.66	3.00%	\$60.78	READER, SD CARD HIGH CAPACITY
9220600	\$310.24	3.00%	\$300.93	COVER ASSY, UV &SUN SHIELD, sc200
9253500	\$694.40	3.00%	\$673.57	KIT: AIR BLAST, LDO MODEL 2
9253800	\$154.56	3.00%	\$149.92	ASSY, HEAD, LDO MODEL 2
9253900	\$257.60	3.00%	\$249.87	ASSY, SENSOR GUARD, LDO MODEL 2
926	\$137.76	3.00%	\$133.63	STRAINER,TEFLON/STAINLESS STEEL

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9260300	\$11.82	3.00%	\$11.47	aa BOTTLE, SOAKER, 0.5 oz W/GROMMET & CAP, REMINDER
929	\$519.68	3.00%	\$504.09	mc BOTTLE SET,(96) 1 L POLY. W/O CAPS
930	\$975.52	3.00%	\$946.25	mc BOTTLE SET,(96) 350 ML GLS. W/O CAPS
931	\$136.64	3.00%	\$132.54	mc CAPS (96) FOR 1 LITER POLY. BOTTLES
9315400	\$3.46	3.00%	\$3.36	PROTECTIVE CAP, MINILAB 13X SERIES
932	\$312.48	3.00%	\$303.11	mc CAPS,(96) FOR 350 ML GLASS BOTTLES
9321000	\$431.20	3.00%	\$418.26	KIT, SMART PROBE ADAPTOR,5500sc/961x
9328100	\$822.08	3.00%	\$797.42	KIT, NETWORK MODULE, HART, sc200, HACH
9328100-CFC	\$968.80	3.00%	\$939.74	KIT, NETWORK MODULE, HART, sc200, HACH, CONFORMAL COATING
9334600	\$504.00	3.00%	\$488.88	KIT, NETWORK MODULE, POWERED 4-20mA OUTPUT, sc200, HACH
9334600X	\$515.20	3.00%	\$499.74	NETWORK MODULE, POWERED 4-20mA OUTPUT, sc200, HACH
9345200	\$23.18	3.00%	\$22.48	si DUST CAP, GLOVE ASSY, HQd PORTABLE
9359100	\$272.16	3.00%	\$264.00	oo KIT, MAINTENANCE, 1735 TRO ANALYZER
9374200	\$57.11	3.00%	\$55.40	CABLE ASSY., POWER ADAPTOR, AUTOMOTIVE 12 VOLT
9377700	\$128.80	3.00%	\$124.94	ASSY, TRAY, SL1000
939	\$605.92	3.00%	\$587.74	INTERFACE,SPLITTER ASSY
9392900	\$365.12	3.00%	\$354.17	si CASE ASSY,CEL ADV DRINKING
9393400	\$380.80	3.00%	\$369.38	si CASE ASSY, MEL POTABLE WATER KIT
9394900	\$435.68	3.00%	\$422.61	REPLACEMENT TRAY SET OF FOUR SL1000
9398600	\$506.24	3.00%	\$491.05	oo DISPLAY MODULE, 1735 TRO
9401300	\$26.08	3.00%	\$25.30	TRO ANALYZER CLEANING SET
9406700	\$1,330.56	3.00%	\$1,290.64	oo CKT BD ASSY, ENCAPSULATED, MAIN PCB, 1735 TRO
940-700	\$117.60	3.00%	\$114.07	HOLDER FOR ELECRODE HEAD/SAM7
9418100	\$30.07	3.00%	\$29.17	CUP, SAMPLE, SL1000
9422200	\$27.16	3.00%	\$26.35	RETAINER, PROBE CABLE, SL1000
9423-0033	\$2.86	3.00%	\$2.77	HEX KEYS 1/16
943	\$1,074.08	3.00%	\$1,041.86	LIQUID LEVEL ACTUATOR
9431700	\$43.51	3.00%	\$42.20	ASSY, NOSECONE, SL1000
943-25	\$1,074.08	3.00%	\$1,041.86	LIQUID LEVEL ACUATOR, 25 FT.
9432900	\$14.39	3.00%	\$13.96	LIGHTSHIELD, NOSECONE, SL1000
943-50	\$1,201.76	3.00%	\$1,165.71	LIQUID LEVEL ACTUATOR, 50 FT.
9436600	\$46.58	3.00%	\$45.18	ASSY, DOOR, BATTERY, SL1000
9446800	\$22.29	3.00%	\$21.62	TRAY, REAGENT, QbD1200
9449200	\$520.80	3.00%	\$505.18	ee KIT, UV REACTOR REPLACEMENT, QbD1200
9449300	\$207.20	3.00%	\$200.98	KIT, OZONE DESTRUCTOR REPLACEMENT, QbD1200
9449900	\$561.12	3.00%	\$544.29	KIT, SYRINGE REPLACEMENT, QbD1200
9452000	\$2.12	3.00%	\$2.06	CONDENSATION CATCH VESSEL, 50mL
9454300	\$393.12	3.00%	\$381.33	ee POWER SUPPLY ASSY, 100-240VAC IN 12VDC OUT, QbD1200
9459100	\$254.24	3.00%	\$246.61	KIT, TUBING W/INSTRUCTIONS, QbD1200
9464200	\$36.90	3.00%	\$35.79	mc KIT, REAGENT BOTTLE/CUSTOM CAP, QbD1200
9467100	\$11,915.68	3.00%	\$11,558.21	ee ASX-7200 AUTOSAMPLER, QbD1200
9467200	\$1,150.24	3.00%	\$1,115.73	TRAY, ASX-7200 AUTOSAMPLER
9467300	\$842.24	3.00%	\$816.97	ee POWER SUPPLY ASSY, 90-260VAC IN 21-27VDC OUT, ASX-7200
9467400	\$320.32	3.00%	\$310.71	ee NEEDLE SLEEVE, AUTOSAMPLER, QbD1200
9488000	\$1,694.56	3.00%	\$1,643.72	mc KIT, CONDUIT EXTENSION 270 FT W/J-BOX
9488200	\$568.96	3.00%	\$551.89	ASSY, J-BOX W/CABLE
9489000	\$701.12	3.00%	\$680.09	mc CABLE ASSY, EXTENSION, 50FT
9490000	\$137.76	3.00%	\$133.63	SENSOR SUSPENSION TOP ASSY., USONIC DOWNLOOKING
9494500	\$726.88	3.00%	\$705.07	I/O MODULE, IO9001
9494600	\$2,587.20	3.00%	\$2,509.58	I/O MODULE, IO9004
9500700	\$448.00	3.00%	\$434.56	CABLE ASSY, AUX FULL,7P F,9 FT
9500701	\$492.80	3.00%	\$478.02	CABLE ASSY, AUX FULL,7P F,25 FT
9501000	\$453.60	3.00%	\$439.99	ASSY, JUNCTION BOX, AS950 AUXILIARY
9501200	\$246.40	3.00%	\$239.01	CABLE ASSY, pH SENSOR ADAPTER, AS950
9502300	\$596.96	3.00%	\$579.05	mc ASSY, CENTER SECTION, SD900/AS950 PORTABLE
9502400	\$310.24	3.00%	\$300.93	mc ASSY, COVER, AS950 PORTABLE
9503500	\$835.52	3.00%	\$810.45	mc PORTABLE, CENTER & COVER, SD900/AS950
9503600	\$4,570.72	3.00%	\$4,433.60	AWRS BASE UNIT, 115V, SD900/AS950

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9503700	\$5,533.92	3.00%	\$5,367.90	AWRS BASE UNIT, 230V, SD900/AS950
9503800	\$4,725.28	3.00%	\$4,583.52	AWRS BASE UNIT W/HEATER, 115V, SD900/AS950
9503900	\$6,209.28	3.00%	\$6,023.00	AWRS BASE UNIT W/HEATER, 230V, SD900/AS950
9504000	\$2,812.32	3.00%	\$2,727.95	REFRIGERATED BASE UNIT, VINYL, 115V, SD900/AS950
9504100	\$2,914.24	3.00%	\$2,826.81	REFRIGERATED BASE UNIT, VINYL, 230V, SD900/AS950
9504600	\$1,197.28	3.00%	\$1,161.36	ANALYZER MODULE, AV9000S
9504700	\$17.35	3.00%	\$16.83	CABLE, USB, A TO A, 6.5FT/2M
9504800	\$343.84	3.00%	\$333.52	mc RETRO FIT KIT, PORT, 900MAX TO AS950
9504900	\$331.52	3.00%	\$321.57	mc RETRO FIT KIT, AWRS, 900MAX TO AS950
9505100	\$507.36	3.00%	\$492.14	CABLE ASSY, CASCADE/SYNCHRO
9525700	\$563.36	3.00%	\$546.46	SENSOR MODULE, PH/ORP, sc200 POLYMETRON, HACH
9525800	\$547.68	3.00%	\$531.25	SENSOR MODULE, CONDUCTIVITY, SC200 POLYMETRON, HACH
9525900	\$2,740.64	3.00%	\$2,658.42	SENSOR MODULE, AMPERO, SC200 POLYMETRON, HACH
956-354	\$9.24	3.00%	\$8.96	PIPETTE/904780
956-355	\$34.71	3.00%	\$33.67	RENOVO BLOCK-SPATULA/904780
9563900	\$4.31	3.00%	\$4.18	STIR BAR, TEFLON 8X3MM
9574	\$4,030.88	3.00%	\$3,909.95	INSERTION TOOL
9582.99.1000	\$8,421.28	3.00%	\$8,168.64	O2 SENSOR, MODULE, ACCESS. FOR 9582; EXCL. CONTR.
9595500	\$58.90	3.00%	\$57.13	PROTECTIVE COVER, DR1900
9604000	\$32.69	3.00%	\$31.71	CABLE SET
9609300	\$63.34	3.00%	\$61.44	DUST COVER
9609800	\$82.87	3.00%	\$80.38	KIT, ADAPTER SET, 4 PC., DR1900
9609900	\$98.10	3.00%	\$95.16	KIT, ADAPTER SET, 3 PC., DR1900
9625300	\$6.89	3.00%	\$6.68	CABLE, 3 PAIR, 2 COND 24AWG STRD TWISTED PR
9649100	\$62.71	3.00%	\$60.83	DUST COVER, TL2300 TURB
9659100	\$114.24	3.00%	\$110.81	KIT, CANISTER, NA5600sc
9660600	\$4,215.68	3.00%	\$4,089.21	KIT, TECHNICAL, NA5600sc
9673700	\$107.40	3.00%	\$104.18	AC ADAPTER, 100-240VAC, 12VDC, 3.4A 2.5MM ESTAR VI
9702300	\$10.02	3.00%	\$9.72	CABLE, 980 ULTRASONIC SENSOR
9707200	\$5.21	3.00%	\$5.05	CABLE, 2 COND 22 AWG W/SHIELD
9708000	\$17.36	3.00%	\$16.84	CABLE FOR 980 VELOCITY PROBE
9708300	\$1,347.36	3.00%	\$1,306.94	JUNCTION BOX, 980 PH
9708400	\$1,831.20	3.00%	\$1,776.26	RAIN GAUGE FINAL ASM, 980
9708600	\$202.72	3.00%	\$196.64	CABLE ASSY, MULTI-PURPOSE, HALF 25 FT.
9708700	\$190.40	3.00%	\$184.69	CABLE, MULTI-PURPOSE, HALF 10 FT.
9708900	\$6.10	3.00%	\$5.92	CABLE, 6 COND, 22 AWG SHLD
9713000	\$10,747.52	3.00%	\$10,425.09	ASX-7200 AUTOSAMPLER, QbD1200, ASIA
98959	\$5,636.96	3.00%	\$5,467.85	REFRIGERATOR ASSY, DRILLED, 115V SST
9H1327	\$47.32	3.00%	\$45.90	GASKET, EPDM, 2"
9H1381	\$35.56	3.00%	\$34.49	GASKET, EPDM 1 1/2"
9H1382	\$232.96	3.00%	\$225.97	CLAMP, HINGED, 304SS, 1 1/2
9P2104-108	\$268.80	3.00%	\$260.74	TEE, RED KYNAR SCH.80 THD
A17070	\$1,066.24	3.00%	\$1,034.25	ACCS KIT, MD - DIGITAL
A19028	\$1,793.12	3.00%	\$1,739.33	KIT, IC - ACCESSORIES
A24209	\$1,152.48	3.00%	\$1,117.91	160 ± L Flow-Through Cell
A25B100	\$2,675.68	3.00%	\$2,595.41	BURETTE, 5ML COMPLETE ST-05N
A25B250	\$2,656.64	3.00%	\$2,576.94	BURETTE 50ML COMPLETE ST-50N
A25B270	\$3,195.36	3.00%	\$3,099.50	BURETTE 2ML BROWN COMPLETE ST-02B
A25B280	\$3,178.56	3.00%	\$3,083.20	BURETTE 5ML BROWN COMPLETE ST-05B
A25B290	\$3,178.56	3.00%	\$3,083.20	BURETTE 10 ML BROWN COMPLETE ST-10B
A25B300	\$3,178.56	3.00%	\$3,083.20	BURETTE 20ML BROWN COMPLETE ST-20B
A25B310	\$3,195.36	3.00%	\$3,099.50	BURETTE 50ML BROWN COMPLETE ST-50B
A28106	\$17,452.96	3.00%	\$16,929.37	PUMP ASSY, SERIES III
A28206	\$17,452.96	3.00%	\$16,929.37	PUMP ASSY, SERIES III 230V
A28211	\$9,584.96	3.00%	\$9,297.41	PUMP ASSY, SERIES I-220V
A28908	\$2,000.32	3.00%	\$1,940.31	KIT, IC/FIA-ACCS/AUXILARY
A30110	\$6,821.92	3.00%	\$6,617.26	rr IN-LINE SAMPLE PREP, CN
A30111	\$6,616.96	3.00%	\$6,418.45	rr IN-LINE SAMPLE PREP, TN/TP

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A30113	\$6,616.96	3.00%	\$6,418.45	rr IN-LINE MODULE, CN w/INS
A30114	\$6,821.92	3.00%	\$6,617.26	rr IN-LINE MODULE, CN w/INS
A30121	\$6,821.92	3.00%	\$6,617.26	rr IN-LINE SAMPLE PREP, TN/TP
A30210	\$6,821.92	3.00%	\$6,617.26	rr IN-LINE SAMPLE PREP, CN
A30211	\$6,616.96	3.00%	\$6,418.45	rr IN-LINE SAMPLE PREP, TN/TP
A30213	\$6,616.96	3.00%	\$6,418.45	rr IN-LINE MODULE, CN w/INS
A30214	\$6,821.92	3.00%	\$6,617.26	rr IN-LINE MODULE, CN w/INS
A30221	\$6,821.92	3.00%	\$6,617.26	rr IN-LINE SAMPLE PREP, TN/TP
A30T076	\$123.20	3.00%	\$119.50	Nitrogen Bubbler for POLARO. STAND
A30T085	\$608.16	3.00%	\$589.92	Salt Bridge with 2 GROUND JOINTS
A35T070	\$1,208.48	3.00%	\$1,172.23	S/EDI, EDI ELECTRODE STAND W/O CELL
A35T450	\$1,088.64	3.00%	\$1,055.98	SAMPLE HOLDER TIP 0.6
A35T600	\$1,965.60	3.00%	\$1,906.63	BM-EDI101/EDI 5000 RPM MOTOR
A35T610	\$7,032.48	3.00%	\$6,821.51	LOWER PART OF EDI ELECTRODE
A37085	\$286.72	3.00%	\$278.12	TUBING INLET & WASTE, THREADED
A50T150	\$2,886.24	3.00%	\$2,799.65	SAMPLE HOLDER, PCTFE
A50T470	\$435.68	3.00%	\$422.61	BALL AND SOCKET JOINT FOR CNC
A50T970	\$107.52	3.00%	\$104.29	GAS OUTLET TUBING/CCTO
A50T975	\$435.68	3.00%	\$422.61	GAS INLET TUBING FOR CCTO CELLS
A58008	\$14,321.44	3.00%	\$13,891.80	aa SAMPLE PROCESSING MODULE, QC8500 S2
A60110	\$5,455.52	3.00%	\$5,291.85	IN-LINE SAMPLE PREP, CN, ISO, 8W, 115V
A60120	\$5,293.12	3.00%	\$5,134.33	IN-LINE SAMPLE PREP, CN, ASTM, 8W, 115V
A60210	\$5,708.64	3.00%	\$5,537.38	rr IN-LINE SAMPLE PREP, CN, ISO, 8W, 230V
A60220	\$5,708.64	3.00%	\$5,537.38	rr IN-LINE SAMPLE PREP, CN, ASTM, 8W, 230V
A81001	\$1,122.24	3.00%	\$1,088.57	KIT, MANUAL SAMPLER
A85025	\$2,381.12	3.00%	\$2,309.69	KIT, ACCESSORY, QC8500
A85130	\$9,119.04	3.00%	\$8,845.47	PUMP, 4 CH PVDF, 115V, QC8500
A85132	\$1,953.28	3.00%	\$1,894.68	aa HEAT MOD ASSY, 115V, 125W, 175/650CM
A85134	\$2,162.72	3.00%	\$2,097.84	HEATER MODULE ASSY, 115V, 125W, 1200CM
A85135	\$2,051.84	3.00%	\$1,990.28	HEATER MODULE ASSY, 115V, 125W, 825CM
A85136	\$2,051.84	3.00%	\$1,990.28	HEATER MODULE ASSY, 115v, 125W, 825CM
A85150	\$5,115.04	3.00%	\$4,961.59	COMPUTER SYSTEM, FULL-HGT PCI SLOT
A85232	\$1,953.28	3.00%	\$1,894.68	aa HEAT MOD ASSY, 230V, 125W, 175/650CM
A85234	\$2,162.72	3.00%	\$2,097.84	HEATER MODULE ASSY, 230V, 125W, 1200CM
A85235	\$2,051.84	3.00%	\$1,990.28	HEATER MODULE ASSY, 230V, 125W, 825CM
A85236	\$2,051.84	3.00%	\$1,990.28	HEATER MODULE ASSY, 230V, 125W, 825CM
A94L111	\$85.33	3.00%	\$82.77	CL111 ELECTRODE CABLE FX/1M/BAN
A94L114	\$128.80	3.00%	\$124.94	CL114 ELECTRODE CABLE BNC
A94L116	\$136.64	3.00%	\$132.54	ELECTRODE CABLE, TYPE 7
A94L119	\$206.08	3.00%	\$199.90	CL119 ELECTRODE CABLE
A94L121	\$239.68	3.00%	\$232.49	CABLE RADIAL PL 259
A94L129	\$222.88	3.00%	\$216.19	Electrode cable, LEMO
A94L143	\$310.24	3.00%	\$300.93	CL143 CABLE, FX, 1M, RJ45
A94L311	\$164.64	3.00%	\$159.70	CL311 ELECTRODE CABLE FX/3M/B
A94L314	\$272.16	3.00%	\$264.00	CL314 ELECTRODE CABLE FX/COAX/3M/BNC
A94P800	\$94.42	3.00%	\$91.59	Adapter BNC-Kupplung / Typ7-Stecker
A94P802	\$116.48	3.00%	\$112.99	Adapter Typ7 / BNC
A94P807	\$92.95	3.00%	\$90.16	PLUG ADAPTER BNC-M/BANANA-F
A95P201	\$312.48	3.00%	\$303.11	CABLE/SERIAL
A95R102	\$198.24	3.00%	\$192.29	Kabel PHM 240 an Schreiber
A95Z504	\$188.16	3.00%	\$182.52	CABLE, TTL ALITEA401 PUMP/SUBD15
APPAA0020800	\$179.20	3.00%	\$173.82	dd PinchV 075 2 way, NC, 24Vdc
APPAF0001802	\$618.24	3.00%	\$599.69	dd Fluoride Gel Filled Electrode
APPAR0000160	\$855.68	3.00%	\$830.01	dd Table Stand for Analyzer
APPAZ0001802	\$841.12	3.00%	\$815.89	dd Fluoride Gel Filled Electrode with flowcell
AW010030	\$349.44	3.00%	\$338.96	mc BOTTLE KIT, 2.5-GAL POLY, ASWRS
AW010060	\$498.40	3.00%	\$483.45	mc BOTTLE KIT, 5.5-GAL POLY, AWRS
AW020030	\$968.80	3.00%	\$939.74	mc BOTTLE KIT, (2) 2.5 GAL POLY, AWRS

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AW040030	\$1,187.20	3.00%	\$1,151.58	mc BOTTLE KIT, (4) 2.5 GAL POLY, AWRS
AW122000	\$1,051.68	3.00%	\$1,020.13	mc BOTTLE KIT, (12) 2 LITER POLY, AWRS
AW240350	\$1,322.72	3.00%	\$1,283.04	mc KIT, 24 BOTTLE, 350ml GLASS FOR AWRS
AW241000	\$1,134.56	3.00%	\$1,100.52	mc KIT, 24 BOTTLE, 1 LITER POLY, FOR AWRS
B40A520	\$109.59	3.00%	\$106.30	Liquid Junction/protection tube
B40A550	\$116.48	3.00%	\$112.99	SALT BRIDGE EXT. CERAMIC
B40A610	\$437.92	3.00%	\$424.78	SALT BRIDGE EXT. CERAMIC
B40A710	\$379.68	3.00%	\$368.29	EXTENSION, SALT BRIDGE AL210
B5-OPT-011	\$5,736.64	3.00%	\$5,564.54	dd B3500 Modbus TCP/IP Option separate enclosure
B5-UPG-002	\$4,027.52	3.00%	\$3,906.69	dd BioTector Network Control Unit Upgrade. System-C
B5-UPG-003	\$4,009.60	3.00%	\$3,889.31	dd BioTector System C Upgrade Kit to 10 Relays
BBP065	\$417.76	3.00%	\$405.23	PIPET, 1.0 - 5.0 ML
BBP068	\$44.86	3.00%	\$43.51	PIPET TIPS, 75/PK (FOR BBP065)
BBP078	\$417.76	3.00%	\$405.23	PIPET, 0.2 - 1.0 ML
BBP079	\$41.72	3.00%	\$40.47	PIPET TIPS, 100/PK (FOR BBP078)
BT-08-STB	\$1,488.48	3.00%	\$1,443.83	dd 8hr Stability Test - BioTector
BT-24-STB	\$2,157.12	3.00%	\$2,092.41	dd 24hr Stability Test - BioTector
BT-72-STB	\$1,998.08	3.00%	\$1,938.14	dd 72 Hour Stability Test for B7000i, B7000 and B3500 analyz
BT-COO	\$239.68	3.00%	\$232.49	Certificate of Origin
BT-UPG-005	\$7,197.12	3.00%	\$6,981.21	aa dd ADDITIONAL STREAM UPGRADE KIT
BT-UPG-019	\$2,340.80	3.00%	\$2,270.58	aa UPGRADE KIT 2ND OZONE DESTRUCTOR
BT-UPG-027	\$446.88	3.00%	\$433.47	ISOLATED OUTPUT RELAY UPGRADE
BT-UPG-032	\$2,049.60	3.00%	\$1,988.11	aa SOFTWARE UPGRADE - ARM SYSTEMS
BT-UPG-051	\$4,400.48	3.00%	\$4,268.47	aa dd UPGRADE BIOTECTOR NETWORK CONTROL UNIT
BT-UPG-053	\$244.16	3.00%	\$236.84	aa dd Leak Detector Upgrade
BT-UPG-060	\$2,618.56	3.00%	\$2,540.00	aa dd BioTector B7000i 4-20mA Analog Output Upgrade
BT-UPG-061	\$3,143.84	3.00%	\$3,049.52	aa dd BioTector B7000i Input & Output Relay Upgrade
BT-UPG-062	\$14,874.72	3.00%	\$14,428.48	aa dd BioTector B7000 Modbus TCP/IP Upgrade
BT-UPG-065	\$4,512.48	3.00%	\$4,377.11	dd BioTector B7000 NF300 24VDC pump upgrade
BYF187	\$34.66	3.00%	\$33.62	Verpackung TitraLab AT1000
DG33216	\$236.32	3.00%	\$229.23	Inlet filter for 3100
DG33217	\$61.36	3.00%	\$59.52	MESHES FOR PARTICLE FILTER (10X)
DG33219	\$53.26	3.00%	\$51.66	3M INLET TUBE 4MM IN POLYAMID
DG33222	\$188.16	3.00%	\$182.52	EXTERNAL POWER SUPPLY FOR 3100
DG33228-4	\$551.04	3.00%	\$534.51	3100 MAINTENANCE KIT, 1/4" TUBING
DG33228-6	\$551.04	3.00%	\$534.51	3100 MAINTENANCE KIT, 6MM TUBING
DG33254	\$691.04	3.00%	\$670.31	REFERENCE VOLUME FOR HS VOL. 16ML
DG33255	\$691.04	3.00%	\$670.31	REFERENCE VOLUME FOR HS VOL. 25ML
DG33270	\$61.36	3.00%	\$59.52	CLEANING ACCESSORIES FOR 3100
DG33270-4	\$58.63	3.00%	\$56.87	CLEANING ACC. FOR 3100, 1/4" TUBING
DG33270-6	\$58.63	3.00%	\$56.87	CLEANING ACC. FOR 3100, 6MM TUBE
DG33277	\$135.52	3.00%	\$131.45	RS232 CABLE FOR 3100
DG33284	\$785.12	3.00%	\$761.57	BUBBLER FOR G1100-G1200
DG33286	\$40.04	3.00%	\$38.84	O-RING KIT VITON ANODE C1100 SENSOR
DG33296	\$566.72	3.00%	\$549.72	Calibration device Portable 3100
DG33301	\$4,975.04	3.00%	\$4,825.79	410/510 PRE-BUILT PANEL (1 FLOW CH)
DG33301-4	\$3,949.12	3.00%	\$3,830.65	410/510 Pre-built panel, 1/4"
DG33302	\$6,909.28	3.00%	\$6,702.00	410/510 PRE-BUILT PANEL (2 FLOW CH)
DG33303	\$81.75	3.00%	\$79.30	POLISH TOOL FOR A1100- C1100
DG33309	\$2,330.72	3.00%	\$2,260.80	IQ/OQ Documentation Microvolume
DG33310	\$436.80	3.00%	\$423.70	SERVICE VALIDATION KIT FOR 3100
DG33316	\$46.48	3.00%	\$45.09	handle line for 3100
DG33317	\$227.36	3.00%	\$220.54	INLET FILTER FOR 3100, 6MM
DG33318	\$227.36	3.00%	\$220.54	Inlet filter for 3100, 1/4"
DG33319	\$51.96	3.00%	\$50.40	3M OF TUBE 6MM
DG33320	\$51.96	3.00%	\$50.40	3M OF TUBE 1/4"
DG33321	\$69.22	3.00%	\$67.14	ADAPTER 4MM TO 1/4" SWAGELOK
DG33322	\$69.22	3.00%	\$67.14	ADAPTER 4MM 6MM, SWAGELOK

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DG33366	\$36.90	3.00%	\$35.79	DISPLAY PROTECTION FILMS FOR 6110
DG33367	\$138.88	3.00%	\$134.71	3100 INLET VALVE, 4MM CONNECTORS
DG33368	\$138.88	3.00%	\$134.71	3100 INLET VALVE, 6MM CONNECTORS
DG33369	\$138.88	3.00%	\$134.71	3100 inlet valve, 1/4" connectors
DG33373	\$323.68	3.00%	\$313.97	AIR INJECTION STARTING KIT
DG33374	\$82.42	3.00%	\$79.95	AIR INJECTION RECHARGE KIT
DG33378	\$105,955.36	3.00%	\$102,776.70	OZONATOR FOR O3 SENSORS ACTIVATION
DG33380	\$31.46	3.00%	\$30.52	Ozone Generator Adapter for 9185
DG33398	\$2,339.68	3.00%	\$2,269.49	Flow meter assembly for 32019 sampler
DG33401	\$78.61	3.00%	\$76.25	Protection films for 3100 display
DG33404	\$2,205.28	3.00%	\$2,139.12	OPC SOFTWARE KIT FOR ORBISPHERE 6110 TPA V2
DG33413	\$228.48	3.00%	\$221.63	Support for Orbisphere
DG33422	\$638.40	3.00%	\$619.25	SS Head for K M1100 sensors
DG33428	\$95.82	3.00%	\$92.95	FLAT CABLE FOR 410/51X PANEL+TABLE
DG33431	\$58.56	3.00%	\$56.80	Loctite 243 glue for 6110 piercing
DG33438	\$338.24	3.00%	\$328.09	Support for K/M1x00 optical block
DG33448	\$352.80	3.00%	\$342.22	ee POWER SUPPLY AC-DC 5V(FOR 6110 ONLY)
DG33450	\$337.12	3.00%	\$327.01	Quick female connector assembly for 6110 Antifoam
DG33451	\$328.16	3.00%	\$318.32	Front protection metal sheet for 6110
DG33452	\$62.15	3.00%	\$60.29	Positioning bracket for 6110
DG33455	\$292.32	3.00%	\$283.55	Power supply cable for 2998x cell
DG33458	\$4,466.56	3.00%	\$4,332.56	Installation kit for 6110 V3
DG33478	\$1,215.20	3.00%	\$1,178.74	Enclosure kit for 3100 V1
DG33479	\$1,215.20	3.00%	\$1,178.74	Enclosure kit for 3100 V2
DG33480	\$290.08	3.00%	\$281.38	ee Antifoam filling kit for 6110 V3
DG33500	\$92.84	3.00%	\$90.05	Tool for piercing tip tightening for 6110 V3
DG33526	\$2,151.52	3.00%	\$2,086.97	OPC software kit for Orbisphere 6110 V3
DG33535	\$310.24	3.00%	\$300.93	Lever for New PharmaPack
DG33581	\$118.72	3.00%	\$115.16	Adapter to upgrade piercer for TPO solution
DG33583	\$198.24	3.00%	\$192.29	Fan for 51X MultiLDO (Controller)
DG33619	\$276.64	3.00%	\$268.34	Regeneration Cell for A1100 or C1100
DG33620	\$415.52	3.00%	\$403.05	Orbisphere EC Sensor Support during cleaning
DG33629	\$79.35	3.00%	\$76.97	Cleaning tool for sensor polishing for GA2X00 only
DG33630	\$453.60	3.00%	\$439.99	Table Stand Mounting Kit for Orbisphere LDO sensors
DGKM1100-TB000	\$13,765.92	3.00%	\$13,352.94	M1100-S00 Kit, 0-2000ppb, 28mm, Table Stand Mounting Kit
DOC026.80.00750	\$84.84	3.00%	\$82.29	MANUAL, INSTR, DR/5000, CHINESE
DOC026.81.00750	\$84.84	3.00%	\$82.29	MANUAL, INSTR, DR/5000, JAPANESE
DOC026.84.00750	\$84.84	3.00%	\$82.29	MANUAL, INSTR, DR/5000, KOREAN
DOC026.90.00750	\$84.84	3.00%	\$82.29	MANUAL, INSTR, DR/5000, PORTUGUESE
DOC026.91.00750	\$84.84	3.00%	\$82.29	MANUAL, INSTR, DR/5000, FRENCH
DOC026.92.00750	\$84.84	3.00%	\$82.29	MANUAL, INSTR, DR/5000, SPANISH
DR-USB	\$43.62	3.00%	\$42.31	USB SOFTWARE UPDATE, PHOTOMETER
E34M001	\$875.84	3.00%	\$849.56	M27AG-9 ELECTRODE INSERT
E3C1N-1008	\$798.56	3.00%	\$774.60	aa vv Anderson Electrodeless Module
E62-3650KT	\$544.32	3.00%	\$527.99	External Power Supply
E70-520-00-1-C	\$2,965.76	3.00%	\$2,876.79	LACHAT IC MANIFOLD, AMMONIUM AND SODIUM IN HIGH P
E71T001	\$1,695.68	3.00%	\$1,644.81	PHOTOCOLORIMETRIC PROBE
EYT033	\$376.32	3.00%	\$365.03	BUSINESS DOLLY
EZ-FAT-001	\$1,932.00	3.00%	\$1,874.04	dd Factory Acceptance Test- Procedure to test & validate the a
EZ-ST08-1-0	\$1,545.60	3.00%	\$1,499.23	dd EZ Series 8hr Extended Test
EZ-ST08-1-100	\$1,545.60	3.00%	\$1,499.23	dd EZ Series 8hr Extended Test û 100% Standard
EZ-ST08-1-25	\$1,545.60	3.00%	\$1,499.23	dd EZ Series 8hr Extended Test û 25% Standard
EZ-ST08-1-50	\$1,545.60	3.00%	\$1,499.23	dd EZ Series 8hr Extended Test û 50% Standard
EZ-ST08-1-75	\$1,545.60	3.00%	\$1,499.23	dd EZ Series 8hr Extended Test û 75% Standard
F 1002114.ED	\$31.68	3.00%	\$30.73	SUPPORT PROBE (INSTRUMENT MICRO LOGGING TC)
F1-1001-101	\$220.64	3.00%	\$214.02	REPAIR KIT-PP PIN-LOCK(F1
F1-1001-101G	\$211.68	3.00%	\$205.33	Generic Pin-Lock Repair Kit
F1-1001-102	\$265.44	3.00%	\$257.48	REPAIR KIT-PVDF PIN-LK(F1

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F1-1001-103	\$265.44	3.00%	\$257.48	REPAIR KIT-INSERTION/FLOW
F1-1003-B2	\$226.24	3.00%	\$219.45	BOM-PLUG PVDF & VITN, FOR
F1C2A1002	\$1,503.04	3.00%	\$1,457.95	ASSY. INSERTION TOOL
FD9000CBL-01K	\$5,857.60	3.00%	\$5,681.87	01KFT FLODAR CABLE + HUB FL90X
FD9000CBL-030	\$598.08	3.00%	\$580.14	34FT FLODAR CABLE + HUB FL90X
FD9000CBL-060	\$745.92	3.00%	\$723.54	60FT FLODAR CABLE + HUB FL90X
FD9000CBL-075	\$798.56	3.00%	\$774.60	75FT FLODAR CABLE + HUB FL90X
FD9000CBL-100	\$938.56	3.00%	\$910.40	100FT FLODAR CABLE + HUB FL90X
FD9000CBL-125	\$1,044.96	3.00%	\$1,013.61	125FT FLODAR CABLE + HUB FL90X
FD9000CBL-150	\$1,167.04	3.00%	\$1,132.03	150FT FLODAR CABLE + HUB FL90X
FD9000CBL-175	\$1,289.12	3.00%	\$1,250.45	175FT FLODAR CABLE + HUB FL90X
FD9000CBL-200	\$1,408.96	3.00%	\$1,366.69	200FT FLODAR CABLE + HUB FL90X
FD9000CBL-225	\$1,536.64	3.00%	\$1,490.54	225FT FLODAR CABLE + HUB FL90X
FD9000CBL-250	\$1,656.48	3.00%	\$1,606.79	250FT FLODAR CABLE + HUB FL90X
FD9000CBL-300	\$1,899.52	3.00%	\$1,842.53	300FT FLODAR CABLE + HUB FL90X
FD9000CBL-350	\$2,145.92	3.00%	\$2,081.54	350FT FLODAR CABLE + HUB FL90X
FD9000CBL-400	\$2,390.08	3.00%	\$2,318.38	400FT FLODAR CABLE + HUB FL90X
FD9000CBL-450	\$2,634.24	3.00%	\$2,555.21	450FT FLODAR CABLE + HUB FL90X
FD9000CBL-500	\$3,149.44	3.00%	\$3,054.96	500FT FLODAR CABLE + HUB FL90X
FD9000CBL-600	\$3,703.84	3.00%	\$3,592.72	600FT FLODAR CABLE + HUB FL90X
FD9000CBL-700	\$4,244.80	3.00%	\$4,117.46	700FT FLODAR CABLE + HUB FL90X
FD9000CBL-900	\$5,321.12	3.00%	\$5,161.49	900FT FLODAR CABLE + HUB FL90X
FDJCTBOXCBL-01K	\$5,931.52	3.00%	\$5,753.57	01KFT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-030	\$670.88	3.00%	\$650.75	mc 34FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-060	\$818.72	3.00%	\$794.16	60FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-075	\$872.48	3.00%	\$846.31	75FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-100	\$1,009.12	3.00%	\$978.85	100FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-125	\$1,117.76	3.00%	\$1,084.23	125FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-150	\$1,237.60	3.00%	\$1,200.47	150FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-175	\$1,360.80	3.00%	\$1,319.98	175FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-200	\$1,485.12	3.00%	\$1,440.57	200FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-225	\$1,604.96	3.00%	\$1,556.81	225FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-250	\$1,731.52	3.00%	\$1,679.57	250FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-300	\$1,971.20	3.00%	\$1,912.06	300FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-350	\$2,217.60	3.00%	\$2,151.07	350FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-400	\$2,461.76	3.00%	\$2,387.91	mc 400FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-450	\$2,709.28	3.00%	\$2,628.00	450FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-500	\$3,223.36	3.00%	\$3,126.66	500FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-600	\$3,778.88	3.00%	\$3,665.51	600FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-700	\$4,315.36	3.00%	\$4,185.90	700FT FLODAR CABLE + HUB FOR CONDUIT
FDJCTBOXCBL-900	\$5,390.56	3.00%	\$5,228.84	900FT FLODAR CABLE + HUB FOR CONDUIT
FLB3205 00	\$372.96	3.00%	\$361.77	nn 4G modem upgrade for Flexy eWON unit
FLBARRCBL-030	\$563.36	3.00%	\$546.46	mc CABLE ASSY, 30FT, BARRIER TO FL90X
FLBARRCBL-060	\$725.76	3.00%	\$703.99	mc CABLE ASSY, 60FT, BARRIER TO FL90X
FLBARRCBL-075	\$826.56	3.00%	\$801.76	mc CABLE ASSY, 75FT, BARRIER TO FL90X
FLBARRCBL-100	\$968.80	3.00%	\$939.74	mc CABLE ASSY, 100FT, BARRIER TO FL90X
FLBARRCBL-125	\$1,107.68	3.00%	\$1,074.45	mc CABLE ASSY, 125FT, BARRIER TO FL90X
FLBARRCBL-150	\$1,246.56	3.00%	\$1,209.16	mc CABLE ASSY, 150FT, BARRIER TO FL90X
FLBARRCBL-175	\$1,384.32	3.00%	\$1,342.79	mc CABLE ASSY, 175FT, BARRIER TO FL90X
FLBARRCBL-200	\$1,523.20	3.00%	\$1,477.50	mc CABLE ASSY, 200FT, BARRIER TO FL90X
FLBARRCBL-225	\$1,663.20	3.00%	\$1,613.30	mc CABLE ASSY, 225FT, BARRIER TO FL90X
FLBARRCBL-250	\$1,797.60	3.00%	\$1,743.67	mc CABLE ASSY, 250FT, BARRIER TO FL90X
FLBARRCBL-300	\$2,077.60	3.00%	\$2,015.27	mc CABLE ASSY, 300FT, BARRIER TO FL90X
FLBARRCBL-350	\$2,357.60	3.00%	\$2,286.87	mc CABLE ASSY, 350FT, BARRIER TO FL90X
FLBARRCBL-400	\$2,634.24	3.00%	\$2,555.21	mc CABLE ASSY, 400FT, BARRIER TO FL90X
FLBARRCBL-450	\$2,914.24	3.00%	\$2,826.81	mc CABLE ASSY, 450FT, BARRIER TO FL90X
FLBARRCBL-500	\$3,190.88	3.00%	\$3,095.15	mc CABLE ASSY, 500FT, BARRIER TO FL90X
FLBARRCBL-600	\$3,747.52	3.00%	\$3,635.09	mc CABLE ASSY, 600FT, BARRIER TO FL90X

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FLBARRCBL-700	\$4,305.28	3.00%	\$4,176.12	mc CABLE ASSY, 700FT, BARRIER TO FL90X
G1100-F4	\$2,220.96	3.00%	\$2,154.33	FLOW CHAMBER ACCY, 1/4" FITTINGS
G1100-F6	\$2,068.64	3.00%	\$2,006.58	FLOW CHAMBER ACCY, 6MM FITTINGS
HBK057	\$412.16	3.00%	\$399.80	CUVETTE, FLOW-THROUGH, P UNIT, IL500
HMPCASE	\$77.83	3.00%	\$75.50	CASE, HARDSIDED MP SERIES
HYH019	\$75.43	3.00%	\$73.17	DUST COVER, DR2800
HYH020	\$64.68	3.00%	\$62.74	DUST COVER, DR3800
HYT059	\$968.80	3.00%	\$939.74	DEMO CASE FOR DR 6000 PHOTOMETER
K46500	\$0.77	3.00%	\$0.75	PLUG, DROPPER 15MM FLAT TIP
L2811	\$150.08	3.00%	\$145.58	CASE ASSY, GE WAL 900
LCP-1000	\$42,930.72	3.00%	\$41,642.80	K = 30 6028P025 & 15 2028
LCP-1001	\$14,316.96	3.00%	\$13,887.45	K = 10 6028P025 & 5 2028
LEZ015.53.A001A	\$131.04	3.00%	\$127.11	ACCESSORY BOX, NORTH AMERICA, HQ SERIES
LEZ015.80.A001A	\$131.04	3.00%	\$127.11	ACCESSORY BOX, CHINA, HQ SERIES
LEZ015.97.A001A	\$135.52	3.00%	\$131.45	ACCESSORY BOX, ROW, HQ SERIES
LEZ015.98.A001A	\$136.64	3.00%	\$132.54	ACCESSORY BOX, EU AND UK, HQ SERIES
LEZ015.99.00002	\$32.42	3.00%	\$31.45	CABLE, USB 2.0 A TO MICRO B, HQ SERIES
LEZ015.99.00005	\$35.60	3.00%	\$34.53	ee POWER SUPPLY PLUS CHINA CLIP
LEZ015.99.00006	\$35.72	3.00%	\$34.65	ee POWER SUPPLY PLUS US CLIP
LEZ015.99.00007	\$50.61	3.00%	\$49.09	ee POWER SUPPLY PLUS ROW CLIPS
LEZ015.99.A001A	\$199.36	3.00%	\$193.38	HQ STANDARD PROBE FIELD CASE
LEZ015.99.A002A	\$241.92	3.00%	\$234.66	HQ RUGGED PROBE FIELD CASE
LEZ015.99.A003A	\$38.47	3.00%	\$37.32	HQ KICKSTAND AND HANDSTRAP
LEZ015.99.A004A	\$84.32	3.00%	\$81.79	HQ PROTECTIVE GLOVE
LEZ015.99.A005A	\$17.42	3.00%	\$16.90	WRIST STRAP, DUST PLUGS, CAPS, HQ SERIES
LEZ015.99.A006A	\$52.75	3.00%	\$51.17	ACCESSORY BOX, NO BATT, NO PWR SUPPLY, HQ SERIES
LMK-5	\$507.36	3.00%	\$492.14	LUMINOMETER MAINTENANCE KIT
LPV2000KIT	\$101.64	3.00%	\$98.59	SESSION PH3, PH31, MM340
LPV446.99.00012	\$105.60	3.00%	\$102.43	ee HCD (Hach Communication Dongle)
LPZ444.99.00001	\$342.72	3.00%	\$332.44	Cell adapter TL23xx 11mm
LPZ449.99.00001	\$28.00	3.00%	\$27.16	Sample Holder Adapter & Cover, DR1300 FL
LPZ449.99.00002	\$28.00	3.00%	\$27.16	USB Bluetooth Converter, DR1300 FL
LQV144.00.00000	\$1,076.32	3.00%	\$1,044.03	PRINTER, THERM DPU-414, 220V, IL500
LQV144.53.00000	\$1,076.32	3.00%	\$1,044.03	PRINTER, THERM DPU-414, 110V, IL500
LQV149.97.01002	\$16,968.00	3.00%	\$16,458.96	CLD NITROGEN UNIT UPGRADE, 230V
LQV155.99.00002	\$636.16	3.00%	\$617.08	POWER BOX FOR sc ANALYZER W/O POWER CORD
LQV155.99.00012	\$682.08	3.00%	\$661.62	POWER BOX FOR sc ANALYZER W/POWER CORD
LQV156.99.10012	\$844.48	3.00%	\$819.15	LOC 100 RFID KIT FOR SAMPLE ID
LQV156.99.20012	\$683.20	3.00%	\$662.70	LOC 100, LOCATOR ONLY
LQV157.99.10002	\$762.72	3.00%	\$739.84	SIP 10, SIPPER KIT W/DUAL PATH CELL
LQV157.99.20002	\$1,137.92	3.00%	\$1,103.78	SIP 10 SIPPER SET - DR 6000 - 1 INCH
LQV157.99.30001	\$2,282.56	3.00%	\$2,214.08	SIP 10 SIPPER SET - DR 6000/LICO - 1 CM QUARTZ
LQV157.99.30002	\$2,282.56	3.00%	\$2,214.08	SIP 10 SIPPER SET - DR 6000 - 1 CM QUARTZ
LQV157.99.40002	\$717.92	3.00%	\$696.38	SIP 10 - Sipper for TU5200
LQV157.99.50002	\$790.72	3.00%	\$767.00	SIP 10 - Sipper, Probenpumpe Set
LQV159.97.00002	\$1,028.16	3.00%	\$997.32	db ee Automatic Cleaning Module TU5 (ROW)
LQV160.99.00002	\$219.52	3.00%	\$212.93	ee TU5xxx sc Flow Sensor, Hach
LQV161.52.20000	\$1,106.56	3.00%	\$1,073.36	Thermo-Printer USB (EU) for ORBISPHERE 510 controller
LQV161.53.10000	\$1,014.72	3.00%	\$984.28	Thermo-Drucker USB (USA)
LQV161.53.20000	\$1,106.56	3.00%	\$1,073.36	Thermo-Printer USB (USA) for ORBISPHERE 510 controller
LQV161.66.10000	\$1,051.68	3.00%	\$1,020.13	Thermo-Printer USB (AUS/NZ)
LQV161.66.20000	\$1,106.56	3.00%	\$1,073.36	Thermo-Printer USB (AUS/NZ) for ORBISPHERE 510 controller
LQV161.80.20000	\$1,106.56	3.00%	\$1,073.36	Thermo-Printer USB (CN) for ORBISPHERE 510 controller
LQV161.82.20000	\$1,106.56	3.00%	\$1,073.36	Thermo-Printer USB (UK) for ORBISPHERE 510 controller
LQV161.99.10000	\$1,003.52	3.00%	\$973.41	USB Thermal printer kit
LXZ446.99.00001	\$454.72	3.00%	\$441.08	GATEWAY IIoT RevPi; Basic Module; DIN rail housing
LXZ446.99.00002	\$228.48	3.00%	\$221.63	GATEWAY EtherNet/IP Slave; DIN rail housing
LXZ446.99.00003	\$10.36	3.00%	\$10.05	JUMPER FOR PiBridge

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LXZ446.99.00005	\$682.08	3.00%	\$661.62	NA 4G modem Kit, SC1500
LXZ446.99.00007	\$228.48	3.00%	\$221.63	GATEWAY Profinet IRT Slave; DIN rail housing
LXZ515.99.00005	\$756.00	3.00%	\$733.32	RTC Software adoption or modification or extension
LXZ524.97.00006	\$575.68	3.00%	\$558.41	ee SC4x00c mA output module, 5 outputs; RoW
LXZ524.97.00007	\$903.84	3.00%	\$876.72	ee SC4x00c Profibus DP network module, RoW
LXZ524.99.00004	\$203.84	3.00%	\$197.72	SC4x00 UV protection screen
LXZ524.99.00005	\$406.56	3.00%	\$394.36	SC4x00 UV protection screen w/ sun roof
LXZ524.99.00006	\$608.16	3.00%	\$589.92	SC4x00c mA output module, 5 outputs
LXZ524.99.00007	\$903.84	3.00%	\$876.72	SC4x00 Profibus DP network module
LXZ524.99.00009	\$237.44	3.00%	\$230.32	SC4x00 M12/RJ45 connector kit (Eth. Cable)
LXZ524.99.00010	\$153.44	3.00%	\$148.84	SC4x00 M12/M12 connector kit (Eth. Cable)
LXZ524.99.00011	\$287.84	3.00%	\$279.20	10m Ethernet cable M12 to M12
LXZ524.99.00012	\$244.16	3.00%	\$236.84	5m Ethernet cable M12 to RJ45
LXZ524.99.00013	\$287.84	3.00%	\$279.20	SC4x00 Holder for Mobiles
LXZ524.99.00016	\$266.56	3.00%	\$258.56	SC4200c External USB Box V2
LXZ524.99.00031	\$8.95	3.00%	\$8.68	SC4x00 Hole Plug Kit
LXZ524.99.00032	\$42.55	3.00%	\$41.27	SC4200c USB cover with screws
LXZ524.99.00033	\$119.84	3.00%	\$116.24	SC4x00 Sunroof Visor
LXZ524.99.00034	\$120.96	3.00%	\$117.33	SC4200c US-Power Cord Kit, strain relief, 125 VAC
LXZ524.99.00036	\$568.96	3.00%	\$551.89	SC4x00 Mounting HW Sunroof w/ visor
LXZ524.99.00037	\$287.84	3.00%	\$279.20	SC4x00 Sunroof w/ visor
LXZ524.99.00039	\$912.80	3.00%	\$885.42	US dongle Verizon kit
LXZ524.99.00041	\$1.62	3.00%	\$1.57	Mounting screws pack for modem
LXZ524.99.00043	\$244.16	3.00%	\$236.84	Remote service connector for sc1000
LXZ524.99.00046	\$188.16	3.00%	\$182.52	Remote service connector for sc200
LXZ525.99.00001	\$51.24	3.00%	\$49.70	SC4500 Connector incl. cable nut and cap
LXZ525.99.00017	\$35.78	3.00%	\$34.71	SC4x00 USB Stick
LXZ525.99.00018	\$492.80	3.00%	\$478.02	SC4500 Wi-Fi USB Box RoW
LXZ525.99.00021	\$20.71	3.00%	\$20.09	SC4x00 Plugs kit for openings
LXZ525.99.00022	\$27.27	3.00%	\$26.45	Sc-Controller M16 Cable Gland Kit
LXZ525.99.00023	\$22.16	3.00%	\$21.50	SC4x00 Set of front door screws
LXZ525.99.00024	\$29.22	3.00%	\$28.34	1/2 NPT Strain relief/Cable gland kit
LXZ525.99.00025	\$21.90	3.00%	\$21.24	SC4500 Mounting Plate, USB Box
LXZ525.99.00026	\$215.04	3.00%	\$208.59	sc4500 10m Ethernet cable M12 to M12 / C1D2
LXZ525.99.00027	\$344.96	3.00%	\$334.61	SC4500 KIT-Mounting Bracket, WIFI - USB Box
LXZ525.99.00028	\$6.78	3.00%	\$6.58	SC4500 KIT-Mounting Screws TORX, USB Box
LXZ525.99.00029	\$683.20	3.00%	\$662.70	SC4500 KIT-Mounting Bracket, GSM - USB Box
LXZ525.99.00030	\$638.40	3.00%	\$619.25	SC4500 Kit Bolt C1D2
LXZ525.99.A0001	\$492.80	3.00%	\$478.02	SC4500 External USB box EU WiFi
LXZ525.99.A0002	\$492.80	3.00%	\$478.02	SC4500 External USB box NA WiFi
LXZ525.99.A0011	\$999.04	3.00%	\$969.07	SC4500 External USB box EU GSM
LXZ525.99.A0012	\$999.04	3.00%	\$969.07	SC4500 External USB box NA GSM
LXZ525.99.C0001	\$904.96	3.00%	\$877.81	SC4500 Profinet IO Upgrade Kit
LXZ525.99.C0002	\$901.60	3.00%	\$874.55	SC4500 Ethernet IP Upgrade Kit
LXZ525.99.C0003	\$120.96	3.00%	\$117.33	SC4500 LAN Ethernet Upgrade Kit
LXZ525.99.C0004	\$638.40	3.00%	\$619.25	SC4500 Prognosys Upgrade Kit
LXZ525.99.C0005	\$493.92	3.00%	\$479.10	SC4500 Modbus TCP/IP Upgrade Kit
LXZ525.99.C0006	\$396.48	3.00%	\$384.59	SC4500 Modbus TCP/IP Upgrade Kit - License Only
LXZ525.99.D0002	\$189.28	3.00%	\$183.60	SC4500 mA Output module (5 Outputs)
LYW964	\$107.24	3.00%	\$104.02	PIPET STAND
LZE100	\$176.96	3.00%	\$171.65	Syringe 2,5mL (Glass, PTFE Luer L.)
LZE101	\$188.16	3.00%	\$182.52	Syringe 5mL (Glass, PTFE Luer L.)
LZE102	\$190.40	3.00%	\$184.69	Syringe 10mL (Glass, PTFE Luer L.)
LZE103	\$540.96	3.00%	\$524.73	Syringe 25mL (Glass, PTFE Luer L.)
LZE104	\$3.24	3.00%	\$3.14	Ring for 2,5mL Syringe
LZE105	\$3.24	3.00%	\$3.14	Ring for 5mL Syringe
LZE106	\$3.24	3.00%	\$3.14	Ring for 10mL Syringe
LZE107	\$3.24	3.00%	\$3.14	Ring for 25mL Syringe

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LZE108	\$13.65	3.00%	\$13.24	Set of Beaker 50mL (5x) for AT
LZE109	\$15.22	3.00%	\$14.76	Set of Beaker 150mL (5x) for AT
LZE110	\$117.60	3.00%	\$114.07	KF beaker, 150mL, Glass
LZE112	\$84.44	3.00%	\$81.91	Delivery Tubing with Anti Diffusion
LZE113	\$106.50	3.00%	\$103.31	Delivery Tubing with Anti Diffusion
LZE114	\$57.29	3.00%	\$55.57	Set of 2 tubing for Syringe,
LZE115	\$57.29	3.00%	\$55.57	Set of 2 tubing for Pump, Suction &
LZE116	\$34.55	3.00%	\$33.51	Bottle Stopper GL25
LZE117	\$32.98	3.00%	\$31.99	Bottle Stopper GL45
LZE118	\$44.56	3.00%	\$43.22	Bottle Stopper S40
LZE119	\$19.70	3.00%	\$19.11	Glass Bottle, 1L
LZE120	\$3.24	3.00%	\$3.14	Dessicant Tube Empty with cotton
LZE121	\$13.65	3.00%	\$13.24	Dessicant Tube Filled with
LZE122	\$12.15	3.00%	\$11.79	Conical Adapter NS14.5/23
LZE123	\$57.67	3.00%	\$55.94	Stopper 20 mm, KF Cell
LZE124	\$11.93	3.00%	\$11.57	Tube Gland (2 pcs), KF Cell
LZE125	\$183.68	3.00%	\$178.17	Spare pump cassette, AT model
LZE126	\$183.68	3.00%	\$178.17	Spare pump cassette, KF model
LZE128	\$96.42	3.00%	\$93.53	USB key Apps Water
LZE129	\$1,723.68	3.00%	\$1,671.97	USB key Apps Biogas
LZE130	\$137.76	3.00%	\$133.63	USB key Apps Amperometric
LZE131	\$96.42	3.00%	\$93.53	USB key Food & Beverage Apps
LZE132	\$136.64	3.00%	\$132.54	USB key Apps Karl Fischer
LZE133	\$96.42	3.00%	\$93.53	USB key Apps PetroChem
LZE134	\$96.42	3.00%	\$93.53	USB key Apps General Chemistry &
LZE135	\$96.42	3.00%	\$93.53	USB key Apps Plating
LZE136	\$20.89	3.00%	\$20.26	Magnetic Bar, 20x6mm (x5)
LZE137	\$408.80	3.00%	\$396.54	Set of Accessories, AT, 10 mL
LZE138	\$364.00	3.00%	\$353.08	Set of Accessories, AT, 5 mL
LZE139	\$764.96	3.00%	\$742.01	Set of Accessories, AT, 25 mL
LZE140	\$497.28	3.00%	\$482.36	Set of Accessories, KF, 5 mL
LZE141	\$4.20	3.00%	\$4.07	Tube holder, AT, 4 positions.
LZE142	\$652.96	3.00%	\$633.37	Sample Leveling Pump
LZE143	\$393.12	3.00%	\$381.33	Propeller stirrer, 80mm shaft
LZE144	\$77.34	3.00%	\$75.02	Power Supply for AT1000 Tisch-Netzgerat
LZE145	\$47.54	3.00%	\$46.11	TitraLab RS-232 Adapter cable
LZE180	\$120.96	3.00%	\$117.33	Motherboard updater kit
LZE181	\$47.54	3.00%	\$46.11	Application development kit
LZE182	\$12.15	3.00%	\$11.79	Conical Adapter with large cut (for diameter 7.5)
LZE183	\$12.15	3.00%	\$11.79	KF Conical adapter
LZE184	\$30.34	3.00%	\$29.43	Adapter BNC male to Banana
LZE185	\$9.13	3.00%	\$8.86	Storage Tube Electrode
LZE186	\$33.21	3.00%	\$32.21	Bottle stopper GL32
LZE187	\$483.84	3.00%	\$469.32	Sample Leveling Pump stand-alone
LZE188	\$226.24	3.00%	\$219.45	Set of tubes for sample leveling pump
LZE189	\$180.32	3.00%	\$174.91	Spare pump cassette, sample leveling pump
LZE191	\$465.92	3.00%	\$451.94	Holder Hach sampler, one probe
LZE192	\$397.60	3.00%	\$385.67	Holder Hach sampler, two probes
LZE193	\$217.28	3.00%	\$210.76	Set of beakers 50 mL PP, Sampler 30
LZE194	\$146.72	3.00%	\$142.32	Set of beakers 90 mL PP, Sampler 20
LZE195	\$244.16	3.00%	\$236.84	TitraLab 1000 Series, RS232 cable with USB adapter
LZE196	\$53.41	3.00%	\$51.81	Titralab RS232 cable, Balance connection
LZE213	\$593.60	3.00%	\$575.79	Beaker ring adapter, 50 mL, AS1000 (x12pcs)
LZE217	\$395.36	3.00%	\$383.50	Magnetic bar, 12x4.5mm (x30)
LZE219	\$249.76	3.00%	\$242.27	Set of Accessories, AT, 1 syringe common - prepackage
LZE220	\$247.52	3.00%	\$240.09	Set of Accessories, AT, 1 syringe hardness + petrochem - prepackage
LZE221	\$501.76	3.00%	\$486.71	Set of Accessories, AT, 2 syringes - prepackage
LZE222	\$437.92	3.00%	\$424.78	Set of Accessories, AT, AutoCAT - prepackage

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LZE223	\$452.48	3.00%	\$438.91	Set of Accessories, AT, Karl Fischer - prepackage
LZE225	\$696.64	3.00%	\$675.74	Set for AT1000, Single 25mL Syringe
LZM078	\$73.53	3.00%	\$71.32	Printer paper for LQV161.99.10000, 4 rolls
LZM293	\$34.15	3.00%	\$33.13	Sample vial, glass, 11mm, 10pcs.
LZP045	\$124.32	3.00%	\$120.59	Sample cell, 10 mm rectangular, glass, pk/3
LZP269	\$484.96	3.00%	\$470.41	SEMI-MICRO CELL, GLASS, 50MM
LZP320	\$820.96	3.00%	\$796.33	KTO: PIPET SET
LZP335	\$1,008.00	3.00%	\$977.76	Flow-Through Cell 370 1/2
LZP336	\$1,268.96	3.00%	\$1,230.89	FLOW-THROUGH CELL/QUARTZ/50MM
LZP341	\$67.82	3.00%	\$65.79	CUVETTE, SEMIMICRO 50MM PLASTIC W/CAP
LZP995	\$576.80	3.00%	\$559.50	ff UPPER CUVETTE HOLDER FOR PHOSPHAX
LZQ031	\$696.64	3.00%	\$675.74	TURNTABLE, 36 POS, FOR LQV134, IL500
LZQ032	\$696.64	3.00%	\$675.74	TURNTABLE, 3 POS, FOR LQV134, IL500
LZQ045	\$168.00	3.00%	\$162.96	STIR BARS, MICRO, 10/PK, IL500
LZQ066	\$26.53	3.00%	\$25.73	OPERATOR RFID TAG, PK/2
LZQ067	\$50.05	3.00%	\$48.55	SAMPLE RFID TAG, BLACK, PK/3
LZQ068	\$50.05	3.00%	\$48.55	SAMPLE RFID TAG, YELLOW, PK/3
LZQ069	\$50.05	3.00%	\$48.55	SAMPLE RFID TAG, RED, PK/3
LZQ070	\$50.05	3.00%	\$48.55	SAMPLE RFID TAG, BLUE, PK/3
LZQ071	\$50.05	3.00%	\$48.55	SAMPLE RFID TAG, GREEN, PK/3
LZQ072	\$75.54	3.00%	\$73.27	SAMPLE LOCATION RFID TAG, PK/5
LZQ097	\$273.28	3.00%	\$265.08	TUBE SET SIPPER DR 6000 ACID RESISTENT
LZQ098	\$292.32	3.00%	\$283.55	TUBE SET SIPPER DR 6000 ACID RESISTENT
LZQ100	\$273.28	3.00%	\$265.08	TUBE SET SIPPER DR 6000 DRINKING WATER
LZQ102	\$144.48	3.00%	\$140.15	TUBE SET SIPPER DR 6000 1 INCH POUR THRU CELL
LZQ104	\$37.80	3.00%	\$36.67	USB CONNECTION CABLE WITH FERRIT SIPPER SIP 10
LZQ105	\$113.12	3.00%	\$109.73	LID FOR SIPPER APPLICATION DR 6000
LZQ107	\$107.28	3.00%	\$104.06	RACK FOR SIPPER SIP 10
LZQ167	\$284.48	3.00%	\$275.95	Power Supply Kit for TOC-X5 only for USA/CAN
LZQ176	\$36.34	3.00%	\$35.25	Fiber Wiper ACM TU5x00sc
LZQ177	\$23.28	3.00%	\$22.58	Cover Clip Set ACM TU5x00sc
LZT144	\$231.84	3.00%	\$224.88	ADAPTER SLEEVE DRB 200 FOR MICRO DIST
LZU1003.99	\$118.72	3.00%	\$115.16	COAXIAL CABLE, AD9 CONNECTOR, 3M
LZU1005.99	\$136.64	3.00%	\$132.54	COAXIAL CABLE, AS9 CONNECTOR, 5M
LZU1010.99	\$182.56	3.00%	\$177.08	COAXIAL CABLE, AS9 CONNECTOR, 10M
LZU1015.99	\$220.64	3.00%	\$214.02	COAXIAL CABLE, AS9 CONNECTOR, 15M
LZU1020.99	\$234.08	3.00%	\$227.06	COAXIAL CABLE AS9 CONNECTOR, 20M
LZU1025.99	\$274.40	3.00%	\$266.17	COAXIAL CABLE, AS9 CONNECTOR, 25M
LZU1099.99	\$75.25	3.00%	\$72.99	AS9 connector, for coaxial cable 95
LZU1103.99	\$295.68	3.00%	\$286.81	MULTIPLE CABLE, VP CONNECTOR, 3M
LZU1130.99	\$199.36	3.00%	\$193.38	MULTIPLE CABLE, MP4, FOR AMP CI, 3M
LZU1131.99	\$207.20	3.00%	\$200.98	MULTIPLE CABLE, MP4, FOR AMP CI, 5M
LZU1132.99	\$232.96	3.00%	\$225.97	Multiple cable with MP-4 con., 10 m
LZU1133.99	\$247.52	3.00%	\$240.09	MULTIPLE CABLE, MP4, FOR AMP CI, 15M
LZU1140.99	\$101.53	3.00%	\$98.48	RS232, si644 TO PC, TERMINAL, 3M
LZU1141.99	\$154.56	3.00%	\$149.92	RS232, si644 TO PC, MP5, 3M
LZU4410.99	\$660.80	3.00%	\$640.98	pH.mV MEASUREMENT BOARD
LZU4420.99	\$660.80	3.00%	\$640.98	CONDUCTIVITY MEASUREMENT BOARD
LZU4430.99	\$660.80	3.00%	\$640.98	AMP DO MEASUREMENT BOARD
LZU4450.99	\$660.80	3.00%	\$640.98	CHLORINE MEASUREMENT BOARD, GALV. CELL
LZU4460.99	\$660.80	3.00%	\$640.98	CHLORINE MEAS. BOARD, MEMBRANE SENSOR
LZU4493.99	\$798.56	3.00%	\$774.60	RS485 INTERFACE, MM44
LZU4494.99	\$798.56	3.00%	\$774.60	PROFIBUS DP OUTPUT, MM44
LZU4495.99	\$283.36	3.00%	\$274.86	Converter module RS 232/USB (Connector MP-5)
LZU4498.99	\$282.24	3.00%	\$273.77	Converter RS485/USB, with cables for si644 Multi and PC
LZU5388.97.0002	\$735.84	3.00%	\$713.76	5388 COND CELL, Pt1000, MP5
LZU5390.97.0002	\$734.72	3.00%	\$712.68	5390 COND CELL, Pt1000, MP5
LZU5392.97.0002	\$734.72	3.00%	\$712.68	Cond cell 5392 with Pt1000, C=0.3,

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LZU5395.97.0002	\$632.80	3.00%	\$613.82	5395 COND CELL, S8
LZU5396.97.0002	\$433.44	3.00%	\$420.44	5396 COND CELL, S8
LZU5398.97.0002	\$734.72	3.00%	\$712.68	5396 COND CELL, Pt1000, MP5
LZU5399.97.0002	\$752.64	3.00%	\$730.06	5399 COND CELL, Pt1000, MP5
LZU6108.99	\$17.12	3.00%	\$16.61	THREE-PIECE ADAPTER DN50, PVC
LZU6190.99	\$16.97	3.00%	\$16.46	Cable glands, for coaxial cable
LZU6191.99	\$16.97	3.00%	\$16.46	CABLE GLANDS, COAXIAL CABLE 7, PK/2
LZU7500.97.0002	\$580.16	3.00%	\$562.76	si075, pH SIMULATOR, AS7/AS9 CONNECTORS
LZU7501.97.0002	\$685.44	3.00%	\$664.88	si075 CASE, pH SIM, AS7/AS9 CONNECTOR
LZU7504.97.0002	\$977.76	3.00%	\$948.43	si075 CASE, pH SIM, AS7/AS7/AS9, CAL CERT
LZU9044.99	\$143.36	3.00%	\$139.06	Multiple cable with MP-5 connector,
LZU9045.99	\$159.04	3.00%	\$154.27	Multiple cable with MP-5 connector,
LZU9046.99	\$209.44	3.00%	\$203.16	MULTIPLE CABLE, MP5, 10M
LZU9047.99	\$237.44	3.00%	\$230.32	Multiple cable with MP-5 connector,
LZU9055.99	\$75.25	3.00%	\$72.99	AS7 CABLE, BNC, 1M
LZU9059.99	\$114.24	3.00%	\$110.81	AS7-MP5 CONNECTION CABLE, 1M
LZU9188.99	\$16.97	3.00%	\$16.46	BNC CONNECTOR, L-SHAPED, F COAXIAL
LZU9251.99	\$254.24	3.00%	\$246.61	Multiple cable with MP-5 connector,
LZU9256.99	\$106.68	3.00%	\$103.48	MP4 CONNECTOR, COAXIAL, 2 TEMP WIRE
LZU9300.99	\$182.56	3.00%	\$177.08	MULTIPLE CABLE, MP4, 3M
LZU9301.99	\$206.08	3.00%	\$199.90	MULTIPLE CABLE, MP4, 5M
LZU9302.99	\$245.28	3.00%	\$237.92	MULTIPLE CABLE, MP4, 10M
LZU9303.99	\$258.72	3.00%	\$250.96	Multiple cable with MP-4 connector,
LZU9340.99	\$18.20	3.00%	\$17.65	GLASS PEARLS, 3MM DIAM., 100/PK
LZU9450.99	\$75.25	3.00%	\$72.99	AS7 CABLE, W/OPEN STRIPS, 1M S175
LZU962.99	\$125.44	3.00%	\$121.68	962 CONNECTOR, COAXIAL
LZU9810.99	\$56.28	3.00%	\$54.59	ELECTROLYTE, 6070 DO, 30 ML FLASK
LZV008	\$619.36	3.00%	\$600.78	Macro Cell
LZV179	\$801.92	3.00%	\$777.86	CUVETTE, MEASURING (PHOSPHAX)
LZV365	\$4,562.88	3.00%	\$4,425.99	SAMPLE CUVETTE HOLDER
LZV-402-000.008	\$40.31	3.00%	\$39.10	STIRRING MAGNETS, 15x6 mm, 10 PCS
LZV405	\$237.44	3.00%	\$230.32	CABLE, CNCTR RS232-PC(LIMS), IL500
LZV414.00.00000	\$988.96	3.00%	\$959.29	CVM, DRY CALIBRATION MODULE, 0.6 NT
LZV-450-886.309	\$1,093.12	3.00%	\$1,060.33	SAMPLE RACK, 1 to 112 SAMPLE
LZV452	\$312.48	3.00%	\$303.11	KEYBOARD, COMPACT, IL500
LZV478	\$678.72	3.00%	\$658.36	Carousel Cell Holder
LZV479	\$2,297.12	3.00%	\$2,228.21	db POUR-THRU CELL KIT (1") - DR5000
LZV485	\$4,002.88	3.00%	\$3,882.79	db SIPPER MODULE (1CM) - DR5000
LZV508	\$109.86	3.00%	\$106.56	1 Inch Square Pour Through
LZV510	\$1,135.68	3.00%	\$1,101.61	QUARTZ POUR THRU CELL 450uL 1CM SQR
LZV514	\$1,049.44	3.00%	\$1,017.96	KIT, POUR THROUGH CELL, DR5000
LZV516	\$420.00	3.00%	\$407.40	Sliding Lid Cuvette Compartment
LZV517	\$44.23	3.00%	\$42.90	Sample Compartment
LZV519	\$35.28	3.00%	\$34.22	Fixed Surface of Sliding Lid
LZV521	\$568.96	3.00%	\$551.89	ENCLOSURE, TOP, DR5000
LZV522	\$47.03	3.00%	\$45.62	DISPLAY FRAME, DR5000
LZV523	\$199.36	3.00%	\$193.38	LID, SIPPER, PELTIER TEMP MODULE
LZV538	\$60.47	3.00%	\$58.66	STICKER SAMPLE COMPARTMENT
LZV563	\$142.24	3.00%	\$137.97	POWER SUPPLY, TOC-X5
LZV566	\$1,081.92	3.00%	\$1,049.46	BARCODE SCANNER - USB - DR5000
LZV580	\$291.20	3.00%	\$282.46	Schlauchsatz Sippermodul
LZV582	\$348.32	3.00%	\$337.87	KEYBOARD - USB,QWERTY
LZV583	\$45.64	3.00%	\$44.27	ADAPTER F/ 1CM SQUARE CUVETTE,DR2800
LZV584	\$45.64	3.00%	\$44.27	ADAPTER F/ 1" ROUND CUVETTES, DR2800
LZV585	\$42.21	3.00%	\$40.94	Adapter-B: Multipath&PourThru-DR2800
LZV632	\$64.46	3.00%	\$62.53	USB Connection Cable
LZV642	\$136.64	3.00%	\$132.54	Protective Cover, DR2800
LZV647	\$123.20	3.00%	\$119.50	KTO: Adapter Set-DR2800

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LZV649	\$2,315.04	3.00%	\$2,245.59	5X1 CM POUR-THRU CELL, QUARTZ, 370uL
LZV662	\$260.96	3.00%	\$253.13	LEGACY ADAPTER, HQD 5PIN TO BNC
LZV728	\$48.60	3.00%	\$47.14	DUST COVER, DR 5000
LZV743	\$115.36	3.00%	\$111.90	ADAPTER BOX, DR3800
LZV758	\$70.77	3.00%	\$68.65	INTELLICAL PROBE STAND REPLACEMENT CLIPS
LZV770	\$1,438.08	3.00%	\$1,394.94	FILTER SET, DR2700
LZV780	\$365.12	3.00%	\$354.17	Sipper-Schlauchsatz DR 5000
LZV781	\$75.77	3.00%	\$73.50	Pumpenschlauch DR 5000
LZV783	\$518.56	3.00%	\$503.00	Adapter 13 mm f. Turbidimeter
LZV789	\$2,257.92	3.00%	\$2,190.18	POUR-THRU CELL KIT (1 CM) - DR5000
LZV803	\$115.36	3.00%	\$111.90	aa POWER SUPPLY, 2100Q, 110-240VAC
LZV804.99.00002	\$197.12	3.00%	\$191.21	Module, Power/Stromversorgungsmodul
LZV813.99.00002	\$504.00	3.00%	\$488.88	USB+POWER MODULE, 2100Q & DR1900 Hach
LZV818	\$48.44	3.00%	\$46.99	STD USB CABLE W/MINI USB CONNECTOR
LZV819	\$28.21	3.00%	\$27.36	SPECIAL USB CABLE ADAPTER
LZV844	\$268.80	3.00%	\$260.74	POWER SUPPLY, 100-240V, DR3900
LZV845	\$38.36	3.00%	\$37.21	DUST COVER, DR3900
LZV846	\$71.78	3.00%	\$69.63	ADAPTER A, DR3900
LZV847	\$67.14	3.00%	\$65.13	ADAPTER B, DR3900
LZV873	\$31.98	3.00%	\$31.02	ETHERNET CABLE, 2m
LZV875	\$125.44	3.00%	\$121.68	SIP 10 TUBING SET, LAGOPRENE + TYGON
LZV876	\$82.82	3.00%	\$80.34	POUR-THRU CELL, DUAL PATH, 1 in/1 cm
LZV886	\$61.32	3.00%	\$59.48	DUST COVER FOR DR 6000
LZV887	\$760.48	3.00%	\$737.67	ADAPTER FOR 10 CM CELL FOR DR 6000
LZV899	\$383.04	3.00%	\$371.55	POUR-THRU CELL KIT, DR3900
LZV901	\$488.32	3.00%	\$473.67	Prüffilter UV-Bereich (BG36)
LZV902.99.00002	\$480.48	3.00%	\$466.07	CAROUSEL ADAPTER, 1CM CELLS, FOR DR 6000
LZV902.99.00012	\$474.88	3.00%	\$460.63	CAROUSEL ADAPTER, 1 INCH CELLS, FOR DR 6000
LZV902.99.00020	\$432.32	3.00%	\$419.35	UNIVERSAL ADAPTER FOR DR 6000
LZV940	\$16.79	3.00%	\$16.29	Tubing for SIP 10
LZV946	\$72.24	3.00%	\$70.07	Sample Vials
LZV947	\$37.58	3.00%	\$36.45	Dust cover (TU5200-LAB Benchtop)
LZV952	\$43.18	3.00%	\$41.88	Vial Stand
LZV968	\$56.95	3.00%	\$55.24	vv Lid Assembly for TU5200
LZV969	\$7.38	3.00%	\$7.16	Seal, Lid, TU5xxx
LZW2320.99	\$329.28	3.00%	\$319.40	MAGNETIC STIRRER WITH STAND, TITRALAB SO2
LZW2598.99.0002	\$113.12	3.00%	\$109.73	SENSION+ PORTCOM DL DATA LOGGER USB DONGLE
LZW5123.99	\$24.58	3.00%	\$23.84	PROTECTOR FLASK 5120 DO PROBE, LIGHT
LZW6130.99	\$11.86	3.00%	\$11.50	SENSION+ BATTERY COVER FOR PORTABLES
LZW8204.99	\$408.80	3.00%	\$396.54	THERMAL PRINTER FOR SENSION+ INSTRUMENTS
LZW8205.99	\$40.31	3.00%	\$39.10	CABLE, THERMAL PRINTER TO SENSION+
LZW8208.97	\$24.58	3.00%	\$23.84	CABLE, FOR KYOMOUSE POWER SUPPLY, US ONLY
LZW8209.99	\$105.90	3.00%	\$102.72	POWER SUPPLY ADAPTER, FOR KYOMOUSE THERMAL PRINT
LZW8997.99	\$636.16	3.00%	\$617.08	HACH LABCOM EASY SW, sensION+, GLP
LZW8999.99	\$1,014.72	3.00%	\$984.28	HACH LABCOM SW, sensION+, GLP
LZW9008.99	\$99.33	3.00%	\$96.35	POWER SUPPLY, SENSION+ BT, 230-115VAC, 12V
LZW9055.99	\$87.75	3.00%	\$85.12	AS7 CABLE, 1M, BNC, TITRALAB
LZW9108.99	\$109.70	3.00%	\$106.41	POWER SUPPLY, 100-240VAC IN, 24VDC OUT
LZW9110.97	\$13.32	3.00%	\$12.92	FLASKS FOR BENCHTOP pH CAL, 3X50 ML
LZW9111.99	\$13.32	3.00%	\$12.92	FLASKS FOR BENCHTOP COND CAL, 3X50
LZW9118.99	\$220.64	3.00%	\$214.02	Pyrex glass chamber, sensION+
LZW9135.99	\$94.42	3.00%	\$91.59	RS232 cable for sensION+
LZW9135USB.99	\$180.32	3.00%	\$174.91	RS232 cable for sensION+
LZW9137.97	\$14.50	3.00%	\$14.07	TUBES FOR PORTABLE pH CAL, 3X 10 ML
LZW9140.99	\$7.16	3.00%	\$6.95	TUBE PORTABLE pH 10.01 CAL 1 x 10ML
LZW9155.99	\$169.12	3.00%	\$164.05	Holder and clamp for three sensors
LZW9161.99	\$6.93	3.00%	\$6.72	PP protector, electrode storage
LZW9162.99	\$10.70	3.00%	\$10.38	PP protector, for measurement

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LZW9169.99	\$84.62	3.00%	\$82.08	Replacement protective shroud for sensION+ 5049 multi prob
LZW9179.99	\$510.72	3.00%	\$495.40	REPLACEMENT HANDLE, 5049 MULTISENSOR
LZW9267.99	\$163.52	3.00%	\$158.61	Holder and clamp for one sensor
LZW9314.99	\$6.33	3.00%	\$6.14	90 ML FLASK, SensION
LZW9316.99	\$34.89	3.00%	\$33.84	METAL ROD, SENSION+ BT METER PROBE HOLDER
LZW9321.99	\$36.46	3.00%	\$35.37	SENSOR HOLDER FOR 3, senSION+ BENCH
LZW9325.99	\$52.18	3.00%	\$50.61	ELECTRODE HOLDER, SENSION+, RA ELECT.
LZW9990.99	\$127.68	3.00%	\$123.85	FIELD CASE, SENSION+, PH1, EC5
LZW9991.99	\$127.68	3.00%	\$123.85	FIELD CASE, SENSION+, DO6
LZW9992.99	\$127.68	3.00%	\$123.85	FIELD CASE, SENSION+, MM150
LZW9993.99	\$127.68	3.00%	\$123.85	FIELD CASE, SENSION+, MM110
LZX216	\$267.68	3.00%	\$259.65	CLEANING VESSEL, FILTRAX FILTER MOD
LZX217	\$64.16	3.00%	\$62.24	KIT, FILTRAX CLEANING
LZX278	\$24.40	3.00%	\$23.67	DISCHARGE HOSE, 2M (AMTAX,PHOSPHAX)
LZX407	\$20.33	3.00%	\$19.72	TUBING, CLEAR, UV NITRATE BIPASS PNL
LZX675	\$247.52	3.00%	\$240.09	FILTRAX DELIVERY HOSE, 2M, UNHEATED
LZX701	\$150.08	3.00%	\$145.58	TUBE ADAPTER KIT (AMTX,PHOSX,FILTX)
LZX738	\$704.48	3.00%	\$683.35	Wischerarm 50 mm UVASplus bypass
LZX847	\$144.48	3.00%	\$140.15	SENSOR CABLE, 0.35 METERS, ULTRA TURB
LZX848	\$265.44	3.00%	\$257.48	SENSOR CABLE, 5 METERS, ULTRA TURB
LZX849	\$199.36	3.00%	\$193.38	SENSOR CABLE, 10 METER, ULTRA TURB
LZX850	\$282.24	3.00%	\$273.77	SENSOR CABLE, 15 M, ULTRA TURB
LZX851	\$343.84	3.00%	\$333.52	SENSOR CABLE, 20 M, ULTRA TURB
LZX852	\$418.88	3.00%	\$406.31	SENSOR CABLE, 30 M, ULTRA TURB
LZX853	\$565.60	3.00%	\$548.63	SENSOR CABLE, 50 M, ULTRA TURB
LZX893	\$301.28	3.00%	\$292.24	Diq. Cable assembly, cable and tube adaptor, 1200Ssc + 3798
LZX894	\$55.32	3.00%	\$53.66	Set small parts for 1200Ssc+3798Ssc6 screws, 4 O- rings, hur
LZX897	\$133.28	3.00%	\$129.28	Replacement pH electrode cablewith AS/ connector, 1200 S sc
LZX899	\$48.71	3.00%	\$47.25	Electrode protection for 1200 S sc
LZX915	\$291.20	3.00%	\$282.46	MODULE, SC1000 BASE DIN RAIL
LZX918	\$77.49	3.00%	\$75.17	CONNECTOR, INTERNAL NTRWK FOR SC1000
LZX919	\$426.72	3.00%	\$413.92	Externes Ausgangs-Modul analog
LZX920	\$621.60	3.00%	\$602.95	MODULE, RELAY (4) DIN RAIL, SC1000
LZX921	\$508.48	3.00%	\$493.23	MODULE, DIN RAIL SC1000 mA INPUTS-2
LZX932	\$20.82	3.00%	\$20.20	STAIN RELIEF, RELAYS, SC1000
LZX935	\$12.82	3.00%	\$12.44	STRAP, CARRYING, SC1000 DISP MODULE
LZX948	\$24.58	3.00%	\$23.84	KIT, SMALL PARTS, SC1000 SUNSHIELD
LZX955	\$175.84	3.00%	\$170.56	CABLE, SC1000 ANTENNA EXT 10M
LZX963	\$135.52	3.00%	\$131.45	CARD, SC1000 MULTIMEDIA (16MB)
LZX985	\$122.08	3.00%	\$118.42	Calibration tool for 3798-S sc
LZX990	\$252.00	3.00%	\$244.44	Antenne zur Aussenmontage (SC1000)
LZX998	\$30.46	3.00%	\$29.55	CABLE, ETHERNET CROSSOVER
LZY001	\$72.74	3.00%	\$70.56	BRACKET, SUNSHIELD, SC1000
LZY007	\$14.73	3.00%	\$14.29	PLUG SET, RUBBER, F. SC-ANALYZER
LZY044	\$133.28	3.00%	\$129.28	KIT, MOUNTING, SC-ANALYZER
LZY051	\$4,338.88	3.00%	\$4,208.71	9180sc ACIDIFICATION UNIT
LZY080	\$1,495.20	3.00%	\$1,450.34	Stainless steel flowcell for PG 13.5 120 mm long sensors
LZY200	\$18.47	3.00%	\$17.92	TOOL FOR ELECTRODE, SPECIAL
LZY201	\$36.23	3.00%	\$35.14	CUTTER, FOR TUBING
LZY224	\$96.04	3.00%	\$93.16	COVER, INSULATION, FOR GSE AMTAX SC
LZY225	\$36.23	3.00%	\$35.14	COVER, INSULATION FOR PHOTMETER
LZY232	\$140.00	3.00%	\$135.80	Extender Chain with master link,SS (5m)
LZY302	\$646.24	3.00%	\$626.85	CONNECTING HOSE, HEATED DRAIN
LZY303	\$1,149.12	3.00%	\$1,114.65	Beheizter Ablauf-/Verbindungs-
LZY367	\$311.36	3.00%	\$302.02	CLEANING SET, SC ANALYZER
LZY421	\$491.68	3.00%	\$476.93	10-CM CELL ADAPTER, DR 5000
LZY431	\$265.44	3.00%	\$257.48	EXTENSION CABLE, 5M SC POWER
LZY449	\$155.68	3.00%	\$151.01	BRACKET FOR PIPES

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LZY472-01	\$86.63	3.00%	\$84.03	SC4x00 USB to Ethernet Adapter
LZY483	\$194.88	3.00%	\$189.03	si792, Pipe-Mount Installation Kit
LZY484	\$87.35	3.00%	\$84.73	Panel-Mount Installation Kit
LZY485	\$194.88	3.00%	\$189.03	si792, Protective Hood
LZY488	\$3.01	3.00%	\$2.92	sc1000 bus cable-flexible (per foot)
LZY489	\$6.22	3.00%	\$6.03	sc1000 bus cable-fix/outdoor (per ft)
LZY520	\$63.22	3.00%	\$61.32	SD CARD, 1G
LZY522	\$57.67	3.00%	\$55.94	MOBILEMATE CARD READER, SD/MMC
LZY553	\$107.62	3.00%	\$104.39	SC1000 ETHERNET OUTDOOR CONNECT KIT
LZY598	\$1,324.96	3.00%	\$1,285.21	aa SC1000 Modbus TCP/IP Lizenz Kit
LZY605	\$219.52	3.00%	\$212.93	STANDARD CASE FOR TSS PORTABLE
LZY607	\$168.00	3.00%	\$162.96	PLUG-IN CHARGER
LZY617	\$235.20	3.00%	\$228.14	FLANGE SET,CS FOR FP 360 SC INSERTION MOUNTING HW
LZY623	\$1,811.04	3.00%	\$1,756.71	EXTENSION CABLE, FP360sc, 1.5M
LZY624	\$1,811.04	3.00%	\$1,756.71	EXTENSION CABLE, FP360sc, 10M
LZY679	\$523.04	3.00%	\$507.35	SAMPLE HOSE, 2M HEATED 230 VAC, FILTRAX (ECO)
LZY697	\$5.59	3.00%	\$5.42	SET OF CABLE TIES AISE sc & NH4D sc, GREEN
LZY703	\$245.28	3.00%	\$237.92	Safety ring w/cable for armature LZU301.99.00000
LZY706	\$416.64	3.00%	\$404.14	CLEANING UNIT AN-ISEsc,A-ISEsc,N-ISEsc
LZY707	\$210.56	3.00%	\$204.24	Safety ring w/ cable for armature LZU300.99.00000
LZY709	\$225.12	3.00%	\$218.37	CLEANING CAP WITH NOZZLES
LZY710	\$64.84	3.00%	\$62.89	SET OF TUBE ADAPTER
LZY711	\$26.10	3.00%	\$25.32	CHECK VALVE
LZY712	\$199.36	3.00%	\$193.38	ADAPTER FOR CLEANING DEVICE
LZY714.99.00020	\$293.44	3.00%	\$284.64	2 M SS INSTALLATION PIPE WITH FLANGE
LZY720	\$439.04	3.00%	\$425.87	TEST CARTRIDGE FOR AN/A/N-ISEsc
LZY739	\$8,267.84	3.00%	\$8,019.80	SOLID STANDARD SET, 2 STANDARDS, FP360
LZY748-00	\$1,081.92	3.00%	\$1,049.46	CF CARD WITH PROGRAMMING, RTC
LZY763	\$169.12	3.00%	\$164.05	RELAY OUTPUT, AF7000
LZY764	\$752.64	3.00%	\$730.06	4-20mA PID OUTPUT CARD, AF7000
LZY765	\$2,276.96	3.00%	\$2,208.65	KIT, WTR CONNW/AUTO FLUSH, AF7000
LZY766	\$1,070.72	3.00%	\$1,038.60	KIT, WTR CONN w/o AUTO FLUSH AF7000
LZY813	\$340.48	3.00%	\$330.27	RETROFIT SET AIR CLEANING FP 360 SC
LZY820	\$734.72	3.00%	\$712.68	ISOLATION KIT 5M SAMPLING TUBE FILTRAX/FILTERPROBE
LZY821	\$1,195.04	3.00%	\$1,159.19	ISOLATION KIT 10MSAMPLING TUBE FILTRAX/FILTERPROBE
LZY827	\$142.24	3.00%	\$137.97	Socket 10cm
LZY828.99.00002	\$226.24	3.00%	\$219.45	TU5xxx sc Bubble Trap
LZY834	\$47.92	3.00%	\$46.48	ee Process Vial
LZY870	\$13.72	3.00%	\$13.31	Set for Wall Bracket
LZY871	\$37.73	3.00%	\$36.60	Set for Flow Sensor Wall Bracket
LZY873	\$22.40	3.00%	\$21.73	Kit, Service Bracket, TU5xxx sc
LZY876	\$51.51	3.00%	\$49.96	Desiccant cartridge TU5300/TU5400sc
LZY903	\$21.83	3.00%	\$21.18	Vial Wiper TU5xxx
LZY904.97.00002	\$29.06	3.00%	\$28.19	Calibration Lid TU5xxx (RoW)
LZY904.98.00002	\$29.06	3.00%	\$28.19	Calibration Lid TU5xxx (EU)
LZY906	\$14.44	3.00%	\$14.01	Tool, Vial Removal, TU5xxx
LZY907.36.00002	\$1,594.88	3.00%	\$1,547.03	Maintenance Case TU5xxx; RoW
LZY907.97.00002	\$1,594.88	3.00%	\$1,547.03	Maintenance Case TU5xxx; RoW
LZY907.98.00002	\$1,594.88	3.00%	\$1,547.03	Maintenance Case TU5xxx; EU
LZY910	\$27.54	3.00%	\$26.71	Vial Compartment Wiper TU5xxx
LZY912	\$29.06	3.00%	\$28.19	Tubing Connect.set ULTRATURB to TU5
LZY915	\$50.72	3.00%	\$49.20	Silicone Wiper, Cleaning TU5xxx Silikonwischer, Reinigung T
LZY918	\$21.83	3.00%	\$21.18	Seal for online vial TU5xxx
LZY945	\$21.83	3.00%	\$21.18	Micro Fiber cloth
LZY946	\$98.44	3.00%	\$95.49	Process Head Holder, TU5xxx sc
LZY953	\$21.83	3.00%	\$21.18	Calibration Syringe TU5xxx
LZY954	\$42.10	3.00%	\$40.84	Reducer Set 1/4" (6mm)
LZY971	\$682.08	3.00%	\$661.62	ff Modem Kit

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LZY990	\$91.04	3.00%	\$88.31	Network Cable, M12 to RJ45
LZY996	\$262.08	3.00%	\$254.22	WiFi USB Adapter 2.4/5 GHz (US)
M 2401 316 FF	\$16.18	3.00%	\$15.69	PTFE TUBING 2 ID x 6 OD MM
M08M301	\$2,223.20	3.00%	\$2,156.50	CASING COMPLETE, ION450
M16T502	\$211.68	3.00%	\$205.33	POWER SUPPLY, SACX50
M63-9503	\$562.24	3.00%	\$545.37	ASSM, ZWICKLE ADAPTER
MES/3100/O2	\$806.40	3.00%	\$782.21	Measurement certificate for 3100/O2
MES/311XX	\$841.12	3.00%	\$815.89	Measurement certificate for 311xx.xx
MES/3129XTC	\$841.12	3.00%	\$815.89	Measurement certificate for 3129xTC
MES/312XX	\$841.12	3.00%	\$815.89	Measurement certificate for 312xx
MES/313XX	\$841.12	3.00%	\$815.89	Measurement certificate for 313xx
MES/3149XTC	\$841.12	3.00%	\$815.89	Measurement certificate for 3149xTC
MES/3159XTC	\$841.12	3.00%	\$815.89	Measurement certificate for 3159xTC
MES/C1100	\$828.80	3.00%	\$803.94	Measurement certificate for C1100
MES/GA2X00	\$841.12	3.00%	\$815.89	Measurement certificate for GA2X00
MES/M1100	\$776.16	3.00%	\$752.88	Measurement certificate for M1100
MES/SY1/3129XTC	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 3129xTC+41x/51x F
MES/SY1/312XX	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 312xx.xx+41x/51x
MES/SY1/313XX	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 313xx.xx+41x/51x
MES/SY1/3149XTC	\$841.12	3.00%	\$815.89	Measurement certificate for sys 3149xTC+41x/51x D
MES/SY1/3159XTC	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 3159xTC+41x/51x E
MES/SY1/31XXX	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 311xx.xx+41x/51x
MES/SY1/C1100	\$828.80	3.00%	\$803.94	Measurement certificate for sys. C1100+41x/51x
MES/SY1/GA2X00	\$841.12	3.00%	\$815.89	Measurement certificate for sys. GA2X00+41x/51x
MES/SY1/M1100	\$776.16	3.00%	\$752.88	Measurement certificate for sys. M1100+41x/51x M
MES/SY2/312XX	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 312xx.xx+365x
MES/SY2/31XXX	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 311xx.xx+365x
MES/SY2/GA2X00	\$841.12	3.00%	\$815.89	Measurement certificate for sys GA2X00+365X
MES/SY3/312XX	\$841.12	3.00%	\$815.89	Measurement certificate for sys. 312xx.xx+366x
MES/SY3/31XXX	\$841.12	3.00%	\$815.89	Measurement certificate for system 311xx.xx + 366x
MES/SY3/GA2800	\$841.12	3.00%	\$815.89	Measurement certificate for sys GA2800+366xEX
MES/TPA/6110	\$763.84	3.00%	\$740.92	Measurement certificate for TPA/6110
MH018S8SZ	\$828.80	3.00%	\$803.94	Sanitary Mounting Kit, 2"
MH113M2C	\$935.20	3.00%	\$907.14	CONDUCTIVITY, INSERTION, 0.5" NPT
MH114M3C	\$974.40	3.00%	\$945.17	CONDUCTIVITY, INSERTION, 0.75" NPT
MH118M9NZ	\$2,892.96	3.00%	\$2,806.17	INSERTION,316SS,2" PROC.C
MH138	\$901.60	3.00%	\$874.55	INSERTION,CPVC,2" PROC.CO
MH138M9NZ	\$1,252.16	3.00%	\$1,214.60	INSRTN,CPVC,2"NPT,NO J-BX
MH236B00Z	\$674.24	3.00%	\$654.01	MH,1" pH,HANDRAIL,CPVC
MH236B00Z-1001	\$781.76	3.00%	\$758.31	MH, 1"pH, Handrail, 10 ft. Length
MH314N4MZ	\$327.04	3.00%	\$317.23	Flow-Thru Hardware, 316SS
MH334N4NZ	\$200.48	3.00%	\$194.47	FINISHED MTG HARDWARE
MH414A00B	\$504.00	3.00%	\$488.88	Submersion Hardware,316SS
MH434A00B	\$327.04	3.00%	\$317.23	Submersion Hardware, CPVC
MH462G	\$689.92	3.00%	\$669.22	FINISHED MOUNTING HARDWAR
MH516N9Z	\$639.52	3.00%	\$620.33	Union Mounting Kit, 316SS
MH518M3NZ	\$973.28	3.00%	\$944.08	MTG HARDWARE,316SS,W/O TE
MH518N3NZ	\$1,239.84	3.00%	\$1,202.64	Cond. Union Mounting
MH538M3NZ	\$253.12	3.00%	\$245.53	MTG HARDWARE,CPVC,W/O TEE
MH538N3N	\$282.24	3.00%	\$273.77	FINISHED MTG HARDWARE
MH538N3NZ	\$332.64	3.00%	\$322.66	Cond. Union Mounting
MH568N3NZ	\$880.32	3.00%	\$853.91	MTG HARDWARE,PVDF,W/O J-B
MH576N3MZ	\$268.80	3.00%	\$260.74	ASY-MTG HARDWARE
MH736M4MZ-1000	\$1,132.32	3.00%	\$1,098.35	vv 10.5" Insert Depth & Mod. Adapter
MP4K	\$45.86	3.00%	\$44.48	nn aa MP-4 CASE W/STANDARDS
MP6K	\$164.64	3.00%	\$159.70	nn aa MP-6 & MP-6p CASE W/STANDARDS
OO300796	\$12.49	3.00%	\$12.12	ROOM FLOW 32007 (POM BLACK)
PC010025	\$367.36	3.00%	\$356.34	mc KIT, 2.5-GAL GLASS, FOR PORT COMPACT

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PC010030	\$349.44	3.00%	\$338.96	mc BOTTLE KIT 2.5 GAL POLY, PORT COMPCT
PC240575	\$841.12	3.00%	\$815.89	mc KIT, 24 BTL,575ml POLY,FOR PORT COMP
PROBRIX_COMP	\$2,300.48	3.00%	\$2,231.47	KTO: ProBrix Computer & Comm Card
PS010025	\$367.36	3.00%	\$356.34	mc KIT, 2.5-GAL GLASS, FOR PORT. STD
PS010030	\$349.44	3.00%	\$338.96	mc BOTTLE KIT, 2.5 GAL POLY, PORT. STD
PS010040	\$418.88	3.00%	\$406.31	mc KIT, 4-GAL POLY, FOR PORT. STD
PS240350	\$1,322.72	3.00%	\$1,283.04	mc KIT, 24 BTL,350ml GLASS,FOR PORT STD
PS241000	\$1,134.56	3.00%	\$1,100.52	mc KIT, 24 BOTTLE,1L POLY,FOR PORT. STD
RF010025	\$367.36	3.00%	\$356.34	mc KIT, 2.5-GAL GLASS, FOR REFRIG
RF010030	\$349.44	3.00%	\$338.96	mc BOTTLE KIT, 2.5-GAL POLY, REFRIG
RF010060	\$498.40	3.00%	\$483.45	mc BOTTLE KIT, 5.5-GAL POLY, REFRIG
RF020030	\$968.80	3.00%	\$939.74	mc BOTTLE KIT, (2) 2.5 GAL POLY, REFRIG
RF040030	\$1,229.76	3.00%	\$1,192.87	mc BOTTLE KIT, (4) 2.5-GAL POLY, REFRIG
RF240350	\$1,322.72	3.00%	\$1,283.04	mc KIT,24 BOTTLE,350ml GLASS,FOR REFRIG
RF241000	\$1,134.56	3.00%	\$1,100.52	mc KIT, 24 BOTTLE, 1 L POLY, FOR REFRIG
RP6300G2130	\$723.52	3.00%	\$701.81	ASSY-ELECTRODE, 1E1097
SA000120-01	\$28.21	3.00%	\$27.36	mc Brush Kit: Flow Cell Cleaning
SA000120-02	\$143.36	3.00%	\$139.06	Brush Kit: Flow Cell Cleaning Brush; 1UM; WPC
SE 813	\$6.55	3.00%	\$6.35	CABLE, (4) 24 AWG SHLD, (2) 22 AWG UNSHLD
SE 818	\$3.75	3.00%	\$3.64	CABLE,20AWG,4 COND,SHLD PR
SE 828	\$5.54	3.00%	\$5.37	CABLE,18AWG,1 PAIR STRANDED
SE 852	\$6.33	3.00%	\$6.14	CABLE, 18AWG, 2 CONDUCTOR, SJOW/SJOOW
SE 998	\$8.23	3.00%	\$7.98	CABLE,22AWG,10 CONDUCTOR
SHIPFH950	\$488.32	3.00%	\$473.67	mc ACCESSORIES,PORTABLE VELOCITY SYSTEM
US55FC	\$2,655.52	3.00%	\$2,575.85	Flowchamber for 3655, 316SS
VAA056	\$44.74	3.00%	\$43.40	TOOL FOR SEAL REPLACEMENT ON
VAA643	\$210.56	3.00%	\$204.24	aa Abstandslehre
W 4509 002 X	\$8.84	3.00%	\$8.57	CHECK VALVE, CRYSTAL SODIUM
W 4510 001 FF	\$14.17	3.00%	\$13.74	STIR BAR, MAGNETIC, DIAMETER 4.5MM LENGTH 15MM
W 4690 060 NA	\$9.69	3.00%	\$9.40	PLASTIC WASHER M6 FOR TC SENSORS
W 5109 001 00	\$4.47	3.00%	\$4.34	BUTTON MAGNET, MIX MOTOR, DIAMETER 12.5MM
X16T016	\$1,190.56	3.00%	\$1,154.84	Beaker cover module, SACxxx
X31M013	\$327.04	3.00%	\$317.23	EPOXY TUBE FOR CDC566T/CDC866T, 12MM
X31M014	\$1,090.88	3.00%	\$1,058.15	Circulation/pipette
X31T058	\$41.54	3.00%	\$40.29	Bottle Stopper w/washer, KF pump
X31V002	\$416.64	3.00%	\$404.14	RDE WASHER-TEFLON-10 PCS
X41T011	\$507.36	3.00%	\$492.14	STIR SHAFT, TITANIUM F/SAC90; L=90MM
X41T013	\$507.36	3.00%	\$492.14	STIR SHAFT, TITANIUM F/SAC90; L=96MM
X51T017	\$1,004.64	3.00%	\$974.50	db 3510 BURETTE STAND,10ML UV PROTECTED
X51T027	\$1,004.64	3.00%	\$974.50	db B525/BURETTE STAND, 25ML UV PROTECT
X51T028	\$1,004.64	3.00%	\$974.50	db B550/BURETTE STAND, 50ML UV PROTECT
X51T034	\$2,623.04	3.00%	\$2,544.35	B601 DETACH BURETTE, 1 ML W/ACCESS
X61T005	\$1,459.36	3.00%	\$1,415.58	PHOTOCOLORIMETRIC TITRATION MODULE
X61T007	\$1,738.24	3.00%	\$1,686.09	PROPELLER STIRRER, 24VDC
X91M005	\$103.54	3.00%	\$100.43	CLIPS & PROTECTIVE CAPS FOR ELECTRODES
XLH917	\$26.15	3.00%	\$25.37	CABLE, UNIT TO SAMPLER, IL500
XLH926	\$163.52	3.00%	\$158.61	USB PC INTERFACE CABLE
YAB015	\$1,262.24	3.00%	\$1,224.37	Netzwerkkarte (Profi-Bus)
YAB018	\$1,367.52	3.00%	\$1,326.49	CARD, INTERNAL SC1000, 4 mA INPUTS
YAB019	\$1,038.24	3.00%	\$1,007.09	CARD, 4mA OUTPUTS, SC1000 INTERNAL
YAB020	\$638.40	3.00%	\$619.25	CARD, INTERNAL PROFIBUS DP, SC1000
YAB021	\$1,066.24	3.00%	\$1,034.25	CARD, INTRNAL MODBUS (RS485), SC1000
YAB076	\$519.68	3.00%	\$504.09	RELAY CARD, 4 POS. TYPE C, SC1000
YAB096	\$86.07	3.00%	\$83.49	MMC ADAPTER WITH SD CARD
YAB103	\$665.28	3.00%	\$645.32	MODULE, PROFIBUS DP, SC1000
YAB117	\$1,536.64	3.00%	\$1,490.54	nn RTC SYSTEMS COMMUNICATION CARD
YAB189	\$126.56	3.00%	\$122.76	Probe connector board, assembly with accessory
ZAHM_1L	\$2,102.24	3.00%	\$2,039.17	ZAHM 1 Liter bottle piercer

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ZAHM 2L	\$3,933.44	3.00%	\$3,815.44	ZAHM 2 liter bottle piercer
ZBA722	\$3,272.64	3.00%	\$3,174.46	CENTRAL PROCESSING BOARD, IL500N
08350=A=7000	\$483.84	3.00%	\$469.32	KIT FOR CHEMICAL CLEANING PP
09126=A=1000	\$1,298.08	3.00%	\$1,259.14	Yearly recalibration the standard 9126 PURECAL in our factor
09181=A=3600	\$111.89	3.00%	\$108.53	ELECTROLYTE GEL FOR OXISTAT D.O. MTR
09184=A=3600	\$216.16	3.00%	\$209.68	ELECTROLYTE 100 ML FOR 9184 CHLOROMT
09185=A=3600	\$146.72	3.00%	\$142.32	ELECTROLYTE 100 ML FOR 9185 OZONMAT
09187=A=3600	\$137.76	3.00%	\$133.63	ELECTROLYTE 100 ML FOR 9187 CHLOR
09211=C=7000	\$651.84	3.00%	\$632.28	Set dry chemicals-9211 PHOSPHAMAT 0. . .5ppmPO4 (except
09211=C=7001	\$651.84	3.00%	\$632.28	Set dry chemicals-9211 PHOSPHAMAT 0. . .50 ppm PO4 (exc
09240=A=8020	\$83.38	3.00%	\$80.88	REAGENT BOTTLES, SODIUM
09240=A=9510	\$605.92	3.00%	\$587.74	DIPA BOTTLE W/POROUS CARTRIDGE, TAP
10049	\$71.12	3.00%	\$68.99	ACETIC ACID, GLACIAL ACS 500ML
102133	\$18.09	3.00%	\$17.55	TITRAVER TITRANT, 0.100M 29ML
102149	\$46.76	3.00%	\$45.36	EDTA STD SOLN, 0.20N 500ML
102233	\$28.95	3.00%	\$28.08	MAGNESIUM SULFATE STD SOLN 29ML
103769	\$39.48	3.00%	\$38.30	FERROUS IRON RGT PP 25ML PK/100
104128	\$383.04	3.00%	\$371.55	KTO: MOLYBDATE RGT HR PWD PW PK/1000
104199	\$52.40	3.00%	\$50.83	MOLYBDATE RGT HR PP 25ML PK/100
104228	\$486.08	3.00%	\$471.50	KTO: ACID REAGENT PP 25ML PK/1000
104299	\$66.47	3.00%	\$64.48	ACID REAGENT PP 25ML PK/100
104320	\$92.28	3.00%	\$89.51	CHLORIDE 2 POWDER, 28.3G
104399	\$30.07	3.00%	\$29.17	CHLORIDE 2 IND PWD PLWS PK/100
104504	\$95.97	3.00%	\$93.09	KTO: SODIUM HYDROXIDE, 1.00N 1L PK/4
104517	\$97.88	3.00%	\$94.94	SODIUM HYDROXIDE 1.000N, 3.60L
104532	\$26.38	3.00%	\$25.59	SODIUM HYDROXIDE,1.00N 100ML MDB
104542	\$21.67	3.00%	\$21.02	SODIUM HYDROXIDE, 1.0N 100ML
104553	\$39.37	3.00%	\$38.19	SODIUM HYDROXIDE, 1.00N 1000ML
104633	\$24.02	3.00%	\$23.30	FILTRATION AID SOLN 29ML DB
104732	\$20.66	3.00%	\$20.04	SODIUM ARSENITE SOLN, 5G/L 100ML
10501H	\$58.07	3.00%	\$56.33	AMMONIUM CHLORIDE AR 454G
105599	\$26.04	3.00%	\$25.26	SULFAMIC ACID PWD PLWS PK/100
105766	\$32.80	3.00%	\$31.82	CHLORIDE 2 IND PP 100ML PK/50
105932	\$37.46	3.00%	\$36.34	DETERGENTS REAGENT 100 TESTS MDB
10604	\$84.77	3.00%	\$82.23	AMMONIUM HYDROXIDE(28% AS NH3) 2.5L
106199	\$37.18	3.00%	\$36.06	PHOSPHATE 2 RGT PWD PLWS PK/100
10649	\$50.05	3.00%	\$48.55	AMMONIUM HYDROXIDE(28% AS NH3) 500ML
107166	\$21.67	3.00%	\$21.02	MANGANOUS SULFATE PWD PLWS PK/50
107266	\$21.00	3.00%	\$20.37	ALKALINE IODIDE-AZIDE PP PK/50
107399	\$45.25	3.00%	\$43.89	SULFAMIC ACID PP 300ML PK/100
107728	\$316.96	3.00%	\$307.45	KTO: POTASSIUM IODIDE PWD PLW PK/1000
107760	\$80.47	3.00%	\$78.06	KI REFILL VIAL, 50 grams
107799	\$32.92	3.00%	\$31.93	POTASSIUM IODIDE PP PK/100
11032H	\$22.40	3.00%	\$21.73	AMMONIUM MOLYBDATE RGT 100ML MDB
110649	\$43.18	3.00%	\$41.88	SILICA STD SOLN, 1MG/L 500ML
111729	\$33.99	3.00%	\$32.97	SILICA STD SOLN, 50MG/L 200ML
11201H	\$90.71	3.00%	\$87.99	AMMONIUM PERSULFATE, ACS 454G
1124224	\$202.72	3.00%	\$196.64	N NAPHTHYL DIHYDROCHLORIDE 25G
1125614	\$48.16	3.00%	\$46.72	FERROUS AMMONIUM SULFATE, 113G
11401	\$93.91	3.00%	\$91.09	BARIUM CHLORIDE, 454G
12001	\$188.16	3.00%	\$182.52	CALCIUM CARBONATE PRI STD 454G
12014	\$73.02	3.00%	\$70.83	CALCIUM CARBONATE, PRI STD 113G
1206499	\$59.08	3.00%	\$57.31	BARIVER 4 POWDER PILLOWS PK/100
1206514	\$234.08	3.00%	\$227.06	SULFAVER 4, SULFATE RGT PWD 113G
1206528	\$408.80	3.00%	\$396.54	KTO: SULFAVER 4 PWD PLWS PK/1000
1206599	\$49.06	3.00%	\$47.59	SULFAVER 4 POWDER PILLOWS PK/100
1206628	\$521.92	3.00%	\$506.26	KTO: CHROMAVER 3 PWD PLW 25ML PK/1000
1206699	\$69.83	3.00%	\$67.74	CHROMAVER 3 PP 25ML PK/100

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12153	\$53.41	3.00%	\$51.81	CALCIUM STD SLN, 1000MG/L 1000ML
1218629	\$34.55	3.00%	\$33.51	COD STD SOLN, 300MG/L 200ML
1218649	\$62.22	3.00%	\$60.35	COD STD SOLN, 300MG/L 500ML
1222149	\$19.59	3.00%	\$19.00	BUFFER SOLN, PH10.01 500ML
1222156	\$76.04	3.00%	\$73.76	BUFFER SOLN, PH10.01 4L
1222220	\$24.63	3.00%	\$23.89	BUFFER SOLN, PH7.00 25ML
1222249	\$19.59	3.00%	\$19.00	BUFFER SOLN, PH7.00 500ML
1222256	\$76.04	3.00%	\$73.76	BUFFER SOLN, PH7.00 4L
1222349	\$19.59	3.00%	\$19.00	BUFFER SOLN, PH4.01 500ML
1222356	\$76.04	3.00%	\$73.76	BUFFER SOLN, PH4.01 4L
1226729	\$27.54	3.00%	\$26.71	HYDROCHLORIC ACID, WEAK 200ML
1227429	\$39.37	3.00%	\$38.19	HYDROCHLORIC ACID, STRONG 200ML
1227642	\$35.38	3.00%	\$34.32	ISOPROPYL ALCOHOL, TECH 100ML
1228949	\$51.02	3.00%	\$49.49	POTASSIUM IODIDE SOLN, 10% 500ML
1232120	\$32.87	3.00%	\$31.88	CALCIUM SULFATE POWDER, 50 TESTS
123349	\$64.16	3.00%	\$62.24	ff CHROMIC ACID CLEANING SOLN,500ML
1255149	\$64.39	3.00%	\$62.46	SILVER NITRATE STD 0.141N 500ML
1261699	\$160.16	3.00%	\$155.36	DITHIVER METALS RGT PP PK/100
1261742	\$43.96	3.00%	\$42.64	LEAD STD SOLN, 100MG/L 100ML
126936	\$19.38	3.00%	\$18.80	SILICONE OIL 15ML SCDB
127032	\$20.89	3.00%	\$20.26	SULFURIC ACID, 1.000N 100ML MDB
127053	\$39.37	3.00%	\$38.19	SULFURIC ACID, 1.0N 1000ML
1271028	\$394.24	3.00%	\$382.41	KTO: CHROMAVER 3 PP 5 OR 10ML PK/1000
1271099	\$49.49	3.00%	\$48.01	ee CHROMAVER 3 PP 5 OR 10ML PK/100
1279142	\$28.32	3.00%	\$27.47	MANGANESE STD, 1000MG/L 100ML
1279249	\$42.88	3.00%	\$41.59	NITROGEN, NITRATE 1000MG/L 500ML
1279642	\$44.23	3.00%	\$42.90	LEAD STD SOLN, 1000MG/L 100ML
12842	\$32.24	3.00%	\$31.27	COPPER STD SOLN, 100MG/L 100ML
12932	\$36.79	3.00%	\$35.69	COPPER STD SOLN,10MG/L 100ML MDB
129523	\$29.62	3.00%	\$28.73	Ninhydrin, 99%, 10 g
13224	\$50.34	3.00%	\$48.83	ERIOCHROME BLACK T, PRAC 25G
13406	\$91.16	3.00%	\$88.43	HYDROCHLORIC ACID, ACS 2.5L
13449	\$51.35	3.00%	\$49.81	HYDROCHLORIC ACID, ACS 500ML
135129	\$42.39	3.00%	\$41.12	D-Fructose, 99%, 250 g
13949	\$35.72	3.00%	\$34.65	IRON STD SOLN, 1MG/L 500ML
1400153	\$64.34	3.00%	\$62.41	POTASSIUM IODIDE-IODATE 1000ML
1402442	\$36.72	3.00%	\$35.62	CADMIUM STD SOLN, 100MG/L 100ML
1403268	\$25.87	3.00%	\$25.09	ZINCOVER 5 ZINC REAGENT PP PK/25
1403332	\$26.53	3.00%	\$25.73	CYCLOHEXANONE 100ML MDB
1403353	\$89.25	3.00%	\$86.57	CYCLOHEXANONE, ACS 1000ML
1403428	\$350.56	3.00%	\$340.04	KTO: NITRAVER 5 PP 25ML PK/1000
140349	\$47.66	3.00%	\$46.23	SILICA STD SOLN, 10MG/L 500ML
1403499	\$72.52	3.00%	\$70.34	NITRAVER 5 PWD PLWS 25ML PK/100
1403499-CA	\$72.52	3.00%	\$70.34	NITRAVER 5 PWD PLWS 25ML PK/100
1403546	\$23.69	3.00%	\$22.98	NITRAVER 5 PWD PLWS 5ML PK/50
1403546-CA	\$23.69	3.00%	\$22.98	NITRAVER 5 PWD PLWS 5ML PK/50
1403599	\$45.64	3.00%	\$44.27	NITRAVER 5 PWD PLWS 5ML PK/100
1403599-CA	\$45.64	3.00%	\$44.27	NITRAVER 5 PWD PLWS 5ML PK/100
1403969	\$52.29	3.00%	\$50.72	CYANIVER 3 RGT PP 25ML PK/100
1404099	\$52.29	3.00%	\$50.72	CYANIVER 4 RGT PP 25ML PK/100
1404169	\$52.29	3.00%	\$50.72	CYANIVER 5 RGT PP 25ML PK/100
14049	\$47.66	3.00%	\$46.23	IRON STD SOLN, 10MG/L 500ML
1405566	\$31.30	3.00%	\$30.36	BUFFER PWD PLWS, PH6.00 PK/50
1406428	\$288.96	3.00%	\$280.29	DPD TOT CHLORINE PP 25ML PK/1000
1406499	\$33.49	3.00%	\$32.49	DPD TOT CHLORINE PP 25ML PK/100
1406528	\$504.00	3.00%	\$488.88	KTO: NITRIVER 3, NITRITE RGT PK/1000
1406599	\$66.40	3.00%	\$64.41	NITRIVER 3 PWD PLWS 25ML PK/100
1407028	\$284.48	3.00%	\$275.95	DPD FREE CHLORINE 25ML PK/1000

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1407053	\$1,591.52	3.00%	\$1,543.77	DPD FREE CHLORINE RGT PWD, 1 KG
1407099	\$32.92	3.00%	\$31.93	DPD FREE CHLORINE PP 25ML PK/100
1407628	\$245.28	3.00%	\$237.92	DPD TOT CHLORINE PP 5ML PK/1000
1407699	\$27.99	3.00%	\$27.15	DPD TOT CHLORINE PP 5ML PK/100
1407699NZ	\$27.99	3.00%	\$27.15	DPD TOT CHLORINE PP, 5ML, PK/100, NEW ZEALAND
1407728	\$239.68	3.00%	\$232.49	DPD FREE CHLORINE PP 5ML PK/1000
1407799	\$27.38	3.00%	\$26.56	DPD FREE CHLORINE PP 5ML PK/100..
1407828	\$334.88	3.00%	\$324.83	KTO: NITRIVER 3 PWD PLWS 5ML PK/1000
1407899	\$39.26	3.00%	\$38.08	NITRIVER 3 PWD PLWS 5ML PK/100
1407995	\$18.87	3.00%	\$18.30	BUFFER PWD PLWS, PH8.00 PK/15
1408026	\$252.00	3.00%	\$244.44	CDTA, MAGNESIUM SALT 100G
1408099	\$57.67	3.00%	\$55.94	CDTA MAGNESIUM SALT PP PK/100
1409417	\$264.32	3.00%	\$256.39	OXALIC ACID 2 REAGENT 3.78L
1409895	\$18.87	3.00%	\$18.30	BUFFER PWD PLWS, PH6.86 PK/15
1410766	\$32.87	3.00%	\$31.88	BUFFER, PH9.00 PP 50ML PK/50
1411928	\$620.48	3.00%	\$601.87	KTO: NITRAVER 6 RGT PP 30ML PK/1000
1411999	\$88.65	3.00%	\$85.99	NITRAVER 6 RGT PP 30ML PK/100
1412099	\$57.85	3.00%	\$56.11	NITRAVER 6 PWD PLWS 5ML PK/100
141410	\$99.06	3.00%	\$96.09	STD COLOR SOLN 500 UNITS, 10ML
141453	\$281.12	3.00%	\$272.69	STD COLOR SOLN 500 UNITS, 1000ML
1414669	\$63.27	3.00%	\$61.37	MOLYVER 1 REAGENT PP 25ML PK/100
1414869	\$63.27	3.00%	\$61.37	MOLYVER 2 REAGENT PP 25ML PK/100
1415142	\$44.74	3.00%	\$43.40	CHROMIUM, TRIVALENT 50MG/L 100ML
1416066	\$17.08	3.00%	\$16.57	NUTRIENT BFR SOLN PLW .5ML PK/50
1416369	\$49.56	3.00%	\$48.07	LITHIUM HYDROXIDE PWD PLW PK/100
1416442	\$70.06	3.00%	\$67.96	POTASSIUM PERMANGANATE SOL 100ML
1417099	\$120.96	3.00%	\$117.33	BOROVER 3 RGT PWD PLWS PK/100
1417442	\$41.16	3.00%	\$39.93	ALUMINUM STD SOLN, 100MG/L 100ML
1417542	\$23.96	3.00%	\$23.24	IRON STD SOLN, 100.0MG/L 100ML
1417642	\$35.27	3.00%	\$34.21	NICKEL STD SOLN, 1000MG/L 100ML
1417742	\$41.43	3.00%	\$40.19	ZINC STD SOLN, 1000MG/L 100ML
1417869	\$63.27	3.00%	\$61.37	MOLYVER 3 REAGENT PP 25ML PK/100
141832	\$24.74	3.00%	\$24.00	HYDROCHLORIC ACID,2.5N 100ML MDB
1418642	\$45.68	3.00%	\$44.31	MOLYBDENUM STD, 1000MG/L 100ML
1418742	\$36.39	3.00%	\$35.30	MOLYBDENUM STD SOLN,10MG/L 100ML
1418828	\$583.52	3.00%	\$566.01	KTO: CUVER 1, COPPER REAGENT PK/1000
1418899	\$76.66	3.00%	\$74.36	CUVER 1 COPPER PP 25ML PK/100
1420299	\$115.36	3.00%	\$111.90	BUFFER PWD PLW, CITRATE PK/100
1420416	\$48.78	3.00%	\$47.32	PHOSPHATE STD SOLN, 10MG/L 946ML
1420542	\$56.55	3.00%	\$54.85	ACETATE STD SOLN, 1000MG/L 100ML
1420703	\$188.16	3.00%	\$182.52	aa MOLYBDOVANADATE REAGENT 2.9L
1420704	\$175.84	3.00%	\$170.56	KTO: MOLYBDOVANADATE RGT, PK/4X946ML
1420716	\$51.06	3.00%	\$49.53	MOLYBDOVANADATE RGT-P04, 946ML
1421042	\$57.57	3.00%	\$55.84	NEODYMIUM CHLORIDE SOLN, 100ML
1421128	\$273.28	3.00%	\$265.08	KTO: CUVER 1 RGT PWD PLWS 5ML PK/1000
1421199	\$33.25	3.00%	\$32.25	CUVER 1 RGT PWD PLWS 5ML PK/100
1422249	\$86.41	3.00%	\$83.82	COBALT CHLORIDE SOLN, 500ML
1424210	\$86.41	3.00%	\$83.82	PHOSPHATE 500MG/L 10ML AMP PK/16
1424232	\$73.75	3.00%	\$71.54	PHOSPHATE STD, 500MG/L 100ML MDB
1424342	\$48.04	3.00%	\$46.60	PHOSPHATE STD SOLN, 15MG/L 100ML
1424610	\$94.29	3.00%	\$91.46	ZINC, 25MG/L STD 10ML AMP PK/16
1425010	\$86.41	3.00%	\$83.82	CHLORIDE, 12500 10ML AMP PK/16
1425249	\$78.12	3.00%	\$75.78	SULFATE STD SOLN, 2500MG/L 500ML
1425310	\$97.54	3.00%	\$94.61	IRON, 25MG/L STD 10ML AMP PK/16
1425610	\$95.97	3.00%	\$93.09	CHROMIUM 6, 12.5MG/L 10ML PK/16
1426010	\$91.67	3.00%	\$88.92	NITROGEN 500MG/L 10ML AMP PK/16
1426810	\$79.02	3.00%	\$76.65	CHLORINE, 50-75MG/L PK/16 10ML
1426820	\$71.89	3.00%	\$69.73	CHLORINE, 50-75MG/L 2ML PK/20

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1426901	\$80.42	3.00%	\$78.01	SILICA GEL W/INDICATOR 454G
1427010	\$174.72	3.00%	\$169.48	VOLATILE ACIDS, 10ML AMP PK/16
1427110	\$89.60	3.00%	\$86.91	DETERGENTS 60MG/L 10ML AMP PK/16
1427810	\$91.16	3.00%	\$88.43	ALKALINITY 0.500N 10ML AMP PK/16
1429099	\$122.08	3.00%	\$118.42	ALUVER 3 POWDER PILLOWS PK/100
1429323	\$17.42	3.00%	\$16.90	KCL SOLN,50% SATURATED 25ML SCDB
1429449	\$35.83	3.00%	\$34.76	BLEACHING 3 RGT PWD PLWS PK/100
1429525	\$39.70	3.00%	\$38.51	SODIUM PYROPHOSPHATE, 10-HYD 50G
1432198	\$22.72	3.00%	\$22.04	POTASSIUM 1 RGT PWD PLWS PK/25
1432298	\$20.82	3.00%	\$20.20	POTASSIUM 2 RGT SOLN PLWS, PK/25
1432328	\$841.12	3.00%	\$815.89	KTO: POTASSIUM 3 RGT PWD PLWS PK/1000
1432399	\$110.42	3.00%	\$107.11	POTASSIUM 3 RGT PWD PLWS PK/100
1436401	\$29.89	3.00%	\$28.99	TITRAVER EDTA 0.0800M, CARTRIDGE
1436703	\$54.71	3.00%	\$53.07	aa PHOSPHATE STD SOLN, 30MG/L 2.9L
1436716	\$58.52	3.00%	\$56.76	PHOSPHATE STD SOLN, 30MG/L 946ML
1436832	\$26.10	3.00%	\$25.32	PHOSPHATE STD, 100MG/L 100ML MDB
1437701	\$33.03	3.00%	\$32.04	SODIUM HYDROXIDE 0.1600N, CRTG
1437801	\$32.37	3.00%	\$31.40	SODIUM HYDROXIDE 0.3636N, CRTG
1437901	\$32.37	3.00%	\$31.40	SODIUM HYDROXIDE 1.600N, CRTG
1438001	\$32.37	3.00%	\$31.40	SODIUM HYDROXIDE 3.636N, CRTG
1438101	\$33.32	3.00%	\$32.32	SODIUM HYDROXIDE 8.00N, CRTG
1438801	\$28.88	3.00%	\$28.01	SULFURIC ACID 0.1600N, CARTRIDGE
1438901	\$29.78	3.00%	\$28.89	SULFURIC ACID 1.600N, CARTRIDGE
1439001	\$34.27	3.00%	\$33.24	HYDROCHLORIC ACID 8.00N, CRTG
1439101	\$32.37	3.00%	\$31.40	SULFURIC ACID 8.00N, CARTRIDGE
1439301	\$36.46	3.00%	\$35.37	rr MERCURIC NITRATE 0.2256N, CRTG
1439601	\$34.33	3.00%	\$33.30	SILVER NITRATE STD 0.2256N, CRTG
1439701	\$33.32	3.00%	\$32.32	SILVER NITRATE STD 1.128N, CRTG
1439901	\$30.52	3.00%	\$29.60	TITRAVER EDTA 0.800M, CARTRIDGE
1440026	\$14.90	3.00%	\$14.45	SODIUM CHLORIDE, 1000- S/cm, 50ML
1440042	\$26.49	3.00%	\$25.70	SODIUM CHLORIDE, 491 MG/L 100ML
1440049	\$75.43	3.00%	\$73.17	SODIUM CHLORIDE, 1000uS/cm, 500ML
1440053	\$59.53	3.00%	\$57.74	SODIUM CHLORIDE, 491MG/L 1L
1440101	\$31.80	3.00%	\$30.85	SODIUM THIOSULFATE 2.00N, CRTG
1440201	\$32.37	3.00%	\$31.40	HEXAVER CDTA 0.0800M, CARTRIDGE
1440301	\$29.18	3.00%	\$28.30	HEXAVER CDTA 0.800M, CARTRIDGE
14411	\$91.16	3.00%	\$88.43	HYDROGEN PEROXIDE 30%, ACS 473ML
1442326	\$27.16	3.00%	\$26.35	GALLIC ACID SOLUTION 50ML SCDB
1442917	\$157.92	3.00%	\$153.18	ACETONE, ACS 4L
1442949	\$57.33	3.00%	\$55.61	ACETONE, ACS 500ML
1444017	\$256.48	3.00%	\$248.79	ff BENZENE, ACS 4L
1444049	\$120.96	3.00%	\$117.33	ff BENZENE, ACS 500ML
1445817	\$332.64	3.00%	\$322.66	CHLOROFORM, ACS 4L
1445849	\$80.81	3.00%	\$78.39	CHLOROFORM, ACS 500ML
1445853	\$141.12	3.00%	\$136.89	CHLOROFORM, ACS 1L
1445917	\$138.88	3.00%	\$134.71	ISOPROPYL ALCOHOL, ACS 4L
1445949	\$87.98	3.00%	\$85.34	ISOPROPYL ALCOHOL, ACS 500ML
1446417	\$124.32	3.00%	\$120.59	METHYL ALCOHOL, ACS 4L
1446449	\$50.57	3.00%	\$49.05	METHYL ALCOHOL, ACS 500ML
1446949	\$157.92	3.00%	\$153.18	PYRIDINE, ACS 500ML
1447017	\$161.28	3.00%	\$156.44	TOLUENE, ACS 4L
1447049	\$47.32	3.00%	\$45.90	TOLUENE, ACS 500ML
1447624	\$232.96	3.00%	\$225.97	SILVER DIETHYLDITHIOCARBAMATE, 25G
1447849	\$60.36	3.00%	\$58.55	HEXANES, ACS 500ML
1450199	\$126.56	3.00%	\$122.76	PHOSPHATE PRETREAT PP PK/100
1453300	\$19.14	3.00%	\$18.57	EFFERVESCENT TABLET, QTY. 36
1453300S	\$18.70	3.00%	\$18.14	EFFERVESCENT TABLET, QTY 36, MIN LABELED
1454599	\$39.70	3.00%	\$38.51	ACID RGT PP (HR) 5ML PK/100

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1454599-CA	\$39.70	3.00%	\$38.51	ACID RGT PP (HR) 5ML PK/100
1454699	\$34.22	3.00%	\$33.19	MOLYBDATE RGT PP 5ML PK/100
1454828	\$352.80	3.00%	\$342.22	CITRIC ACID PWD PW 25ML PK/1000
1454899	\$44.41	3.00%	\$43.08	CITRIC ACID PP 25ML PK/100
1454999	\$26.26	3.00%	\$25.47	CITRIC ACID PP 5ML PK/100
1455099	\$36.84	3.00%	\$35.73	BROMPHENOL BLUE PP 50ML PK/100
1455232	\$24.07	3.00%	\$23.35	BROMPHENOL BLUE IND, 100ML MDB
1455523	\$20.89	3.00%	\$20.26	AMMONIA NITROGEN 1 SOLN, 25ML
1456417	\$207.20	3.00%	\$200.98	AMMONIUM CHLORIDE-EDTA 3.78L
1456842	\$59.80	3.00%	\$58.01	POTASSIUM IODIDE SOLN, 20% w/v 100ML
1456942	\$68.20	3.00%	\$66.15	STANNOUS CHLORIDE SOLN, 100ML
1457142	\$32.13	3.00%	\$31.17	ARSENIC STD SOLN, 1000MG/L 100ML
1457799	\$34.37	3.00%	\$33.34	ASCORBIC ACID PWD PLWS PK/100
1458042	\$38.85	3.00%	\$37.68	LEAD ACETATE SOLN, 10% 100ML
1461142	\$39.09	3.00%	\$37.92	BARIUM STD SOLN, 1000MG/L 100ML
1461342	\$74.87	3.00%	\$72.62	SILVER STD SOLN, 1000MG/L 100ML
1466442	\$39.09	3.00%	\$37.92	CHROMIUM STD, 1000MG/L 100ML
1470332	\$53.87	3.00%	\$52.25	ZINC ACETATE SOLN, 2N 100ML MDB
1470953	\$59.53	3.00%	\$57.74	BORATE BUFFER SOLN, 1000ML
1473632	\$33.54	3.00%	\$32.53	AMMONIUM HYDROXIDE, 10% 100ML MDB
1473649	\$79.40	3.00%	\$77.02	AMMONIUM HYDROXIDE SLN 10% 500ML
1474949	\$43.62	3.00%	\$42.31	SODIUM STD SOLN, 1000MG/L 500ML
1476253	\$88.24	3.00%	\$85.59	MAGNESIUM CHLORIDE SOLN, 51% W/V
1476353	\$34.82	3.00%	\$33.78	SODIUM HYDROXIDE, 0.250N 1000ML
1476453	\$50.57	3.00%	\$49.05	SODIUM HYDROXIDE, 0.050N 1000ML
1476932	\$34.93	3.00%	\$33.88	PHOSPHORIC ACID, 10% 100ML MDB
1479010	\$91.16	3.00%	\$88.43	POTASSIUM 250MG/L 10ML AMP PK/16
1479110	\$91.67	3.00%	\$88.92	NITROGEN, 50MG/L 10ML AMP PK/16
1479120	\$74.14	3.00%	\$71.92	NITROGEN, 50MG/L 2ML AMP PK/20
1479442	\$42.66	3.00%	\$41.38	MAGNESIUM STD, 1000MG/L 100ML
1481253	\$30.30	3.00%	\$29.39	HYDROCHLORIC ACID, 0.1N 1000ML
1481799	\$76.37	3.00%	\$74.08	BORIC ACID PWD PLWS PK/100
1481866	\$30.18	3.00%	\$29.27	COPPER SULFATE PWD PLWS, PK/50
14832	\$17.30	3.00%	\$16.78	METHYL ORANGE, 0.50G/L 100ML MDB
1483531	\$25.64	3.00%	\$24.87	BOILING CHIPS, CARBON 227G
1484201	\$33.92	3.00%	\$32.90	SODIUM HYDROXIDE, 0.9274N CRTG
14849	\$28.55	3.00%	\$27.69	METHYL ORANGE IND SOLN, 500ML
1486166	\$54.08	3.00%	\$52.46	NUTRIENT BFR SOLN PLWS 3ML PK/50
1486266	\$68.53	3.00%	\$66.47	NUTRIENT BFR SOLN PLWS 6ML PK/50
1486398	\$90.71	3.00%	\$87.99	NUTRIENT BFR SOLN PWS 19ML PK/25
1486510	\$63.73	3.00%	\$61.82	BOD STD, DILUTION 10ML AMP PK/16
1486610	\$62.71	3.00%	\$60.83	BOD STD, MANOMETRIC 10ML PK/16
1487853	\$95.52	3.00%	\$92.65	Iso-octane, HPLC Grade, 99.7+%, 1L
1490817	\$95.14	3.00%	\$92.29	SODIUM CITRATE, SILICA ANAL 3.78L
1490849	\$34.60	3.00%	\$33.56	SODIUM CITRATE FOR SILICA 500ML
1490932	\$27.99	3.00%	\$27.15	ACETATE BUFFER SOLN 100TESTS MDB
1490953	\$92.39	3.00%	\$89.62	ACETATE BUFFER SOLN, pH 4.0, 1 L
1495901	\$32.54	3.00%	\$31.56	EDTA, 0.714M CRTG
1496001	\$32.54	3.00%	\$31.56	EDTA, 0.1428M CRTG
1496101	\$29.78	3.00%	\$28.89	IODATE-IODIDE 0.3998N, CARTRIDGE
15249	\$75.59	3.00%	\$73.32	NITRIC ACID, ACS 500ML
15349	\$35.49	3.00%	\$34.43	NITROGEN, AMMONIA 10MG/L 500ML
16232	\$20.78	3.00%	\$20.16	PHENOLPHTHALEIN, 5G/L 100ML MDB
16236	\$19.25	3.00%	\$18.67	PHENOLPHTHALEIN, 5G/L 15ML SCDB
16253	\$51.58	3.00%	\$50.03	PHENOLPHTHALEIN IND SOLN, 1000ML
16649H	\$45.64	3.00%	\$44.27	POTASSIUM CHROMATE SOLN 500ML
16701H	\$188.16	3.00%	\$182.52	POTASSIUM IODIDE AR, 454G
16726H	\$73.19	3.00%	\$70.99	POTASSIUM IODIDE, ACS 100G

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16801H	\$98.55	3.00%	\$95.59	POTASSIUM PERMANGANATE, 454G
16973	\$134.40	3.00%	\$130.37	ELECTROLYTE, FR CHLORINE/OZONE 16OZ
16984	\$207.20	3.00%	\$200.98	ELECTROLYTE, TOTAL CHLORINE 16OZ
17001H	\$79.51	3.00%	\$77.12	POTASSIUM PHOSPHATE MONO 454G
170234	\$70.28	3.00%	\$68.17	Di-Sodium-Hydrogen Phosphate, 500 g
17110	\$76.04	3.00%	\$73.76	PHOSPHATE, 50MG/L 10ML AMP PK/16
17120H	\$68.82	3.00%	\$66.76	PHOSPHATE, 50MG/L 2ML AMP PK/20
17149	\$42.28	3.00%	\$41.01	PHOSPHATE STD SOLN, 50MG/L 500ML
172533	\$20.89	3.00%	\$20.26	ROCHELLE SALT SOLUTION 29ML DB
172549	\$108.70	3.00%	\$105.44	ROCHELLE SALT SOLN, 500ML
17314H	\$565.60	3.00%	\$548.63	SILVER NITRATE, 113G
179003	\$154.56	3.00%	\$149.92	HYDRAVER 2, HYDRAZINE RGT 2.9L
179032	\$29.89	3.00%	\$28.99	HYDRAVER 2 REAGENT 100 TESTS MDB
179049	\$72.23	3.00%	\$70.06	HYDRAVER 2 HYDRAZINE RGT, 500ML
179053	\$99.40	3.00%	\$96.42	HYDRAVER 2 HYDRAZINE RGT, 1000ML
179073	\$230.72	3.00%	\$223.80	KTO: HYDRAVER 2 HYDRAZINE RGT PK/3X1L
181133NC	\$33.81	3.00%	\$32.80	FERROUS AMMONIUM SULFATE, 0.250N 29ML DB
181233	\$22.95	3.00%	\$22.26	FERROIN INDICATOR 29ML DB
181369	\$47.99	3.00%	\$46.55	NITRIVER 2, NITRITE RGT PK/100
18149	\$45.91	3.00%	\$44.53	SODIUM CARBONATE, 0.02N 500ML
181632	\$30.34	3.00%	\$29.43	SULFIDE 1 REAGENT, 100ML MDB
181649	\$92.05	3.00%	\$89.29	SULFIDE 1 REAGENT, 500ML
181732	\$29.78	3.00%	\$28.89	SULFIDE 2 REAGENT, 100ML MDB
181749	\$88.93	3.00%	\$86.26	SULFIDE 2 REAGENT, 500ML
18201H	\$37.73	3.00%	\$36.60	SODIUM CHLORIDE, ACS 454G
18349	\$46.13	3.00%	\$44.75	CHLORIDE STD SOLN 1000MG/L 500ML
183699	\$58.97	3.00%	\$57.20	PHENOL 2 RGT PWD PLWS PK/100
18501	\$94.07	3.00%	\$91.25	GRANULES, HENGAR - 250 g
18734	\$53.30	3.00%	\$51.70	SODIUM HYDROXIDE, ACS 500G
18765	\$132.16	3.00%	\$128.20	SODIUM HYDROXIDE, ACS 2.5KG
187834	\$94.92	3.00%	\$92.07	HEXAMETHYLENETETRAMINE, 500G
187866	\$42.67	3.00%	\$41.39	HEXAMETHYLENETETRAMINE PP PK/50
189149	\$35.49	3.00%	\$34.43	NITROGEN, AMMONIA 1MG/L 500ML
189736	\$16.97	3.00%	\$16.46	PHENOLPHTHALEIN SOLN 15ML SCDB
189753	\$47.43	3.00%	\$46.01	PHENOLPHTHALEIN SOLN, 1000ML
191442	\$62.44	3.00%	\$60.57	BORON STD SOLN, 1000MG/L 100ML
191520	\$72.79	3.00%	\$70.61	rr ff MERCURIC SULFATE 28.3G PDR
19153	\$40.49	3.00%	\$39.28	SODIUM HYDROXIDE, 0.100N 1000ML
192049	\$67.14	3.00%	\$65.13	rr MERCURIC NITRATE STD .141N 500ML
19253	\$39.09	3.00%	\$37.92	SODIUM HYDROXIDE, 0.0227N 1000ML
193317	\$114.24	3.00%	\$110.81	AMMONIUM MOLYBDATE FOR ANLZR, 3.78L
193332	\$27.54	3.00%	\$26.71	AMMONIUM MOLYBDATE RGT 100ML MDB
193417	\$115.36	3.00%	\$111.90	AMINO ACID REAGENT, 3.78L
193432	\$27.16	3.00%	\$26.35	AMINO ACID RGT, 100ML MDB
193449	\$46.80	3.00%	\$45.40	AMINO ACID REAGENT, 500ML
19353	\$36.39	3.00%	\$35.30	SODIUM HYDROXIDE, 0.02N 1000ML
19449	\$54.08	3.00%	\$52.46	SILICA STD SOLN, 1000MG/L 500ML
194749	\$33.99	3.00%	\$32.97	NITROGEN, NITRATE 100MG/L 500ML
19501H	\$48.78	3.00%	\$47.32	SODIUM SULFITE, ANHYD ACS 454G
199503	\$183.68	3.00%	\$178.17	aa MOLYBDATE 3 REAGENT, 2.9L
199504	\$224.00	3.00%	\$217.28	KTO: MOLYBDATE 3 REAGENT 1L PK/4
199526	\$29.06	3.00%	\$28.19	MOLYBDATE 3 RGT SOLN, 50ML SCDB
199532	\$32.20	3.00%	\$31.23	MOLYBDATE 3 RGT SOLN, 100ML
199549	\$44.90	3.00%	\$43.55	MOLYBDATE 3 RGT SOLN, 500ML
199553	\$54.82	3.00%	\$53.18	MOLYBDATE 3 RGT SOLN, 1000ML
199849	\$41.66	3.00%	\$40.41	PAO STD SOLN, 0.000564N 500ML
199901	\$29.33	3.00%	\$28.45	PAO STD SOLN 0.00564N, CRTG
199917	\$125.44	3.00%	\$121.68	PAO STD SOLN, 0.00564N 3.78L

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199942	\$21.22	3.00%	\$20.58	PAO STD SOLN, 0.00564N 100ML
199953	\$66.92	3.00%	\$64.91	PAO STD SOLN, 0.00564N 1000ML
201104	\$157.92	3.00%	\$153.18	KTO: COPPER 1 REAGENT, 946ML PK/4
201204	\$159.04	3.00%	\$154.27	KTO: COPPER 2 REAGENT, 946ML PK/4
20232H	\$30.97	3.00%	\$30.04	SULFURIC ACID, 0.100N 100ML MDB
20253	\$30.52	3.00%	\$29.60	SULFURIC ACID, 0.100N 1000ML
20342	\$17.58	3.00%	\$17.05	SULFURIC ACID STD, 0.020N 100ML
20353	\$30.97	3.00%	\$30.04	SULFURIC ACID STD, 0.020N 1000ML
2035400	\$583.52	3.00%	\$566.01	KTO: 5500SC PHOSPHATE LR RGT SET
20356	\$66.63	3.00%	\$64.63	SULFURIC ACID STD, 0.020N 4L
2035600	\$565.60	3.00%	\$548.63	KTO: 9610sc SILICA REAGENT SET
2035601	\$565.60	3.00%	\$548.63	KTO: 9610SC REAGENT SET SILICA, EU
2035702	\$253.12	3.00%	\$245.53	9610sc REAGENT 1, SILICA, 2,1-L INT
2035702KTO	\$253.12	3.00%	\$245.53	KTO: 9610sc REAGENT 1, SILICA, 2,1-L INT
2035802	\$116.48	3.00%	\$112.99	9610sc REAGENT 2 SILICA 2L
2035802KTO	\$116.48	3.00%	\$112.99	KTO: 9610sc REAGENT 2 SILICA 2L
2035902	\$71.89	3.00%	\$69.73	9610sc STANDARD 1 SILICA 2L
2035902KTO	\$71.89	3.00%	\$69.73	KTO: 9610sc STANDARD 1 SILICA 2L
2036002	\$215.04	3.00%	\$208.59	KTO: 9610sc REAGENT 3 SILICA PKG
2036002KTO	\$215.04	3.00%	\$208.59	KTO: 9610sc REAGENT 3 SILICA PKG
2036100	\$589.12	3.00%	\$571.45	KTO: 9611SC PHOSPHATE LR RGT SET
2036101	\$589.12	3.00%	\$571.45	KTO: 9611SC PHOSPHATE LR RGT SET, EU
2036202	\$161.28	3.00%	\$156.44	9611sc REAGENT 1, LR PHOSPHATE, 2, 1-L INT
2036202KTO	\$161.28	3.00%	\$156.44	KTO: 9611sc REAGENT 1, LR PHOSPHATE, 2, 1-L INT
2036302	\$89.43	3.00%	\$86.75	9611SC REAGENT 2 LR PHOSPHATE 2L
2036302KTO	\$89.43	3.00%	\$86.75	KTO: 9611SC REAGENT 2 LR PHOSPHATE 2L
2036402	\$123.20	3.00%	\$119.50	9611SC STANDARD 2 LR PHOSPHATE 2L
2036402KTO	\$123.20	3.00%	\$119.50	KTO: 9611SC STANDARD 2 LR PHOSPHATE 2L
2036502	\$244.16	3.00%	\$236.84	KTO: 9611SC REAGENT 3 LR PHOSPHATE PKG
2036502KTO	\$244.16	3.00%	\$236.84	KTO: 9611SC REAGENT 3 LR PHOSPHATE PKG
2036602	\$123.20	3.00%	\$119.50	9611SC STANDARD 1 LR PHOSPHATE 2L
2036602KTO	\$123.20	3.00%	\$119.50	KTO: 9611SC STANDARD 1 LR PHOSPHATE 2L
2036700	\$589.12	3.00%	\$571.45	KTO: 9611SC PHOSPHATE HR RGT SET
2036701	\$589.12	3.00%	\$571.45	KTO: 9611SC PHOSPHATE HR RGT SET, EU
2036802	\$327.04	3.00%	\$317.23	9611sc REAGENT 1, HR PHOSPHATE, 2, 1-L INT
2036802KTO	\$327.04	3.00%	\$317.23	KTO: 9611sc REAGENT 1, HR PHOSPHATE, 2, 1-L INT
2036902	\$89.43	3.00%	\$86.75	9611SC REAGENT 2 HR PHOSPHATE 2L
2036902KTO	\$89.43	3.00%	\$86.75	KTO: 9611SC REAGENT 2 HR PHOSPHATE 2L
2037002	\$180.32	3.00%	\$174.91	9611sc REAGENT 3, HR PHOSPHATE, 2, 1-L INT
2037002KTO	\$180.32	3.00%	\$174.91	KTO: 9611sc REAGENT 3, HR PHOSPHATE, 2, 1-L INT
2037102	\$86.18	3.00%	\$83.59	9611SC STANDARD 1 HR PHOSPHATE 2L
2037102KTO	\$86.18	3.00%	\$83.59	KTO: 9611SC STANDARD 1 HR PHOSPHATE 2L
2037362	\$222.88	3.00%	\$216.19	3.00 N HYDROCHLORIC ACID, BIOTECTOR REAGENT
2037502	\$60.98	3.00%	\$59.15	9610sc REAGENT 4 SILICA 2L
2037502KTO	\$60.98	3.00%	\$59.15	KTO: 9610sc REAGENT 4 SILICA 2L
2038000	\$193.76	3.00%	\$187.95	4.0 N NAOH, BIOTECTOR, BULK
2038062	\$194.88	3.00%	\$189.03	4.0 N SODIUM HYDROXIDE, BIOTECTOR BASE
2038162	\$230.72	3.00%	\$223.80	6.0 N SULFURIC ACID, 350MG/L MN, BIOTECTOR ACID
203832	\$31.91	3.00%	\$30.95	SULFURIC ACID, 19.2N 100ML MDB
203849	\$43.00	3.00%	\$41.71	SULFURIC ACID STD, 19.2N 500ML
2038700	\$82.76	3.00%	\$80.28	9610SC REAGENT 3 SILICA 1.8L
2038700KTO	\$82.76	3.00%	\$80.28	KTO: 9610SC REAGENT 3 SILICA 1.8L
2038800	\$136.64	3.00%	\$132.54	9610SC REAGENT 3 SILICA POWDER
2038900	\$110.53	3.00%	\$107.21	9611SC REAGENT 3 LR PHOSPHATE POWDER
2039000	\$179.20	3.00%	\$173.82	9611SC REAGENT 3 LR PHOSPHATE 1.8L
2039000KTO	\$179.20	3.00%	\$173.82	KTO: 9611SC REAGENT 3 LR PHOSPHATE 1.8L
203953	\$56.95	3.00%	\$55.24	ETHYLENE GLYCOL 1000ML
204053	\$37.46	3.00%	\$36.34	SODIUM HYDROXIDE STD 4.5N 1000ML

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204059	\$30.30	3.00%	\$29.39	TOT INORG NITRGN BASE CONC 50ML
204253	\$37.91	3.00%	\$36.77	FERRIC CHLORIDE-SULFURIC ACID
20426	\$51.02	3.00%	\$49.49	TITRAVER HARDNESS RGT, ACS 100G
20434	\$116.48	3.00%	\$112.99	TITRAVER HARDNESS RGT, ACS 500G
204399	\$48.44	3.00%	\$46.99	CHROMIUM 1 RGT PWD PLWS PK/100
204499	\$48.44	3.00%	\$46.99	CHROMIUM 2 RGT PWD PLWS PK/100
204649	\$35.49	3.00%	\$34.43	NITROGEN, NITRATE 1.0MG/L 500ML
2052626	\$48.27	3.00%	\$46.82	CHARCOAL ACTIVATED POWDER, 100G
20529	\$19.38	3.00%	\$18.80	EDTA STD SOLN, 0.0200N 200ML
2054849	\$45.36	3.00%	\$44.00	FERROUS AMM SULFATE 0.125N 500ML
2055133	\$22.95	3.00%	\$22.26	FERROIN IND SOLN 29ML DB
20553	\$29.51	3.00%	\$28.62	EDTA STD SOLN, 0.0200N 1000ML
20556	\$61.81	3.00%	\$59.96	EDTA STD SOLN, 0.0200N 4L
2055734	\$80.58	3.00%	\$78.16	BOILING CHIPS, SILICON CARBIDE
2057799	\$36.61	3.00%	\$35.51	SULFATE EXTRACTANT 1 PP PK/100
2058016	\$106.79	3.00%	\$103.59	HARD STD SOLN 0.5 MG/L 946ML
2058116	\$83.38	3.00%	\$80.88	CALCIUM CHLORIDE 2MG/L 946ML
205932	\$24.07	3.00%	\$23.35	FORMALDEHYDE, ACS 100ML MDB
2059703	\$78.01	3.00%	\$75.67	aa PHOSPHATE STD SOLN, 3MG/L 2.9L
2059716	\$66.40	3.00%	\$64.41	PHOSPHATE STD SOLN, 3MG/L 946ML
2059996	\$31.91	3.00%	\$30.95	POTASSIUM IODIDE PWD PLWS PK/50
2062501	\$34.10	3.00%	\$33.08	MAGNESIUM CHLORIDE 0.0800M, CRTG
2067299	\$37.91	3.00%	\$36.77	BROMTHYMOL BLUE IND PP PK/100
2070042	\$21.11	3.00%	\$20.48	CHLORINE DIOXIDE RGT 1 100 TESTS
2070142	\$21.11	3.00%	\$20.48	CHLORINE DIOXIDE RGT 2 100 TESTS
2070242	\$21.11	3.00%	\$20.48	CHLORINE DIOXIDE RGT 3, 100ML
2071649	\$48.60	3.00%	\$47.14	rr AMMONIA RGT 2 PWD PLWS PK/100
2073549	\$29.62	3.00%	\$28.73	AMMONIA RGT 1 PWD PLWS PK/100
2074846	\$19.21	3.00%	\$18.63	PHENOL RED IND PWD PLWS PK/50
2076004	\$201.60	3.00%	\$195.55	KTO: MOLYBDOVANADATE RGT 1000ML PK/4
2076017	\$226.24	3.00%	\$219.45	MOLYBDOVANADATE RGT, 3.78L
2076026	\$17.08	3.00%	\$16.57	nn MOLYBDOVANADATE RGT, 25ML
2076032	\$24.98	3.00%	\$24.23	MOLYBDOVANADATE RGT 100TESTS MDB
2076049	\$44.12	3.00%	\$42.80	MOLYBDOVANADATE RGT, 500ML
2076053	\$58.79	3.00%	\$57.03	MOLYBDOVANADATE RGT, 1000ML
2076266	\$49.06	3.00%	\$47.59	SULFAMIC ACID PP PK/50
2081599	\$66.40	3.00%	\$64.41	BUFFER, CITRATE PP F/IRON PK/100
2081669	\$61.59	3.00%	\$59.74	SULFOSALICYLIC ACID PP PK/100
2081701	\$30.63	3.00%	\$29.71	TITRAVER, 0.0716M CRTG
2081801	\$32.42	3.00%	\$31.45	TITRAVER, 0.716M CRTG
2082904	\$168.00	3.00%	\$162.96	KTO: CHROMATE IND SOLN, 500ML PK/4
2082949	\$52.92	3.00%	\$51.33	CHROMATE INDICATOR SOLN, 500ML
2084766	\$28.06	3.00%	\$27.22	POTASSIUM PERSULFATE PP PK/50
2084769	\$48.48	3.00%	\$47.03	POTASSIUM PERSULFATE PP PK/100
2088000	\$106.40	3.00%	\$103.21	ALCONOX DETERGENT PWD #1104 1.8KG
2088117	\$67.82	3.00%	\$65.79	DETERGENT, LIQUI-NOX* SOLN 3.78L
2088153	\$22.40	3.00%	\$21.73	DETERGENT, LIQUI-NOX* SOLN .946L
2088200	\$33.32	3.00%	\$32.32	DETERGENT, ALCOTABS* PK/100
2088300	\$132.16	3.00%	\$128.20	CLEANER, ALNOCHROMIX* PK/10
2088701	\$28.21	3.00%	\$27.36	DESICCANT, DRIERITE* W/IND 454G
2100803	\$51.62	3.00%	\$50.07	aa SILICA STD SOLN 0.50MG/L 2.9L
2100817	\$80.70	3.00%	\$78.28	SILICA STD SOLN 0.50 MG/L 3.78L
2105	\$54.38	3.00%	\$52.75	PH BUFFER,7.00 (10 CAPSULES)
210542	\$22.84	3.00%	\$22.15	SODIUM CHLORIDE, 1000MG/L 100ML
2105503	\$84.88	3.00%	\$82.33	KTO: DPD FREE CL PP PK/100X3
2105528	\$245.28	3.00%	\$237.92	DPD FREE CHLORINE RGT 10 ML, PK/1000
210553	\$59.68	3.00%	\$57.89	SODIUM CHLORIDE STD, 1000MG/L 1L
2105545	\$81.97	3.00%	\$79.51	TNT, DPD FREE CL2 PK/50

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2105560	\$65.69	3.00%	\$63.72	DPD FREE REFILL VIAL
2105569	\$28.55	3.00%	\$27.69	DPD FREE CHLORINE RGT PP, 10 ML, PK/100
2105603	\$86.56	3.00%	\$83.96	KTO: DPD TOTAL CL PP PK/100X3
2105628	\$249.76	3.00%	\$242.27	DPD TOTAL CHLORINE RGT 10 ML PK/1000
2105645	\$81.19	3.00%	\$78.75	TNT, DPD TOTAL CL2 PK/50
2105645-CA	\$81.19	3.00%	\$78.75	TNT, DPD TOTAL CL2 PK/50
2105660	\$67.03	3.00%	\$65.02	DPD TOTAL REFILL VIAL
2105669	\$29.11	3.00%	\$28.24	DPD TOT CHLORINE RGT PP 10 ML PK/100
2105728	\$305.76	3.00%	\$296.59	KTO: FERROVER IRON RGT PP PK/1000
2105728-CA	\$305.76	3.00%	\$296.59	KTO: FERROVER IRON RGT PP PK/1000
2105769	\$34.55	3.00%	\$33.51	FERROVER, IRON REAGENT PK/100
2105769-CA	\$34.55	3.00%	\$33.51	FERROVER, IRON REAGENT PK/100
2105828	\$538.72	3.00%	\$522.56	KTO: CUVER 1, COPPER REAGENT PK/1000
2105869	\$69.38	3.00%	\$67.30	CUVER 1, COPPER REAGENT PK/100
2106	\$55.94	3.00%	\$54.26	PH BUFFER,10.00 (10 CAPSULES)
2106028	\$412.16	3.00%	\$399.80	KTO: PHOSVER 3 PHOSPHATE RGT PK/1000
2106046	\$26.88	3.00%	\$26.07	PHOSVER 3, PHOSPHATE PP PK/50
2106069	\$50.18	3.00%	\$48.67	ee PHOSVER 3 PWD PLWS 10ML PK/100
2106103	\$183.68	3.00%	\$178.17	KTO: NITRAVER 5, NITRATE RGT PK/300
2106103-CA	\$183.68	3.00%	\$178.17	KTO: NITRAVER 5, NITRATE RGT PK/300
2106169	\$63.16	3.00%	\$61.27	NITRAVER 5 PWD PLWS 10ML PK/100
2106169-CA	\$63.16	3.00%	\$61.27	NITRAVER 5 PWD PLWS 10ML PK/100
2106228	\$299.04	3.00%	\$290.07	KTO: CITRIC ACID, FOR SILICA PK/1000
2106269	\$34.33	3.00%	\$33.30	CITRIC ACID, FOR SILICA PK/100
2106469	\$43.00	3.00%	\$41.71	AMMONIA 1 RGT PP 10ML PK/100
2106569	\$43.00	3.00%	\$41.71	rr AMMONIA 2 RGT PP 10ML PK/100
2106669	\$73.19	3.00%	\$70.99	ZINCOVER 5, ZINC REAGENT PK/100
2106769	\$46.69	3.00%	\$45.29	SULFAVER 4, SULFATE RGT PK/100
2106869	\$43.96	3.00%	\$42.64	CYANIVER 3 CYANIDE RGT PP PK/100
2106969	\$43.96	3.00%	\$42.64	CYANIVER 4 CYANIDE RGT PP PK/100
2107069	\$43.96	3.00%	\$42.64	CYANIVER 5 CYANIDE RGT PP PK/100
2107169	\$58.68	3.00%	\$56.92	NITRIVER 3 PWD PLW 10ML PK/100
2107249	\$67.97	3.00%	\$65.93	NITRAVER 6 RGT PP 10ML PK/100
2107328	\$368.48	3.00%	\$357.43	KTO: MOLYBDATE RGT, SILICA HR PK/1000
2107369	\$45.01	3.00%	\$43.66	MOLYBDATE RGT, SILICA HR PK/100
2107428	\$372.96	3.00%	\$361.77	KTO: ACID RGT, SILICA HR PK/1000
2107469	\$45.36	3.00%	\$44.00	ACID RGT, SILICA HIGH RNG PK/100
2107569	\$63.38	3.00%	\$61.48	NITRIVER 2, NITRITE RGT PK/100
2107669	\$60.98	3.00%	\$59.15	BUFFER, CITRATE TYPE PK/100
2107769	\$40.49	3.00%	\$39.28	SODIUM PERIODATE PP 10ML PK/100
2109210	\$87.98	3.00%	\$85.34	PHOSPHORUS, 25MG/L 10ML PK/16
2110042	\$25.86	3.00%	\$25.08	POLYVINYL ALCOHOL 20G/L 100TESTS
2111132	\$48.44	3.00%	\$46.99	Glycine, ACS, 100 g
211220	\$21.28	3.00%	\$20.64	PHENOL SOLN 30 G/L 29ML
21126	\$19.88	3.00%	\$19.28	PHENOL RED IND SOLN, 50ML SCDB
2112820	\$77.11	3.00%	\$74.80	MANGANESE, 25MG/L 2ML AMP PK/20
21132	\$23.13	3.00%	\$22.44	PHENOL RED IND SOLN, 100ML MDB
21136	\$19.88	3.00%	\$19.28	PHENOL RED IND SOLN, 15ML SCDB
21149	\$48.04	3.00%	\$46.60	PHENOL RED IND SOLN, 500ML
2118669	\$34.22	3.00%	\$33.19	COPPER RGT, FREE COPPER, 25ml pk/100
2118869	\$30.74	3.00%	\$29.82	HYDROSULFITE RGT PWD PLWS PK/100
2119432	\$38.29	3.00%	\$37.14	rr NESSLER RGT EX ALK, 100TESTS MDB
2119449	\$75.92	3.00%	\$73.64	rr NESSLER RGT EX ALK, 500ML
2119649	\$55.66	3.00%	\$53.99	HYDROGEN PEROXIDE 50%, 490ML
212132	\$29.18	3.00%	\$28.30	SULFURIC ACID, 0.500N 100ML MDB
2122326	\$28.39	3.00%	\$27.54	ALKALINE CYANIDE RGT, 50ML SCDB
2122332	\$39.09	3.00%	\$37.92	ALKALINE CYANIDE RGT 100ML MDB
2122349	\$102.76	3.00%	\$99.68	ALKALINE CYANIDE REAGENT, 500ML

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2122426	\$27.05	3.00%	\$26.24	PAN IND SOLN, 0.1% 50ML SCDB
2122432	\$40.08	3.00%	\$38.88	PAN IND SOLN, 0.1% 100ML MDB
2122449	\$103.70	3.00%	\$100.59	PAN INDICATOR SOLN, 0.1% 500ML
2122531	\$82.04	3.00%	\$79.58	SILICA STD SOLN, 25MG/L 236ML
212368	\$34.04	3.00%	\$33.02	NICKEL 1 REAGENT PWD PLWS PK/25
212468	\$51.51	3.00%	\$49.96	NICKEL 2 REAGENT PWD PLWS PK/25
212528	\$482.72	3.00%	\$468.24	KTO: PHOSVER 3 PWD PLWS 25ML PK/1000
2125704	\$96.60	3.00%	\$93.70	KTO: WATER, STANDARD ZERO, 946ML PK/4
2125716	\$24.98	3.00%	\$24.23	WATER, STANDARD ZERO 946ML
2125815	\$304.64	3.00%	\$295.50	rr COD DIGESTION VIAL, LR HW PK/150
2125825	\$54.82	3.00%	\$53.18	rr COD DIGESTION VIAL, LR HW PK/25
2125915	\$304.64	3.00%	\$295.50	rr COD DIGESTION VIAL, HR HW PK/150
2125925	\$54.82	3.00%	\$53.18	rr COD DIGESTION VIAL, HR HW PK/25
212599	\$59.19	3.00%	\$57.41	ee PHOSVER 3 PWD PLW 25ML PK/100
212699	\$58.30	3.00%	\$56.55	ACID RGT PWD PLWS PK/100
2127716	\$204.96	3.00%	\$198.81	CALCIUM CHLORIDE STD SOLN 946ML
212799	\$40.31	3.00%	\$39.10	NEUTRALIZING RGT PP PK/100
2128410	\$88.42	3.00%	\$85.77	NITROGEN, 150MG/L 10ML AMP PK/16
21301H	\$76.04	3.00%	\$73.76	UNIVER 3 POWDER, 454G
21320H	\$18.80	3.00%	\$18.24	UNIVER 3 POWDER, 28.3G
2141299	\$78.79	3.00%	\$76.43	TRIAZOLE REAGENT PWD PLWS PK/100
2141342	\$71.62	3.00%	\$69.47	BENZOTRIAZOLE, 500MG/L 100ML
2142001	\$23.96	3.00%	\$23.24	PAO STD SOLN, 0.0451N CARTRIDGE
2150166	\$43.22	3.00%	\$41.92	PHTHALATE-PHOSPHATE RGT PP PK/50
2150232	\$56.50	3.00%	\$54.81	PAN INDICATOR 0.3% 100ML MDB
2150342	\$38.36	3.00%	\$37.21	COBALT STD SOLN, 1000MG/L 100ML
2155332	\$26.31	3.00%	\$25.52	BUFFER SOLN, PHOSPHATE 100ML MDB
2155353	\$60.65	3.00%	\$58.83	BUFFER SOLN, PHOSPHATE PH7.0 1L
2164949	\$99.18	3.00%	\$96.20	ACID DETERGENT CONCENTRATE 500ML
2167969	\$64.90	3.00%	\$62.95	DEHA REAGENT 1 PWD PLWS PK/100
2168042	\$30.90	3.00%	\$29.97	DEHA REAGENT 2 SOLN, 100ML
2168049	\$90.82	3.00%	\$88.10	DEHA REAGENT 2 SOLN, 500ML
2169349	\$47.81	3.00%	\$46.38	Octyl Alcohol, 99%, 500 mL
2171820	\$172.48	3.00%	\$167.31	FERRIC CHLORIDE RGT 5ML PK/20
2171820-CA	\$172.48	3.00%	\$167.31	FERRIC CHLORIDE RGT 5ML PK/20
2175749	\$43.18	3.00%	\$41.88	SULFATE STD SOLN, 1000MG/L 500ML
218049	\$89.60	3.00%	\$86.91	SODIUM HYDROXIDE SOLN 50% 500ML
2182369	\$36.06	3.00%	\$34.98	FREE COPPER RGT PWD PLWS PK/100
2182999	\$49.56	3.00%	\$48.07	FORMALDEHYDE RGT 1 PP PK/100
2183032	\$23.35	3.00%	\$22.65	SULFURIC ACID, 1.90N 100ML MDB
2183668	\$14.17	3.00%	\$13.74	GLYCOL TEST RGT 1 PWD PLWS PK/25
2183768	\$14.44	3.00%	\$14.01	GLYCOL TEST RGT 2 PWD PLWS PK/25
2183825	\$110.99	3.00%	\$107.66	GLYCOL TEST RGT 3 VIALS, PK/25
2183936	\$19.21	3.00%	\$18.63	ETHYLENE GLYCOL, 0.05% 15ML SCDB
2184600	\$59.91	3.00%	\$58.11	DEMINERALIZER RESIN ASSY, 473ML
2185336	\$28.88	3.00%	\$28.01	THYMOLPHTHALEIN, 1G/L 15ML SCDB
218710	\$77.11	3.00%	\$74.80	CALCIUM 10000MG/L 10ML AMP PK/16
2187399	\$57.11	3.00%	\$55.40	COPPER MASKING RGT PP PK/100
2187469	\$53.75	3.00%	\$52.14	PORPHYRIN 1 PWD PLWS PK/100
2187569	\$33.77	3.00%	\$32.76	PORPHYRIN 2 PWD PLWS PK/100
2188226	\$157.92	3.00%	\$153.18	CUVER 2, COPPER REAGENT PWD 100G
2188299	\$87.35	3.00%	\$84.73	CUVER 2 PWD PLWS 25ML PK/100
2190304	\$670.88	3.00%	\$650.75	CALVER B, CONC & WTR 946ML PK/4
2193432	\$26.88	3.00%	\$26.07	METHYL PURPLE IND SOLN, 100ML MDB
2193449	\$50.05	3.00%	\$48.55	METHYL PURPLE IND SOLN, 500ML
2194804	\$91.67	3.00%	\$88.92	KTO: SULFURIC ACID, 2.50N 946ML PK/4
2197153	\$57.78	3.00%	\$56.05	POTASSIUM DICHROMATE, 1.000N 1L
2197846	\$14.84	3.00%	\$14.39	DPD FREE CHLORINE PP 5ML PK/50

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2198246	\$15.22	3.00%	\$14.76	DPD TOTAL CHLORINE PP 5ML PK/50
2199432	\$18.70	3.00%	\$18.14	ROCHELLE SALT-PVA SOLN 100ML MDB
2199449	\$40.04	3.00%	\$38.84	ROCHELLE SALT-PVA REAGENT 500ML
220399	\$47.88	3.00%	\$46.44	SULFITE 1 RGT PWD PLWS PK/100
220700	\$14.62	3.00%	\$14.18	HEATAB* DRY FUEL TABLET, PK/21
220928	\$341.60	3.00%	\$331.35	KTO: PHOSVER 3 PWD PLWS 5ML PK/1000
220999	\$41.66	3.00%	\$40.41	ee PHOSVER 3 PWD PLWS 5ML PK/100
221120	\$20.71	3.00%	\$20.09	BROMINE WATER, 30G/L 29ML
221149	\$79.40	3.00%	\$77.02	BROMINE WATER, 30G/L 500ML
2212129	\$72.24	3.00%	\$70.07	rr MERCURIC THIOCYANATE SOLN, 200ML
2212242	\$32.69	3.00%	\$31.71	FERRIC ION SOLUTION, 100ML
221969	\$71.85	3.00%	\$69.69	NITRIVER 2 PP 25ML PK/100
2224553	\$71.40	3.00%	\$69.26	HARDNESS BUFFER SOLN, 1,2&5MG/L 1L
2224653	\$80.42	3.00%	\$78.01	HARDNESS BUFFER SOLN, 10MG/L 1L
2224753	\$80.42	3.00%	\$78.01	HARDNESS BUFFER SOLN, 20MG/L 1L
2225053	\$53.19	3.00%	\$51.59	HARDNESS IND RGT SOLN, 2MG/L 1L
2225153	\$53.19	3.00%	\$51.59	HARDNESS IND RGT, 5-100MG/L 1L
2226964	\$118.72	3.00%	\$115.16	BUFFER, PH4.01 PWD PLWS R PK/250
2226966	\$29.56	3.00%	\$28.67	BUFFER, PH4.01 PWD PLWS R PK/50
2226995	\$15.79	3.00%	\$15.32	BUFFER, PH4.01 PWD PLWS R PK/15
2227064	\$118.72	3.00%	\$115.16	BUFFER, PH7.00 PWD PLWS Y PK/250
2227066	\$29.56	3.00%	\$28.67	BUFFER, PH7.00 PWD PLWS Y PK/50
2227095	\$15.79	3.00%	\$15.32	BUFFER, PH7.00 PWD PLWS Y PK/15
2227164	\$118.72	3.00%	\$115.16	BUFFER, PH10.01 PWD PLW BLUE PK/250
2227166	\$29.56	3.00%	\$28.67	BUFFER, PH10.01 PWD PLWS BLUE PK/50
2227195	\$15.79	3.00%	\$15.32	BUFFER, PH10.01 PWD PLWS BLUE PK/15
2229653	\$60.42	3.00%	\$58.61	BUFFER-MASKING SOLUTION, 1000ML
2229726	\$31.68	3.00%	\$30.73	EGTA SOLUTION, 50ML SCDB
2230356	\$104.33	3.00%	\$101.20	CALMAGITE SOLUTION, 0.003% 4L
223604	\$152.32	3.00%	\$147.75	KTO: MOLYBDATE REAGENT, 1000ML PK/4
223617	\$182.56	3.00%	\$177.08	MOLYBDATE RGT F CR 2 PHOS, 3.78L
223632	\$27.54	3.00%	\$26.71	MOLYBDATE REAGENT, 100ML MDB
223653	\$48.66	3.00%	\$47.20	MOLYBDATE REAGENT, 1000ML
2236945	\$271.04	3.00%	\$262.91	WATER IN OIL RGT, TNT 4.5ML PK50
2240349	\$45.25	3.00%	\$43.89	CALCIUM STD SOLN, 1000MG/L 500ML
2241732	\$29.56	3.00%	\$28.67	ALKALI SOLUTION, 100ML MDB
2241749	\$71.40	3.00%	\$69.26	ALKALI SOLN FOR CA/MG, 500ML
2241832	\$32.92	3.00%	\$31.93	CALCIUM/MAGNESIUM IND, 100ML MDB
2241849	\$78.95	3.00%	\$76.58	CALCIUM/MAGNESIUM IND, 500ML
2241926	\$21.60	3.00%	\$20.95	EDTA SOLN, 1M 50ML SCDB
2242000	\$197.12	3.00%	\$191.21	RGT SET, ALUMINUM ALUMINON
2242200	\$935.20	3.00%	\$907.14	KTO: REAGENT SET, CADMIUM 100 TESTS
2242201	\$1,210.72	3.00%	\$1,174.40	KTO: RGT SET, CADMIUM 100 TESTS
2242300	\$94.74	3.00%	\$91.90	REAGENT SET, CHLORINE DIOXD
2242500	\$221.76	3.00%	\$215.11	REAGENT SET, TOTAL CHROMIUM
2242501	\$202.72	3.00%	\$196.64	REAGENT SET, CHROMIUM (TOTAL)
2242600	\$365.12	3.00%	\$354.17	REAGENT SET, COBALT OR NICKEL
2242600-CA	\$365.12	3.00%	\$354.17	REAGENT SET, COBALT OR NICKEL
2242700	\$227.36	3.00%	\$220.54	REAGENT SET, COPPER 25ML
2242800	\$156.80	3.00%	\$152.10	REAGENT SET, CYANIDE 25ML
2243100	\$1,006.88	3.00%	\$976.67	KTO: REAGENT SET, LEAD 90 TESTS
2243101	\$1,317.12	3.00%	\$1,277.61	KTO: RGT SET, LEAD DITHIZONE METHOD
2243200	\$105.62	3.00%	\$102.45	REAGENT SET, MANGANESE HR 25ML
2243300	\$221.76	3.00%	\$215.11	REAGENT SET, MANGANESE LR 25ML
2243400	\$193.76	3.00%	\$187.95	REAGENT SET, MOLYBDENUM/DATE
2243500	\$389.76	3.00%	\$378.07	KTO: REAGENT SET, FOR NICKEL
2243700	\$486.08	3.00%	\$471.50	REAGENT SET, NITROGEN AMNA
2243900	\$1,069.60	3.00%	\$1,037.51	KTO: REAGENT SET, FOR PHENOLS

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2243901	\$1,435.84	3.00%	\$1,392.76	KTO: RGT SET, PHENOLS 0-2MG/L
2244000	\$168.00	3.00%	\$162.96	REAGENT SET, PHOSPHONATES
2244000-CA	\$168.00	3.00%	\$162.96	REAGENT SET, PHOSPHONATES
2244100	\$50.90	3.00%	\$49.37	REAGENT SET, PHOSPHORUS REAC
2244300	\$157.92	3.00%	\$153.18	REAGENT SET 25 ML, SILICA HR/UHR
2244500	\$78.90	3.00%	\$76.53	REAGENT SET, FOR SULFIDE
2244501	\$84.28	3.00%	\$81.75	REAGENT SET, HYDROGEN SULFIDE
2244600	\$134.40	3.00%	\$130.37	REAGENT SET, TANNIN & LIGNIN
2244700	\$197.12	3.00%	\$191.21	KTO: REAGENT SET, VOLATILE ACIDS
2244800	\$118.72	3.00%	\$115.16	RGT SET, ZINC TEST KIT
2245100	\$155.68	3.00%	\$151.01	REAGENT SET, NITROGEN NITRATE LR
2251926	\$19.88	3.00%	\$19.28	TKN INDICATOR SOLN, 50ML SCDB
2253828	\$300.16	3.00%	\$291.16	KTO: AMINO ACID F PP 25ML PK/1000
2253869	\$36.90	3.00%	\$35.79	AMINO ACID F PP 25ML PK/100
2253929	\$30.63	3.00%	\$29.71	COD STD SOLN, 1000MG/L 200ML
2254069	\$32.02	3.00%	\$31.06	AMINO ACID F, PP FOR 10ML PK/100
2254117	\$151.20	3.00%	\$146.66	KTO: AMINO ACID F REAGENT PACKAGE
2254217	\$75.59	3.00%	\$73.32	CITRIC ACID RGT SOLN, 3.78L MODIFIED
2254232	\$31.08	3.00%	\$30.15	CITRIC ACID F RGT SOLN 100ML MDB
2254249	\$47.66	3.00%	\$46.23	CITRIC ACID RGT SOLN, 500ML
2255453	\$53.19	3.00%	\$51.59	HARDNESS INDICATOR RGT, 1MG/L
2255653	\$64.57	3.00%	\$62.63	CALIB STD SOLN, DR CELL 1000ML
2256900	\$97.05	3.00%	\$94.14	REAGENT SET, SILICA 100 TESTS
2256900-CA	\$97.05	3.00%	\$94.14	REAGENT SET, SILICA 100 TESTS
2257169	\$123.20	3.00%	\$119.50	MBTH PWD PLWS PK/100
2257249	\$42.17	3.00%	\$40.90	DEVELOPING SOLN, LR FORMALDEHYDE
2257310	\$94.29	3.00%	\$91.46	FORMALDEHYDE 4000MG/L 10ML AMP PK/16
2257700	\$291.20	3.00%	\$282.46	REAGENT SET, FORMALDEHYDE LR
2259901	\$23.58	3.00%	\$22.87	PAO STD SOLN, 0.00451N CRTG
2260549	\$49.90	3.00%	\$48.40	PHOSPHORUS 1 RGT SOLN, 500ML
2260649	\$95.86	3.00%	\$92.98	PHOSPHORUS 2 RGT SOLN, 500ML
226142	\$73.57	3.00%	\$71.36	CARBON DIOXIDE STD 100MG/L 100ML
2263411	\$30.00	3.00%	\$29.10	CHLORINE (TOTAL) IND SOLN 473ML
2263511	\$30.00	3.00%	\$29.10	BUFFER SOLN, TOT CHLORINE 473ML
2266349	\$39.26	3.00%	\$38.08	MEHLICH 2 SOIL EXTRACTANT, 500ML
2267301	\$29.33	3.00%	\$28.45	SODIUM THIOSULFATE, 0.113N CRTG
2267410	\$89.60	3.00%	\$86.91	SULFITE EQUIV, 10ML AMP PK/16
2267501	\$31.12	3.00%	\$30.19	SODIUM THIOSULFATE, 0.2000N CRTG
2267601	\$33.21	3.00%	\$32.21	SODIUM THIOSULFATE, 0.2068N CRTG
2268732	\$32.69	3.00%	\$31.71	ALKALINE EDTA SOLN, 100ML MDB
2270701	\$35.28	3.00%	\$34.22	aa CERIC STD SOLN, 0.5N CARTRIDGE
227142	\$33.32	3.00%	\$32.32	IRON STD SOLN, 1000MG/L 100ML
2271900	\$107.13	3.00%	\$103.92	REAGENT SET, ALKALINITY F/DT KIT
2271900-CA	\$107.13	3.00%	\$103.92	REAGENT SET, ALKALINITY F/DT KIT
2272000	\$100.80	3.00%	\$97.78	REAGENT SET, TOT HDNS F/DT KIT
2272100	\$173.60	3.00%	\$168.39	REAGENT SET, CAL MAG TOT HDNS
2272100-CA	\$173.60	3.00%	\$168.39	REAGENT SET, CAL MAG TOT HDNS
2272200	\$134.40	3.00%	\$130.37	REAGENT SET, DO FOR DT KIT
2272200-CA	\$134.40	3.00%	\$130.37	REAGENT SET, DO FOR DT KIT
2272300	\$85.96	3.00%	\$83.38	REAGENT SET, SULFITE FOR DT KIT
2272300-CA	\$85.96	3.00%	\$83.38	REAGENT SET, SULFITE FOR DT KIT
2272400	\$156.80	3.00%	\$152.10	KTO: REAGENT SET, CHROMATE F/DT KIT
2272500	\$105.49	3.00%	\$102.33	KTO: RGT SET, CHLORINE F/DT KIT
2272600	\$134.40	3.00%	\$130.37	rr REAGENT SET, CHLORIDE F/DT KIT
2272700	\$86.41	3.00%	\$83.82	REAGENT SET, CARBON DIOXIDE
2272700-CA	\$86.41	3.00%	\$83.82	REAGENT SET, CARBON DIOXIDE
2272800	\$122.08	3.00%	\$118.42	REAGENT SET, ACIDITY FOR DT KIT
2275699	\$49.94	3.00%	\$48.44	TPTZ IRON RGT PP 25ML PK/100

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2277353	\$285.60	3.00%	\$277.03	NEUTRAL DETERGENT CONC, 1000ML
2277800	\$247.52	3.00%	\$240.09	PRIMARY STD SET, FOR NITROGEN
2277924	\$76.33	3.00%	\$74.04	AMMONIUM P-TOLUENESULFONATE, 25G
2278024	\$81.30	3.00%	\$78.86	GLYCINE P-TOLUENESULFONATE, 25G
2278124	\$77.45	3.00%	\$75.13	NICOTINIC ACID P-TOLUENE-SULF 25G
2283355	\$143.36	3.00%	\$139.06	AMINO ACID F, PWD 410G
2283426	\$13.27	3.00%	\$12.87	BUFFER SOLN, RED PH 4.01, 50ML
2283436	\$8.57	3.00%	\$8.31	BUFFER SOLN, RED pH4.01, 15ML
2283449	\$19.59	3.00%	\$19.00	BUFFER SOLN, RED PH4.01 500ML
2283453	\$38.47	3.00%	\$37.32	BUFFER SOLN, RED PH4.01 1L
2283456	\$76.04	3.00%	\$73.76	BUFFER SOLN, RED PH4.01 4L
2283461	\$207.20	3.00%	\$200.98	BUFFER SOLN, RED PH 4.01, 20 LITER
2283526	\$13.27	3.00%	\$12.87	BUFFER SOLN, YELLOW pH 7.00 50ML
2283536	\$8.57	3.00%	\$8.31	BUFFER SOLN, YELLOW pH7.00, 15ML
2283549	\$19.59	3.00%	\$19.00	BUFFER SOLN, YELLOW PH7.00 500ML
2283553	\$38.47	3.00%	\$37.32	BUFFER SOLN, YELLOW PH7.00 1L
2283556	\$76.04	3.00%	\$73.76	BUFFER SOLN, YELLOW PH7.00 4L
2283561	\$207.20	3.00%	\$200.98	BUFFER SOLN, YELLOW PH 7.0, 20 LITER
2283626	\$13.27	3.00%	\$12.87	BUFFER SOLN, BLUE pH 10.01, 50ML
2283636	\$8.57	3.00%	\$8.31	BUFFER SOLN, BLUE pH10.01, 15ML
2283649	\$19.59	3.00%	\$19.00	BUFFER SOLN, BLUE PH10.01 500ML
2283653	\$38.47	3.00%	\$37.32	BUFFER SOLN, BLUE PH10.01 1L
2283656	\$76.04	3.00%	\$73.76	BUFFER SOLN, BLUE PH10.01 4L
2283661	\$207.20	3.00%	\$200.98	BUFFER SOLN, BLUE PH 10.01, 20 LITER
2284799	\$32.80	3.00%	\$31.82	METHYLTHYMOL BLUE IND PP PK/100
2285901	\$10.40	3.00%	\$10.09	DESICCANT, DRIERITE* 454G
2287255	\$192.64	3.00%	\$186.86	CALVER B CALCIUM INDICATOR
2288000	\$128.80	3.00%	\$124.94	REAGENT SET, CHLORIDE FOR
2288226	\$64.68	3.00%	\$62.74	MANNITOL, ACS 100G
2292301	\$25.75	3.00%	\$24.98	FERROUS ETHYLENEDIAMONIUM SULF-
2293566	\$92.72	3.00%	\$89.94	SILVER 1 RGT PP PK/50
2293666	\$85.11	3.00%	\$82.56	SILVER 2 RGT SOLN PLWS PK/50
2293766	\$23.62	3.00%	\$22.91	SODIUM THIOSULFATE PWD PW, PK/50
2294549	\$50.34	3.00%	\$48.83	BARIUM CHLORIDE SOLN, 30% 500ML
2296323	\$26.10	3.00%	\$25.32	DIPHENYLAMINE SULPHONIC ACID IND
2296600	\$191.52	3.00%	\$185.77	REAGENT SET, SILVER CLRM METHOD
2297255	\$30.00	3.00%	\$29.10	DPD COMPOUND, FREE & TOTAL 24G
2298504	\$124.32	3.00%	\$120.59	KTO: ALKALI BUFFER FOR BRINE, PK/4X
2298516	\$40.71	3.00%	\$39.49	ALKALI BUFFER FOR BRINE, 946ML
2298604	\$789.60	3.00%	\$765.91	HNB REAGENT PKG FOR LR CALCIUM/
2298655	\$114.24	3.00%	\$110.81	HNB PWD FOR LR CALCIUM/MAGNESIUM
2299264	\$19.43	3.00%	\$18.85	BUFFER, PH4.01 (RED) & PH7.00
2299264-CA	\$19.43	3.00%	\$18.85	BUFFER, PH4.01 (RED) & PH7.00
230149	\$104.26	3.00%	\$101.13	FERROZINE IRON RGT SOLN, 500ML
230166	\$31.30	3.00%	\$30.36	FERROZINE RGT SOLN PLWS PK/50
230166-CA	\$31.30	3.00%	\$30.36	FERROZINE RGT SOLN PLWS PK/50
23032	\$21.45	3.00%	\$20.81	POTASSIUM HYDROXIDE 12N 100ML
230424	\$265.44	3.00%	\$257.48	FERROZINE POWDER 25G
230434	\$2,655.52	3.00%	\$2,575.85	FERROZINE IRON REAGENT 500G
23049H	\$51.46	3.00%	\$49.92	POTASSIUM HYDROXIDE, 12N 500ML
2305016	\$43.85	3.00%	\$42.53	HNB DILUTION SOLVENT, 946ML
2305042	\$16.23	3.00%	\$15.74	HNB DILUTION SOLVENT 100ML
2305442	\$37.86	3.00%	\$36.72	CALCIUM STD SOLN, 10.0MG/L 100ML
2305726	\$34.78	3.00%	\$33.74	AMMONIUM FLUORIDE 30% 50ML SCDB
2305842	\$30.97	3.00%	\$30.04	ALUMINUM STD SOLN, 10MG/L 100ML
2307242	\$27.54	3.00%	\$26.71	ALKALI BUFFER SOLN 3.0N 100ML
2307300	\$46.20	3.00%	\$44.81	aa KTO: HNB REAGENT PKG
2307355	\$36.34	3.00%	\$35.25	HNB POWDER, ONE BOTTLE

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2307426	\$14.77	3.00%	\$14.33	SODIUM CHLORIDE, 18.00 mS/cm, 50ML
2307442	\$21.67	3.00%	\$21.02	SODIUM CHLORIDE, 10246MG/L 100ML
2307449	\$44.12	3.00%	\$42.80	SODIUM CHLORIDE, 10246MG/L 500ML
2307542	\$21.94	3.00%	\$21.28	SODIUM CHLORIDE, 85.47MG/L 100ML
2307553	\$59.68	3.00%	\$57.89	SODIUM CHLORIDE, 85.47MG/L 1L
2308232	\$28.32	3.00%	\$27.47	ASCORBIC ACID TITRANT 100ML MDB
2308249	\$97.54	3.00%	\$94.61	ASCORBIC ACID TITRANT 500ML
2310542	\$53.59	3.00%	\$51.98	MASKING RGT, AL BRINE 100 ML
2310629	\$27.05	3.00%	\$26.24	ECR RGT SOLN, AL BRINE 200ML
2310742	\$29.68	3.00%	\$28.79	BUFFER RGT, AL BRINE 100 ML
2311149	\$39.59	3.00%	\$38.40	HARDNESS BFR, AMINOETHANOL 500ML
2314011	\$30.00	3.00%	\$29.10	CHLORINE (FREE) IND, CL17 473ML
2314111	\$26.77	3.00%	\$25.97	CHLORINE (FREE) BFR, CL17 473ML
2314426	\$17.75	3.00%	\$17.22	POTASSIUM HYDROXIDE STD, 1.0N
2316949	\$77.49	3.00%	\$75.17	ORP STD SOLN, ZOBELLS, 500ML
2318069	\$45.36	3.00%	\$44.00	CHLORIDE ADJ BFR PWD PLWS PK/100
2318149	\$42.28	3.00%	\$41.01	SODIUM STD SOLN, 100MG/L 500ML
2318153	\$47.92	3.00%	\$46.48	SODIUM STD SOLN, 100MG/L 1000ML
2319800	\$102.98	3.00%	\$99.89	rr KTO: REAGENT SET, CLRM CHLORIDE
2319900	\$106.95	3.00%	\$103.74	REAGENT SET, CA/MG HARDNESS
2321142	\$31.30	3.00%	\$30.36	PHOSPHOROUS STD, 1000MG/L 100ML
2321353	\$30.74	3.00%	\$29.82	HYDROCHLORIC ACID SOLN, 1.0M 1L
2321453	\$38.58	3.00%	\$37.42	IODINE SOLN, 0.1M 1000ML
2321753	\$24.63	3.00%	\$23.89	POTASSIUM PERMANGANATE, 0.1N 1L
2321953	\$42.66	3.00%	\$41.38	SILVER NITRATE STD 0.100N 1000ML
23249	\$55.44	3.00%	\$53.78	FLUORIDE STD SOLN, 100MG/L 500ML
2329032	\$62.93	3.00%	\$61.04	FORMATE RGT SOLN, 100ML MDB
2329232	\$26.88	3.00%	\$26.07	BROMCRESOL GREEN-METHYL R, 100ML
2329236	\$19.25	3.00%	\$18.67	BROMCRESOL GREEN-METHYL R, 15ML
2329249	\$42.50	3.00%	\$41.23	BROMCRESOL GREEN-METHYL R, 500ML
2329332	\$30.74	3.00%	\$29.82	WIDE RANGE-4 PH IND, 100ML MDB
2329353	\$111.32	3.00%	\$107.98	WIDE RANGE-4 PH IND SOLN, 1000ML
2329549	\$81.19	3.00%	\$78.75	BROMCRESOL GREEN IND SOLN, 500ML
2329649	\$58.97	3.00%	\$57.20	WIDE RANGE PH IND SOLN, 500ML
2330242	\$19.59	3.00%	\$19.00	PHENOLPHTHALEIN IND SOLN, 100ML
2330353	\$26.49	3.00%	\$25.70	HYDROCHLORIC ACID, 0.02N 1000ML
2332453	\$39.59	3.00%	\$38.40	SODIUM HYDROXIDE STD SOLN, 6N 1L
2333301	\$30.90	3.00%	\$29.97	IODINE STD SOLN, 0.0282N CRTG
2333353	\$47.66	3.00%	\$46.23	IODINE STD SOLN, 0.0282N 1000ML
2335549	\$20.66	3.00%	\$20.04	rr BUFFER SOLN, PHOSPHATE 500ML
2335649	\$50.34	3.00%	\$48.83	DPD IND SOLN, 500ML
2339053	\$57.56	3.00%	\$55.83	BORIC ACID SOLN, 20G/L, 1000ML
2339349	\$24.63	3.00%	\$23.89	SULFURIC ACID 0.04N, 500ML
2340249	\$51.02	3.00%	\$49.49	STOCK NITRITE SOLN, 250 mg/L, 500ML
2340453	\$54.87	3.00%	\$53.22	rr DIGESTION RGT F/KJELDAHL, 1000ML
2340501	\$45.25	3.00%	\$43.89	POTASSIUM SULFATE, 454G
2340753	\$50.57	3.00%	\$49.05	SODIUM HYDROXIDE THIOSULFATE RGT
2340923	\$47.03	3.00%	\$45.62	GLUTAMIC ACID, RGT GRADE 10G
2343267	\$48.55	3.00%	\$47.09	HOLMIUM TRICHLORIDE PP PK/20
234401	\$60.36	3.00%	\$58.55	SULFAMIC ACID, 454G
2344042	\$32.09	3.00%	\$31.13	GLYCINE REAGENT, 100ML
2345852	\$60.14	3.00%	\$58.34	vv COD VIALS HG-F LR EEC PK/25
2345952	\$59.53	3.00%	\$57.74	vv MSDS: COD VIALS HG-F HR EEC PK/25
2346800	\$143.36	3.00%	\$139.06	REAGENT SET, SILICA LR DR/2000
2347003	\$83.72	3.00%	\$81.21	aa CITRIC ACID-SURFACTANT, 2.9L
2349332	\$29.18	3.00%	\$28.30	SODIUM HYDROXIDE,.035N 100ML MDB
2349432	\$136.64	3.00%	\$132.54	CHLORIDE TITRANT, HR 100ML MDB
2349732	\$21.00	3.00%	\$20.37	SULFURIC ACID, 0.035N 100ML MDB

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2349832	\$43.18	3.00%	\$41.88	SILVER NITRATE TITRANT 0.0493N 100ML
2349932	\$26.10	3.00%	\$25.32	EDTA STD SOLN, 0.035N 100ML MDB
2351400	\$132.16	3.00%	\$128.20	REAGENT SET, DO F/BURET METHOD
2351749	\$70.28	3.00%	\$68.17	POTASSIUM STD, 100MG/L 500ML
2352449	\$43.06	3.00%	\$41.77	MOLYBDENUM 1 LR PWD PLW PK/100
2352512	\$50.72	3.00%	\$49.20	MOLYBDENUM 2 RGT SOLN, 50ML MDB
2352523	\$49.06	3.00%	\$47.59	MOLYBDENUM 2 RGT SOLN 25ML SCDB
2352532	\$51.96	3.00%	\$50.40	MOLYBDENUM 2 RGT SOLN, 100ML MDB
2352549	\$100.12	3.00%	\$97.12	MOLYBDENUM 2 RGT SOLN, 500ML
2352769	\$66.14	3.00%	\$64.16	MOLYBDENUM 1 PP 50ML PK/100
2353003	\$80.25	3.00%	\$77.84	nn AMINO ACID F DILT SOLVENT 2.7L
2353011	\$38.47	3.00%	\$37.32	AMINO ACID F DILT SOLVENT 475ML
2353103	\$122.08	3.00%	\$118.42	aa KTO: AMINO ACID F RGT PKG
2354153	\$35.27	3.00%	\$34.21	AMMONIA STD SOLN, 1000MG/L 1L
2359299	\$49.34	3.00%	\$47.86	MOLYBDENUM 1 RGT PP PK/100
2365831	\$30.90	3.00%	\$29.97	Tri-n-butyl phosphate, 250 mL
236616	\$126.56	3.00%	\$122.76	FERROZINE IRON RGT SOLN 946ML
2368531	\$25.93	3.00%	\$25.15	PPB-1, ACID PRESERVATIVE 236ML
2368655	\$41.66	3.00%	\$40.41	PPB-2, FIXER RGT SOLN 43ML
2368749	\$44.79	3.00%	\$43.45	PPB-3, ELUANT 500ML
2368855	\$47.99	3.00%	\$46.55	PPB-4, NEUTRALIZER 22ML
2368964	\$45.25	3.00%	\$43.89	PPB-5, IND REAGENT PWD PLW PK/20
2370853	\$43.00	3.00%	\$41.71	CHLORIDE STD SOLN, 0.00282N 1L
2374755	\$34.66	3.00%	\$33.62	PPB-6, DECOLORIZER 10ML SCDB
2374820	\$19.88	3.00%	\$19.28	LEAD STD SOLN, 10MG/L 25ML
2375000	\$344.96	3.00%	\$334.61	REAGENT SET, LEADTRAK KIT
2375503	\$57.06	3.00%	\$55.35	aa ANIONIC SURFACTANT SOLN 2.9L
2376526	\$18.98	3.00%	\$18.41	POLYVINYL ALCOHOL DISPRSNG RGT 50ML
2376549	\$48.16	3.00%	\$46.72	POLYVINYL ALCOHOL DISPERSING
2376626	\$21.60	3.00%	\$20.95	MINERAL STABILIZER 50ML SCDB
2376649	\$99.33	3.00%	\$96.35	MINERAL STABILIZER 500ML
237842	\$27.76	3.00%	\$26.93	ZINC STD SOLN, 100MG/L 100ML
2380123	\$22.05	3.00%	\$21.39	ECR MASKING RGT, 25ML SCDB
2380268	\$30.07	3.00%	\$29.17	ECR REAGENT PWD PLWS, PK/25
2382710	\$69.27	3.00%	\$67.19	Acetylacetone 100 mL
2386420	\$38.98	3.00%	\$37.81	AMINO ACID F SOLN, 1.2ML AMPULES
2386432	\$35.56	3.00%	\$34.49	AMINO ACID F RGT SOLN, 100ML MDB
2386442	\$35.45	3.00%	\$34.39	AMINO ACID F RGT SOLN, 100ML
2393701	\$37.62	3.00%	\$36.49	rr MERCURIC NITRATE CRTG 2.570N
2395266	\$53.52	3.00%	\$51.91	AMMONIA SALICYLATE RGT PP PK/50
2395366	\$68.38	3.00%	\$66.33	AMMONIA SALICYLATE PP PK/50
2395466	\$34.44	3.00%	\$33.41	AMMONIA CYANURATE RGT PP PK/50
2395566	\$56.55	3.00%	\$54.85	AMMONIA CYANURATE RGT PP PK/50
2401066	\$34.44	3.00%	\$33.41	QAC REAGENT 1 PWD PLW PK/50
2401268	\$17.35	3.00%	\$16.83	QAC REAGENT 2, PWD PLWS PK/25
2406549	\$34.93	3.00%	\$33.88	NITROGEN, AMMONIA 100MG/L 500ML
2408449	\$75.32	3.00%	\$73.06	SULFITE STD SOLN, 15MG/L 500ML
2408532	\$23.18	3.00%	\$22.48	SODIUM THIOSULFATE STD, 0.00246N
2408549	\$40.71	3.00%	\$39.49	SODIUM THIOSULFATE, .00246N 500ML
2408732	\$43.33	3.00%	\$42.03	SODIUM THIOSULFATE TITRANT, 100ML
2408842	\$18.47	3.00%	\$17.92	SODIUM THIOSULFATE STD, 0.00564N
2408853	\$49.22	3.00%	\$47.74	SODIUM THIOSULFATE, 0.00564N 1L
2408932	\$23.69	3.00%	\$22.98	SODIUM THIOSULFATE STD, 0.0109N
2408949	\$33.21	3.00%	\$32.21	SODIUM THIOSULFATE, .0109N 500ML
2409032	\$26.64	3.00%	\$25.84	SODIUM THIOSULFATE STD, 0.0113N
2409101	\$29.33	3.00%	\$28.45	SODIUM THIOSULFATE STD, 0.02256N
2409232	\$23.18	3.00%	\$22.48	SODIUM THIOSULFATE STD, 0.0246N
2409249	\$29.33	3.00%	\$28.45	SODIUM THIOSULFATE, .0246N 500ML

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2409301	\$31.12	3.00%	\$30.19	SODIUM THIOSULFATE STD, 0.0250N
2409317	\$106.61	3.00%	\$103.41	SODIUM THIOSULFATE STD, 0.0250N
2409353	\$38.85	3.00%	\$37.68	SODIUM THIOSULFATE, .025N 1000ML
2409453	\$66.14	3.00%	\$64.16	SODIUM THIOSULFATE,.0375N 1000ML
2415132	\$18.31	3.00%	\$17.76	NITROGEN STOCK SOLN, 100ML MDB
2415342	\$41.32	3.00%	\$40.08	QAC STANDARD, 100MG/L CTAB 100ML
2415815	\$304.64	3.00%	\$295.50	rr COD DIGESTION VIAL, ULR PK/150
2415825	\$54.82	3.00%	\$53.18	rr COD DIGESTION VIAL, ULR PK/25
2415915	\$304.64	3.00%	\$295.50	rr COD DIGESTION VIAL, HR+ PK/150
2415925	\$54.82	3.00%	\$53.18	rr COD DIGESTION VIAL, HR+ PK/25
241899	\$111.32	3.00%	\$107.98	SULFIDE INHIBITOR PWD PW PK/100
2429042	\$29.78	3.00%	\$28.89	GLYCINE REAGENT, 10% SOLN 100ML
2429104	\$147.84	3.00%	\$143.40	PROCESS PH ELECTROLYTE PK/4
2429117	\$283.36	3.00%	\$274.86	PROCESS PH ELECTROLYTE 3.78L
2429149	\$45.25	3.00%	\$43.89	PROCESS PH ELECTROLYTE 500ML
2429300	\$91.90	3.00%	\$89.14	RGT SET, ZINC 20ML
2429300-CA	\$91.90	3.00%	\$89.14	RGT SET, ZINC 20ML
2429600	\$116.48	3.00%	\$112.99	REAGENT SET, SILICA HIGH RANGE 10ML
2429700	\$134.40	3.00%	\$130.37	REAGENT SET, PHOSPHONATE
2429700-CA	\$134.40	3.00%	\$130.37	REAGENT SET, PHOSPHONATE
2429800	\$120.96	3.00%	\$117.33	REAGENT SET, NITRATE NITROGEN LR
2429900	\$80.14	3.00%	\$77.74	rr REAGENT SET, NITROGEN, AMMONIA
2430000	\$97.43	3.00%	\$94.51	REAGENT SET, MANGANESE
2430200	\$128.80	3.00%	\$124.94	REAGENT SET, CYANIDE 10ML
243134	\$71.51	3.00%	\$69.36	GLYCERIN, GLYCEROL, USP 500G
2434501	\$35.11	3.00%	\$34.06	BISMUTH NITRATE, 0.0200M CRTG
2436466	\$54.38	3.00%	\$52.75	NUTRIENT BFR SOLN PLWS 4ML PK/50
2437401	\$70.55	3.00%	\$68.43	REAGENT SET, ALKALINITY 0-400
2437401-CA	\$70.55	3.00%	\$68.43	REAGENT SET, ALKALINITY 0-400
2437500	\$41.16	3.00%	\$39.93	REAGENT SET, CARBON DIOXIDE
2437600	\$70.88	3.00%	\$68.75	REAGENT SET, CHLORIDE 0-400 MG/L
2437700	\$71.40	3.00%	\$69.26	REAGENT SET, CHLORINE TOTAL
2437700-CA	\$71.40	3.00%	\$69.26	REAGENT SET, CHLORINE TOTAL
2437800	\$62.93	3.00%	\$61.04	REAGENT SET, HARDNESS 0-20MG/L
2437900	\$41.76	3.00%	\$40.51	REAGENT SET, HARDNESS 0-30 GPG
2438600	\$86.18	3.00%	\$83.59	REAGENT SET, CHLORINE TOTAL
2438600-CA	\$86.18	3.00%	\$83.59	REAGENT SET, CHLORINE TOTAL
2438800	\$56.62	3.00%	\$54.92	REAGENT SET, CHLORINE (F & T)
2439200	\$61.54	3.00%	\$59.69	REAGENT SET, COPPER 0-5 MG/L
2439500	\$95.03	3.00%	\$92.18	REAGENT SET, MOLYBDENUM
2439802	\$117.60	3.00%	\$114.07	REAGENT SET, DISSOLVED OXYGEN
2439802-CA	\$117.60	3.00%	\$114.07	REAGENT SET, DISSOLVED OXYGEN
24399	\$30.07	3.00%	\$29.17	HEXAVER POWDER PILLOWS PK/100
2439900	\$58.18	3.00%	\$56.43	REAGENT SET, PHOSPHATE 0-45 MG/L
2440000	\$89.10	3.00%	\$86.43	REAGENT SET, SULFITE 0-200 MG/L
2440000-CA	\$89.10	3.00%	\$86.43	REAGENT SET, SULFITE 0-200 MG/L
2440200	\$117.60	3.00%	\$114.07	REAGENT SET, MOLYBDENUM
2440400	\$77.00	3.00%	\$74.69	REAGENT SET, CHLORINE (F&T)
2440400-CA	\$77.00	3.00%	\$74.69	REAGENT SET, CHLORINE (F&T)
2443400	\$220.64	3.00%	\$214.02	RGT SET, ALUMINUM 0-0.220 TEST KIT
2444100	\$128.80	3.00%	\$124.94	REAGENT SET, CHLORIDE 10-100MG/L
2444800	\$154.56	3.00%	\$149.92	KTO: RGT SET, CHLORINE 2000-70000
2445300	\$95.03	3.00%	\$92.18	KTO: RGT SET, CHLORINE (F & T)
2446600	\$118.72	3.00%	\$115.16	REAGENT SET, DEHA 0-450 UG/L
2446600-CA	\$118.72	3.00%	\$115.16	REAGENT SET, DEHA 0-450 UG/L
2446732	\$55.50	3.00%	\$53.84	Diacetyl, 99%, 100 g
2446900	\$549.92	3.00%	\$533.42	KTO: REAGENT SET, GLYCOL
2447000	\$79.28	3.00%	\$76.90	REAGENT SET, HARDNESS 0-5000MG/L

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2447200	\$79.96	3.00%	\$77.56	REAGENT SET, HARDNESS (CALCIUM) 10-160MG/L
2447500	\$79.96	3.00%	\$77.56	REAGENT SET, HARDNESS (CALCIUM) 100-4000
2447600	\$74.76	3.00%	\$72.52	REAGENT SET, HARDNESS 0-2500MG/L
2447600-CA	\$74.76	3.00%	\$72.52	REAGENT SET, HARDNESS 0-2500MG/L
2447700	\$89.60	3.00%	\$86.91	KTO: REAGENT SET, HARDNESS 100-25000
2448000	\$75.59	3.00%	\$73.32	REAGENT SET, HARDNESS 10-160
2448000-CA	\$75.59	3.00%	\$73.32	REAGENT SET, HARDNESS 10-160
2448100	\$75.59	3.00%	\$73.32	REAGENT SET, HARDNESS 100-4000
2448100-CA	\$75.59	3.00%	\$73.32	REAGENT SET, HARDNESS 100-4000
2448200	\$155.68	3.00%	\$151.01	REAGENT SET, HARDNESS 0-2500MG/L
2448600	\$154.56	3.00%	\$149.92	REAGENT SET, HARDNESS DT 10-160
2448600-CA	\$154.56	3.00%	\$149.92	REAGENT SET, HARDNESS DT 10-160
2448700	\$137.76	3.00%	\$133.63	REAGENT SET, HARDNESS DT 100-
2448700-CA	\$137.76	3.00%	\$133.63	REAGENT SET, HARDNESS DT 100-
244903	\$103.54	3.00%	\$100.43	aa SULFURIC ACID STD SOLN 2.9L
2449100	\$110.15	3.00%	\$106.85	REAGENT SET, HYDROGEN PEROXIDE
2449100-CA	\$110.15	3.00%	\$106.85	REAGENT SET, HYDROGEN PEROXIDE
2449200	\$194.88	3.00%	\$189.03	KTO: RGT SET, IRON 10-100 MG/L
2449300	\$194.88	3.00%	\$189.03	KTO: RGT SET, IRON 100-1000 MG/L
244932	\$19.38	3.00%	\$18.80	SULFURIC ACID 5.25N 100ML MDB
2449400	\$90.26	3.00%	\$87.55	REAGENT SET, MOLYBDENUM
244953	\$31.68	3.00%	\$30.73	SULFURIC ACID STD 5.25N, 1000ML
245026	\$19.77	3.00%	\$19.18	SODIUM HYDROXIDE 5.0N 50ML SCDB
245032	\$22.61	3.00%	\$21.93	SODIUM HYDROXIDE 5.0N 100ML MDB
245053	\$38.58	3.00%	\$37.42	SODIUM HYDROXIDE 5.0N 1L
245199	\$47.36	3.00%	\$45.94	POTASSIUM PERSULFATE PP PK/100
2458200	\$115.36	3.00%	\$111.90	rr REAGENT SET, NITROGEN-AMMONIA
2459000	\$89.77	3.00%	\$87.08	REAGENT SET, PHOSPHORUS (TOTAL)
2459100	\$281.12	3.00%	\$272.69	REAGENT SET, POTASSIUM 0.25-2.50
2459200	\$265.44	3.00%	\$257.48	REAGENT SET, QAC 0-5 MG/L
2459300	\$99.74	3.00%	\$96.75	REAGENT SET, SILICA LR 10ML
2459300-CA	\$99.74	3.00%	\$96.75	REAGENT SET, SILICA LR 10ML
2459500	\$67.48	3.00%	\$65.46	REAGENT SET, CHLORINE (F&T)
2459800	\$118.72	3.00%	\$115.16	REAGENT SET, SULFITE 0-500+MG/L
2459800-CA	\$118.72	3.00%	\$115.16	REAGENT SET, SULFITE 0-500+MG/L
246066	\$35.90	3.00%	\$34.82	CYANURIC ACID 2 PWD PLWS PK/50
2460800	\$92.34	3.00%	\$89.57	REAGENT SET, NITROGEN-NITRATE
246102	\$56.39	3.00%	\$54.70	nn FORMAZIN CALIB AMPULE 4000NTU
24614	\$66.14	3.00%	\$64.16	HYDROXYLAMINE HYDROCHLORIDE 113G
246142	\$48.94	3.00%	\$47.47	FORMAZIN TURB STD, 4000NTU 100ML
246149	\$110.87	3.00%	\$107.54	FORMAZIN TURB STD, 4000NTU 500ML
2462300	\$150.08	3.00%	\$145.58	REAGENT SET, SILICA HIGH RANGE 5ML
2464101	\$98.11	3.00%	\$95.17	TURBIDITY STD, GELEX 0-10NTU
2464102	\$96.42	3.00%	\$93.53	TURBIDITY STD, GELEX 0-100NTU
2464103	\$96.42	3.00%	\$93.53	TURBIDITY STD, GELEX 0-1000NTU
2464105	\$282.24	3.00%	\$273.77	GELEX STD SET, 2100 PORTABLE TURBS
247632	\$35.38	3.00%	\$34.32	M-NITROPHENOL IND SOLN 100ML MDB
2481569	\$57.78	3.00%	\$56.05	PHENOL REAGENT PWD PLW PK/100
2488349	\$49.56	3.00%	\$48.07	NITRATE IONIC STR ADJ SOLN 500ML
2493023	\$18.24	3.00%	\$17.69	BLANKING REAGENT, 29ML
2493120	\$35.78	3.00%	\$34.71	BUFFER SOLN, 1.5ML AMP PK/20
2493220	\$32.24	3.00%	\$31.27	DPD IND SOLN, 1.5ML AMP PK/20
2495300	\$267.68	3.00%	\$259.65	rr KTO: RGT SET, COLORIMETRIC TKN
2498032	\$33.21	3.00%	\$32.21	SODIUM HYDROXIDE,.075N 100ML MDB
2498132	\$29.18	3.00%	\$28.30	EDTA STD SOLN, 0.0075N 100ML MDB
2501025	\$47.32	3.00%	\$45.90	DISSOLVED OXY LR ACCUVAC, PK/25
2502025	\$38.07	3.00%	\$36.93	DPD FREE CHLORINE ACCUVAC, PK/25
2502749	\$77.11	3.00%	\$74.80	25 PPM DIVO LE

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2502849	\$77.11	3.00%	\$74.80	50 PPM DIVO LE
2502949	\$77.11	3.00%	\$74.80	100 PPM DIVO LE
2503025	\$37.17	3.00%	\$36.05	DPD TOT CHLORINE ACCUVAC, PK/25
2504025	\$47.21	3.00%	\$45.79	CUVER 2 COPPER ACCUVAC, PK/25
2504810	\$75.59	3.00%	\$73.32	CHLORINE, 1000-1500MG/L, PK/16
2506025	\$55.44	3.00%	\$53.78	SPADNS FLUORIDE ACCUVAC, PK/25
2507025	\$47.81	3.00%	\$46.38	FERROVER IRON ACCUVAC, PK/25
2507149	\$31.19	3.00%	\$30.25	SODIUM NITRATE, 0.5M, 500 ML
2507200	\$155.68	3.00%	\$151.01	KTO: PH BUFFER SOLUTION KIT 4L
2507300	\$406.56	3.00%	\$394.36	KTO: PH BUFFER SOLUTION 20L KIT
2507500	\$254.24	3.00%	\$246.61	SPEC COLOR STD KIT, MONOCHLOR/F-NH3
2507700	\$379.68	3.00%	\$368.29	KTO: STARTER PKG DW/DS FREE CHLORINE
2508025	\$47.59	3.00%	\$46.16	PHOSVER 3 ACCUVAC, PK/25
2508200	\$206.08	3.00%	\$199.90	KTO: STARTER PKG DS FREE CHLORINE
2510253	\$152.32	3.00%	\$147.75	N-HEXANE, ULTRA PURE, 1-L BOTTLE
2511025	\$49.22	3.00%	\$47.74	NITRAVER 5 NITRATE ACCUVAC PK/25
25118026	\$18.59	3.00%	\$18.03	KTO: SAT. KCL SOLUTION, 59 ML, WITH DISPENSING KIT
25118049	\$51.73	3.00%	\$50.18	SAT. KCL SOLUTION, 500 ML
25118059	\$18.02	3.00%	\$17.48	SAT. KCL SOLUTION, 59 ML
2512210	\$215.04	3.00%	\$208.59	KTO: REAGENT SET, AMTAX II 0.2-12.0MG/L
2512211	\$75.36	3.00%	\$73.10	AMTAX II STD SOLN 10MG/L 237ML
2512212	\$282.24	3.00%	\$273.77	KTO: REAGENT SET, AMTAX II 0.2-30.0MG/L
2512213	\$75.36	3.00%	\$73.10	AMTAX II STD SOLN 25MG/L 237ML
2512214	\$215.04	3.00%	\$208.59	KTO: REAGENT SET, AMTAX II 2-120MG/L
2512215	\$75.36	3.00%	\$73.10	AMTAX II STD SOLN 100MG/L 237ML
2512216	\$215.04	3.00%	\$208.59	KTO: REAGENT SET, AMTAX II 20-1200MG/L
2512217	\$75.36	3.00%	\$73.10	AMTAX II STD SOLN 1000MG/L 237ML
2514420	\$63.73	3.00%	\$61.82	EZ GGA, BOD, NO PIPETTE, 2ML PK/20
2514654	\$119.84	3.00%	\$116.24	0.5 MG/L NH4-N STD SOLN, 2000 ML
2514754	\$119.84	3.00%	\$116.24	2.5 MG/L NH4-N STD SOLN, 2000 ML
2514836	\$75.10	3.00%	\$72.85	ELECTROLYTE AMTAX, (LOW-RANGE), 11 ML
2515025	\$47.32	3.00%	\$45.90	DISSOLVED OXY HR ACCUVAC, PK/25
2516025	\$50.05	3.00%	\$48.55	OZONE ACCUVAC, 0-0.25MG/L PK/25
2517025	\$50.05	3.00%	\$48.55	OZONE ACCUVAC, 0-0.75MG/L PK/25
2518025	\$50.05	3.00%	\$48.55	OZONE ACCUVAC, 0-1.5MG/L PK/25
25207059	\$16.63	3.00%	\$16.13	1.0M KNO3 SOLUTION, 59 ML
25221000	\$111.83	3.00%	\$108.48	STABLCAL 600 NTU, 500 ML
25225010S	\$18.59	3.00%	\$18.03	5500sc Ammonia Monochloramine Cleaning Soln, 15mL
25227000	\$364.00	3.00%	\$353.08	10 NTU TU5200 StablCal (Production Use Only)
25228000	\$364.00	3.00%	\$353.08	20 NTU TU5200 StablCal (Production Use Only)
25229000	\$365.12	3.00%	\$354.17	600 NTU TU5200 StablCal (Production Use Only)
25233000	\$284.48	3.00%	\$275.95	KTO: 5500SC AMMONIA MONOCHLORAMINE REAGENT SET
25235000	\$35.67	3.00%	\$34.60	5500SC REAGENT 2, AMMONIA/MONOCHLORAMINE
25236000	\$51.46	3.00%	\$49.92	5500SC REAGENT 3, AMMONIA/MONOCHLORAMINE
25237000	\$31.42	3.00%	\$30.48	5500SC STANDARD 1, AMMONIA MONOCHLORAMINE
25238000	\$40.04	3.00%	\$38.84	5500SC STANDARD 2, AMMONIA MONOCHLORAMINE
25239000	\$38.58	3.00%	\$37.42	5500SC ACIDIC SURFACTANT WASH
2524300	\$156.80	3.00%	\$152.10	aa KTO: RGT SET COD BULK LR, 300 TESTS
2524400	\$156.80	3.00%	\$152.10	aa KTO: RGT SET COD BULK HR, 300 TESTS
25255061	\$249.76	3.00%	\$242.27	1.8 N SULFURIC ACID, 80MG/L MN, BIOTECTOR ACID
2527025	\$52.02	3.00%	\$50.46	SPADNS2 (ARSENIC FREE) FLUORIDE RGT, ACCUVAC,25/PK
25286000	\$565.60	3.00%	\$548.63	KTO: 5500SC SILICA REAGENT SET, R2 MODIFIED
25286000INT	\$568.96	3.00%	\$551.89	KTO: 5500SC SILICA REAGENT SET, R2 MODIFIED INT
25318000	\$120.96	3.00%	\$117.33	CITRIC ACID RGT SOLN, 2L MODIFIED
25318000KTO	\$120.96	3.00%	\$117.33	KTO: CITRIC ACID RGT SOLN, 2L MODIFIED
253334	\$268.80	3.00%	\$260.74	NITRIFICATION INHIBITOR 500G
253335	\$33.81	3.00%	\$32.80	NITRIFICATION INHIBITOR 35G
2537733	\$33.66	3.00%	\$32.65	HYDROGEN SULFIDE PPR, CUT PK/100

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254049	\$46.76	3.00%	\$45.36	NITRIC ACID SOLN, 1:1 500ML
2541249	\$38.14	3.00%	\$37.00	AMMONIA ELCTD STORAGE SOLN 500ML
2541259	\$16.56	3.00%	\$16.06	AMMONIA ELCTD STORAGE SOLN, 50ML
25432	\$29.62	3.00%	\$28.73	BROMCRESOL PURPLE, 100ML MDB
2543768	\$36.90	3.00%	\$35.79	FERROMO IRON RGT 1 PWD PLW PK/25
2543866	\$35.67	3.00%	\$34.60	FERROMO IRON RGT 2 PWD PLW PK/50
2544800	\$208.32	3.00%	\$202.07	REAGENT SET, FERROMO
2545049	\$35.60	3.00%	\$34.53	SODIUM HYDROXIDE SOLN, 10N 500ML
2546902	\$22.61	3.00%	\$21.93	POT CL REF ELCTRLT GEL CRTG PK/2
25532	\$24.07	3.00%	\$23.35	BROMTHYMOL BLUE, 100ML MDB
2553500	\$155.68	3.00%	\$151.01	REAGENT SET, SILICA ULR BULK RGTS
25549	\$48.04	3.00%	\$46.60	BROMTHYMOL BLUE IND SOLN, 500ML
2555925	\$266.56	3.00%	\$258.56	CADMIUM GRANULES, TREATED 50G
2556050	\$3,893.12	3.00%	\$3,776.33	CADMIUM 20-60 MESH
2556900	\$77.11	3.00%	\$74.80	aa REAGENT SET, CHLORINE FREE CL17
2557000	\$81.37	3.00%	\$78.93	aa KTO: REAGENT SET, CHLORINE TOTAL CL17
2557000G	\$81.37	3.00%	\$78.93	vv REAGENT SET, CHLORINE TOTAL CL17
25587000	\$120.96	3.00%	\$117.33	9610sc REAGENT 2 SILICA 2L MODIFIED
25587000KTO	\$116.48	3.00%	\$112.99	KTO: 9610sc REAGENT 2 SILICA 2L MODIFIED
25588000	\$565.60	3.00%	\$548.63	KTO: 9610sc SILICA REAGENT SET MODIFIED
25588001	\$565.60	3.00%	\$548.63	KTO: 9610sc SILICA REAGENT SET MODIFIED, EU
256032	\$38.98	3.00%	\$37.81	TANNIVER 3 REAGENT, 100ML MDB
256049	\$124.32	3.00%	\$120.59	TANNIVER 3 REAGENT, 500ML
2563000	\$70.88	3.00%	\$68.75	REAGENT SET, ULTRA LOW CHLORINE
2563899	\$208.32	3.00%	\$202.07	CAL STD, 25PPB, 40ML, PAH500
2563901	\$208.32	3.00%	\$202.07	CAL STD, 50PPB, 40ML, PAH500
2563906	\$87.01	3.00%	\$84.40	5500SC REAGENT 1, AMMONIA MONOCHLORAMINE, 1L
2565025	\$61.54	3.00%	\$59.69	COD DIGEST VIAL, COD2 LR PK/25
2565115	\$343.84	3.00%	\$333.52	COD DIGEST VIAL, COD2 HR PK/150
2565125	\$61.54	3.00%	\$59.69	COD DIGEST VIAL, COD2 HR PK/25
2567729	\$47.15	3.00%	\$45.74	SOIL EXTRACTANT, 200ML
2568600	\$8.68	3.00%	\$8.42	ff GEL REFRIGERANT PACK
256949	\$36.39	3.00%	\$35.30	PHOSPHATE STD SOLN, 1MG/L 500ML
25732	\$30.74	3.00%	\$29.82	THYMOL BLUE IND SOLN, 100ML MDB
257849	\$36.39	3.00%	\$35.30	SULFATE STD SOLN, 50MG/L 500ML
257924	\$150.08	3.00%	\$145.58	N-SERVE*, TCMP 25G
2581400	\$128.80	3.00%	\$124.94	REAGENT SET, SILICA ULR AMPULED RGT
2584202	\$108.25	3.00%	\$105.00	FORMAZIN STD, 7500NTU AMPULE PKG
2584249	\$45.68	3.00%	\$44.31	FORMAZIN STD, 7500NTU 500ML
2589000	\$398.72	3.00%	\$386.76	GELEX SEC TURB STD SET, 0-4000 NTU
258901	\$132.16	3.00%	\$128.20	FLUORIDE ADJ BUFFER 454G
2589100	\$96.42	3.00%	\$93.53	GELEX SEC TURB STD, STRAY LIGHT
2589101	\$98.11	3.00%	\$95.17	GELEX SEC TURB STD, 0-2NTU
2589102	\$96.42	3.00%	\$93.53	GELEX SEC TURB STD, 0-20NTU
2589103	\$96.42	3.00%	\$93.53	GELEX SEC TURB STD 0-200NTU
2589104	\$96.42	3.00%	\$93.53	GELEX SEC TURB STD, 200-4000NTU
2589105	\$96.42	3.00%	\$93.53	GELEX SEC TURB STD, 4000-10,000
2589200	\$476.00	3.00%	\$461.72	GELEX SEC TURB STD SET, 0-10,000 NTU
2589549	\$1,126.72	3.00%	\$1,092.92	CHLOROPHOSPHONAZO IND SOLN 500ML
2589599	\$346.08	3.00%	\$335.70	CHLOROPHOSPHONAZO SOLN PLWS PK/100
2589723	\$32.54	3.00%	\$31.56	CDTA SOLUTION, 30ML SCDB
258999	\$82.71	3.00%	\$80.23	FLUORIDE ADJ 25ML PWD PW PK/100
259342	\$51.69	3.00%	\$50.14	COPPER STD SOLN, 1000MG/L 100ML
2594642	\$14.21	3.00%	\$13.78	WATER, ULTRA PURE 100ML
2594649	\$60.76	3.00%	\$58.94	WATER, ULTRA PURE 500ML
2595600	\$227.36	3.00%	\$220.54	APPARATUS SET, ULTRA LR CHLORINE
2595802	\$23.35	3.00%	\$22.65	AMMONIUM CHLORIDE GEL CRTG, PK/2
2599803	\$99.06	3.00%	\$96.09	aa MOLYBDATE RGT SOLN, 2.9L FOR LR

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2599849	\$39.70	3.00%	\$38.51	MOLYBDATE RGT SOLN, 500ML
2599903	\$111.72	3.00%	\$108.37	ASCORBIC ACID RGT DILUTION SOLN,
2599949	\$39.93	3.00%	\$38.73	ASCORBIC ACID DILUTN SOLN, 450ML
25M1A1001-115	\$89.88	3.00%	\$87.18	PH7.0 BUFFER, STD CELL 500ML
25M1A1001-115AR	\$89.88	3.00%	\$87.18	PH7.0 BUFFER, STD CELL 500ML
25M1A1001-123	\$355.04	3.00%	\$344.39	PH7.0 BUFFER, STD CELL 3.5L
25M1A1014-123	\$217.28	3.00%	\$210.76	PH4.0 BUFFER, 3.5L CALIB SOLN
25M1A1016-123	\$217.28	3.00%	\$210.76	PH7.0 BUFFER, 3.5L CALIB SOLN
25M1A1017-123	\$210.56	3.00%	\$204.24	PH10.0 BUFFER, 3.5L CALIB SOLN
25M1A1025-115	\$102.47	3.00%	\$99.40	EQUITRANSFERRANT PH7 BUFFER, 500ML
25M1A1025-123	\$366.24	3.00%	\$355.25	EQUITRANSFERRANT PH7 BUFFER, 3.5L
25M2A1001-115	\$89.88	3.00%	\$87.18	200MV ORP SOLN, 500ML
25M2A1001-119	\$102.47	3.00%	\$99.40	200MV ORP SOLN, 1L
25M2A1001-123	\$276.64	3.00%	\$268.34	200MV ORP SOLN, 3.5L
25M2A1002-115	\$89.88	3.00%	\$87.18	600MV ORP SOLN, 500ML
25M2A1002-115AR	\$89.88	3.00%	\$87.18	600MV ORP SOLN, 500ML
25M2A1002-115BR	\$89.88	3.00%	\$87.18	600MV ORP SOLN, 500ML
25M2A1002-115LM	\$89.88	3.00%	\$87.18	600MV ORP SOLN, 500ML
25M2A1002-115TW	\$89.88	3.00%	\$87.18	600MV ORP SOLN, 500ML
25M2A1002-119	\$102.47	3.00%	\$99.40	600MV ORP SOLN, 1L
25M2A1002-119CN	\$102.47	3.00%	\$99.40	600MV ORP SOLN, 1L
25M2A1002-123	\$276.64	3.00%	\$268.34	600MV ORP SOLN, 3.5L
25M2A1002-123CN	\$276.64	3.00%	\$268.34	600MV ORP SOLN, 3.5L
25M3A2000-100	\$180.32	3.00%	\$174.91	COND SOLN, 100US/CM 1L
25M3A2000-1000	\$180.32	3.00%	\$174.91	COND SOLN, 1000US/CM 1L
25M3A2000-200	\$180.32	3.00%	\$174.91	COND SOLN, 200US/CM 1L
25M3A2000-400	\$180.32	3.00%	\$174.91	COND SOLN, 400US/CM 1L
25M3A2000-500	\$180.32	3.00%	\$174.91	COND SOLN, 500US/CM 1L
25M3A2000-600	\$180.32	3.00%	\$174.91	COND SOLN, 600US/CM 1L
25M3A2050-1500	\$194.88	3.00%	\$189.03	COND SOLN, 1500US/CM 1L
25M3A2050-2000	\$194.88	3.00%	\$189.03	COND SOLN, 2000US/CM 1L
25M3A2100-100K	\$206.08	3.00%	\$199.90	COND SOLN, 100,000US/CM 1L
25M3A2100-10K	\$206.08	3.00%	\$199.90	COND SOLN, 10,000US/CM 1L
25M3A2100-150K	\$206.08	3.00%	\$199.90	COND SOLN, 150,000US/CM 1L
25M3A2100-2000	\$206.08	3.00%	\$199.90	COND SOLN, 2000US/CM 1L
25M3A2100-2500	\$206.08	3.00%	\$199.90	COND SOLN, 2500US/CM 1L
25M3A2100-3000	\$206.08	3.00%	\$199.90	COND SOLN, 3000US/CM 1L
25M3A2100-5000	\$206.08	3.00%	\$199.90	COND SOLN, 5000US/CM 1L
25M3A2100-50K	\$206.08	3.00%	\$199.90	COND SOLN, 50,000US/CM 1L
25M3A2200-200K	\$258.72	3.00%	\$250.96	COND SOLN 200,000US/CM 1L
25M3A2200-300K	\$258.72	3.00%	\$250.96	COND SOLN 300,000US/CM 1L
25M3A2300-350K	\$294.56	3.00%	\$285.72	aa COND SOLN 350,000US/CM 1L
25M3A2300-450K	\$294.56	3.00%	\$285.72	COND SOLN 450,000US/CM 1L
25M3A2300-500K	\$294.56	3.00%	\$285.72	COND SOLN 500,000US/CM 1L
25M7A1002-105	\$125.44	3.00%	\$121.68	ELECTROLYTE FOR 5440D, 60ML
25M8A1002-101	\$89.88	3.00%	\$87.18	PROPRIETARY GEL, 2 GRAMS GLI
25M8A1002-106	\$202.72	3.00%	\$196.64	CHEM.PROPRIETARY GEL, 25
25M8A1002-107	\$273.28	3.00%	\$265.08	CHEM.PROPRIETARY GEL, 30
25M9A1004-107	\$125.44	3.00%	\$121.68	CLEANING SOLN FOR 5440D, 60ML
2600103	\$37.62	3.00%	\$36.49	aa WATER, ZERO STD 2.9L F/LR PHOS
2600303	\$156.80	3.00%	\$152.10	aa KTO: ASCORBIC ACID RGT PKG
2601300	\$35.04	3.00%	\$33.99	PH TEST STRIP, 0-14 PH PK/100
2602853	\$150.08	3.00%	\$145.58	STD COLOR SOLN 15 UNITS, 1000ML
2603100	\$372.96	3.00%	\$361.77	RGT SET, ULR HARDNESS TOTAL
2603100-CA	\$372.96	3.00%	\$361.77	RGT SET, ULR HARDNESS TOTAL
2603101	\$1,105.44	3.00%	\$1,072.28	REAGENT SET, ULR HARDNESS BULK
2603300	\$308.00	3.00%	\$298.76	REAGENT SET, COPPER 10ML
2603449	\$85.78	3.00%	\$83.21	COPPER MASKING RGT PP PK/100

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2603549	\$88.80	3.00%	\$86.14	PORPHYRIN 1 RGT PP 10ML PK/100
2603649	\$93.62	3.00%	\$90.81	PORPHYRIN 2 RGT PP 10ML PK/100
2603700	\$217.28	3.00%	\$210.76	REAGENT SET, ALUMINUM ECR 10ML
2603849	\$101.53	3.00%	\$98.48	ECR REAGENT PWD PLW 20ML PK/100
2603999	\$98.39	3.00%	\$95.44	HEXAMETHYLENETETRAMINE PK/100
2604100	\$152.32	3.00%	\$147.75	REAGENT SET, MOLYBDENUM 10ML
2604299	\$50.90	3.00%	\$49.37	MOLYVER 1 RGT PP 10ML PK/100
2604299NZ	\$50.90	3.00%	\$49.37	MOLYVER 1 RGT PP, 10ML, PK/100, NEW ZEALAND
2604399	\$50.90	3.00%	\$49.37	MOLYVER 2 RGT PP 10ML PK/100
2604499	\$50.90	3.00%	\$49.37	MOLYVER 3 RGT PP 10ML PK/100
2604545	\$164.64	3.00%	\$159.70	RGT SET, TNT AMVER LR
2604945	\$163.52	3.00%	\$158.61	RGT SET, TNT TIN PRETREATMENT
2605150	\$98.84	3.00%	\$95.87	TOT INORG NITROGEN REDUCT AMP PK/50
2605345	\$124.32	3.00%	\$120.59	RGT SET, TNT NITRAVER X 50 TESTS
2605546	\$44.30	3.00%	\$42.97	NITRAVER X REAGENT B PP PK/50
2605620	\$95.97	3.00%	\$93.09	CHROMIUM 6, 5.0MG/L 2ML PK/20
2605820	\$85.00	3.00%	\$82.45	MANGANESE, 10MG/L 2ML AMP PK/20
2606945	\$151.20	3.00%	\$146.66	RGT SET, TNT AMVER HR 50 TESTS
2608345	\$93.24	3.00%	\$90.44	RGT SET, TNT NITRIVER 3 PK/50
2608600	\$273.28	3.00%	\$265.08	KTO: RGT SET, COLORIMETRIC TKN*AF
2608799	\$50.72	3.00%	\$49.20	TPTZ IRON RGT PP 10ML PK/100
2612520	\$226.24	3.00%	\$219.45	ORP STANDARD, 20ML AMPULE PK/25
2615199	\$43.74	3.00%	\$42.43	PHthalate-PHOSPHATE PP, PK/100
2615436	\$20.15	3.00%	\$19.55	CDTA SOLUTION, 0.4M 15ML SCDB
2617501	\$95.48	3.00%	\$92.62	POTASSIUM PERSULFATE, ACS 454G
2620000	\$400.96	3.00%	\$388.93	GELEX SEC TURB STD SET, 2100NIS
2620532	\$19.77	3.00%	\$19.18	SULFURIC ACID STD, 0.030N 100ML
2620553	\$29.06	3.00%	\$28.19	SULFURIC ACID STD, 0.030N 1000ML
2623415	\$366.24	3.00%	\$355.25	COD VIALS, MANGANESE III PK/150
2623425	\$65.40	3.00%	\$63.44	COD VIALS, MANGANESE III PK/25
2630020	\$69.27	3.00%	\$67.19	CHLORINE, 25-30MG/L 2ML PK/20
2630088	\$3.64	3.00%	\$3.53	INSTRUCTIONS, CHLORINE 25-30MG/L
2635300	\$249.76	3.00%	\$242.27	SPEC COLOR STD, DPD CHLORINE - LR
2641549	\$77.27	3.00%	\$74.95	WATER, ORGANIC FREE 500ML
2651155	\$46.09	3.00%	\$44.71	AMINO ACID F RGT PWD, 55G
2651255	\$39.08	3.00%	\$37.91	ASCORBIC ACID PWD, 48G
2651600	\$227.36	3.00%	\$220.54	REAGENT SET, COBALT/NICKEL 10ML
2651600-CA	\$227.36	3.00%	\$220.54	REAGENT SET, COBALT/NICKEL 10ML
2651700	\$82.98	3.00%	\$80.49	REAGENT SET, LR MANGANESE 10ML
2653199	\$71.78	3.00%	\$69.63	AMMONIA CYANURATE RGT PP PK/100
2653299	\$113.12	3.00%	\$109.73	AMMONIA SALICYLATE PP PK/100
2657364	\$49.90	3.00%	\$48.40	PH STORAGE SOLN PP PK/20
2657512	\$20.89	3.00%	\$20.26	PHENOL RED SPEC GRADE IND 50ML
2658300	\$292.32	3.00%	\$283.55	MERCURY RGT SET, COLD VAPOR EXT
2658448	\$31.24	3.00%	\$30.30	HGEX3 ALKALINE RGT PP PK/25
2658548	\$23.69	3.00%	\$22.98	HGEX4 INDICATOR PP PK/25
2658625	\$80.18	3.00%	\$77.77	Ammonium Iron(III) Citrate (Green), 125 g
2658636	\$29.18	3.00%	\$28.30	HGEX5 HYDROXIDE SOLN 10ML SCDB
2658748	\$29.06	3.00%	\$28.19	HGEX6 COMPLEXING RGT PP PK/25
2658825	\$123.20	3.00%	\$119.50	HGEX RGT A 20 ML AMPULES PK/25
2658949	\$72.34	3.00%	\$70.17	HGEX REAGENT B SOLN 500ML
2659059	\$26.77	3.00%	\$25.97	HGEX RGT C SOLN 55ML
2659105	\$386.40	3.00%	\$374.81	STABLCAL AMPULE KIT, 2100A
2659110	\$287.84	3.00%	\$279.20	STABLCAL CALIB SET, 2100A 100ML
2659400	\$432.32	3.00%	\$419.35	STABLCAL CALIB KIT, 2100P
2659405	\$269.92	3.00%	\$261.82	STABLCAL AMPULE KIT, 2100P
2659410	\$254.24	3.00%	\$246.61	STABLCAL CALIB SET, 2100P
2659500	\$632.80	3.00%	\$613.82	STABLCAL CALIB KIT, 0 to 7500 NTU

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2659505	\$442.40	3.00%	\$429.13	STABLCAL AMPULE KIT, 0-7500 NTU
2659510	\$385.28	3.00%	\$373.72	STABLCAL CAL SET, 0 to 7500 NTU
2659600	\$901.60	3.00%	\$874.55	STABLCAL CALIB SET, 1720 SERIES
2659701	\$59.25	3.00%	\$57.47	nn STABLCAL SOLN, <0.1 NTU AMPULE
2659742	\$43.29	3.00%	\$41.99	STABLCAL SOLN, <0.1 NTU 100ML
2659749	\$73.42	3.00%	\$71.22	STABLCAL SOLN, <0.1 NTU 500ML
2659753	\$101.35	3.00%	\$98.31	STABLCAL SOLN, <0.1 NTU 1000ML
2659801	\$69.50	3.00%	\$67.42	nn STABLCAL STD AMPULE, 1.0 NTU
2659802	\$72.45	3.00%	\$70.28	STABLCAL STD, 1.0 NTU AMPULE PKG
2659842	\$70.28	3.00%	\$68.17	STABLCAL STD, 1.0 NTU 100ML
2659849	\$125.44	3.00%	\$121.68	STABLCAL STD, 1.0 NTU 500ML
2659853	\$193.76	3.00%	\$187.95	STABLCAL STD, 1.0 NTU 1000ML
2659901	\$72.45	3.00%	\$70.28	nn STABLCAL STD AMPULE, 10 NTU
2659902	\$44.68	3.00%	\$43.34	STABLCAL VERIF. AMPULE, 10 NTU
2659942	\$70.28	3.00%	\$68.17	STABLCAL STD, 10 NTU 100ML
2659949	\$125.44	3.00%	\$121.68	STABLCAL STD, 10 NTU 500ML
2659953	\$219.52	3.00%	\$212.93	STABLCAL STD, 10 NTU 1000ML
2660142	\$73.42	3.00%	\$71.22	STABLCAL STD, 20NTU 100ML
2660149	\$125.44	3.00%	\$121.68	STABLCAL STD, 20 NTU 500ML
2660153	\$208.32	3.00%	\$202.07	STABLCAL STD, 20 NTU 1000ML
2660201	\$58.24	3.00%	\$56.49	nn STABLCAL STD AMPULE, 100 NTU
2660242	\$73.42	3.00%	\$71.22	STABLCAL STD, 100 NTU 100ML
2660249	\$125.44	3.00%	\$121.68	STABLCAL STD, 100 NTU 500ML
2660253	\$219.52	3.00%	\$212.93	STABLCAL STD, 100 NTU 1000ML
2660442	\$73.42	3.00%	\$71.22	STABLCAL STD, 200NTU 100ML
2660449	\$125.44	3.00%	\$121.68	STABLCAL STD, 200 NTU 500ML
2660453	\$219.52	3.00%	\$212.93	STABLCAL STD, 200 NTU 1000ML
2660542	\$73.42	3.00%	\$71.22	STABLCAL STD, 800 NTU 100ML
2660549	\$125.44	3.00%	\$121.68	STABLCAL STD, 800 NTU 500ML
2660553	\$219.52	3.00%	\$212.93	STABLCAL STD, 800 NTU 1000ML
2660642	\$73.42	3.00%	\$71.22	STABLCAL STD, 1000 NTU 100ML
2660649	\$125.44	3.00%	\$121.68	STABLCAL STD, 1000 NTU 500ML
2660653	\$219.52	3.00%	\$212.93	STABLCAL STD, 1000 NTU 1000ML
2662100	\$532.00	3.00%	\$516.04	STABLCAL CALIB KIT, 0 to 4000 NTU
2662105	\$344.96	3.00%	\$334.61	STABLCAL AMPULE KIT, 0-4000 NTU
2662110	\$328.16	3.00%	\$318.32	STABLCAL CAL SET, 0 to 4000 NTU
2664842	\$155.68	3.00%	\$151.01	HEXADECANE, 99% 100ML
2664944	\$152.32	3.00%	\$147.75	STEARIC ACID, >98% 25 grams
2665034	\$656.32	3.00%	\$636.63	SILICA GEL, 100-200 MESH, 500GM
2668000	\$165.76	3.00%	\$160.79	REAGENT SET, NITROGEN AMMONIA
2669748	\$7.83	3.00%	\$7.60	IRON TEST RGT PK/25
2671745	\$200.48	3.00%	\$194.47	nn TNT, TN HYDROXIDE RGT PK/50
2671846	\$24.74	3.00%	\$24.00	TN PERSULFATE PP PK/50
2671946	\$24.74	3.00%	\$24.00	TN RGT A BISULFITE PP PK/50
2672046	\$19.14	3.00%	\$18.57	ee TN RGT B INDICATOR PP PK/50
2672145	\$105.49	3.00%	\$102.33	ee nn TNT, TN RGT C ACID SOLN 50 TESTS
2672245	\$218.40	3.00%	\$211.85	ee RGT SET, TNT LR TOTAL NITROGEN
2672629	\$49.34	3.00%	\$47.86	COD STANDARD SOLN, 800MG/L 200ML
2675069	\$122.08	3.00%	\$118.42	RAPID SILVER RGT PP, PK/100
2677925	\$37.02	3.00%	\$35.91	ACCUVAC AMPULE, FOR BLANKS PK25
2678500	\$160.16	3.00%	\$155.36	KTO RGT SET, ULR SILICA RAPID LIQUID
2678600	\$111.43	3.00%	\$108.09	RGT SET, PHOSPHORUS RAPID LIQUID
2686832	\$51.46	3.00%	\$49.92	SODIUM THIOSULFATE 2.12N 100ML
2686901	\$29.33	3.00%	\$28.45	SODIUM THIOSULFATE STD, 2.26N
2687000	\$155.68	3.00%	\$151.01	KTO: RGT SET, HR HYPOCHLORITE (BLEACH)
2689400	\$528.64	3.00%	\$512.78	RGT SET, CEL/820 WATER COND LAB
2689800	\$1,094.24	3.00%	\$1,061.41	RGT SET, CEL BASIC DW LAB
2690000	\$514.08	3.00%	\$498.66	RGT SET, CEL BASIC WASTE WTR

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2690200	\$1,476.16	3.00%	\$1,431.88	REAGENT SET, CEL ADV DW
2690200-CA	\$1,476.16	3.00%	\$1,431.88	REAGENT SET, CEL ADV DW
2690400	\$1,338.40	3.00%	\$1,298.25	RGT SET, CEL AD WASTE WTR
2690400-CA	\$1,338.40	3.00%	\$1,298.25	RGT SET, CEL AD WASTE WTR
2690600	\$1,697.92	3.00%	\$1,646.98	RGT SET, CEL ADV PORT LAB
2690800	\$1,378.72	3.00%	\$1,337.36	RGT SET, CEL ENV WTR QUAL LAB
2690900	\$2,386.72	3.00%	\$2,315.12	RGT SET, CEL PROF WTR TRT
2691700	\$1,134.56	3.00%	\$1,100.52	RGT SET, CEL AQUACULTURE LAB
2695753	\$35.83	3.00%	\$34.76	APA RGT 2 HARDNESS BFR SOLN, 1L
2695853	\$98.44	3.00%	\$95.49	APA RGT 1 HARDNESS IND SOLN, 1L
2696253	\$43.74	3.00%	\$42.43	APA STD 1, LR HDNS, 0 UG/L 1L
2696353	\$43.74	3.00%	\$42.43	APA STD 2, LR HDNS 5 MG/L 1L
2696553	\$141.12	3.00%	\$136.89	APA RGT 1 ALKLINITY ACID SLN 1L
2696653	\$76.89	3.00%	\$74.58	APA RGT 2 ALKLINITY IND SOLN 1L
2696753	\$43.74	3.00%	\$42.43	APA STD 1 ALKALINITY ZERO STD 1L
2697053	\$33.81	3.00%	\$32.80	WASH SOLN, APA 6000 1L
2697453	\$49.45	3.00%	\$47.97	APA CLEANING SOLN, SURFACTANT
2697942	\$70.28	3.00%	\$68.17	STABLCAL CERT STD, 0.30 NTU 100ML
2697953	\$193.76	3.00%	\$187.95	STABLCAL CERT STD, 0.30 NTU 1L
2698042	\$70.28	3.00%	\$68.17	STABLCAL CERT STD, 0.50 NTU 100ML
2698049	\$88.42	3.00%	\$85.77	STABLCAL CERT STD, 0.50 NTU, 500ML
2698053	\$197.12	3.00%	\$191.21	nn STABLCAL CERT STD, 0.50 NTU 1L
2700349	\$34.71	3.00%	\$33.67	PAO TITRANT, 0.00564N 500ML
2700653	\$33.03	3.00%	\$32.04	EDTA TITRANT, 0.01M 1L
2700742	\$37.73	3.00%	\$36.60	BROMOCRESOL GREEN IND, 100ML
2700832	\$37.91	3.00%	\$36.77	SODIUM THIOSULFATE, 0.1N 100ML
2701349	\$36.50	3.00%	\$35.41	MUREXIDE INDICATOR PP, PK/100
27032	\$26.31	3.00%	\$25.52	SILICA 1 RGT SOLN, 100ML MDB
2704303	\$48.78	3.00%	\$47.32	SOLVENT, FOR HI TEMP CITRIC ACID
2704420	\$51.62	3.00%	\$50.07	SURFACTANT, F/HI TMP CITRIC ACID
27053	\$66.29	3.00%	\$64.30	SILICA 1 RGT SOLN, 1000ML
2706042	\$178.08	3.00%	\$172.74	SODIUM NITRITE STD 50G/L 100ML
2706142	\$254.24	3.00%	\$246.61	POTASSIUM IODIDE, 10G/L 100ML
2708000	\$254.24	3.00%	\$246.61	SPEC COLOR STD, OZONE 0-0.75MG/L
2710742	\$708.96	3.00%	\$687.69	PARTICLE COUNTER STANDARD 100ML
2712500	\$254.24	3.00%	\$246.61	SPEC COLOR STD KIT, FLUORIDE
2714045	\$105.60	3.00%	\$102.43	nn TNT, TN HYDROXIDE HR RGT PK/50
2714100	\$235.20	3.00%	\$228.14	ee RGT SET, TNT HR TOTAL NITROGEN
2714100-CA	\$235.20	3.00%	\$228.14	ee RGT SET, TNT HR TOTAL NITROGEN
2714349	\$61.14	3.00%	\$59.31	SALINITY STD SLN, 35.0 PPT 500ML
2714600	\$196.00	3.00%	\$190.12	ULR STABLCAL VERIFICATION KIT
27169	\$50.68	3.00%	\$49.16	SILICA 3 REAGENT PWD PLWS PK/100
2723342	\$70.28	3.00%	\$68.17	STABLCAL CERT STD, 0.10 NTU 100ML
2723353	\$197.12	3.00%	\$191.21	STABLCAL CERT STD, 0.10 NTU 1L
27242	\$13.50	3.00%	\$13.10	WATER, DEIONIZED 100ML (DEMINRLZD)
27248	\$18.36	3.00%	\$17.81	WATER, DEIONIZED, 500ML
27249	\$16.97	3.00%	\$16.46	WATER, DEIONIZED 500ML (DEMINRLZD)
27253	\$13.65	3.00%	\$13.24	WATER, DEIONIZED 1L (DEMINERALIZED)
27256	\$40.08	3.00%	\$38.88	WATER, DEIONIZED 4L (DEMINERALIZED)
27362	\$156.80	3.00%	\$152.10	BIOTECTOR DEIONIZED WATER, 5 GAL
2742545	\$72.07	3.00%	\$69.91	TNT, REACTIVE PHOSPHATE 50 TESTS
2742645	\$99.85	3.00%	\$96.85	TNT, TOTAL PHOSPHORUS 50 TESTS
2742745	\$107.13	3.00%	\$103.92	TNT, PHOSPHATE TOTAL & ACID HYDROLYZ
2743042	\$20.71	3.00%	\$20.09	SODIUM HYDROXIDE, 1.54N 100ML
2743811	\$36.34	3.00%	\$35.25	FLUORIDE STD, 0.5MG/L 473ML
2746353	\$213.92	3.00%	\$207.50	STABLCAL STD, 40NTU 1L
2746356	\$581.28	3.00%	\$563.84	STABLCAL STD, 40NTU 3.78L
2751000	\$42.55	3.00%	\$41.27	TEST STRIP, PH 7.5-14 PK/100

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2753929	\$194.88	3.00%	\$189.03	THM RGT 1, SCDB
2754048	\$213.92	3.00%	\$207.50	THM RGT 2 SOLN 330ML
2754142	\$213.92	3.00%	\$207.50	THM RGT 3 SOLN
27549	\$27.61	3.00%	\$26.78	MANGANOUS SULFATE SOLN, 500ML
2755953	\$57.33	3.00%	\$55.61	APA RGT 1 COPPER BUFFER SOLN, 1L
2756053	\$45.53	3.00%	\$44.16	APA RGT 2 COPPER IND SOLN, 1L
2756253	\$78.95	3.00%	\$76.58	APA STD 1 COPPER, 0 MG/L 1L
2756353	\$107.62	3.00%	\$104.39	APA STD 2 (LR) COPPER 1MG/L 1L
2756453	\$107.62	3.00%	\$104.39	APA STD 2 (HR) COPPER 10MG/L 1L
2756526	\$16.56	3.00%	\$16.06	pH STORAGE SOLUTION, 50ML
2756549	\$51.35	3.00%	\$49.81	PH STORAGE SOLN, 500ML
2756559	\$26.77	3.00%	\$25.97	PH STORAGE SOLN, 50ML, 3.0 MOLAR
2756699	\$383.04	3.00%	\$371.55	THM RGT 4 PP PK/100
2756707	\$144.48	3.00%	\$140.15	THM STD, 10PPM AS CHLOROFORM PK/7
2759123	\$16.18	3.00%	\$15.69	DO ELECTRODE FILL SOLN, 30 ML
2759126	\$22.12	3.00%	\$21.46	ELECT FILL SOLN, DO 50 ML SCDB
2760345	\$680.96	3.00%	\$660.53	TOC, LR TNT RGT SET
2760445	\$680.96	3.00%	\$660.53	TOC, HR TNT RGT SET
2762133	\$30.74	3.00%	\$29.82	GLYCINE RGT, 10% SOLN, 29ML SCDB
2763900	\$272.16	3.00%	\$264.00	DR/CHECK ABSORBANCE STANDARD KIT
27649	\$38.63	3.00%	\$37.47	ALKALINE IODIDE RGT SOLN 500ML
2767245	\$153.44	3.00%	\$148.84	TNT KIT TOTAL PHOSPHATE HR
2767345	\$107.13	3.00%	\$103.92	TNT KIT, REACTIVE PHOSPHATE HR
2768549	\$71.12	3.00%	\$68.99	BUFFER SOLN 0.3,1,2,5MG/L HDNS 500ML
2768649	\$71.12	3.00%	\$68.99	BUFFER SOLN, 10MG/L HARDNESS
2768749	\$71.12	3.00%	\$68.99	BUFFER SOLN, 20MG/L HARDNESS
2768849	\$71.12	3.00%	\$68.99	BUFFER SOLN, 50MG/L HARDNESS 500ML
2768949	\$71.12	3.00%	\$68.99	BUFFER SOLN, 100MG/L HARDNESS 500ML
2769049	\$59.46	3.00%	\$57.68	INDICATOR SOLN, 1MG/L HARDNESS
2769149	\$70.62	3.00%	\$68.50	INDICATOR SOLN, 2MG/L HARDNESS
2769249	\$59.46	3.00%	\$57.68	IND SOLN, 5-100 MG/L HARDNESS
2769820	\$50.90	3.00%	\$49.37	SINGLET COMBO, PH 7.0 & 10.01, 10EA
2769920	\$50.90	3.00%	\$49.37	SINGLET COMBO, PH 4.01 & 7.0, 10EA
2770020	\$51.73	3.00%	\$50.18	SINGLETS, PH 4.01 PK/20
2770120	\$51.73	3.00%	\$50.18	SINGLETS, PH 7.0 PK/20
2770220	\$51.73	3.00%	\$50.18	SINGLETS, PH10.01 PK/20
2770900	\$60.20	3.00%	\$58.39	CL02 DPD PP/GLYCINE METHOD RGT SET
2770900-CA	\$60.20	3.00%	\$58.39	CL02 DPD PP/GLYCINE METHOD RGT SET
2771320	\$67.86	3.00%	\$65.82	SINGLETS, COND 147US/CM, PK/20
2771420	\$67.86	3.00%	\$65.82	SINGLETS, COND 1413US/CM, PK/20
2771520	\$67.86	3.00%	\$65.82	SINGLETS, COND 12.88MS/CM, PK/20
27749	\$39.76	3.00%	\$38.57	ALKALINE IODIDE-AZIDE RGT 500ML
2776353	\$85.74	3.00%	\$83.17	RGT 1, AMMONIA/MONOCHELORAMINE 1L
2776453	\$34.93	3.00%	\$33.88	RGT 2, AMMONIA/MONOCHELORAMINE 1L
2776553	\$47.21	3.00%	\$45.79	RGT 3, AMMONIA/MONOCHELORAMINE 1L
2776653	\$30.63	3.00%	\$29.71	STD 1, AMMONIA/MONOCHELORAMINE 1L
2776731	\$14.66	3.00%	\$14.22	APA AMMONIA STD 2, 237 mL
2776753	\$39.37	3.00%	\$38.19	STD 2, AMMONIA/MONOCHELORAMINE 1L
27829	\$104.33	3.00%	\$101.20	Carboxymethylcellulose Sodium Salt (low viscosity), 250 g
2788453	\$193.76	3.00%	\$187.95	STABLCAL CERT STD 800 MNTU 1L
2790166	\$55.44	3.00%	\$53.78	TOC PERSULFATE PP, PK/50
2790800	\$949.76	3.00%	\$921.27	KTO: RGT SET, THM PLUS
2791505	\$67.37	3.00%	\$65.35	TOC STD AMP, 1000MG/L C, 20ML PK/5
2793053	\$50.39	3.00%	\$48.88	vv RGT 2 BUFFER, APA HR HARDNESS 1L
2793135	\$124.32	3.00%	\$120.59	vv RGT 2 IND PWD, APA HR HDNS 0.5GM
2793253	\$50.39	3.00%	\$48.88	STD 1, APA HR HARDNESS 0MG/L 1L
2793353	\$50.39	3.00%	\$48.88	STD 2, APA HR HDNS 1000MG/L 1L
2793553	\$57.22	3.00%	\$55.50	RGT 1, APA HR HARDNESS 1L

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2793600	\$138.88	3.00%	\$134.71	KTO: RGT 2 KIT, APA HR HARDNESS
2793753	\$43.46	3.00%	\$42.16	RGT 3, APA HR HARDNESS 1L
2794649	\$163.52	3.00%	\$158.61	HARDNESS IND SOLN, 0.3MG/L, SP-510
2795400	\$49.06	3.00%	\$47.59	VERNIER TURBIDITY ACCESSORIES KIT
2797111	\$38.25	3.00%	\$37.10	FLUORIDE STD, 5.0MG/L 473ML
2797149	\$40.26	3.00%	\$39.05	FLUORIDE STD SOLN, 5.0MG/L 500ML
2797799	\$47.21	3.00%	\$45.79	ARSENIC RGT #2 PP, PK/100
28014	\$56.21	3.00%	\$54.52	MANVER 2 HARDNESS IND PWD, 113G
2802210	\$731.36	3.00%	\$709.42	KTO: MONOCHLOR F REAGENT PK/1000
2802246	\$48.04	3.00%	\$46.60	MONOCHLORAMINE F RGT PP, PK/50
2802299	\$92.62	3.00%	\$89.84	MONOCHLOR F REAGENT PK/100
2802300	\$86.45	3.00%	\$83.86	DPD FREE BULK DISPENSER + POWDER
2802400	\$88.20	3.00%	\$85.55	DPD TOTAL BULK DISPENSER + POWDER
2805145	\$170.24	3.00%	\$165.13	RGT SET, HR MONOCHLORAMINE TNT
2805342	\$77.45	3.00%	\$75.13	STABLCAL CERT STD 0.060NTU 100ML
28101H	\$69.38	3.00%	\$67.30	CALVER 2 CALCIUM INDICATOR, 454G
28111H	\$1,160.32	3.00%	\$1,125.51	CALVER 2, CALCIUM IND PWD 11.3KG
28114H	\$38.14	3.00%	\$37.00	CALVER 2 CALCIUM INDICATOR, 113G
2812811	\$52.52	3.00%	\$50.94	RGT 1, TISAB SOLN 473ML
2815945	\$680.96	3.00%	\$660.53	MR TOC RGT SET
2816900	\$119.84	3.00%	\$116.24	KTO: CA610 FLUORIDE REAGENT SET
2822999	\$29.33	3.00%	\$28.45	vw EZ ARSENIC RGT #1 PP PK/100 ROW
2823099	\$7.38	3.00%	\$7.16	vw EZ ARSENIC RGT #2 PP PK/100 ROW
28232H	\$18.59	3.00%	\$18.03	POTASSIUM HYDROXIDE 8N 100ML MDB
2824349	\$39.93	3.00%	\$38.73	AMMONIA ISA SOLN 500ML
2824400	\$398.72	3.00%	\$386.76	KTO: RGT SET, SERIES 5000 SILICA
28249	\$35.49	3.00%	\$34.43	POTASSIUM HYDROXIDE, 8N 500ML
2825131	\$66.02	3.00%	\$64.04	AMTAX STD SOLN 5MG/L 237ML
2825253	\$80.42	3.00%	\$78.01	PHOSPHAX RGT SOLN 1L
2825254	\$155.68	3.00%	\$151.01	REAGENT F/PHOSPHAX ANALYZER, 2000ML
2825352	\$79.80	3.00%	\$77.41	CLEANING SOLN F/PHOSPHAX, 1000ML
2825353	\$80.42	3.00%	\$78.01	PHOSPHAX CLEANING SOLN 1L
2825431	\$77.34	3.00%	\$75.02	AMTAX EXPULSION SOLN 237ML
2825553	\$64.16	3.00%	\$62.24	AMTAX INDICATOR SOL. 0.2-12 & 0.2-30MG/L 1L
2825653	\$64.16	3.00%	\$62.24	AMTAX INDICATOR 5-120MG/L 1L
2825753	\$64.16	3.00%	\$62.24	AMTAX INDICATOR 50-1200MG/L 1L
2825831	\$75.36	3.00%	\$73.10	AMTAX STD SOLN 50MG/L 237ML
2825854	\$114.24	3.00%	\$110.81	50 MG/L NH4-N STD SOLN, 2000ML
2825931	\$75.36	3.00%	\$73.10	AMTAX STD SOLN 500MG/L 237ML
2825954	\$114.24	3.00%	\$110.81	500 MG/L NH4-N STD SOLN, 2000ML
2826153	\$43.62	3.00%	\$42.31	APA RGT 1 ALK ACID 0.080N 1L
2826253	\$43.74	3.00%	\$42.43	APA STD 2 ALKALINITY 500MG/L 1L
2828200	\$4.87	3.00%	\$4.72	BIOREX 70 ION EXCH RESIN, 50-100MESH
2829017	\$95.14	3.00%	\$92.29	FLUORIDE ISA SOLN, 3.78L
2829053	\$26.31	3.00%	\$25.52	FLUORIDE ISA SOLN, 1L
2830500	\$25.48	3.00%	\$24.72	AMMONIUM CHLORIDE BUFFER, LACHAT
2830700	\$215.04	3.00%	\$208.59	KTO: REAGENT SET, AMTAX 0.5-12.0MG/L
2830800	\$215.04	3.00%	\$208.59	KTO: REAGENT SET, AMTAX 5-120MG/L
2830900	\$215.04	3.00%	\$208.59	KTO: REAGENT SET, AMTAX 50-1200MG/L
2831000	\$160.16	3.00%	\$155.36	KTO: REAGENT SET, PHOSPHAX compact
2833049	\$62.82	3.00%	\$60.94	DW INORGANICS QC STD, 500ML
2833149	\$127.68	3.00%	\$123.85	WW INFLUENT INORG/MIX PARA STD 500ML
2833249	\$127.68	3.00%	\$123.85	WW EFFLUENT INORG/MIX PARA STD 500ML
2833349	\$75.32	3.00%	\$73.06	HR HARDNESS QC STD, 500ML
2833449	\$75.32	3.00%	\$73.06	LR HARDNESS QC STD, 500ML
2833510	\$89.60	3.00%	\$86.91	OXYGEN DEM MIXED QC STD 10ML PK/16
2833649	\$52.58	3.00%	\$51.00	METALS DW/HR QC STD, 500ML
2833749	\$52.58	3.00%	\$51.00	METALS DW/LR QC STD, 500ML

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2834100	\$136.64	3.00%	\$132.54	KI BULK DISPENSER
2834253	\$54.20	3.00%	\$52.57	SODIUM STD, 100MG/L NACL AS NA, 1L
2834325	\$60.87	3.00%	\$59.04	COD DIGEST VIAL, COD2 UHR PK/25
2834453	\$101.46	3.00%	\$98.42	DIISOPROPYLAMINE, 99% 1L
2835153	\$64.46	3.00%	\$62.53	SODIUM STD, 10MG/L NACL AS NA, 1L
2835801	\$38.58	3.00%	\$37.42	CHLORINE STD, 100-130MG/L 20ML AMP
2841700	\$19.59	3.00%	\$19.00	3 M KCL SILVER SATD 28ML
2852900	\$72.23	3.00%	\$70.06	PH ACCESSORY KIT
28553	\$49.38	3.00%	\$47.90	rr MERCURIC NITRATE, 0.0141N 1000ML
28564026	\$28.88	3.00%	\$28.01	KTO: 1.0M KNO3 SOLUTION, 59 ML
2859226	\$13.27	3.00%	\$12.87	BLEACH SOLUTION, 5-6%
2876453	\$36.23	3.00%	\$35.14	APA ACIDIC SURFACTANT WASH, 1L
2877436	\$71.40	3.00%	\$69.26	FA CHLORINATING SOLUTION 4ML SCDB
2879200	\$163.52	3.00%	\$158.61	FA REAGENT SET
2879200-CA	\$163.52	3.00%	\$158.61	FA REAGENT SET
2882053	\$212.80	3.00%	\$206.42	PH 7.0 BUFFER - LOW TEMP, 1L
2882346	\$36.68	3.00%	\$35.58	HARDNESS TREATMENT RGT PP, PK/50
2883702	\$74.65	3.00%	\$72.41	KTO: REPLACEMENT KTO FOR UNIVER 2
2887500	\$796.32	3.00%	\$772.43	CHEMILUMINESCENCE REAGENT SET (50 TESTS)
2887700	\$42.28	3.00%	\$41.01	PESTICIDE TEST CLIP
2890549	\$94.74	3.00%	\$91.90	MO42 REAGENT 500ML
2893300	\$252.00	3.00%	\$244.44	SPEC COLOR STD, DPD CHLORINE - HR
2894154	\$119.84	3.00%	\$116.24	1 MG/L NH4-N STD SOLN, 2000ML
2894246	\$142.24	3.00%	\$137.97	CLEANING SOLN F/AMTAX ALNZR, 250ML
2894354	\$119.84	3.00%	\$116.24	10 MG/L NH4-N STD SOLN, 2000ML
2894452	\$142.24	3.00%	\$137.97	REAGENT F/AMTAX ANALYZER, 2500 ML
2894536	\$75.10	3.00%	\$72.85	ELECTROLYTE F/AMTAX ANALYZER, 11ML
2896742	\$67.70	3.00%	\$65.67	STABLCAL REF SUSP I 3 NTU 100ML
2896842	\$171.36	3.00%	\$166.22	STABLCAL REF SUSP II 6 NTU 100ML
2896942	\$171.36	3.00%	\$166.22	STABLCAL REF SUSP III 18NTU 100ML
2897042	\$171.36	3.00%	\$166.22	STABLCAL REF SUSP IV 30 NTU 100ML
2897100	\$1,003.52	3.00%	\$973.41	StablCal Ref Suspension Amp Kit
2897200	\$620.48	3.00%	\$601.87	StablCal Ref Suspension Set
29010GP	\$159.04	3.00%	\$154.27	Electrolyte, 2x25 ml, H2 sensors
29011GP	\$156.80	3.00%	\$152.10	Electrolyte, chloridizing solution, 2x25 mL, H2 sensors
29149	\$32.24	3.00%	\$31.27	FLUORIDE STD SOLN, 1.0MG/L 500ML
29153	\$44.74	3.00%	\$43.40	FLUORIDE STD SOLN,1.0MG/L 1000ML
2918553	\$49.22	3.00%	\$47.74	25PPM TOTAL ALKALINITY STD 1L
2918700	\$235.20	3.00%	\$228.14	POLYSEED BOD INNOCULUM PK/50
2923200	\$1,289.12	3.00%	\$1,250.45	RGT SET, DREL COMPL WATER QUAL
2923300	\$1,289.12	3.00%	\$1,250.45	RGT SET, DREL INDUST WTR QUAL
2925000	\$188.16	3.00%	\$182.52	KTO: NUTRIENTS BASIC RGT SET TNT+
2925100	\$387.52	3.00%	\$375.89	KTO: NUTRIENTS, ADV RGT SET TNT+
2925300	\$704.48	3.00%	\$683.35	KTO: NUTRIENTS ADV RGT SET TNT
2930500	\$59.36	3.00%	\$57.58	KTO: REAGENT SET, HR AQUA AMMONIA
2935A-AG	\$517.44	3.00%	\$501.92	Recharge kit 2935A-AG membranes GA2400 O2 sensors
2943200NS	\$1,649.76	3.00%	\$1,600.27	SPE STARTER KIT, NO STANDARD
2943232NS	\$1,649.76	3.00%	\$1,600.27	SPE STARTER KIT, MANIFOLD, 3 PLACE NO STANDARD
2943500	\$236.32	3.00%	\$229.23	INLINE COLUMN W/SODIUM SULFATE 48/PK
2943501	\$125.44	3.00%	\$121.68	INLINE COLUMN W/SODIUM SULFATE 24/PK
2943701	\$20.33	3.00%	\$19.72	EPA 1664A STD 1X30, 4MG/ML
2943702	\$9.02	3.00%	\$8.75	EPA 1664A STD, 1X10ML, 4MG/ML, EA
2943703	\$117.60	3.00%	\$114.07	EPA 1664A STD 1X26ML, 8MG/ML
2947517	\$131.04	3.00%	\$127.11	SPADNS2 (ARSENIC-FREE) FLUORIDE REAGENT, 3.78 L
2947549	\$37.40	3.00%	\$36.28	SPADNS2 (ARSENIC-FREE) FLUORIDE REAGENT, 500 ML
2947553	\$52.64	3.00%	\$51.06	SPADNS2 (ARSENIC-FREE) FLUORIDE REAGENT, 1 L
2947600	\$40.87	3.00%	\$39.64	KTO: PH BUFFER SOLUTION KIT 500mL
2950830	\$34.33	3.00%	\$33.30	aa COD SOLUTION 1, 300 TESTS

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2950915	\$58.63	3.00%	\$56.87	aa COD SOLN 2, HR 0-1500, 150 TESTS
2951015	\$58.63	3.00%	\$56.87	aa COD SOLN 2, LR 0-150, 150 TESTS
2952440	\$128.80	3.00%	\$124.94	BODTRAK II, REAGENT SET W/BOTTLES
2952440-CA	\$128.80	3.00%	\$124.94	BODTRAK II, REAGENT SET W/BOTTLES
29552A-CT	\$548.80	3.00%	\$532.34	Recharge kit of 4 pre-filled cartr. with 29552A for C1100 w/ 3
2956A-AT	\$460.32	3.00%	\$446.51	Recharge kit of 4 premounted 2956A for GA2400 sensors w/ 3
2956A-AT05	\$460.32	3.00%	\$446.51	Recharge kit of 4 premounted 2956A - GA2400 Special low co
2956A-AVG	\$539.84	3.00%	\$523.64	Recharge kit, 2956A membranes (4x) Viton O-Rings and Gore
2959/500ML	\$412.16	3.00%	\$399.80	Electrolyte 500 ml
2959/500ML-CA	\$412.16	3.00%	\$399.80	Electrolyte 500 ml
2959GP	\$154.56	3.00%	\$149.92	Electrolyte for Oxygen Sensors 2x25mL
2961701	\$30.46	3.00%	\$29.55	STABLCAL VERIFICATION AMPULE, 10 NTU
2961742	\$84.73	3.00%	\$82.19	STABLCAL VERIF STD, 10 NTU, 100 ML
2961749	\$127.68	3.00%	\$123.85	STABLCAL VERIF STD, 10 NTU, 500 ML
2961801	\$52.36	3.00%	\$50.79	nn STABLCAL VERF AMPULE, 10 NTU
2961GP	\$225.12	3.00%	\$218.37	Electrolyte, 60ml, H2S insensitivity
2962266	\$34.16	3.00%	\$33.14	RESPIROMETRIC BOD BUFFER SOLUTION PLW PK/50
2962266-CA	\$34.16	3.00%	\$33.14	RESPIROMETRIC BOD BUFFER SOLUTION PLW PK/50
2964449	\$35.83	3.00%	\$34.76	PROBE RINSE SOLN, NON-IONIC, 500ML
2964926	\$18.70	3.00%	\$18.14	FREECHLOR F REAGENT SOLUTION
2965026	\$19.59	3.00%	\$19.00	KTO: ELECTRODE FILLING SOLN, 2.44M KCI
2965050	\$18.70	3.00%	\$18.14	ELECTRODE FILLING SOLN, 2.44M KCI
2965126	\$27.65	3.00%	\$26.82	KTO: ELECTRODE FILLING SOLN, 0.02M NH4CI
2965249	\$50.34	3.00%	\$48.83	ELECTRODE CLEANING SOLUTION
2965349	\$40.71	3.00%	\$39.49	REDUCING SOLN, ORP ELECTRODES
2967710	\$58.63	3.00%	\$56.87	aa FAST DIGEST COD SOLUTION 2 LR, 100 TESTS
2968820	\$30.07	3.00%	\$29.17	REPLACEMENT ELECTROLYTE, DO METER
29691	\$1,276.80	3.00%	\$1,238.50	Electrolyte, 1 liter, Ozone
2969GP	\$157.92	3.00%	\$153.18	Electrolyte 2x25 ml, Ozone
2971200	\$432.32	3.00%	\$419.35	STABLCAL 500ML CALIBRATION KIT, 2100Q
2971205	\$276.64	3.00%	\$268.34	STABLCAL AMPULE CALIBRATION KIT, 2100Q
2971210	\$254.24	3.00%	\$246.61	STABLCAL 100 ML CALIBRATION KIT, 2100Q
2971401	\$98.11	3.00%	\$95.17	aa nn TURBIDITY STD, GELEX 1 NTU
2971826	\$14.77	3.00%	\$14.33	SODIUM CHLORIDE, 100uS/cm, 50ML
2971842	\$24.07	3.00%	\$23.35	SODIUM CHLORIDE, 100 uS/cm, 100ML
2971849	\$58.07	3.00%	\$56.33	SODIUM CHLORIDE, 100uS/cm, 500ML
2972226	\$14.77	3.00%	\$14.33	SODIUM CHLORIDE, 10,000 S/cm, 50ML
2972242	\$24.07	3.00%	\$23.35	SODIUM CHLORIDE, 10,000 S/cm, 100ML
2972249	\$58.07	3.00%	\$56.33	SODIUM CHLORIDE, 10,000 S/cm, 500ML
2973300	\$122.08	3.00%	\$118.42	KTO: Conductivity Kit, 500mL Each (100 S/cm, 1000 S/cm, 10000 S/cm)
2974226	\$14.90	3.00%	\$14.45	0.001M KCI CONDUCTIVITY SOLN, 50ML
2974249	\$61.48	3.00%	\$59.64	0.001M KCI CONDUCTIVITY SOLN, 500ML
2974326	\$14.90	3.00%	\$14.45	0.01M KCI CONDUCTIVITY SOLN, 50ML
2974349	\$61.48	3.00%	\$59.64	0.01M KCI CONDUCTIVITY SOLN, 500ML
2974426	\$14.90	3.00%	\$14.45	0.1M KCI CONDUCTIVITY SOLN, 50ML
2974449	\$61.48	3.00%	\$59.64	0.1M KCI CONDUCTIVITY SOLN, 500ML
2974526	\$14.90	3.00%	\$14.45	442-30 TDS STANDARD SOLN, 50ML
2974549	\$61.48	3.00%	\$59.64	442-30 TDS STANDARD SOLN, 500ML
2974626	\$14.90	3.00%	\$14.45	442-300 TDS STANDARD SOLN, 50ML
2974649	\$61.48	3.00%	\$59.64	442-300 TDS STANDARD SOLN, 500ML
2974726	\$14.90	3.00%	\$14.45	442-1000 TDS STANDARD SOLN, 50ML
2974749	\$61.48	3.00%	\$59.64	442-1000 TDS STANDARD SOLN, 500ML
2974826	\$14.90	3.00%	\$14.45	442-3000 TDS STANDARD SOLN, 50ML
2974849	\$61.48	3.00%	\$59.64	442-3000 TDS STANDARD SOLN, 500ML
2975126	\$26.77	3.00%	\$25.97	ACID ELECTRODE CLEANING SOLN, 50ML
2975149	\$47.92	3.00%	\$46.48	ACID ELECTRODE CLEANING SOLN, 500ML
2980500	\$273.28	3.00%	\$265.08	SPEC COLOR STD, DPD CHLORINE-MR
2980699	\$80.25	3.00%	\$77.84	AMMONIUM IONIC STR ADJ PP, PK/100

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2980A	\$731.36	3.00%	\$709.42	Recharge kit
2984799	\$78.57	3.00%	\$76.21	NITRATE IONIC STRG ADJ PP, PK/100
2985462	\$247.52	3.00%	\$240.09	1.8 N SULFURIC ACID, 40MG/L MN, BIOTECTOR ACID
2985562	\$163.52	3.00%	\$158.61	1.2 N SODIUM HYDROXIDE, BIOTECTOR BASE
2985662	\$224.00	3.00%	\$217.28	BIOTECTOR TN CLEANING SOLUTION
2985869	\$302.40	3.00%	\$293.33	BIOTECTOR CATALYST PP, PK/6
2986162	\$450.24	3.00%	\$436.73	BIOTECTOR TOTAL PHOSPHORUS RGT, 5 GAL
2997100	\$1,373.12	3.00%	\$1,331.93	REAGENT SET, CEL HYDRAULIC FRACTURING LAB
2999831	\$27.76	3.00%	\$26.93	1735 TRO IND SOLN 210ML
2999931	\$27.76	3.00%	\$26.93	1735 TRO BUFFER SOLN 237ML
30001	\$26.10	3.00%	\$25.32	ROVER, RUST REMOVER 454G
30012	\$274.40	3.00%	\$266.17	ROVER, RUST REMOVER 454G PK/12
30040	\$477.12	3.00%	\$462.81	ROVER, RUST REMOVER 18KG PAIL
30314	\$156.80	3.00%	\$152.10	FERROVER POWDER, 113G
30353	\$724.64	3.00%	\$702.90	FERROVER IRON RGT PWD, 1KG
30749	\$28.73	3.00%	\$27.87	NITROGEN, NITRATE 10MG/L 500ML
30756	\$55.43	3.00%	\$53.77	NITROGEN STD SOLN, 10MG/L 1GAL
31101H	\$98.55	3.00%	\$95.59	RESIN, DEMINERALIZER DRIED 380G
31249H	\$92.79	3.00%	\$90.01	POTASSIUM BIODATE, 0.025N 500ML
31425	\$22.05	3.00%	\$21.39	POTASSIUM HYDROXIDE PELLETS, 25G
31434	\$61.14	3.00%	\$59.31	POTASSIUM HYDROXIDE, ACS 500G
31534	\$128.80	3.00%	\$124.94	POTASSIUM ACID PHTHALATE, 500G
31653	\$44.34	3.00%	\$43.01	SILVER NITRATE STD .0141N 1000ML
3220	\$829.92	3.00%	\$805.02	D.O.,ELECTROLYTE KIT,1 QUART
32314	\$539.84	3.00%	\$523.64	Refill kit for 32313
32316	\$539.84	3.00%	\$523.64	Refill kit for 32315
32332	\$20.89	3.00%	\$20.26	SODIUM THIOSULFATE SOLN, 0.1N
32353	\$34.10	3.00%	\$33.08	SODIUM THIOSULFATE SOLN, 1000ML
32701	\$731.36	3.00%	\$709.42	Recharge kit with 2935A
32702A	\$842.24	3.00%	\$816.97	Recharge kit: 2952A & 29046
32703A	\$842.24	3.00%	\$816.97	Maintenance kit for EC Sensors with 2956A, 2959GP, 29046.0
32704	\$731.36	3.00%	\$709.42	Recharge kit: 2958A
32704A	\$842.24	3.00%	\$816.97	Maintenance kit for EC Sensors with 2958A, 2959GP, 29046.0
32705	\$731.36	3.00%	\$709.42	Recharge kit with 29521A
32706A	\$842.24	3.00%	\$816.97	Maintenance kit for EC Sensors with 29522A, 2959GP, 29046.0
32707	\$731.36	3.00%	\$709.42	Recharge kit with 2995A
32712	\$842.24	3.00%	\$816.97	Maintenance kit for EC Sensors with 2952A, 2959GP, 29026A
32713	\$842.24	3.00%	\$816.97	Maintenance kit for EC Sensors with 2956A, 2959GP, 29026A
32713A	\$938.56	3.00%	\$910.40	Maintenance kit for EC Sensors with 2956A, 2959GP, 29026A
32714	\$842.24	3.00%	\$816.97	Recharge kit, 2958A & 29026A
32720	\$974.40	3.00%	\$945.17	Maintenance Kit for hydrogen
32721	\$974.40	3.00%	\$945.17	Maintenance kit for EC Sensors with 29015A, 29010GP, 29228.0
32722	\$974.40	3.00%	\$945.17	Maintenance kit for EC Sensors with 2956A, 29010GP, 29228.0
32723	\$974.40	3.00%	\$945.17	Recharge kit, 2995A, H2
32725	\$974.40	3.00%	\$945.17	Maintenance kit for EC Sensors with 2956A, 29010GP, 29026A
32726	\$974.40	3.00%	\$945.17	Recharge kit, 2995A & 29026A
32727	\$974.40	3.00%	\$945.17	Maintenance kit for EC Sensors with 2952A, 29010GP, 29026A
32732	\$831.04	3.00%	\$806.11	Recharge kit w/29952A membrane
32739	\$974.40	3.00%	\$945.17	Recharge kit: 29561A
32741	\$974.40	3.00%	\$945.17	Recharge kit: 2952A
32743	\$1,100.96	3.00%	\$1,067.93	Recharge Kit, 29561A
32746	\$749.28	3.00%	\$726.80	Recharge kit, 29561A, for 3654
32747	\$749.28	3.00%	\$726.80	Recharge Kit, 2952A, For 3654
32760	\$789.60	3.00%	\$765.91	Recharge Kit w/29561A & 29111
33156	\$215.04	3.00%	\$208.59	ANTIFOAM RECHARGE BOTTLE FOR 6110
33157	\$396.48	3.00%	\$384.59	ANTIFOAM CARTRIDGE (EMPTY) FOR 6110
33414	\$590.24	3.00%	\$572.53	SILVER SULFATE 113G
34250000	\$151.20	3.00%	\$146.66	ULR FLUORESCENCE SULFITE REAGENT KIT

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34250001	\$145.60	3.00%	\$141.23	ULR FLUORESCENCE SULFITE REAGENT REFILL KIT
34251000	\$246.40	3.00%	\$239.01	ULR FLUORESCENCE FREE CHLORINE REAGENT KIT
34251001	\$240.80	3.00%	\$233.58	ULR FLUORESCENCE FREE CHLORINE REAGENT REFILL KIT
34252000	\$268.80	3.00%	\$260.74	ULR FLUORESCENCE TOTAL CHLORINE REAGENT KIT
34252001	\$263.20	3.00%	\$255.30	ULR FLUORESCENCE TOTAL CHLORINE REAGENT REFILL KIT
34332	\$22.61	3.00%	\$21.93	POTASSIUM IODIDE SOLN, 100ML MDB
34349	\$39.26	3.00%	\$38.08	POTASSIUM IODIDE SLN,30G/L 500ML
34630000	\$168.00	3.00%	\$162.96	DR1300 FL FLUORESCENCE STANDARDS KIT
34932	\$17.01	3.00%	\$16.50	STARCH INDICATOR SOLN, 100ML MDB
34953	\$27.05	3.00%	\$26.24	STARCH INDICATOR SOLN, 1000ML
35126	\$19.10	3.00%	\$18.53	SODIUM THIOSULFATE 50ML SCDB
35253	\$29.06	3.00%	\$28.19	SODIUM THIOSULFATE, .025N 1000ML
35732	\$17.86	3.00%	\$17.32	COPPER SULFATE-SULFAMIC ACID IN-
35749	\$28.21	3.00%	\$27.36	COPPER SULFATE-SULFAMIC ACID
35949	\$47.43	3.00%	\$46.01	FLUORIDE STD SOLN, 10MG/L 500ML
363130,00500	\$28.62	3.00%	\$27.76	BUFFER SOLN, PH4.00 500 ML
363132,00500	\$59.91	3.00%	\$58.11	Buffer solution pH 9.22, 500 ml
363140,00500	\$86.18	3.00%	\$83.59	CHEMICAL, KCL SOLUTION, 500ML
363143,00500	\$66.52	3.00%	\$64.52	ELECTROLYTE, REFERENCE KCL 0.
363144,00500	\$172.48	3.00%	\$167.31	ELECTROLYTE, REFERENCE KBR, 5
37333	\$16.97	3.00%	\$16.46	PH PAPER, 3.0-5.5 PK/5
37933	\$16.97	3.00%	\$16.46	PH PAPER, 6.0-8.0 PK/5
38533	\$16.97	3.00%	\$16.46	PH PAPER, 9.0-12.0 PK/5
39133	\$17.46	3.00%	\$16.94	PH PAPER, 1.0-11.0 PK/5
39532	\$24.07	3.00%	\$23.35	SOAP SOLUTION(50ML SMPL) 100ML MDB
39553	\$57.33	3.00%	\$55.61	SOAP SOLUTION(50ML SAMPLE) 1000ML
39732	\$36.95	3.00%	\$35.84	SILVER NITRATE SOLN, 100ML MDB
3A1031	\$495.04	3.00%	\$480.19	EXPEND, BUFFER, PH 4,
3A1032	\$458.08	3.00%	\$444.34	EXPEND, BUFFER, PH 7,
3A1033	\$458.08	3.00%	\$444.34	EXPEND, BUFFER, PH 10, 20
40149	\$39.48	3.00%	\$38.30	POTASSIUM IODIDE-IODATE, 500ML
40502	\$32.24	3.00%	\$31.27	FLUORIDE STD SOLN 0.2 MG/L 500ML
40505	\$32.24	3.00%	\$31.27	FLUORIDE STD SOLN 0.5 MG/L 500ML
40508	\$32.24	3.00%	\$31.27	FLUORIDE STD SOLN 0.8 MG/L 500ML
40512	\$32.24	3.00%	\$31.27	FLUORIDE STD SOLN 1.2 MG/L 500ML
40515	\$32.24	3.00%	\$31.27	FLUORIDE STD SOLN 1.5 MG/L 500ML
40520	\$32.24	3.00%	\$31.27	FLUORIDE STD SOLN 2.0 MG/L 500ML
40653	\$68.08	3.00%	\$66.04	OXALIC ACID RGT, 75G/L 1000ML
42426	\$16.97	3.00%	\$16.46	BUFFER SOLN, HDNS 1 50ML SCDB
42432	\$24.07	3.00%	\$23.35	BUFFER SOLN, HDNS 1 100ML MDB
42449	\$39.59	3.00%	\$38.40	BUFFER SOLN, HARDNESS 1 500ML
42453	\$68.20	3.00%	\$66.15	BUFFER SOLN, HARDNESS 1 1000ML
42532	\$26.49	3.00%	\$25.70	HARDNESS 2 TEST SOLN 100ML MDB
42549	\$46.76	3.00%	\$45.36	HARDNESS 2 TEST SOLN 500ML
42612	\$15.29	3.00%	\$14.83	HARDNESS 3 SOLUTION, 50ML DB
42632	\$14.44	3.00%	\$14.01	HARDNESS 3 TEST SOLN 100ML MDB
42649	\$41.76	3.00%	\$40.51	HARDNESS 3 TEST SOLN 500ML
42653	\$58.52	3.00%	\$56.76	HARDNESS 3 TEST SOLN 1000ML
42849	\$33.77	3.00%	\$32.76	CALCIUM CHLORIDE SOLN, 500ML
42953	\$25.98	3.00%	\$25.20	FERRIC CHLORIDE SOLN, 1000ML
4300-0103	\$1,025.92	3.00%	\$995.14	ACTIVATED ALUMINA (4KG)
43049	\$22.84	3.00%	\$22.15	MAGNESIUM SULFATE SOLN, 500ML
43149	\$27.38	3.00%	\$26.56	PHOSPHATE BUFFER SOLN, 500ML
44417	\$137.76	3.00%	\$133.63	SPADNS REAGENT SOLN, 3.78L
44442	\$18.54	3.00%	\$17.98	SPADNS REAGENT SOLUTION, 100ML
44449	\$39.70	3.00%	\$38.51	SPADNS REAGENT SOLN, 500ML
44453	\$56.10	3.00%	\$54.42	SPADNS REAGENT SOLN, 1000ML
4447169	\$42.44	3.00%	\$41.17	AMMONIA IONIC STR ADJ PP PK/100

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4447226	\$18.02	3.00%	\$17.48	AMMONIA ELECTRODE FILL SOLN 50ML
4450126	\$21.45	3.00%	\$20.81	ELECTRODE FILLING SOLN, FLUORIDE
4451569	\$46.76	3.00%	\$45.36	SODIUM & POTASSIUM IONIC STR
4451659	\$18.54	3.00%	\$17.98	SODIUM ELECTRODE STOR SOLN, 50ML
4456369	\$78.57	3.00%	\$76.21	NITRATE IONIC STRG ADJ PP PK/100
4457649	\$45.25	3.00%	\$43.89	CALCIUM STD SOLN, 100MG/L 500ML
4562700	\$411.04	3.00%	\$398.71	KTO: SILICA REAGENT SET, S5000
4563300	\$396.48	3.00%	\$384.59	KTO: PHOSPHATE LR REAGENT SET, S5000
4563900	\$374.08	3.00%	\$362.86	KTO: PHOSPHATE HR REAGENT SET, S5000
4592530	\$15,933.12	3.00%	\$15,455.13	KTO: DR6000 WORT BITTERNESS COMPLETE LAB PACKAGE
4592540	\$10,584.00	3.00%	\$10,266.48	KTO: DR6000 IBU HARDWARE KIT
4592550	\$1,335.04	3.00%	\$1,294.99	KTO: DR6000 FREE AMINO NITROGEN HARDWARE KIT
4592570	\$1,131.20	3.00%	\$1,097.26	KTO: DR6000 TOTAL POLYPHENOLS HARDWARE KIT
4592590	\$4,908.96	3.00%	\$4,761.69	KTO: DR6000 DEGASSING COMPLETE LAB PACKAGE
45930	\$196.00	3.00%	\$190.12	KTO: RGT SET, BITTER UNITS
45950	\$414.40	3.00%	\$401.97	KTO: RGT SET, FREE AMINO NITROGEN
45970	\$288.96	3.00%	\$280.29	KTO: RGT SET, TOTAL POLYPHENOLS
46001	\$46.58	3.00%	\$45.18	SODIUM THIOSULFATE, ACS 454G
460-S0467.70	\$49.06	3.00%	\$47.59	BROMINE WATER 30 G/L 29ML
460-S0468.70	\$32.31	3.00%	\$31.34	PHENOL, 30 G/L 29ML
46212	\$23.13	3.00%	\$22.44	SOAP SOLUTION(25ML SMPL) 50ML DB
46249	\$57.46	3.00%	\$55.74	SOAP SOLUTION(25ML SAMPLE) 500ML
47949	\$84.77	3.00%	\$82.23	HARDWATER, 20GPG 500ML
50059	\$29.67	3.00%	\$28.78	DYE, UNIVERSAL
50231	\$181.44	3.00%	\$176.00	GRANULES, CADMIUM - 10G
50237A	\$285.60	3.00%	\$277.03	CADMIUM COLUMN, ACRYLIC
50243	\$472.64	3.00%	\$458.46	METHYLTHYMOL BLUE IND, 5G
5050100	\$174.72	3.00%	\$169.48	rr SENSOR PACK, HSE-Pb LEAD
50959	\$36.23	3.00%	\$35.14	DYE, UNIVERSAL 250ml
5188906	\$27.43	3.00%	\$26.61	DESICCANT CARTRIDGE, PK/6
5194100	\$19.25	3.00%	\$18.67	SOLUTION, ELECTRODE FILLING 65ML
52001	\$138.88	3.00%	\$134.71	rr CHLORIDE REAGENT, 1L LACHAT
52002	\$69.16	3.00%	\$67.09	MOLYBDATE COLOR RGT, 1L LACHAT
52003	\$94.81	3.00%	\$91.97	AMMONIA CHLORIDE BUFFER, PH8.5 1L
52005	\$92.72	3.00%	\$89.94	SODIUM PHENOLATE RGT, 1L
52006	\$92.72	3.00%	\$89.94	SODIUM NITROPRUSSIDE RGT, 1L
52007	\$46.65	3.00%	\$45.25	HYPOCHLORITE NH3 RGT, 500ML
52008	\$69.16	3.00%	\$67.09	0.8M SODIUM HYDROXIDE, 1L LACHAT
52009	\$106.61	3.00%	\$103.41	TARTRATE BUFFER, 1L LACHAT
52010	\$88.98	3.00%	\$86.31	SALICYLATE/NITROPRUSSIDE RGT, 500ML
52011	\$151.20	3.00%	\$146.66	SODIUM HYPOCHLORITE 0.315% V/V 500ML
52012	\$110.49	3.00%	\$107.18	PHOSPHATE BUFFER, 500ML
52013	\$134.40	3.00%	\$130.37	PYRIDINE/ BARBITURIC ACID RGT, 500ML
52014	\$96.87	3.00%	\$93.96	.25M SODIUM HYDROXIDE STOCK SOLN, 1L
52017	\$53.52	3.00%	\$51.91	AMMONIA BUFFER, EDTA/NAOH SOLN 1L
52018	\$51.02	3.00%	\$49.49	CHLORAMINE T RGT, 1.0G LACHAT
52019	\$30.63	3.00%	\$29.71	SODIUM DODECYL SULFATE, 0.5G
52020	\$34.48	3.00%	\$33.45	ASCORBIC ACID REAGENT, 30G
52022	\$94.58	3.00%	\$91.74	SULFANILAMIDE RGT 1, 400ML
52023	\$33.03	3.00%	\$32.04	SULFANILAMIDE REAGENT 2
52901	\$132.16	3.00%	\$128.20	rr KTO: CHLORIDE REAGENT SET, LACHAT
52902	\$151.20	3.00%	\$146.66	KTO: PHOSPHATE REAGENT SET, LACHAT
52903	\$161.28	3.00%	\$156.44	KTO: NITRATE REAGENT SET, LACHAT
52904	\$228.48	3.00%	\$221.63	KTO: AMMONIA REAGENT SET, LACHAT
52905	\$333.76	3.00%	\$323.75	KTO: TKN REAGENT SET, LACHAT
52906	\$390.88	3.00%	\$379.15	KTO: CYANIDE REAGENT SET, LACHAT
52910	\$314.72	3.00%	\$305.28	KTO: TKP REAGENT SET, 8000/8500
52975	\$299.04	3.00%	\$290.07	KTO:AMMONIA, PRESRVD SMPLS,8000/8500

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5483800	\$53.59	3.00%	\$51.98	WEIGHT, REAGENT, SST, 1/8 NPT
57040	\$59.02	3.00%	\$57.25	AMMONIA BUFFER, NAOH/EDTA PRES.
57070	\$255.36	3.00%	\$247.70	MOLYBDATE RGT, TKP
5733000	\$316.96	3.00%	\$307.45	KTO: CALIBRATION KIT, OPTIQUANT SST
58451-0	\$583.52	3.00%	\$566.01	Sodium Persulphate 0.2 M
5845100	\$384.16	3.00%	\$372.64	SODIUM PERSULFATE SOLN, 0.2M 5 GAL
58451-00	\$297.92	3.00%	\$288.98	SODIUM PERSULFATE SOLN, 0.2M 5
5845200	\$385.28	3.00%	\$373.72	SODIUM PERSULFATE SOLN, 0.4M 5 GAL
58452-00	\$284.48	3.00%	\$275.95	Sodium Persulfate Soln. 0.4M,
5845300	\$384.16	3.00%	\$372.64	SODIUM PERSULFATE SOLN, 0.6M 5 GAL
58453-00	\$297.92	3.00%	\$288.98	Sodium Persulfate Soln. 0.6M,
5845400	\$428.96	3.00%	\$416.09	SODIUM PERSULFATE SOLN, 0.8M 5 GAL
58454-00	\$313.60	3.00%	\$304.19	Sodium Persulfate Soln. 0.8M,
5845500	\$510.72	3.00%	\$495.40	SODIUM PERSULFATE SOLN, 1.0M 5 GAL
5845600	\$621.60	3.00%	\$602.95	SODIUM PERSULFATE SOLN, 1.2M 5 GAL
58456-00	\$449.12	3.00%	\$435.65	SODIUM PERSULFATE SOLN, 1.2M 5
5845700	\$659.68	3.00%	\$639.89	SODIUM PERSULFATE SOLN, 1.5M 5 GAL
58457-00	\$484.96	3.00%	\$470.41	SODIUM PERSULFATE SOLN, 1.5M 5
5845800	\$311.36	3.00%	\$302.02	PHOSPHORIC ACID SOLN, 0.1M 5 GALLON
5845900	\$311.36	3.00%	\$302.02	PHOSPHORIC ACID SOLN, 0.3M 5 GALLON
5846000	\$357.28	3.00%	\$346.56	PHOSPHORIC ACID SOLN, 0.6M 5 GALLON
5846100	\$357.28	3.00%	\$346.56	PHOSPHORIC ACID SOLN, 1.0M 5 GALLON
5846200	\$192.64	3.00%	\$186.86	TOC STD, 2.0 MG/L, 4 LITERS
5846300	\$192.64	3.00%	\$186.86	TOC STD, 25.0 MG/L, 4 LITERS
5846500	\$184.80	3.00%	\$179.26	TOC STD, 2000 MG/L, 4 LITERS
5846700	\$142.24	3.00%	\$137.97	TOC STD, 10.0 MG/L, 4 LITERS
5846800	\$170.24	3.00%	\$165.13	TOC STD, 100 MG/L, 4 LITERS
5846900	\$176.96	3.00%	\$171.65	TOC STD, 1000 MG/L, 4 LITER
5847000	\$184.80	3.00%	\$179.26	TOC STD, 10,000 MG/L, 4 LITER
5847100	\$138.88	3.00%	\$134.71	TOC STD, 5.0 MG/L, 4 LITER
5847200	\$147.84	3.00%	\$143.40	TOC STD, 50.0 MG/L, 4 LITER
5847300	\$184.80	3.00%	\$179.26	TOC STD, 500 MG/L, 4 LITER
5847400	\$184.80	3.00%	\$179.26	TOC STD, 5000 MG/L, 4 LITER
5847500	\$128.80	3.00%	\$124.94	TOC STD, 5 MG/L, 1 LITER, SUCROSE
5847700	\$105.83	3.00%	\$102.66	ZERO SOL, <0.05 MG/L TOC, 4 LITER
5848200	\$815.36	3.00%	\$790.90	mc KIT, CATALYST REACTOR REFILL
5850600	\$1,280.16	3.00%	\$1,241.76	50000PPM TOC AS UREA STANDARD, 19L
6001000	\$155.68	3.00%	\$151.01	KTO: KIT, RGT, APA 6000 ALKALINITY
6001100	\$85.56	3.00%	\$82.99	KTO: KIT, STD, APA 6000 ALKALINITY
6001200	\$155.68	3.00%	\$151.01	KTO:KIT,RGT, APA 6000 OLD STYLE ALKA
6001400	\$204.96	3.00%	\$198.81	KTO: KIT, RGT, APA 6000 LR AM/MONO
6001500	\$66.92	3.00%	\$64.91	KTO: KIT, STD, APA 6000 LR AM/MONO
6001600	\$136.64	3.00%	\$132.54	KTO:KIT,RGT, APA 6000 LR & HR COPPER
6001700	\$192.64	3.00%	\$186.86	KTO: KIT, STD, APA 6000 LR COPPER
6001800	\$192.64	3.00%	\$186.86	KTO: KIT, STD, APA 6000 HR COPPER
6001900	\$173.60	3.00%	\$168.39	KTO: KIT, RGT, APA 6000 LR HARDNESS
6002000	\$103.43	3.00%	\$100.33	KTO: KIT, STD, APA 6000 LR HARDNESS
6002100	\$197.12	3.00%	\$191.21	KTO: KIT, RGT, APA 6000 HR HARDNESS
6002200	\$103.43	3.00%	\$100.33	KTO: KIT, STD, APA 6000 HR HARDNESS
606932	\$70.28	3.00%	\$68.17	Potassium Iodate, ACS, 100 g
607726	\$60.98	3.00%	\$59.15	TRIS-HYDROXYMETHYL-AMINO-ACS
608424	\$114.24	3.00%	\$110.81	DPD OXALATE, ANALYTICAL 25G
608493	\$1,644.16	3.00%	\$1,594.84	DPD OXALATE
60-9764-010-001	\$91.67	3.00%	\$88.92	KIT-SALT BRDG,RYTON,CR/CR
60-9765-000-005	\$309.12	3.00%	\$299.85	oo LCP Salt Bridges, Qty 5
60-9765-009-001	\$110.98	3.00%	\$107.65	KIT -SALT BRDG,HI-PURITY
60-9765-010-001	\$106.95	3.00%	\$103.74	PKG-LCP SLTBRDG,CER/CER,Q
60A2F1299	\$12.53	3.00%	\$12.15	CAP PH ELECT. EPDM BLACK

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60A2F1317	\$12.53	3.00%	\$12.15	FAB-SALTBRIDGE BOOT EPDM
60A2F1334	\$12.53	3.00%	\$12.15	SPONGE,LCP SALT BRIDGE
60A4908-400	\$118.72	3.00%	\$115.16	ASSY-SLT BRDG,RYT/KZ,CER/
60A9919	\$95.20	3.00%	\$92.34	ASSY,SALT BRIDGE CAP,KYNA
611434	\$100.23	3.00%	\$97.22	MAGNESIUM CHLORIDE ACS 500G
613826	\$53.30	3.00%	\$51.70	L-ASCORBIC ACID, 100G
613855	\$70.32	3.00%	\$68.21	L-ASCORBIC ACID, 290.0G
6175900	\$935.20	3.00%	\$907.14	KIT, RETROFIT, APA6000 POWER SUPPLY
67132	\$25.86	3.00%	\$25.08	SODIUM HYDROXIDE, .01N 100ML MDB
67153	\$42.88	3.00%	\$41.59	SODIUM HYDROXIDE SOLN, 1000ML
67532	\$22.68	3.00%	\$22.00	SODIUM CARBONATE SOLN, 100ML
67549	\$49.67	3.00%	\$48.18	SODIUM CARBONATE SOLN, 500ML
6767400	\$1.74	3.00%	\$1.69	SHIPPING CAP, REAGENT, QUICK DISCONNECT
6767500	\$13.61	3.00%	\$13.20	ASSY, SEAL, REAGENT BOTTLE, 2L
6767520	\$20.60	3.00%	\$19.98	SEAL ASSY, REAGENT BOTTLE, WITH TUBE, 1L
6774802	\$244.16	3.00%	\$236.84	5500sc REAGENT 1 SILICA 2-LITER
6774802KTO	\$253.12	3.00%	\$245.53	KTO: 5500sc REAGENT 1 SILICA 2-LITER
6774902	\$116.48	3.00%	\$112.99	5500sc REAGENT 2 SILICA 2-LITER
6774902KTO	\$120.96	3.00%	\$117.33	KTO: 5500sc REAGENT 2 SILICA 2-LITER
6775002	\$72.07	3.00%	\$69.91	5500sc STANDARD 1 SILICA 2-LITER
6775002KTO	\$74.87	3.00%	\$72.62	KTO: 5500sc STANDARD 1 SILICA 2-LITER
6775102	\$169.12	3.00%	\$164.05	KTO: 5500sc REAGENT 3 SILICA PACKAGE
6775202	\$83.09	3.00%	\$80.60	5500sc REAGENT 3 SILICA 1.8-LITER
6775202KTO	\$86.41	3.00%	\$83.82	KTO: 5500sc REAGENT 3 SILICA 1.8-LITER
6775355	\$51.62	3.00%	\$50.07	5500sc REAGENT 3 SILICA POWDER 205G
6775402	\$161.28	3.00%	\$156.44	5500sc REAGENT 1 LR PHOSPHATE 2,1-LITER INT
6775402KTO	\$161.28	3.00%	\$156.44	KTO: 5500sc REAGENT 1 LR PHOSPHATE 2,1-LITER INT
6775502	\$88.31	3.00%	\$85.66	5500sc REAGENT 2 LR PHOSPHATE 2-LITER
6775502KTO	\$88.31	3.00%	\$85.66	KTO: 5500sc REAGENT 2 LR PHOSPHATE 2-LITER
6775602	\$120.96	3.00%	\$117.33	5500sc STANDARD 2 LR PHOSPHATE
6775602KTO	\$120.96	3.00%	\$117.33	KTO: 5500sc STANDARD 2 LR PHOSPHATE
6775702	\$239.68	3.00%	\$232.49	KTO: 5500sc REAGENT 3 LR PHOSPHATE PACKAGE
6775702KTO	\$239.68	3.00%	\$232.49	KTO: 5500sc REAGENT 3 LR PHOSPHATE PACKAGE
6775855	\$109.08	3.00%	\$105.81	5500sc REAGENT 3 LR PHOSPHATE POWDER
6775902	\$176.96	3.00%	\$171.65	5500sc REAGENT 3 LR PHOSPHATE 1.8-LITER
6775902KTO	\$176.96	3.00%	\$171.65	KTO: 5500sc REAGENT 3 LR PHOSPHATE 1.8-LITER
6776002	\$120.96	3.00%	\$117.33	5500sc STANDARD 1 LR PHOSPHATE 2-LITER
6776002KTO	\$120.96	3.00%	\$117.33	KTO: 5500sc STANDARD 1 LR PHOSPHATE 2-LITER
6776100	\$583.52	3.00%	\$566.01	KTO: 5500SC PHOSPHATE HR RGT SET
6776102	\$322.56	3.00%	\$312.88	5500sc REAGENT 1, HR PHOSPHATE, 2L
6776102KTO	\$322.56	3.00%	\$312.88	KTO: 5500sc REAGENT 1, HR PHOSPHATE, 2, 1-LITER INT
6776202	\$88.31	3.00%	\$85.66	5500sc REAGENT 2 HR PHOSPHATE 2-LITER
6776202KTO	\$88.31	3.00%	\$85.66	KTO: 5500sc REAGENT 2 HR PHOSPHATE 2-LITER
6776302	\$178.08	3.00%	\$172.74	5500sc REAGENT 3, HR PHOSPHATE, 2, 1-LITER INT
6776302KTO	\$178.08	3.00%	\$172.74	KTO: 5500sc REAGENT 3, HR PHOSPHATE, 2, 1-LITER INT
6776402	\$85.06	3.00%	\$82.51	5500sc STANDARD 1 HR PHOSPHATE 2-LITER
6776402KTO	\$85.06	3.00%	\$82.51	KTO: 5500sc STANDARD 1 HR PHOSPHATE 2-LITER
6783600	\$568.96	3.00%	\$551.89	KTO: 5500SC SILICA REAGENT SET
6783600INT	\$568.96	3.00%	\$551.89	KTO: 5500SC SILICA REAGENT SET, INT
700534	\$77.83	3.00%	\$75.50	EDTA 500G
700599	\$45.42	3.00%	\$44.06	EDTA REAGENT PWD PLWS PK/100
700726	\$134.40	3.00%	\$130.37	CDTA, ACS GRADE 100G
701137	\$1,846.88	3.00%	\$1,791.47	SENTRY THERMAL SHUTOFF VALVE
70532	\$16.80	3.00%	\$16.30	SULFITE 3 REAGENT 100ML MDB
70553	\$45.25	3.00%	\$43.89	SULFITE 3 REAGENT SOLN, 1000ML
706834	\$92.23	3.00%	\$89.46	FERROUS SULFATE ACS 500G
709901	\$48.55	3.00%	\$47.09	SODIUM SULFATE, ANHYDROUS 454G
709929	\$24.25	3.00%	\$23.52	SODIUM SULFATE, ANHYDROUS 250G

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7121649	\$99.22	3.00%	\$96.24	STABLCAL 400 NTU, 500 ML
712924	\$41.94	3.00%	\$40.68	CYANURIC ACID 25G
71301	\$90.71	3.00%	\$87.99	BORIC ACID, ACS 454G
74053	\$50.18	3.00%	\$48.67	CDTA STD SOLN, 0.020N 1000ML
74056	\$95.97	3.00%	\$93.09	CDTA STD SOLN, 0.0200N 4L
74226	\$55.09	3.00%	\$53.44	HYDRAZINE SULFATE 100G
75814	\$59.53	3.00%	\$57.74	PHENOL, ACS 113G
76215	\$118.72	3.00%	\$115.16	PHOSPHORIC ACID, 85% ACS 2.5L
76401	\$46.58	3.00%	\$45.18	POTASSIUM CHLORIDE, 454G
76714	\$54.38	3.00%	\$52.75	POTASSIUM CYANIDE, 100G
77601	\$45.68	3.00%	\$44.31	SODIUM BICARBONATE 454G
79114	\$90.71	3.00%	\$87.99	TANNIC ACID 113G
79501	\$127.68	3.00%	\$123.85	ZINC 20 MESH ACS, 454G
80428	\$302.40	3.00%	\$293.33	KTO: AMINO ACID RGT PP 25ML PK/1000
80499	\$34.44	3.00%	\$33.41	AMINO ACID RGT PP 25ML PK/100
80499-CA	\$34.44	3.00%	\$33.41	AMINO ACID RGT PP 25ML PK/100
81042H	\$26.77	3.00%	\$25.97	CHROMIUM STD SOLN 50MG/L 100ML
81842	\$24.98	3.00%	\$24.23	HYDROXY HYDROCH, 100G/L 100ML
82522	\$66.52	3.00%	\$64.52	CALMAGITE, 5G
83514	\$191.52	3.00%	\$185.77	DIPHENYLCARBAZONE IND 113G
83699	\$64.84	3.00%	\$62.89	DIPHENYLCARBAZONE RGT PP PK/100
8499300	\$303.52	3.00%	\$294.41	KTO CHEMKEY, 300 PIECE, FREE CHLORINE
8499400	\$303.52	3.00%	\$294.41	KTO CHEMKEY, 300 PIECE, TOTAL CHLORINE
8505300RGT	\$206.08	3.00%	\$199.90	RGT SET, ADVANCED RUGGED FIELD KIT, w/5M PROBES (8505300)
8505400RGT	\$179.20	3.00%	\$173.82	RGT SET, RUGGED FIELD KIT, HQ40D w/5M PROBES (8505400)
85199	\$24.85	3.00%	\$24.10	MANVER 2 PWD PLWS 50ML PK/100
85299	\$28.84	3.00%	\$27.97	CALVER 2 PWD PLWS 50ML PK/100
85428	\$341.60	3.00%	\$331.35	FERROVER PWD PLWS 25ML PK/1000
85428-CA	\$341.60	3.00%	\$331.35	FERROVER PWD PLWS 25ML PK/1000
85499	\$42.28	3.00%	\$41.01	FERROVER PWD PLWS 25ML PK/100
85499-CA	\$42.28	3.00%	\$41.01	FERROVER PWD PLWS 25ML PK/100
8610500	\$107.40	3.00%	\$104.18	dd RECYCLING PROGRAM, CHEMKEY, QTY 950
8610501	\$953.12	3.00%	\$924.53	dd RECYCLING PROGRAM, CHEMKEY, 30 gallon drum
8635200	\$26.31	3.00%	\$25.52	ASSY., PACK, CHEMKEY, 25 PIECE, PERACETIC ACID
8636000	\$30.74	3.00%	\$29.82	ASSY., PACK, CHEMKEY, 25 PIECE, DISSOLVED IRON
8636100	\$26.88	3.00%	\$26.07	ASSY, PACK, CHEMKEY, 25 PIECE, TOTAL ALKALINITY, HIGH
8636200	\$26.88	3.00%	\$26.07	ASSY, PACK, CHEMKEY, 25 PIECE, TOTAL ALKALINITY, LOW
8636300	\$32.92	3.00%	\$31.93	ASSY., PACK, CHEMKEY, 25 PIECE, HARDNESS, HIGH RANGE
8636400	\$26.88	3.00%	\$26.07	ASSY., PACK, CHEMKEY, 25 PIECE, HARDNESS, LOW RANGE
8636500	\$50.68	3.00%	\$49.16	ASSY., PACK, CHEMKEY. 25 PIECE, ORTHOPHOSPHATE, HIGH
8636600	\$50.68	3.00%	\$49.16	ASSY., PACK, CHEMKEY. 25 PIECE, ORTHOPHOSPHATE, LOW
87299	\$106.57	3.00%	\$103.37	PHENOL REAGENT PWD PLWS PK/100
8791500	\$217.28	3.00%	\$210.76	ASSY., PACK, CHEMKEY, 25 PIECE, F&T AMMONIA
8791900	\$244.16	3.00%	\$236.84	KTO CHEMKEY, 25 pc MONO-CHLOR. AND 25 pc F&T AMMONIA
88449	\$39.26	3.00%	\$38.08	HYDROCHLORIC ACID, 6.0N 500ML
89149	\$35.60	3.00%	\$34.53	SULFATE STD SOLN, 100MG/L 500ML
89568	\$27.27	3.00%	\$26.45	BUFFER, PH4.50 PP 50ML PK/25
89868	\$27.61	3.00%	\$26.78	BUFFER, PH8.30 PP 50ML PK/25
9160600	\$109.08	3.00%	\$105.81	ELECTROLYTE, CLF10sc (FREE)
9181400	\$109.08	3.00%	\$105.81	TOTAL ELECTROLYTE FOR CLT10sc
92101	\$35.90	3.00%	\$34.82	rr MERCURIC NITRATE 2.256N, CRTG
92728	\$236.32	3.00%	\$229.23	KTO: FERROVER PWD PLWS 5ML PK/1000
92746	\$15.96	3.00%	\$15.48	FERROVER PWD PLWS 5ML PK/50
92799	\$28.32	3.00%	\$27.47	FERROVER PWD PLWS 5ML PK/100
92899	\$30.07	3.00%	\$29.17	MANVER 2 PWD PILLOWS PK/100
93153	\$48.48	3.00%	\$47.03	SULFURIC ACID STD 10N, 1000ML
9397800	\$83.72	3.00%	\$81.21	1735 TRO Analyzer Reagent Set
9400500	\$27.76	3.00%	\$26.93	DPD COMPOUND, BW 1735 TRO 10.88 (+/-0.5) g

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9401200	\$5.14	3.00%	\$4.99	TRO SULFURIC ACID STD 5.25N, 15ML
9425200	\$92.46	3.00%	\$89.69	ASSY., PACK, CHEMKEY, 25 PIECE, TOTAL AMMONIA
9427900	\$30.30	3.00%	\$29.39	ASSY., PACKAGE, INDIVIDUAL, CHEMKEY, VERIFICATION, CH
9429000	\$26.10	3.00%	\$25.32	ASSY., PACK, CHEMKEY, 25 PIECE, FREE CHLORINE
9429100	\$26.10	3.00%	\$25.32	ASSY., PACK, CHEMKEY, 25 PIECE, TOTAL CHLORINE
9429200	\$58.24	3.00%	\$56.49	ASSY., PACK, CHEMKEY, 25 PIECE, COPPER
9429300	\$52.47	3.00%	\$50.90	ASSY., PACK, CHEMKEY, 25 PIECE, NITRITE
9429400	\$67.97	3.00%	\$65.93	ASSY., PACK, CHEMKEY, 25 PIECE, MONO- CHLOROMINE
9429500	\$74.69	3.00%	\$72.45	ASSY., PACK, CHEMKEY, 25 PIECE FREE AMMONIA
9429600	\$153.44	3.00%	\$148.84	KTO CHEMKEY, 25 PIECE MONO-CHLOR. AND 25 PIECE FREE
94299	\$26.26	3.00%	\$25.47	PHENOLPHTHALEIN PP PK/100
94323	\$69.88	3.00%	\$67.78	BROMCRESOL GR-METH RED PWD, 15G
9436800	\$45.36	3.00%	\$44.00	ASSY., PACKAGE, INDIVIDUAL, CHEMKEY, VERIFICATION, SY
94399	\$25.59	3.00%	\$24.82	BROMCRESOL GR-METH RED PP PK/100
9459400	\$519.68	3.00%	\$504.09	dd ONE REAGENT STOCK SOLUTION
9459500	\$269.92	3.00%	\$261.82	dd 5 ppm C KHP CALIBRATION SOLUTION
9459600	\$498.40	3.00%	\$483.45	dd SDBS VALIDATION KIT
9459700	\$498.40	3.00%	\$483.45	dd USP SYSTEM SUITABILITY KIT (500 ppb)
9459800	\$456.96	3.00%	\$443.25	dd USP SYSTEM SUITABILITY KIT (8 ppm)
9459900	\$985.60	3.00%	\$956.03	dd SPECIFICITY TEST KIT
9460000	\$985.60	3.00%	\$956.03	dd ROBUSTNESS TEST KIT
9460100	\$4,335.52	3.00%	\$4,205.45	dd VALIDATION PROTOCOL KIT
94799	\$28.84	3.00%	\$27.97	CALVER 2 POWDER PILLOWS PK/100
94-9004	\$1,374.24	3.00%	\$1,333.01	CHEMILUMINESCENCE RGT SET, 100 TESTS
96299	\$26.64	3.00%	\$25.84	UNIVER 3 POWDER PILLOWS PK/100
96299-CA	\$26.64	3.00%	\$25.84	UNIVER 3 POWDER PILLOWS PK/100
9657253	\$219.52	3.00%	\$212.93	STABLCAL STD, 2000 NTU 1000ML
96799	\$41.43	3.00%	\$40.19	DIPHENYLCARBAZONE PP PK/100
97549	\$35.78	3.00%	\$34.71	OXALIC ACID RGT, 150G/L 500ML
9759000	\$26.10	3.00%	\$25.32	ASSY., PACK, CHEMKEY, 25 PIECE, pH
9780400	\$184.80	3.00%	\$179.26	TNT UV REAGENT SET
97909	\$94.74	3.00%	\$91.90	SULFURIC ACID CONC, ACS 2.5L
9791100	\$77.16	3.00%	\$74.85	aa KTO: REAGENT SET, ULTRA LOW RANGE CHLORINE TOTA
97949	\$50.39	3.00%	\$48.88	SULFURIC ACID CONC, ACS 500ML
98199	\$28.06	3.00%	\$27.22	DISSOLVED OXYGEN 1 PP PK/100
98299	\$28.06	3.00%	\$27.22	DISSOLVED OXYGEN 2 PP PK/100
98399	\$64.72	3.00%	\$62.78	BUFFER, CITRATE PWD PLWS PK/100
98499	\$43.96	3.00%	\$42.64	SODIUM PERIODATE PP 25ML PK/100
98768	\$11.70	3.00%	\$11.35	DISSOLVED OXYGEN 3 PK/25
98799	\$41.83	3.00%	\$40.58	DISSOLVED OXYGEN 3 PWD PW PK/100
99949	\$33.48	3.00%	\$32.48	WASH WATER BUFFER SOLN, 500ML
ALB-100C	\$941.92	3.00%	\$913.66	ACCULIGHT BASIC TEST KIT, 100 TESTS
ALBSURFACE-100C	\$526.40	3.00%	\$510.61	AccuLight Basic Surface Complete, 100 tests
APPAF0001518	\$313.60	3.00%	\$304.19	dd Ion electrolyte A, Fluoride electrolyte
APPC1022-01	\$157.92	3.00%	\$153.18	H2O2 Buffer Solution
APPC1022-02	\$157.92	3.00%	\$153.18	H2O2 Color Solution
APPC1022-DPD	\$50.34	3.00%	\$48.83	DPD powder for APPC1022-02
APPC1022KTO	\$365.12	3.00%	\$354.17	KTO for APPC1022, H2O2 EZ Series reagents
APPC1022KTO4L	\$453.60	3.00%	\$439.99	KTO for APPC1022, H2O2 EZ Series reagents, 4 L of reagents
APPC1024-01	\$69.16	3.00%	\$67.09	Iron Buffer Solution
APPC1024-02	\$157.92	3.00%	\$153.18	Iron Color TPTZ Solution
APPC1024-03	\$227.36	3.00%	\$220.54	Iron Reducing Reagent
APPC1024KTO	\$500.64	3.00%	\$485.62	KTO for APPC1024, Iron EZ Series reagents
APPC1025-01	\$90.55	3.00%	\$87.83	Manganese Buffer Solution
APPC1025-02	\$120.96	3.00%	\$117.33	Manganese Color Solution
APPC1025-03	\$81.75	3.00%	\$79.30	Manganese Reducing Reagent
APPC1025-04	\$126.56	3.00%	\$122.76	Manganese EDTA Solution
APPC1025KTO	\$448.00	3.00%	\$434.56	KTO for APPC1025, Manganese EZ Series reagents

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APPC1031-01	\$188.16	3.00%	\$182.52	Phosphate Color Solution
APPC1031KTO	\$228.48	3.00%	\$221.63	KTO for APPC1031, PO4 EZ Series reagent and standard
APPC3007-01	\$70.44	3.00%	\$68.33	Fluoride Buffer (TISAB)
APPC3007KTO	\$118.72	3.00%	\$115.16	KTO for APPC3007, Fluoride EZ Series reagents and standard
APPC3507-01	\$70.44	3.00%	\$68.33	Fluoride Buffer (TISAB)
APPC3507KTO	\$619.36	3.00%	\$600.78	KTO for APPC3507, Fluoride EZ Series reagents and standard
APPC4004-01	\$70.44	3.00%	\$68.33	0.025 N HCl, 250 mg/L, 10% Range
APPC4004-02	\$70.44	3.00%	\$68.33	0.05 N HCl, 625 mg/L, 25% Range
APPC4004-03	\$70.44	3.00%	\$68.33	0.1 N HCl, 1250 mg/L, 50% Range
APPC4004-04	\$70.44	3.00%	\$68.33	0.2 N HCl, 5000 mg/L, Standard Range
APPC4004KTOL	\$388.64	3.00%	\$376.98	KTO for APPC4004-01, EZ ALK HCl 0.025 N Titrant and 500 m
ATS100	\$92.12	3.00%	\$89.36	SULFURIC ACID TO STANDARDIZE 0.100 N BASE PK/12
BCZ822	\$208.32	3.00%	\$202.07	REAGENT A (additional) FOR LCW823/840/893
C10G100	\$71.78	3.00%	\$69.63	BS870 OXYDO-RED PH=7.0 500ML
C20C000	\$73.98	3.00%	\$71.76	TISAB-F, IONIC ADJ BUFFER, 500ML
C20C250	\$75.66	3.00%	\$73.39	KS910,0.1M KCL SOL 500ML
C20C270	\$75.66	3.00%	\$73.39	KS920,0.01M KCL SOL 500ML
C20C280	\$75.66	3.00%	\$73.39	KS930,0.001M KCL SOL 500ML
C20C300	\$87.35	3.00%	\$84.73	KS100,SATURATED KCL SOLUTION, 500ML
C20C310	\$79.80	3.00%	\$77.41	KS120,KCL/AGCL SAT SOLUTION 500ML
C20C320	\$87.35	3.00%	\$84.73	KS110,KCL SOLUTION 3M, 500ML
C20C370	\$68.66	3.00%	\$66.60	KS400,CLEANING SOLUTION 250ML
C20C380	\$70.21	3.00%	\$68.10	KS410,CLEANING SOLUTION 250ML
C20C500	\$84.44	3.00%	\$81.91	KS160,SATURATED K2S04 SOLUTION 500ML
CB40	\$21.94	3.00%	\$21.28	Calibration buffer kit, 3x 15 ml pH7 in dropper bottles
CB45	\$29.62	3.00%	\$28.73	Calibration buffer kit, 3x each pH 4, 7, 10, in 15 mL dropper b
DIS-CT1255-50	\$21.28	3.00%	\$20.64	12X55MM TEST TUBES
DQGOM-25C	\$710.08	3.00%	\$688.78	Differential QGOM Complete Test Kit, 25 Tests
DSA-100C	\$1,837.92	3.00%	\$1,782.78	DEPOSIT AND SURFACE KIT, 100 TEST
DSA-25C	\$530.88	3.00%	\$514.95	DEPOSIT AND SURFACE ANALYSIS COMPLETE, 25 TEST
GCA500	\$241.92	3.00%	\$234.66	REAGENT SET, LACHATCHEM, PHOS, IL500
GCA501	\$255.36	3.00%	\$247.70	RGT SET, LACHAT CHEM NITRATE IL500N
GCRNA-SARPOSRGT	\$16.41	3.00%	\$15.92	dd GeneCount COVID-19 Positive Control
GCRNA-SARWW-96C	\$5,027.68	3.00%	\$4,876.85	dd KIT.GeneCount SARS-CoV-2 Wastewater RT-qPCR KIT - 96
GCRNASARWW-96CD	\$1,258.88	3.00%	\$1,221.11	dd DEMO UNIT KIT.GeneCount SARS-CoV-2 Wastewater RT-q
GCS350	\$309.12	3.00%	\$299.85	Test Set for Ganimed N, large
GCS500	\$64.01	3.00%	\$62.09	STD 1, MIXED P+N LOW RANGE N IL500
GCS501	\$64.01	3.00%	\$62.09	STD 2, MIXED P+N HIGH RANGE N IL500
GCS502	\$352.80	3.00%	\$342.22	STD SET, 5 SOLNS, PHOS, IL500P
GCS503	\$359.52	3.00%	\$348.73	STD SET, LOW RANGE 5 SOLNS IL500N
GC-SARSWDEV-96C	\$6,284.32	3.00%	\$6,095.79	dd KIT.GeneCount SARS-CoV-2 Wastewater RT-qPCR KIT - 96
GCZ500	\$58.30	3.00%	\$56.55	CALIB/ZERO SOLN, MIXED P/N IL500
HPT210	\$38.07	3.00%	\$36.93	aa FREE CHLORINE LIQUID DPD, 100 TESTS
HPT251	\$70.95	3.00%	\$68.82	IRON ULR, 0.01-1.0 MG/L, PK/20
HPT291	\$171.36	3.00%	\$166.22	Manganese LR PAN (50)
HPT310	\$68.20	3.00%	\$66.15	aa FREE & TOTAL CHLORINE LIQUID DPD
HPT430	\$76.15	3.00%	\$73.87	RGT SET,SULFITE CLM
HPT487	\$70.95	3.00%	\$68.82	PHOSHORUS REACTIVE ULR (0.01-0.50 MG/L PO4-P), PK/20
L2317CA	\$28.95	3.00%	\$28.08	KTO: DPD FREE CHLORINE RGT PP, PK/100
L2337CA	\$29.44	3.00%	\$28.56	KTO: DPD 2 TOT CHLORINE RGT PP, PK/100
L2385CA	\$28.95	3.00%	\$28.08	KTO: DPD 2 FREE CHLORINE PP 10ML, PK/100
L2386CA	\$27.89	3.00%	\$27.05	KTO: DPD 2 TOT CHLORINE PP 10ML, PK/100
L2389CA	\$31.35	3.00%	\$30.41	KTO: DPD TOTAL PP 5ML SAMPLE PK/100
LBCW-80ML	\$94.29	3.00%	\$91.46	dd Lysis Buffer Concentrate W, 80mL
LCA503	\$36.50	3.00%	\$35.41	Ammonium Standard LCA503
LCA505	\$36.50	3.00%	\$35.41	Ammonium Standard LCA505
LCA720	\$59.01	3.00%	\$57.24	Mixed-Parameter Standard, NIST Wastewater High Range
LCA721	\$59.01	3.00%	\$57.24	Mixed-Parameter Std, NIST Wastewater Low Range

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LCK307	\$160.16	3.00%	\$155.36	aa db LCK BORON RGTS, PK/24
LCW802	\$361.76	3.00%	\$350.91	REAGENT SET, SULFURIC ACID, AMTAX INTER 2
LCW803	\$161.28	3.00%	\$156.44	REAGENT SET, 5MG/L NH4-N, AMTAX INTER 2
LCW804	\$89.43	3.00%	\$86.75	ZERO SOLUTION FOR AMTAX INTER/2 5.2L
LCW819	\$104.66	3.00%	\$101.52	CLEANING SOLUTION (2*250ml)
LCW820	\$908.32	3.00%	\$881.07	VANADATE/MOLYBDATE RGT FOR PHOSPHAX INTER/2, 10L
LCW821	\$514.08	3.00%	\$498.66	CLEANING SOLUTION FOR PHOSPHAX INTER/2, 10L
LCW823	\$1,061.76	3.00%	\$1,029.91	REAGENT SET, PHOSPHAX SIGMA
LCW824	\$98.10	3.00%	\$95.16	CALIBRATION STD 2 MG/L PHOSPHAX SIGMA, 500ML
LCW825	\$58.68	3.00%	\$56.92	Nitrate Std 50,0 mg/L NO3, 11,3 mg/L NO3-N
LCW826	\$78.39	3.00%	\$76.04	Nitrate Std 100 mg/L NO3, 22,6 mg/L NO3-N
LCW827	\$78.39	3.00%	\$76.04	Nitrate Std 200 mg/L NO3, 45,2 mg/L NO3-N
LCW828	\$78.39	3.00%	\$76.04	Nitrate Std 25,0 mg/L NO3, 5,65 mg/L NO3-N
LCW862	\$89.43	3.00%	\$86.75	LCW 862 AMTAX INTER II, STANDARD SOLUTION
LCW863	\$78.39	3.00%	\$76.04	Nitrate Std 400 mg/L NO3, 90,4 mg/L NO3-N
LCW868	\$128.80	3.00%	\$124.94	SET OF ELECTROLYTE, AMTAX
LCW883	\$157.92	3.00%	\$153.18	TEST SOLUTION #1, NH4Dsc PROBE
LCW884	\$157.92	3.00%	\$153.18	TEST SOLUTION #2, NH4Dsc PROBE
LCW892	\$84.11	3.00%	\$81.59	NH4-N COMBINATION STD
LCW895	\$156.80	3.00%	\$152.10	TEST SOLUTION 1 FOR AN-ISE SC / A-ISE SC / N-ISE S
LCW896	\$156.80	3.00%	\$152.10	TEST SOLUTION 2 FOR AN-ISE SC / A-ISE SC / N-ISE S
LCW955	\$287.84	3.00%	\$279.20	KTO: PHOSPHAX sc LR Reagent Set
LCW956	\$153.44	3.00%	\$148.84	PHOSPHAX sc LR Reagent A
LCW957	\$153.44	3.00%	\$148.84	PHOSPHAX sc LR Reagent B
LCW958	\$104.93	3.00%	\$101.78	PHOSPHAX sc LR Standard Solution
LCW959	\$124.32	3.00%	\$120.59	PHOSPHAX sc LR Cleaning Solutionon
LU-3ML-FD	\$235.20	3.00%	\$228.14	3ML LUMINASE, FREEZE DRIED PLUS REHY BUFF
LUL-3ML-FD	\$127.68	3.00%	\$123.85	3ML LUMINASE LITE, FREEZE DRIED PLUS REHY BUFF
LUW-3ML-FD	\$134.40	3.00%	\$130.37	3ML LUMINASE W, FREEZE DRIED PLUS REHY BUFF
LUXL-3ML-FD	\$434.56	3.00%	\$421.52	3ML LUMINASE XL, FREEZE DRIED PLUS REHY BUFF
LYW185	\$91.34	3.00%	\$88.60	K ⁿ vetten-Test Menthol
LZP065	\$26.71	3.00%	\$25.91	20mm DIGESTION VIALS pk/5
LZV-402-810.030	\$269.92	3.00%	\$261.82	SPECIAL CATALYST CeO2, 100 g
LZV-402-810.045	\$398.72	3.00%	\$386.76	SPECIAL CATALYST PLATINUM, sufficient for 3 fill quantities
LZV402810.045KR	\$398.72	3.00%	\$386.76	SPECIAL CATALYST PLATINUM, 60 g
LZV-402-886.318	\$384.16	3.00%	\$372.64	VIALS, SAMPLE, ASX 60-SAMPLER,
LZV-402-890.101	\$593.60	3.00%	\$575.79	VIALS, SAMPLE, ASX 49-SAMPLER, 100ML
LZW9400.99	\$40.08	3.00%	\$38.88	STANDARD REDOX SOLN, 220 mV, 250 ML
LZW9401.99	\$115.36	3.00%	\$111.90	STANDARD REDOX SOLN, 220 mV, 1 L
LZW9402.99	\$27.76	3.00%	\$26.93	STANDARD REDOX SOLN, 220 mV, 125 ML
LZW9460.99	\$19.77	3.00%	\$19.18	pH STD SOLN, 4.01, 125 ML
LZW9461.97	\$19.77	3.00%	\$19.18	pH STD SOLN, 7.00, 125 ML
LZW9462.99	\$16.52	3.00%	\$16.02	pH STD SOLN, 9.21, W/CERT, 135ML
LZW9463.99	\$24.29	3.00%	\$23.56	pH STD SOLN, 4.01 W/CERT, 250ML
LZW9464.97	\$24.29	3.00%	\$23.56	pH STD SOLN, 7.00, W/CERT, 250ML
LZW9465.99	\$22.05	3.00%	\$21.39	pH STD SOLN, 9.21 W/CERT, 250 mL
LZW9466.99	\$46.76	3.00%	\$45.36	pH STD SOLN, 4.01, W/CERT, 1L
LZW9467.97	\$46.76	3.00%	\$45.36	pH STD SOLN, 7.00, W/ CERT, 1 L
LZW9470.99	\$19.77	3.00%	\$19.18	pH STD SOLN., 10.01, 125 ML
LZW9471.99	\$24.29	3.00%	\$23.56	pH STD SOLN., 10.00 W/CERT, 250ML
LZW9472.99	\$46.76	3.00%	\$45.36	pH STD SOLN., 10.00 W/CERT, 1 L
LZW9500.99	\$34.93	3.00%	\$33.88	KCI 3M SOLN, 250ML
LZW9509.99	\$16.41	3.00%	\$15.92	KCI 3M SOLN, 50ML
LZW9510.99	\$23.18	3.00%	\$22.48	KCI 3M SOLN, 125ML
LZW9521.99	\$40.15	3.00%	\$38.95	ELECTROLYTE SOLN, KNO3 250 ML
LZW9700.99	\$30.18	3.00%	\$29.27	COND STD SOLN, 147uS/cm, CERT, 250ML
LZW9701.99	\$21.94	3.00%	\$21.28	COND STD SOLN, 147uS/cm, 125ML
LZW9710.99	\$30.63	3.00%	\$29.71	COND STD SOLN, 1413 uS/cm, CERT, 250ML

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LZW9711.99	\$21.94	3.00%	\$21.28	COND STD SOLN, 1413uS/cm, 125ML
LZW9720.99	\$30.18	3.00%	\$29.27	COND STD SOLN, 12.88mS/cm, CERT, 250ML
LZW9721.99	\$21.94	3.00%	\$21.28	COND STD SOLN, 12.88 mS/cm, 125ML
LZW9811.99	\$61.77	3.00%	\$59.92	ELECTROLYTIC SOLN, sensION+ DO, 25ML
LZW9901.99	\$25.64	3.00%	\$24.87	ELECTROLYTIC SOLN, sensION+ ISE, 125ML
LZY835	\$639.52	3.00%	\$620.33	StablCal Calibration Set w. RFID
LZY837	\$442.40	3.00%	\$429.13	StablCal Cal. Vial 20 NTU w. RFID
LZY838	\$442.40	3.00%	\$429.13	StablCal Cal. Vial 600 NTU w. RFID
LZY877	\$442.40	3.00%	\$429.13	StablCal Verf. Vial 10 NTU w. RFID
LZY878	\$372.96	3.00%	\$361.77	StablCal Verf. Vial 10 NTU w/o RFID
LZY898	\$567.84	3.00%	\$550.80	StablCal Calibration Set w/o RFID
LZY899	\$372.96	3.00%	\$361.77	StablCal Cal. Vial 20 NTU w/o RFID
LZY900	\$372.96	3.00%	\$361.77	StablCal Cal. Vial 600 NTU w/o RFID
LZY901	\$1,333.92	3.00%	\$1,293.90	Glass Rod Sec. Turb. Stand. <0,1NTU
MBW-5ML	\$1,296.96	3.00%	\$1,258.05	dd Binding Beads W, 5 mL
NFW-55ML	\$12.60	3.00%	\$12.22	dd Nuclease-Free Water, 55mL
QG21IT-100C	\$2,000.32	3.00%	\$1,940.31	QUENCHGONE21 INDUSTRIAL COMPLETE, tATP ONLY, 100 T
QG21ST-100C	\$2,649.92	3.00%	\$2,570.42	QUENCH-GONE SPECIALTY ATP, 100 TESTS
QG21W-50C	\$2,000.32	3.00%	\$1,940.31	QUENCHGONE21 WW COMPLETE, 50 SAMPLES
QG21WA-25C	\$1,509.76	3.00%	\$1,464.47	QUENCHGONE21 WW ADVANCED COMPLETE, 25 SAMPLES
QGA-100	\$1,012.48	3.00%	\$982.11	QUENCH-GONE AQUEOUS REAGENT-ONLY, 100 TESTS
QGA-100C	\$1,837.92	3.00%	\$1,782.78	QUENCH-GONE AQUEOUS KIT, 100 TESTS
QGA-25C	\$548.80	3.00%	\$532.34	QUENCH-GONE AQUEOUS KIT, 25 TESTS
QGOM-100C	\$2,162.72	3.00%	\$2,097.84	QUENCH-GONE ORG MOD COMPLTE, 100TESTS
R7540	\$42.50	3.00%	\$41.23	OXYGEN CHEMETS REFILL
S11M001	\$58.52	3.00%	\$56.76	pH STANDARD/ pH 1.68 IUPAC 500ML
S11M002	\$58.52	3.00%	\$56.76	pH STANDARD/ pH 4.005 IUPAC 500ML
S11M003	\$58.52	3.00%	\$56.76	pH STANDARD/pH 6.865 IUPAC 500ML
S11M004	\$58.52	3.00%	\$56.76	pH STANDARD/pH 7.00 IUPAC 500ML
S11M005	\$58.52	3.00%	\$56.76	pH STANDARD/pH 7.413 IUPAC 500ML
S11M006	\$58.52	3.00%	\$56.76	pH STANDARD/pH 9.18 IUPAC 500ML
S11M006-US	\$56.34	3.00%	\$54.65	pH STANDARD/pH 9.18 IUPAC 500ML (US/AU/NZ)
S11M007	\$58.52	3.00%	\$56.76	BUFFER PH 10.012 IUPAC 500ML
S11M008	\$58.52	3.00%	\$56.76	pH STANDARD/ pH 12.45 IUPAC 500ML
S11M009	\$39.93	3.00%	\$38.73	BUFFER PH 1.09 TECHNICAL 500ML
S11M010	\$39.93	3.00%	\$38.73	BUFFER PH 4.65 TECHINCAL 500ML
S11M011	\$39.93	3.00%	\$38.73	BUFFER PH 9.23 TECHNICAL 500ML
S16M001	\$36.34	3.00%	\$35.25	SOLUTION, RENOVO.N 250ML
S16M002	\$36.34	3.00%	\$35.25	SOLUTION, RENOVO.X 250ML
S21M001	\$21.28	3.00%	\$20.64	KCL CRYSTAL 15G
S21M002	\$32.37	3.00%	\$31.40	SOLUTION, KCL SATURATED 100ML
S21M004	\$32.37	3.00%	\$31.40	3M KCL SOLUTION KCL.AG 100ML
S21M007	\$18.09	3.00%	\$17.55	KS160-30 K2SO4 SAT SOL, 30ML
S21M008	\$18.59	3.00%	\$18.03	LiCl 1M SOLN, 30ML
S21M009	\$17.86	3.00%	\$17.32	KS120-30 KCl/AGCL SAT SOL, 30ML
S21M010	\$19.66	3.00%	\$19.07	SAT'D KCL PH FILLING SOLUTION, 30ML
S21M011	\$18.09	3.00%	\$17.55	3M KCl SOLUTION, KCl/AG, 28 ML
S41M001	\$37.58	3.00%	\$36.45	Electrode Solution/ISE25CA-9 30ML
S41M004	\$37.86	3.00%	\$36.72	ELECTRODE SOLUTION/ISE25NO3-9 30ML
S41M006	\$33.03	3.00%	\$32.04	ELECTRODE FILLING SOLN, NITRATE, RA
S51M001	\$96.08	3.00%	\$93.20	1 DEMAL KCL SOLUTION 500ML
S51M002	\$96.08	3.00%	\$93.20	0.1 DEMAL KCL SOLUTION 500ML
S51M003	\$97.54	3.00%	\$94.61	0.01 DEMAL KCL SOLUTION 500ML
S51M004	\$96.08	3.00%	\$93.20	0.05% NACL SOLUTION 500 ML
S51M013	\$86.68	3.00%	\$84.08	NACL 25.0 uS/CM AT 25C
S72T004	\$133.28	3.00%	\$129.28	MOLECULER SIEVE, 250G
SARSMM-0.825ML	\$1,219.68	3.00%	\$1,183.09	dd SARS-CoV-2 Advanced Mastermix, 0.825mL
SB-P1SV	\$111.83	3.00%	\$108.48	PEEK Salt Bridge, Kynar

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SB-P2SV	\$137.76	3.00%	\$133.63	PEEK Salt Bridge, Ceramic
SB-R1SV	\$111.16	3.00%	\$107.83	Ryton Salt Bridge, Kynar
TNT810	\$493.92	3.00%	\$479.10	TOC, TNT+, LR(1.5-30MG/L), PK/25
TNT811	\$493.92	3.00%	\$479.10	TOC, TNT+, HR (30 - 300 MG/L)
TNT815	\$72.07	3.00%	\$69.91	rr COD IN SALTWATER,TNT+, LR (7-70 MG/L), PK/25
TNT816	\$72.07	3.00%	\$69.91	rr COD IN SALTWATER ,TNT+, HR (70-700 MG/L), PK/25
TNT817	\$145.60	3.00%	\$141.23	TNTplus International Bitterness Units
TNT819	\$145.60	3.00%	\$141.23	TNTplus VDK (vicinal diketones) Vial Tests
TNT820	\$74.87	3.00%	\$72.62	rr COD,TNT+,ULR(1.0-60 MG/L) PK/25
TNT82006	\$409.92	3.00%	\$397.62	rr KTO: COD,TNT+ ULR(150 VIALS)PK/6
TNT821	\$74.87	3.00%	\$72.62	rr COD,TNT+, LR (3-150 MG/L), PK/25
TNT82106	\$409.92	3.00%	\$397.62	rr KTO: TNT+,LR COD, 6-PK(150 VIALS) (3-150MG/L)
TNT821-PH	\$74.87	3.00%	\$72.62	rr COD,TNT+, LR (3-150 MG/L), PK/25
TNT822	\$74.87	3.00%	\$72.62	rr COD,TNT+, HR(20-1500 MG/L), PK/25
TNT82206	\$409.92	3.00%	\$397.62	rr KTO: COD TNT+,HR 6-PK(150 VIALS)
TNT822-PH	\$74.87	3.00%	\$72.62	COD,TNT+ ,HR (20-1500 MG/L), PK/25
TNT823	\$74.87	3.00%	\$72.62	rr COD TNT+,HR+(250-15000 MG/L)PK/25
TNT82306	\$409.92	3.00%	\$397.62	rr KTO: TNT+COD HR+, (150VIALS)6PK/25
TNT823-PH	\$74.87	3.00%	\$72.62	COD TNT+,HR+(250-15000 MG/L)PK/25
TNT824	\$72.02	3.00%	\$69.86	rr COD TNT+ UHR (5000-60000 MG/L) PK/25
TNT825	\$76.33	3.00%	\$74.04	HG-FREE COD TNT+ HR(25-1000MG/L) PK/25
TNT82506	\$417.76	3.00%	\$405.23	KTO: COD2, TNT+, HR (MERC FREE) PK/6
TNT826	\$108.25	3.00%	\$105.00	NITROGEN TOT LR TNT+, 1-16MG/L PK/25
TNT827	\$108.25	3.00%	\$105.00	NITROGEN TOT HR TNT+, 5-40MG/L PK/25
TNT827-PH	\$108.25	3.00%	\$105.00	NITROGEN TOT HR TNT+, 5-40MG/L PK/25
TNT828	\$108.25	3.00%	\$105.00	NITRGN TOT UHR TNT+ 20-100MG/L PK/25
TNT829	\$76.37	3.00%	\$74.08	TNTplus Hach Ammonia ULR+ 0,5 - 5 mg/L NH3-N
TNT830	\$78.23	3.00%	\$75.88	AMMONIA TNT+, ULR, 0.015-2.0 MG/L PK/25
TNT831	\$78.23	3.00%	\$75.88	AMMONIA, TNT+, LR (1-12 MG/L) PK/25
TNT831-PH	\$78.23	3.00%	\$75.88	AMMONIA, TNT+, LR (1-12 MG/L) PK/25
TNT832	\$78.23	3.00%	\$75.88	AMMONIA, TNT+, HR (2-47 MG/L) PK/25
TNT832-PH	\$78.23	3.00%	\$75.88	AMMONIA, TNT+, HR (2-47 MG/L) PK/25
TNT833	\$77.84	3.00%	\$75.50	TNTplus Ammonia Vial Test
TNT834	\$75.32	3.00%	\$73.06	AMMONIA, TNT+, UHR (100-1800 MG/L) PK/25
TNT835	\$62.71	3.00%	\$60.83	NITRATE,TNT+ LR, 0.2-13.5MG/L PK/25
TNT835-PH	\$62.71	3.00%	\$60.83	NITRATE,TNT+ LR, 0.2-13.5MG/L PK/25
TNT836	\$62.71	3.00%	\$60.83	NITRATE, TNT+ HR (5-35MG/L -N) PK/25
TNT836-PH	\$62.71	3.00%	\$60.83	NITRATE, TNT+ HR (5-35MG/L -N) PK/25
TNT837	\$76.37	3.00%	\$74.08	TNTplus Hach Ammonia HR+ 10-100 mg/L NH3-N
TNT838	\$62.71	3.00%	\$60.83	NITRATE, TNT+ UHR (15-150 MG/L-N) PK/25
TNT839	\$54.26	3.00%	\$52.63	db NITRITE, TNT+ LR 0.015-0.6MG/L PK/25
TNT840	\$54.26	3.00%	\$52.63	db HR NITRITE TNT+ (0.6-6.0 MG/L, NO2-N), PK/25
TNT841	\$52.29	3.00%	\$50.72	UHR NITRITE TNT+ (2-90 MG/L, NO2-N), PK/25
TNT843	\$80.25	3.00%	\$77.84	aa PHOSPHORUS TNT+ LR PK/25 (0.05-1.5MG/L PO4-P)
TNT844	\$80.29	3.00%	\$77.88	aa PHOSPHORUS TNT+ HR PK/25 (0.5-5 MG/L PO4-P)
TNT844-PH	\$80.29	3.00%	\$77.88	aa PHOSPHORUS TNT+ HR PK/25 (0.5-5 MG/L PO4-P)
TNT845	\$80.29	3.00%	\$77.88	aa PHOSPHORUS TNT+ UHR PK/25 (2-20MG/L PO4-P)
TNT846	\$54.54	3.00%	\$52.90	PHOS, TNT+, ORTHO, 1.67-30MG/L PK/25
TNT848	\$110.53	3.00%	\$107.21	ALUMINUM, TNT+, 0.02-0.5MG/L, PK/25
TNT849	\$101.64	3.00%	\$98.59	MAGNESIUM TNT+ (0.5-50 MG/L) PK/25
TNT850	\$109.98	3.00%	\$106.68	LEAD, TNT+, 0.1 - 2.0 MG/L, PK/25
TNT852	\$106.79	3.00%	\$103.59	CADMIUM, TNT+, (0.02-0.3 MG/L) PK/25
TNT854	\$106.79	3.00%	\$103.59	CHROMIUM, TNT+, (0.03-1 MG/L) PK/25
TNT856	\$104.22	3.00%	\$101.09	NICKEL, TNT+, 0.1-6 MG/L, PK/25
TNT858	\$80.92	3.00%	\$78.49	db IRON TNT+ (0.2-6.0 MG/L), PK/25
TNT860	\$104.22	3.00%	\$101.09	db COPPER TNT+ (0.1-8.0 MG/L), PK/25
TNT861	\$95.37	3.00%	\$92.51	SULFIDE TNT+ (0.1-2.0 MG/L) PK/25
TNT862	\$94.40	3.00%	\$91.57	TNTplus HACH Cyanide,free Vial Test

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TNT864	\$102.92	3.00%	\$99.83	SULFATE TNT+ LR 40-150 MG/L, PK/25
TNT865	\$102.92	3.00%	\$99.83	SULFATE TNT+ HR, 150-900 MG/L, PK/25
TNT866	\$56.06	3.00%	\$54.38	db FREE CHLORINE TNT+ , PK/24
TNT867	\$59.35	3.00%	\$57.57	db TOTAL & FREE CHLORINE TNT+, PK/24
TNT868	\$103.32	3.00%	\$100.22	TNTplus HACH Phenol Vial Test
TNT869	\$93.30	3.00%	\$90.50	WATER HARDNESS TNT+ (20-350 MG/L) PK/25
TNT870	\$61.48	3.00%	\$59.64	TOTAL ALKALINITY TNT+ (25-400MG/L), PK/25
TNT870-PH	\$61.48	3.00%	\$59.64	TOTAL ALKALINITY TNT+ (25-400MG/L), PK/25
TNT871	\$93.58	3.00%	\$90.77	FORMALDEHYDE TNT+ (0.5-10 MG/L) PK/25
TNT872	\$101.53	3.00%	\$98.48	VOLATILE ACIDS TNT+ (50-2500 MG/L), PK/25
TNT872-PH	\$101.53	3.00%	\$98.48	VOLATILE ACIDS TNT+ (50-2500 MG/L), PK/25
TNT874	\$103.32	3.00%	\$100.22	TNTplus HACH Anionic Surfactants 0.1-4.0 mg/L
TNT875	\$96.82	3.00%	\$93.92	NONIONIC SURFACTANTS TNT+ LR(0.2-6.0 MG/L) PK25
TNT876	\$96.82	3.00%	\$93.92	NONIONIC SURFACTANTS TNT+ HR (6-200 MG/L) PK25
TNT877	\$104.22	3.00%	\$101.09	aa db TNTplus Hach Boron Vial Test
TNT878	\$76.89	3.00%	\$74.58	TNTplus Hach Fluoride Vial Test
TNT879	\$95.37	3.00%	\$92.51	rr CHLORIDE TNT+ (1-1000 MG/L) PK/24
TNT880	\$206.08	3.00%	\$199.90	s-TKN TNT+ (0-16 MG/L N), PK/25
TNT882	\$79.28	3.00%	\$76.90	ANAMMOX ACTIVITY, TNT+, PK/25
TNT882KTO	\$110.15	3.00%	\$106.85	KTO: ANAMMOX ACTIVITY, TNT+, PK/25
TNT885	\$94.02	3.00%	\$91.20	CAT. SURFACTANTS, TNT+, (0.2-2.0 MG/L), PK/25
TNT890	\$119.84	3.00%	\$116.24	TNT+ METALS PREP SET (50-DIGESTS)
TNT892	\$86.56	3.00%	\$83.96	CALCIUM SEPARATION SET FOR TNT852
TNT919	\$21.00	3.00%	\$20.37	db SAMPLE BLANK VIALS, TNTPLUS, 5/PK
TNT999E	\$40.42	3.00%	\$39.21	aa vv TNTPLUS DEMO KIT
UL7-5ML-25R	\$216.16	3.00%	\$209.68	ULTRALYSE 7, 5ML EXTRACTION TUBE, 25/RACK
ULUR-8ML-50R	\$442.40	3.00%	\$429.13	ULTRALUTE/RESIN 8ML DILUTION TUBE 50/RACK
VAA633	\$506.24	3.00%	\$491.05	TEST SOLUTION KIT FOR SPECTROPHOTOMETER
VAA966	\$239.68	3.00%	\$232.49	Secondary Turb. Stand. < 0.1 NTU
VAA967	\$239.68	3.00%	\$232.49	Secondary Turbidity Standard >20 NTU
WS1CW-180ML	\$100.56	3.00%	\$97.54	dd Wash Solution 1 Concentrate
WS2CW-200ML	\$56.62	3.00%	\$54.92	dd Wash Solution 2 Concentrate
08361=C=0000	\$1,464.96	3.00%	\$1,421.01	PROBE, PH FOR 8361
08362=A=2000	\$957.60	3.00%	\$928.87	ELECTRODE, PH (8362)
08362=A=2100	\$897.12	3.00%	\$870.21	ELECTRODE, ORP (8362)
08362=A=8300	\$201.60	3.00%	\$195.55	KIT OF 5X GASKETS DN40 FOR 8362 PH
08365=A=0010	\$868.00	3.00%	\$841.96	Probe
085G0021	\$408.80	3.00%	\$396.54	OXY 1100 25mm Membrane Crtg Single
085G0022	\$416.64	3.00%	\$404.14	OXY 1100 50mm Membrane Crtg Single
085G0023	\$588.00	3.00%	\$570.36	OXY 1100 125mm Membrane Crtg Single
085G4082	\$693.28	3.00%	\$672.48	OXY 3150/4150 Cleaning Unit
08891=A=6000	\$1,025.92	3.00%	\$995.14	PUMP TUBE SET (ISMAPRENE TUBES
09073=C=0350	\$202.72	3.00%	\$196.64	DIPA BOTTLE CAP ADAPTER
09078=A=2000	\$680.96	3.00%	\$660.53	Stainless steel flow cell
09078=C=1030	\$17.75	3.00%	\$17.22	PLUG, ELECTROLYTE FILL (9078)
09123=A=7010	\$418.88	3.00%	\$406.31	Resin kit (includes 2 filters, 2L sachet resin, funnel, instruction
09180=A=8010	\$386.40	3.00%	\$374.81	CLARK CELL 10m CONNEXION CABLE
09182=A=1000	\$2,263.52	3.00%	\$2,195.61	OXYGEN ELECTRODE W/NTC SENSOR FOR 9500 AMPERO AN.
09182=A=1200	\$175.84	3.00%	\$170.56	Caps-calibration (in air)-9182 sensor (and 9078 - 8878)
09184=A=3500	\$560.00	3.00%	\$543.20	BOX OF 4 MEMBRANES 9184 CHLOROMAT
09185=A=1000	\$2,404.64	3.00%	\$2,332.50	SENSOR, FOR 9185 OZONE ANALYZER
09186=C=0110	\$1,725.92	3.00%	\$1,674.14	VENTURI BLK & BODY W/O INJ NOZL,9186
09210=A=0600	\$113.12	3.00%	\$109.73	WEIGHT WITH FILTRATION GRID
09210=A=0640	\$82.60	3.00%	\$80.12	CAPSULE-FILTERS (4X)
09210=A=8000	\$556.64	3.00%	\$539.94	1 YR SPARE PART KIT, 9210 (ALL) AND 9211, NOT EQUIPPED
09210=A=8091	\$493.92	3.00%	\$479.10	KIT: 4 X REAGENT TUBE-GUIDE +1XCAL
09210=C=7010	\$614.88	3.00%	\$596.43	9210 SILKOSTAT DRY CHEMICALS FOR 50 DAYS
09240=A=0510	\$56.39	3.00%	\$54.70	TAP FOR DIPA BOTTLE W/QUICK CONNECTOR

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09245=A=8310	\$4,646.88	3.00%	\$4,507.47	CALIBRATION, AUTOMATIC, OPTIONAL
11012	\$5.48	3.00%	\$5.32	TYGON, 1/8 X 1/4 X 1/16
11260	\$208.32	3.00%	\$202.07	SAMPLE TUBE, 5 mL - PK OF 1000
11269	\$1.33	3.00%	\$1.29	SAMPLE TUBE, 14 mL - SNGL
11271	\$227.36	3.00%	\$220.54	KTO: SAMPLE TUBE, 14 mL - 250
11272	\$563.36	3.00%	\$546.46	KTO: SAMPLE TUBE, 14 mL - 50
125=000=007	\$4,859.68	3.00%	\$4,713.89	Low level chloride ion-SELECTive electrode with AS9 connecto
125=000=203	\$194.88	3.00%	\$189.03	ELECTROLYTE, INTRNL, AMM (8810)
125=000=204	\$247.52	3.00%	\$240.09	MEMBRANES, AMM, PK/20 (8810)
1419700	\$5.25	3.00%	\$5.09	DROPPER, TUBE 0.5 & 1.0ML
1419705	\$20.22	3.00%	\$19.61	DROPPER, GLASS .5&1ML PK/5
1448000	\$19.10	3.00%	\$18.53	STOPPER, HOLLOW 11X17X26MM PK/6
1449501	\$14.21	3.00%	\$13.78	CARTRIDGE EMPTY, DGTL TITRATOR
15009L	\$3.75	3.00%	\$3.64	TYGON, 1/4 X 3/8 X 1/16
151399,90006	\$47.59	3.00%	\$46.16	TUBING, TYGON DIAM. = 2.4/4.0
151400,22383	\$41.09	3.00%	\$39.86	TUYAU PE 2 x 3
17013L	\$23.96	3.00%	\$23.24	GLOVES, LARGE SAFETY
17013S	\$23.96	3.00%	\$23.24	GLOVES, MEDIUM SAFETY
17014L	\$14.90	3.00%	\$14.45	KTO: SAMPLE TUBE, SM6100, pkg/10
17016	\$7.72	3.00%	\$7.49	KTO: MOUNTING RING, SM6100
17017	\$14.17	3.00%	\$13.74	KTO: MEMBRANE, MD - O.D. 1"
17018L	\$1.00	3.00%	\$0.97	vv TUBE CAP, SM6100
17031L	\$31.98	3.00%	\$31.02	KTO: MEMBRANE, MD -O.D.1 1/8",pkg/11
17031LL	\$3.35	3.00%	\$3.25	vv MEMBRANE, MD - O.D.1 1/8"
1704200	\$6.33	3.00%	\$6.14	BOTTLE, SQUARE - W/ 25 ML MARK
1720500	\$14.21	3.00%	\$13.78	DELIVERY TUBE, 180 DEG HOOK PK/5
173006	\$30.63	3.00%	\$29.71	TUBE, VIEWING 5-10ML-LP PK/6
173106	\$12.94	3.00%	\$12.55	STOPPER FOR 18MM TUBE PK/6
173125	\$38.47	3.00%	\$37.32	STOPPER FOR 18MM TUBE PK/25
173200	\$16.56	3.00%	\$16.06	COLOR COMPARATOR BOX, HACH LOGO
173250	\$40.42	3.00%	\$39.21	COLOR COMPARATOR BOX, ACCUVAC
1734433	\$17.24	3.00%	\$16.72	TUBE, DELIVERY 4-3/4" STR PK/100
173606	\$42.39	3.00%	\$41.12	VIEWING TUBE W/5&20ML MARK PK/6
178600	\$5.81	3.00%	\$5.64	BULB, RUBBER
189457	\$81.37	3.00%	\$78.93	FILTER PAPER, FOLD 12.5CM PK/100
189458	\$89.25	3.00%	\$86.57	FILTER PAPER, FOLDED 15CM PK/100
189459	\$93.91	3.00%	\$91.09	FILTER PAPER, FOLD 18.5CM PK/100
189460	\$107.84	3.00%	\$104.60	FILTER PAPER, FOLDED 24CM PK/100
21042	\$109.59	3.00%	\$106.30	KTO: SAMPLE TUBE, 17mm X 100mm, pkg/125
21049	\$37.52	3.00%	\$36.39	KTO: STANDARD TUBE - 40mL, pkg/16
21200L	\$0.78	3.00%	\$0.76	SAMPLE TUBE, 13mm X 100mm
21203	\$375.20	3.00%	\$363.94	SAMPLE TUBE, 1000 COUNT
21203L	\$1.06	3.00%	\$1.03	SAMPLE TUBE, 16mm X 100mm
21208	\$23.02	3.00%	\$22.33	KTO: SAMPLE TUBE, 50 mL W/CAP, pkg/10
21208L	\$3.35	3.00%	\$3.25	SAMPLE TUBE, 50 mL W/CAP
2124720	\$9.02	3.00%	\$8.75	DROPPER, LDPE 0.5&1.0ML PK/20
2128800	\$36.34	3.00%	\$35.25	VIEWING TUBE INSERT, OPTICAL
21304	\$14.50	3.00%	\$14.07	KTO: VIAL, STANDARD - 40mL, pkg/2
21432	\$17.35	3.00%	\$16.83	CONNECTOR, PUMP TUBE
2164300	\$119.84	3.00%	\$116.24	FILTER, GLASS FBR 70MM 2.7UM PK/100
217500	\$7.16	3.00%	\$6.95	DROPPER, .583 ML
2179020	\$19.10	3.00%	\$18.53	WEIGHING BOAT, 8.9CM SQ PK/20
2187201	\$8.29	3.00%	\$8.04	CAP ASSY, FLIP-SPOUT W/SCREENS
2198720	\$37.51	3.00%	\$36.38	FILTER, GLASS FBR 20MM 1.5UM PK/100
2198725	\$38.58	3.00%	\$37.42	FILTER, GLASS FBR 25MM 1.5UM PK/100
2198755	\$100.00	3.00%	\$97.00	FILTER, GLASS FBR 90MM 1.2UM PK/100
22003	\$835.52	3.00%	\$810.45	KTO: PUMP CARTRIDGE, pkg/4
22043	\$613.76	3.00%	\$595.35	KTO: PUMP CARTRIDGE - PVDF, pkg/4

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2215500	\$50.79	3.00%	\$49.27	FILTER, GLASS FBR 24MM PK/100
2263356	\$219.52	3.00%	\$212.93	FILTER PAPER, FOLDED 11CM PK/500
2264806	\$258.72	3.00%	\$250.96	CONNECTOR, 20-400 TO 20-400 PK/6
2264900	\$226.24	3.00%	\$219.45	J-TUBE, 20-400 SCREW THREADS
2265200	\$172.48	3.00%	\$167.31	THISTLE TUBE, 20-400 SCR THREAD
2265700	\$123.20	3.00%	\$119.50	CYLINDER, SINGLE LINE 24-400
2273900	\$4.24	3.00%	\$4.11	CAP, BLK PHEN 13-425 PTFE/RUBBER
2318506	\$18.59	3.00%	\$18.03	DROPPER ASSY, CHILD RES PK/6 GLASS
232706	\$23.73	3.00%	\$23.02	BOTTLE, MXG 10,15,20,23ML MKS PK/6
2367800	\$24.18	3.00%	\$23.45	BATTERY, ZINC-AIR 1.4V PK/4
2401800	\$2.63	3.00%	\$2.55	CAP, BLACK PP 22-400 PTFE/RUBBER
2412200	\$15.06	3.00%	\$14.61	KIT, LONG PATH VIEWING ADAPTOR
2507600	\$98.44	3.00%	\$95.49	GLASS FIBER PADS, 200/PK
25091000	\$342.72	3.00%	\$332.44	GRIT FILTER, 500 MICRON, AF7000
2511201	\$37.62	3.00%	\$36.49	FILTER, GLASS FBR, 21MM PK/100
2511202	\$42.28	3.00%	\$41.01	FILTER, GLASS FBR, 24MM PK/100
2511203	\$42.28	3.00%	\$41.01	FILTER, GLASS FBR, 25MM PK/100
2511204	\$53.52	3.00%	\$51.91	FILTER, GLASS FBR, 35MM PK/100
2511205	\$53.52	3.00%	\$51.91	FILTER, GLASS FBR, 37MM PK/100
2511206	\$60.76	3.00%	\$58.94	FILTER, GLASS FBR, 42.5MM PK/100
2511207	\$73.46	3.00%	\$71.26	FILTER, GLASS FBR, 47MM PK/100
2511208	\$84.50	3.00%	\$81.97	FILTER, GLASS FBR, 55MM PK/100
2511209	\$93.91	3.00%	\$91.09	FILTER, GLASS FBR, 70MM PK/100
2511210	\$170.24	3.00%	\$165.13	FILTER, GLASS FBR, 90MM PK/100
2511211	\$192.64	3.00%	\$186.86	FILTER, GLASS FBR, 110MM PK/100
2511212	\$227.36	3.00%	\$220.54	FILTER, GLASS FBR, 125MM PK/100
2511301	\$32.69	3.00%	\$31.71	FILTER, GLASS FBR, VSS 21MM PK/100
2511302	\$36.84	3.00%	\$35.73	FILTER, GLASS FBR, VSS 24MM PK/100
2511303	\$36.84	3.00%	\$35.73	FILTER, GLASS FBR, VSS 25MM PK/100
2511304	\$46.65	3.00%	\$45.25	FILTER, GLASS FBR, VSS 35MM PK/100
2511306	\$52.75	3.00%	\$51.17	FILTER, GLASS FBR, VSS 42.5MM PK/100
2511307	\$63.49	3.00%	\$61.59	FILTER, GLASS FBR, VSS 47MM PK/100
2511309	\$81.37	3.00%	\$78.93	FILTER, GLASS FBR, VSS 70MM PK/100
2511310	\$146.72	3.00%	\$142.32	FILTER, GLASS FBR, VSS 90MM PK/100
2511311	\$164.64	3.00%	\$159.70	FILTER, GLASS FBR, VSS 110MM PK/100
2511312	\$196.00	3.00%	\$190.12	FILTER, GLASS FBR, VSS 125MM PK/100
2512201	\$831.04	3.00%	\$806.11	PURIFICATION PACK FOR DQ3 WATER SYS
2512202	\$274.40	3.00%	\$266.17	0.22UM FILTER FOR DQ3 WATER SYSTEMS
2512203	\$91.83	3.00%	\$89.08	VENT FILTER, SIMPLICITY WATER SYSTEM
2512401	\$386.40	3.00%	\$374.81	PURIFICATION PACK 1, WATER PUR SYS
2512402	\$386.40	3.00%	\$374.81	PURIFICATION PACK 2, WATER PUR SYS
2512403	\$199.36	3.00%	\$193.38	FILTER FOR WATER SYSTEMS 1-5L
2512601	\$563.36	3.00%	\$546.46	PURIFICATION PACK, SYNERGY WATER SYS
2512602	\$563.36	3.00%	\$546.46	PURIFICATION PACK 2, SYNERGY WATER SYS
2512800	\$389.76	3.00%	\$378.07	BIOPAK PURIFICATION CARTRIDGE
2513603	\$300.16	3.00%	\$291.16	PVDF SYRINGE FILTER, .45UM, 33MM, 50/PK
2513605	\$304.64	3.00%	\$295.50	NYLON SYRINGE FILTER, .2UM 33MM, 50/PK
2513608	\$287.84	3.00%	\$279.20	PVDF SYRG FLTR, .22UM, 33MM, 50/PK
2513801	\$84.50	3.00%	\$81.97	FILTER, GLASS FIBER 0.7UM 47MM, PK/100
2514101	\$157.92	3.00%	\$153.18	FILTER, MEMB 0.45UM 25MM PK/100
2514200	\$224.00	3.00%	\$217.28	PREFILTERS, 5UM PP, 45MM, 48/PK
2514201	\$157.92	3.00%	\$153.18	PREFILTERS, 5UM PP, 83MM, 12/PK
2519900	\$133.28	3.00%	\$129.28	REPLACEMENT SENSOR
252074	\$17.01	3.00%	\$16.50	GLASS WOOL FOR DETERGENTS 5 GRAM
2522103	\$7.90	3.00%	\$7.66	SWIFTEST REPLACEMENT CAPS, PK/3
2528300	\$3.91	3.00%	\$3.79	MAGNETIC STIRR BAR 4MM X 12MM
253000	\$62.60	3.00%	\$60.72	FILTER, GLASS FBR 47MM PK/100
253051	\$64.23	3.00%	\$62.30	FILTER, GLASS FBR 42.5MM PK/100

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253053	\$96.94	3.00%	\$94.03	FILTER, GLASS FBR 70MM PK/100
253055	\$76.66	3.00%	\$74.36	FILTER, GLASS FBR 55MM PK/100
2546100	\$236.32	3.00%	\$229.23	FILTER PAPER, PREWEIGHED PK/100
2546110	\$252.00	3.00%	\$244.44	FILTER, 42.5MM, PREWEIGHED PK/100
2546120	\$244.16	3.00%	\$236.84	FILTER, 55MM, PREWEIGHED PK/100
2546135	\$267.68	3.00%	\$259.65	FILTER, 70MM, PREWEIGHED PK/100
2546140	\$309.12	3.00%	\$299.85	FILTER, 90MM, PREWEIGHED PK/100
2546150	\$338.24	3.00%	\$328.09	ff FILTER, 110MM, PREWEIGHED PK/100
2546200	\$508.48	3.00%	\$493.23	FILTER, 47MM, PREWEIGHED PK/400
2546235	\$680.96	3.00%	\$660.53	FILTER, 70MM, PREWEIGHED PK/400
2546240	\$798.56	3.00%	\$774.60	FILTER, 90MM, PREWEIGHED PK/400
2546250	\$892.64	3.00%	\$865.86	FILTER, 110MM, PREWEIGHED PK/400
2546259	\$161.28	3.00%	\$156.44	FILTER PAPER, 18.5CM DIA PK/100
2551400	\$86.02	3.00%	\$83.44	FILTER, GLASS FBR 47MM A/E PK/100
2551450	\$36.39	3.00%	\$35.30	ff FILTER, GLASS FBR 21MM A/E PK/100
2551451	\$38.25	3.00%	\$37.10	FILTER, GLASS FBR 24MM A/E PK/100
2551452	\$39.93	3.00%	\$38.73	FILTER, GLASS FBR 25MM A/E PK/100
2551454	\$52.02	3.00%	\$50.46	FILTER, GLASS FBR 37MM A/E PK/100
2551456	\$71.40	3.00%	\$69.26	FILTER, GLASS FBR 47MM A/E PK/100
2551457	\$93.91	3.00%	\$91.09	FILTER, GLASS FBR 55MM A/E PK/100
2551458	\$109.41	3.00%	\$106.13	FILTER, GLASS FBR 70MM A/E PK/100
2551459	\$109.41	3.00%	\$106.13	FILTER, GLASS FBR 90MM A/E PK/100
2551461	\$179.20	3.00%	\$173.82	FILTER, GLASS FBR 110MM A/E PK/100
2551462	\$235.20	3.00%	\$228.14	FILTER, GLASS FBR 125MM A/E PK/100
2551463	\$288.96	3.00%	\$280.29	FILTER, GLASS FBR 150MM A/E PK/100
2551600	\$137.76	3.00%	\$133.63	FILTER, GLASS FBR 21MM 1.1UM PK/100
2567620	\$175.84	3.00%	\$170.56	FILTER & BARREL ASSEMBLY PK/20
2569100	\$150.08	3.00%	\$145.58	FILTER, GLASS FBR 110MM PK/100
2569320	\$11.93	3.00%	\$11.57	SPATULA, DISPOSABLE PK/20
2570100	\$310.24	3.00%	\$300.93	BATTERY, RECHARGEABLE 12V 2.0AH
2594025	\$43.96	3.00%	\$42.64	FILTER, VERSAPOR 3UM 25MM PK/25
259600	\$27.16	3.00%	\$26.35	GLASS BEADS, FOR DO PK/100
2598500	\$144.48	3.00%	\$140.15	CARTRIDGE, PRETREATMENT DI FEED
2598501	\$143.36	3.00%	\$139.06	CARTRIDGE, PRETREATMENT DSTL/RO
2598502	\$179.20	3.00%	\$173.82	CARTRIDGE, HIGH PURITY LOW TOC
2598503	\$144.48	3.00%	\$140.15	CARTRIDGE, ULTRAPURE
2598505	\$118.72	3.00%	\$115.16	FILTER, FINAL 0.2 MICRON
2599738	\$829.92	3.00%	\$805.02	SYRINGE FILTERS, 25MM 1.5U 934-AH
2640800	\$221.76	3.00%	\$215.11	FILTER, MEMB PLAIN 47MM PK/100
2670500	\$68.38	3.00%	\$66.33	GROUNDWATER SAMPLING CAPSULE
2676600	\$245.28	3.00%	\$237.92	FILTER, GLASS FBR 47MM PK/100
2676700	\$66.92	3.00%	\$64.91	FILTER, EXTRA THICK, 25MM PK/100
2677800	\$92.12	3.00%	\$89.36	13MM NITRO CELLULOSE FILTER
2718	\$59.86	3.00%	\$58.06	FILTER,AIR,10 MICRON
2752300	\$156.80	3.00%	\$152.10	FILTER PAPER, MIXED CELLULOSE
276A3M1210	\$3.24	3.00%	\$3.14	vv PACKAGE OF 12 DISPOSABLE
28055	\$299.04	3.00%	\$290.07	SAMPLE LOOP, 200 uL PEEK
28057	\$51.35	3.00%	\$49.81	KTO: FITTING, FINGER TIGHT (U), pkg/2
28057L	\$25.82	3.00%	\$25.05	FITTING, FINGER TIGHT (U)
28062	\$734.72	3.00%	\$712.68	TUBING, SAMPLE LOOP, 5.0 mL
28075GP	\$103.59	3.00%	\$100.48	LEMO 2 plug, male.
28084	\$2,129.12	3.00%	\$2,065.25	COLUMN, ANION QS-A1 150 X 5.5MM
28085	\$880.32	3.00%	\$853.91	COLUMN, ANION GUARD QS-A1G 50X4.6MM
28091S6	\$89.43	3.00%	\$86.75	Stainless steel SWAGELOK assembly, 6mm
28110	\$63.90	3.00%	\$61.98	FRIT, 4.6
2811225	\$4,412.80	3.00%	\$4,280.42	ENVIROCHEK HV FILTER, BULK PK/25
28118S4	\$30.12	3.00%	\$29.22	SWAGELOK NUT 1/4" INOX.
28126	\$356.16	3.00%	\$345.48	SAMPLE LOOP, 1 mL

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28127	\$467.04	3.00%	\$453.03	SAMPLE LOOP, 2mL
28130	\$338.24	3.00%	\$328.09	SAMPLE LOOP, 250uL
28131	\$2,022.72	3.00%	\$1,962.04	COLUMN, RAPID IC QS-A4 PKGD
28132	\$97.54	3.00%	\$94.61	GUARD DISK, ANION F/RAPID IC COLUMNS
28222	\$4.37	3.00%	\$4.24	TUBING. 1/16 ID 1/8 OD
28301GP	\$312.48	3.00%	\$303.11	Diamond pencil for 29980
28508.0	\$32.69	3.00%	\$31.71	EPDM washer for protection cap 29109.0 (24.8 x 18.5) (3 pie
28509	\$32.69	3.00%	\$31.71	Dacron gauze, 1 piece. For 29109 protection cap.
2891	\$65.80	3.00%	\$63.83	mc TUBE,2 FT.,SS TUBE ASSY PER PRINT
29009	\$8.84	3.00%	\$8.57	KTO: FERRULE, 1/8
29015A	\$173.60	3.00%	\$168.39	Membranes, Saran barrier
29024.0	\$37.46	3.00%	\$36.34	O-ring, EPDM, 5 pcs
29031A	\$51.46	3.00%	\$49.92	Filter, water separation, 3 pc
29063.2	\$313.60	3.00%	\$304.19	Kit for protection cap 29107. Includes: 28002, 29060, 28003,
29104.14	\$677.60	3.00%	\$657.27	Protection cap for sensor in Hasteloy with Tefzel washers and
29104.17	\$586.88	3.00%	\$569.27	Protection cap for sensor in Monel with Tefzel washers and Vit
29106.4	\$400.96	3.00%	\$388.93	Protection cap for use in liquids and dry gases. Supplied with
29109	\$560.00	3.00%	\$543.20	SENSOR PROTECTION CAP WASHERS FOR MOIST GASSES HI
2918400	\$74.93	3.00%	\$72.68	KTO:DISPOSABLE BEAKER 50ML PK/100
29225.11	\$105.49	3.00%	\$102.33	Stainless steel membrane holding ring without extraction groo
29225.41	\$105.49	3.00%	\$102.33	Stainless steel membrane holding ring without extraction groo
29229.07	\$323.68	3.00%	\$313.97	Monel membrane holding ring with extraction groove. For mer
29231.07	\$323.68	3.00%	\$313.97	Monel membrane holding ring with extraction groove. For mer
2924GP	\$542.08	3.00%	\$525.82	Replacement parts for 29508
29331GP	\$54.15	3.00%	\$52.53	Polishing Powder (3um)
2933GP	\$52.18	3.00%	\$50.61	Polishing Powder
2935A	\$150.08	3.00%	\$145.58	Membrane, Halar, 25um
2935A-A	\$406.56	3.00%	\$394.36	Recharge kit of 4 premounted 2935A membranes GA2400 O2
2943227	\$229.60	3.00%	\$222.71	PREFILTERS, 3XGMF, 42MM, 48/PK
2943300	\$332.64	3.00%	\$322.66	SPE FILTERS, 1664A, 47MM, 48/PK
2943301	\$176.96	3.00%	\$171.65	SPE FILTERS, 1664A, 47MM, 24/PK
2943600	\$157.92	3.00%	\$153.18	GLASS WOOL, PREFILTER FIBERS, 50G
2947801	\$142.24	3.00%	\$137.97	SPE FILTERS, 47MM, 1-LAYER, 50/PK
2947802	\$430.08	3.00%	\$417.18	SPE FILTERS, 90MM, 1-LAYER, 50/PK
2947808	\$1,077.44	3.00%	\$1,045.12	SPE FILTERS, 47MM, 1-LAYER, 300/PK
2947809	\$2,509.92	3.00%	\$2,434.62	SPE FILTERS, 90MM, 1-LAYER, 300/PK
2947901	\$36.72	3.00%	\$35.62	PREFILTERS, 5UM PP, 47MM, 25/PK
2947902	\$71.40	3.00%	\$69.26	PREFILTERS, 5UM PP, 90MM, 25/PK
2948202	\$194.88	3.00%	\$189.03	SPE FILTERS, 95MM, 3-LAYER, 12/PK
29521A	\$154.56	3.00%	\$149.92	Membrane, Tefzel, 125um
29521A-A	\$406.56	3.00%	\$394.36	Recharge kit of 4 premounted 29521A membranes GA2400 O2
2952A	\$157.92	3.00%	\$153.18	Membranes, Tefzel, 25um
2952A-A	\$452.48	3.00%	\$438.91	Recharge kit of 4 premounted 2952A membranes GA2400 O2
2952A-AG	\$540.96	3.00%	\$524.73	Recharge Kit of prefilled cartridges - Gor-tex
29552A	\$169.12	3.00%	\$164.05	Membranes
29552A-A	\$452.48	3.00%	\$438.91	Recharge kit of 4 premounted 29552A membranes GA2400 O2
29552A-AG	\$540.96	3.00%	\$524.73	Recharge kit of 4 premounted 29552A membranes and Gor-te
29552A-AK	\$452.48	3.00%	\$438.91	Recharge kit, 29552A membranes (4x)
29552A-AV	\$519.68	3.00%	\$504.09	Recharge kit, 29552A membranes (4x)
2955300	\$306.88	3.00%	\$297.67	KTO: AMTAX MEMBRANE CAPS & ELECT (LR)
2956110	\$134.40	3.00%	\$130.37	REPLACE SENSOR/pH 10, 20, 30
29561A	\$172.48	3.00%	\$167.31	Membrane, for TC sensor
2956A	\$157.92	3.00%	\$153.18	Membranes, PFA, 25um Box of 25
2956A-A	\$452.48	3.00%	\$438.91	RECHARGE KIT OF 4 PRE-FILLED CARTRIDGES W/PREMOUNT
2956A-A05	\$530.88	3.00%	\$514.95	Recharge kit, 2956A membranes, GA2400 oxygen sensors
2956A-AG	\$563.36	3.00%	\$546.46	Recharge Kit of prefilled cartidges - Gor-tex
2956A-AK	\$452.48	3.00%	\$438.91	Recharge kit, 2956A membranes (4x) Kalrez O-Rings for GA24
2956A-AV	\$519.68	3.00%	\$504.09	Recharge kit, 2956A membranes (4x) Viton O-Rings for GA24

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2956A-CT	\$548.80	3.00%	\$532.34	Recharge kit of 4 pre-filled cartr. with premounted 2956A/330
2956A-OZ	\$120.96	3.00%	\$117.33	PFA memb. for O3 313xx EC sensors
2958A	\$169.12	3.00%	\$164.05	Membrane, Tefzel, 12.5um
2958A-A	\$452.48	3.00%	\$438.91	RECHARGE KIT,4 prefilled cartridges membranes for GA2400
2966000	\$32.92	3.00%	\$31.93	REAR PLATE, BOD
2966500	\$157.92	3.00%	\$153.18	THIMBLE, CELLULOSE, 25X80MM, 25/PK, 100% COTTON CEL
2966600	\$156.80	3.00%	\$152.10	THIMBLE, CELLULOSE, 22X100MM, 25/PK, 100% COTTON CE
2967000	\$125.44	3.00%	\$121.68	WTR CRTG FLTR - ORG REMOVAL
2967100	\$165.76	3.00%	\$160.79	WTR CRTG FLTR - UNIVERSAL USE
2967500	\$226.24	3.00%	\$219.45	REPLACEMENT SENSOR FOR OAKTON ORP
2968810	\$23.51	3.00%	\$22.80	REPLACEMENT PROBE HEAD, DO PEN
2995A	\$157.92	3.00%	\$153.18	Membrane, Tedlar, 25um
2995A-A	\$420.00	3.00%	\$407.40	RECHARGE KIT 4 PREFILLED CARTRIDGES FOR THE GA2400
2995A-AK	\$420.00	3.00%	\$407.40	Recharge kit, cartridges, 2995A membranes, kalrez o-rings
2999GP	\$53.76	3.00%	\$52.15	Silicone grease
2A1014	\$27.27	3.00%	\$26.45	ABRASIVE CLEANING PAPER
31181	\$8.84	3.00%	\$8.57	WRAP, HI TEMP - 1"
32111A	\$1,568.00	3.00%	\$1,520.96	PET Piercing Head
32311GP	\$1,522.08	3.00%	\$1,476.42	Flow Meter 3654 TC Logger
32312	\$754.88	3.00%	\$732.23	KIT OF 10 SEPTA FOR 29991
32504.03	\$991.20	3.00%	\$961.46	CABLE ASSY, D.O. SENSOR, 3 METER
32559.0	\$1,207.36	3.00%	\$1,171.14	Sensor, temp, 6mm tee,
32711	\$859.04	3.00%	\$833.27	Maintenance Kit for oxygen electrochemical sensors. Includes
32717	\$859.04	3.00%	\$833.27	Maintenance Kit for oxygen electrochemical sensors. Includes
32724	\$876.96	3.00%	\$850.65	Maintenance Kit for H2 EC Sensors
32731	\$973.28	3.00%	\$944.08	Maintenance kit w/2956A&29027A Suitable for 313xx sensors
32809.03	\$104.89	3.00%	\$101.74	6x4MM, PLASTIC TUBING 3M
32810.01	\$63.73	3.00%	\$61.82	Tubing, tygon, outlet, 1M
32810.02	\$82.32	3.00%	\$79.85	Tubing, Tygon, 2 meters, outlet for Micrologger flow chamber
32810.03	\$178.08	3.00%	\$172.74	Tubing, tygon, outlet, 3M
32810.10	\$461.44	3.00%	\$447.60	TUBING, TYGON, OUTLET, 10M
32818.01	\$70.88	3.00%	\$68.75	TUBING TYGON OUTLET 1M
32818.02	\$75.92	3.00%	\$73.64	EXIT TUBE FOR FLOW CHAMBERS, 2 METERS
32818.03	\$113.12	3.00%	\$109.73	3 meter exit tube in Tygothane TM, for flow chambers 32007A
32818.05	\$190.40	3.00%	\$184.69	5 meter exit tube in Tygothane TM, for flow chambers 32007A
32818.06	\$208.32	3.00%	\$202.07	6 meter exit tube in Tygothane TM, for flow chambers 32007A
32818.10	\$364.00	3.00%	\$353.08	10 meter exit tube in Tygothane TM, for flow chambers 32007A
32818.20	\$722.40	3.00%	\$700.73	20 meter exit tube in Tygothane TM, for flow chambers 32007A
32918	\$375.20	3.00%	\$363.94	Filter, water separation, gore
32960	\$202.72	3.00%	\$196.64	Battery, 3.6 V lithium
33021	\$207.20	3.00%	\$200.98	2 YEAR SPARE PART KIT FOR G1100
33051-S0	\$260.96	3.00%	\$253.13	STAINLESS STEEL 28 MM CAP FOR ORBISPHERE A1100 FAMI
33052GP	\$25.37	3.00%	\$24.61	KIT OF 5 DACRON MESH FOR PROTECTION CAP WITH GRILL
33059	\$127.68	3.00%	\$123.85	A1100 PROTECTION CAP COLLAR
33079-4	\$413.28	3.00%	\$400.88	FILTER (100UM), 1/4" OD
33079-6	\$432.32	3.00%	\$419.35	FILTER (100UM), 6MM OD
33080	\$304.64	3.00%	\$295.50	FILTRATION CARTRIDGE (6 PER BAG)
33085	\$127.68	3.00%	\$123.85	10 X SILVER TRAPS FOR A1100 SENSOR
33087	\$30.79	3.00%	\$29.87	O-ring kit for 28mm M/K-type sensors
33089	\$30.79	3.00%	\$29.87	O-RING KIT FOR 12MM M1100-S10
33090	\$30.79	3.00%	\$29.87	O-RING KIT FOR 33088 CALIBRATOR
33094	\$97.32	3.00%	\$94.40	PROTECTION CAP FOR 12MM SENSORS
33097	\$35.67	3.00%	\$34.60	O-RING KIT FOR PG 13.5 HOUSING
33098	\$35.67	3.00%	\$34.60	O-RING KIT FOR 28MM HOUSING
33117	\$16.30	3.00%	\$15.81	SEAL TO PACKAGE FOR 6110
3390	\$15.22	3.00%	\$14.76	MEMBRANE,TEFLON
34910	\$4,201.12	3.00%	\$4,075.09	si PCB, CONDUCTIVITY
359090,70020	\$329.28	3.00%	\$319.40	TUBING SET, TYGON, 12PCS (8810)

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359092,00201	\$456.96	3.00%	\$443.25	oo FARADAY CELL
359110,52012	\$70.55	3.00%	\$68.43	TBNG, SILICN 12X17MM TO DRAIN (8810)
35941	\$12.54	3.00%	\$12.16	35041 MEMBRNE, 45 X 100mm
363629,84351	\$1,671.04	3.00%	\$1,620.91	Platinum ring electrode (8435)
368495,10000	\$96.49	3.00%	\$93.60	Temp. sensor Pt100, fixed cable for 8810 (V1, V2)
368810,92000	\$6,740.16	3.00%	\$6,537.96	Spare part kit 2 years, 8810 ORP analyser w/ platinum electro
368810,92003	\$11,002.88	3.00%	\$10,672.79	Spare parts kit 2 years, 8810 ORP analyser w/ calcium electro
368810,92004	\$11,002.88	3.00%	\$10,672.79	Spare parts kit 2 years, 8810 ORP analyser w/ sulfide electro
368810,92010	\$3,732.96	3.00%	\$3,620.97	Spare part kit 2 years, 8810 ORP w/ platinum elect., piston p
368810,92011	\$4,047.68	3.00%	\$3,926.25	Spare part kit 2 years, 8810 ORP w/ silver stick elect., piston
368810,92012	\$6,723.36	3.00%	\$6,521.66	Spare part kit 2 years, 8810 ORP w/ copper elect., piston pun
368810,93000	\$5,267.36	3.00%	\$5,109.34	Spare parts kit 2 years, 8810 ISE analyser w/ high range cyar
368810,93001	\$5,267.36	3.00%	\$5,109.34	Spare parts kit 2 years, 8810 ISE analyser w/ high range chlo
368810,93008	\$5,720.96	3.00%	\$5,549.33	2 years kit,8810 analyser LL Chloride (0-5mg/ICl-)
3866-15	\$225.12	3.00%	\$218.37	TUBING,SILICONE,15 FT. 3/8 X
3866-50	\$508.48	3.00%	\$493.23	TUBING,SILICONE,50 FT. 3/8 X
3A2015	\$77.67	3.00%	\$75.34	CHART,40-GRID/ROLL
3A2017	\$77.67	3.00%	\$75.34	CHART,60-GRID/ROLL
3A2018	\$77.67	3.00%	\$75.34	CHART,70-GRID/ROLL
3A2019	\$77.67	3.00%	\$75.34	CHART,50-GRID/0-100%/ROLL
3A2020	\$77.67	3.00%	\$75.34	CHART,50-GRID/24HR/ROLL
3A2022	\$132.16	3.00%	\$128.20	CHART,0-50 GRID/24 HOUR
3A2023	\$132.16	3.00%	\$128.20	CHART,0-60 GRID/24 HOUR
3A2024	\$132.16	3.00%	\$128.20	CHART,0-70 GRID/24 HOUR
3A2025	\$132.16	3.00%	\$128.20	CHART,0-80 GRID/24 HOUR
40050	\$8.72	3.00%	\$8.46	Needle-syringe 5ml
410316	\$13.76	3.00%	\$13.35	MAGNET, BAR 2.00LX.500HX.250W
41300L	\$5.48	3.00%	\$5.32	TUBING, TEFZEL-.04 X .06
4157800	\$9.69	3.00%	\$9.40	DELIVERY TUBE,90DEG&180HOOK PK/5
427=010=070	\$163.52	3.00%	\$158.61	Kit of caps & counter-nuts for 8810 (V1,V2) (30x)
43000L	\$428.96	3.00%	\$416.09	PEEK LOOP, 1mL RT ANGLE
43010	\$918.40	3.00%	\$890.85	DISC FILTER HOLDER
43011	\$109.48	3.00%	\$106.20	DISK FILTER
4362	\$62.60	3.00%	\$60.72	mc TUBING,VINYL,1/4 DIA,25 FT.
4363	\$147.84	3.00%	\$143.40	mc TUBING,VINYL,1/4 DIA,100 FT.
4364	\$424.48	3.00%	\$411.75	mc TUBING,VINYL,1/4 ID,500 FT.
43800	\$4.54	3.00%	\$4.40	TUBE, MEASURING PLASTIC 5.83ML
43906	\$14.10	3.00%	\$13.68	BOTTLE, SQUARE GLASS 29ML PK/6
4600-15	\$160.16	3.00%	\$155.36	PUMP TUBING, SILICONE, 3/8" ID, 15 FT. ROLL
4600-50	\$477.12	3.00%	\$462.81	PUMP TUBING, SILICONE, 3/8" ID, 50 FT. ROLL
4600-900MAX-15	\$160.16	3.00%	\$155.36	PUMP TUBING for 900MAX, 900STD, SILICONE, 3/8" ID, 15 F
4600-SD900-15	\$160.16	3.00%	\$155.36	PUMP TUBING for SD900, SILICONE, 3/8" ID, 15 FT. ROLL
4613300	\$178.08	3.00%	\$172.74	REPLACEMENT MEMBRANE PKG, 6 MEMB/PKG
4660000	\$6.66	3.00%	\$6.46	TUBE,PLASTIC *SELL-04
4660014	\$15.33	3.00%	\$14.87	CAP,TUBE,PLASTIC-PKG/4
4709000	\$49.22	3.00%	\$47.74	PRINT PAPER, 1 PKG OF 5 ROLLS
4733600	\$14.21	3.00%	\$13.78	TOOL, STIR BAR REMOVER, CL17
4744800	\$353.92	3.00%	\$343.30	KIT, FLOW CELL END CAPS
4864300	\$16.34	3.00%	\$15.85	si SAMPLE CELL, 1-CM/10-ML, DR/800
490=001=040	\$36.46	3.00%	\$35.37	FLASK POLYETHYLENE 1L, SODIUM
4934800	\$7.16	3.00%	\$6.95	CAP, ARSENIC TEST KIT
50001L	\$5.32	3.00%	\$5.16	si FITTING UNION
50002L	\$16.86	3.00%	\$16.35	FITTING, TEE
50003	\$28.67	3.00%	\$27.81	COLLAR, MEDIUM - BIO
50004	\$8.96	3.00%	\$8.69	COLLAR, SMALL - ULTEM
50005	\$23.02	3.00%	\$22.33	KTO: ADAPTER, TUBE, pkg/2
50005L	\$12.31	3.00%	\$11.94	ADAPTER, TUBE
50006	\$24.74	3.00%	\$24.00	KTO: COLLAR, SMALL PUMP TUBE, pkg/6

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50006L	\$4.69	3.00%	\$4.55	COLLAR, SMALL PUMP TUBE
50007	\$15.40	3.00%	\$14.94	KTO: COLLAR, MEDIUM, pkg/6
50007L	\$3.24	3.00%	\$3.14	COLLAR, MEDIUM
50008	\$15.06	3.00%	\$14.61	CONNECTOR, TUBE - TEFLON
50009	\$79.51	3.00%	\$77.12	CONNECTOR, TUBE, PK/20
50009L	\$4.59	3.00%	\$4.45	CONNECTOR, TUBE
50010	\$89.10	3.00%	\$86.43	KTO: NIPPLE, PEEK - 1", pkg/6
50014L	\$13.54	3.00%	\$13.13	KTO: NIPPLE, REDUCE, 1/8-1/16, pkg/6
50015	\$32.36	3.00%	\$31.39	KTO: NIPPLE, SMALL - BARBED, pkg/6
50019	\$13.05	3.00%	\$12.66	KTO: NIPPLE, STAINLESS STEEL, pkg/6
50021	\$43.78	3.00%	\$42.47	KTO: TYGON, 1/32 X 3/32 X 1/32
50021L	\$4.37	3.00%	\$4.24	TYGON, 1/32 X 3/32 X 1/32
50023LL	\$3.46	3.00%	\$3.36	CLIP, 3/8
50024L	\$32.47	3.00%	\$31.50	KTO: CLIP, 1/2, pkg/10
50024LL	\$3.46	3.00%	\$3.36	CLIP, 1/2
50025L	\$1.22	3.00%	\$1.18	CLIP, MANIFOLD HARNESS
50027	\$2.12	3.00%	\$2.06	TUBING, TEF - GREEN .022
50029	\$46.13	3.00%	\$44.75	KTO: TYGON, 1/16 X 1/8 X 1/32
50029L	\$1.33	3.00%	\$1.29	TYGON, 1/16 X 1/8 X 1/32
50032	\$26.98	3.00%	\$26.17	KTO: TUBING, PTFE - .022 HW
50038	\$36.23	3.00%	\$35.14	MEMBRANE, ACCUREL
50041LL	\$3.24	3.00%	\$3.14	TUBING, PTFE - .042
50042L	\$3.24	3.00%	\$3.14	TUBING, PTFE - .032 TW
50043	\$5.32	3.00%	\$5.16	TUBING, PTFE - .052
50045L	\$45.98	3.00%	\$44.60	KTO: LINE WEIGHT, LARGE, pkg/6
50045LL	\$7.83	3.00%	\$7.60	LINE WEIGHT, LARGE
50050	\$35.34	3.00%	\$34.28	KTO: TIE WRAP LABEL (P0030), pkg/4
50050L	\$9.13	3.00%	\$8.86	TIE WRAP LABEL (P0030)
50065	\$15.06	3.00%	\$14.61	KTO: FLARE, CELL/WASTE - 13cm, pkg/2
50065L	\$7.83	3.00%	\$7.60	FLARE, CELL/WASTE - 13cm
50066	\$15.06	3.00%	\$14.61	KTO: FLARE, SAMPLE LINE - 20cm, pkg/2
50066L	\$7.83	3.00%	\$7.60	FLARE, SAMPLE LINE - 20cm
50067	\$28.67	3.00%	\$27.81	KTO: FLARE, CARRIER - 35cm, pkg/2
50068	\$53.08	3.00%	\$51.49	KTO: FLARE, VALVE - 2 1/4", pkg/6
50068L	\$9.80	3.00%	\$9.51	FLARE, VALVE - 2 1/4"
5008260	\$87.46	3.00%	\$84.84	STOPPER, TITR BTL W/DESICCANT&TUB.
5008500	\$15.22	3.00%	\$14.76	STIR BAR, F/AUTOCAT 9000
50092X	\$1.06	3.00%	\$1.03	TUBING, MICROLOOP -12.5cm
50130	\$53.93	3.00%	\$52.31	FITTING, COLUMN END, PK/2
50139	\$91.94	3.00%	\$89.18	SUPPORT, COIL - MULT/ALUM
50235	\$127.68	3.00%	\$123.85	TAPE, PTFE .0032" THK, 43FT ROLL, WHITE
50242	\$679.84	3.00%	\$659.44	COLUMN, SULFATE - PACKED
50254	\$28.32	3.00%	\$27.47	MAINTENANCE KIT, CADMIUM COLUMN
50303	\$329.28	3.00%	\$319.40	MEMBRANE, TYPE H
50304	\$43.78	3.00%	\$42.47	MEMBRANE, 6" - TYPE C
50305	\$47.54	3.00%	\$46.11	MEMBRANE, 12" - TYPE C
50316	\$19.77	3.00%	\$19.18	TAPE, 3/4" TEFLON PIPE
50318	\$3.75	3.00%	\$3.64	MEMBRANE, TUBULAR - 8cm
50319	\$57.85	3.00%	\$56.11	MITEX MEMBRANE 10u, 90mm
50328	\$8.72	3.00%	\$8.46	FLARE, DIFFUSION CELL
50331	\$43.78	3.00%	\$42.47	TAPE, TEFLON - 1 1/2"
50366	\$85.33	3.00%	\$82.77	MEMBRANE, G-110 5" X 16'
50396	\$29.18	3.00%	\$28.30	MEMBRANE, 4 cm x 11 cm
50398	\$31.98	3.00%	\$31.02	MEMBRANE, 3.5 cm X 8.5 cm
50651	\$20.33	3.00%	\$19.72	ff FILTER PAPER, 4.25CM DIA PK/100
50655	\$22.95	3.00%	\$22.26	FILTER PAPER, 9CM DIA PK/100
50656	\$23.51	3.00%	\$22.80	FILTER PAPER, 11CM DIA PK/100
50657	\$26.88	3.00%	\$26.07	FILTER PAPER, 12.5CM DIA PK/100

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50658	\$35.56	3.00%	\$34.49	FILTER PAPER, 15CM DIA PK/100
50659	\$50.28	3.00%	\$48.77	FILTER PAPER, 18.5CM DIA PK/100
50718	\$15.29	3.00%	\$14.83	TUBING, PEEK - NAT .08 ID
50725	\$91.34	3.00%	\$88.60	MEMBRANE, SILICONE 8X13cm
50901LX	\$8.12	3.00%	\$7.88	FITTING, UNION ASSEMBLY
50902LX	\$29.06	3.00%	\$28.19	FITTING, TEE ASSEMBLY
50913	\$14.50	3.00%	\$14.07	TEFLON FITTING, UNION ASSEMBLY
50915	\$16.35	3.00%	\$15.86	ADAPTER, PUMP TUBE ASSY, TEFLON
50915X	\$25.70	3.00%	\$24.93	ADAPTER, PUMP TUBE ASSY, TEFLON
50922	\$58.90	3.00%	\$57.13	SUPPORT, 8" COIL
50925	\$52.25	3.00%	\$50.68	TUBING, MICROLOOP - 5'
50926	\$124.32	3.00%	\$120.59	TUBING, 100' SPOOL - .022
50929	\$124.32	3.00%	\$120.59	TUBING, 100' SPOOL - .028
50931S	\$47.54	3.00%	\$46.11	MICROLOOP, 28cm
50958	\$135.52	3.00%	\$131.45	TUBING, 50' SPOOL - .032
50966	\$1,310.40	3.00%	\$1,271.09	KIT, SEAWATER - XYZ
50967	\$15.06	3.00%	\$14.61	KIT, FLARE - QC8000
50983	\$153.44	3.00%	\$148.84	KTO: SUPPORT, 2.5" COIL - .022, pkg/4
50983L	\$39.97	3.00%	\$38.77	SUPPORT, 2.5" COIL - .022
50984LX	\$17.42	3.00%	\$16.90	SUPPORT, 4" COIL - .022
5104200	\$81.75	3.00%	\$79.30	FILTER, 0.2 MICRON MEMBRANE
5116000	\$3.19	3.00%	\$3.09	PACKAGING ASSY, APA6000
518037	\$13.89	3.00%	\$13.47	TBG TYGON 5/16" OD X 1/16" W
5181200	\$320.32	3.00%	\$310.71	SENSOR CAP W/UPDATE MODULE,LDO PROBE
518137	\$16.23	3.00%	\$15.74	TBG TYGON 3/8" OD X 1/16 W
5192711	\$219.52	3.00%	\$212.93	AMMONIA MEMBRANE REPLACEMENT KIT pk5
5192900	\$9.58	3.00%	\$9.29	BOTTLE, SOAKER
5197300	\$171.36	3.00%	\$166.22	MEMBRANES, DO FOR 51970-00 2/PK
5197400	\$28.06	3.00%	\$27.22	CALIBRATION CHAMBER, DO PROBE
52652	\$35.04	3.00%	\$33.99	FILTER PAPER, 5.5CM DIA PK/100
52655	\$47.92	3.00%	\$46.48	FILTER PAPER, 9CM DIA PK/100
52656	\$55.32	3.00%	\$53.66	ff FILTER PAPER, 11CM DIA PK/100
52657	\$63.84	3.00%	\$61.92	FILTER PAPER, ASHLESS 12.5CM PK/100
52658	\$81.37	3.00%	\$78.93	FILTER PAPER, 15CM DIA PK/100
53401	\$63.94	3.00%	\$62.02	KTO: TUBING, ORG/BLK, pkg/12
53401L	\$5.82	3.00%	\$5.65	TUBING, ORG/BLK
53402	\$63.94	3.00%	\$62.02	KTO: TUBING, ORG/RED, pkg/12
53402L	\$6.48	3.00%	\$6.29	TUBING, ORG/RED
53404	\$71.85	3.00%	\$69.69	KTO: TUBING, ORG/GRN, pkg/12
53404L	\$6.78	3.00%	\$6.58	TUBING, ORG/GRN
53405	\$71.85	3.00%	\$69.69	KTO: TUBING, ORG/YEL, pkg/12
53405L	\$6.48	3.00%	\$6.29	TUBING, ORG/YEL
53406	\$71.85	3.00%	\$69.69	KTO: TUBING, ORG/WHT, pkg/12
53406L	\$6.48	3.00%	\$6.29	TUBING, ORG/WHT
53407	\$71.85	3.00%	\$69.69	KTO: TUBING, BLK/BLK, pkg/12
53407L	\$6.48	3.00%	\$6.29	TUBING, BLK/BLK
53408	\$71.85	3.00%	\$69.69	KTO: TUBING, ORG/ORG, pkg/12
53408L	\$6.48	3.00%	\$6.29	TUBING, ORG/ORG
53409	\$71.85	3.00%	\$69.69	KTO: TUBING, WHT/WHT, pkg/12
53409L	\$6.48	3.00%	\$6.29	TUBING, WHT/WHT
53410	\$71.85	3.00%	\$69.69	KTO: TUBING, RED/RED, pkg/12
53410L	\$6.48	3.00%	\$6.29	TUBING, RED/RED
53411	\$71.85	3.00%	\$69.69	KTO: TUBING, GRY/GRY, pkg/12
53411L	\$6.78	3.00%	\$6.58	TUBING, GRY/GRY
53412	\$71.85	3.00%	\$69.69	KTO: TUBING, YEL/YEL, pkg/12
53412L	\$6.48	3.00%	\$6.29	TUBING, YEL/YEL
53413	\$71.85	3.00%	\$69.69	KTO: TUBING, BLU/BLU, pkg/12
53413L	\$6.48	3.00%	\$6.29	TUBING, BLU/BLU

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53414	\$71.85	3.00%	\$69.69	KTO: TUBING, GRN/GRN, pkg/12
53414L	\$6.78	3.00%	\$6.58	TUBING, GRN/GRN
53415	\$71.85	3.00%	\$69.69	KTO: TUBING, PUR/PUR, pkg/12
53415L	\$6.48	3.00%	\$6.29	TUBING, PUR/PUR
53416	\$71.85	3.00%	\$69.69	KTO: TUBING, PUR/BLK, pkg/12
53416L	\$6.48	3.00%	\$6.29	TUBING, PUR/BLK
53417	\$71.85	3.00%	\$69.69	KTO: TUBING, PUR/ORG, pkg/12
53417L	\$6.78	3.00%	\$6.58	TUBING, PUR/ORG
53418	\$71.85	3.00%	\$69.69	KTO: TUBING, PUR/WHT, pkg/12
53418L	\$6.78	3.00%	\$6.58	TUBING, PUR/WHT
53419	\$71.85	3.00%	\$69.69	KTO: TUBING, YEL/BLU, pkg/12
53419L	\$6.48	3.00%	\$6.29	TUBING, YEL/BLU
53512L	\$8.39	3.00%	\$8.14	SOLVAFLEX, YEL/YEL (PK12)
53514	\$94.70	3.00%	\$91.86	SOLVAFLEX, GRN/GRN (PK12)
54307	\$113.12	3.00%	\$109.73	KTO: DURApene 3-TAB - BLK/BLK, pkg/6
54307L	\$19.10	3.00%	\$18.53	DURApene 3-TAB - BLK/BLK
54308L	\$113.12	3.00%	\$109.73	KTO: DURApene 3-TAB - ORG/ORG, pkg/6
54308LL	\$19.10	3.00%	\$18.53	DURApene 3-TAB - ORG/ORG
54309	\$113.12	3.00%	\$109.73	KTO: DURAPRENE 3-TAB - WHT/WHT, pkg/6
54309L	\$19.10	3.00%	\$18.53	DURAPRENE 3-TAB - WHT/WHT
54310L	\$113.12	3.00%	\$109.73	KTO: DURApene 3-TAB - RED/RED, pkg/6
54310LL	\$19.10	3.00%	\$18.53	DURApene 3-TAB - RED/RED
54311L	\$113.12	3.00%	\$109.73	KTO: DURApene 3-TAB - GRY/GRY, pkg/6
54311LL	\$19.10	3.00%	\$18.53	DURApene 3-TAB - GRY/GRY
54403	\$113.12	3.00%	\$109.73	KTO: DURApene, ORG/BLU, pkg/6
54403L	\$19.10	3.00%	\$18.53	TUBING, ORG/BLU
54404	\$113.12	3.00%	\$109.73	KTO: DURApene, ORG/GRN, pkg/6
54404L	\$19.10	3.00%	\$18.53	TUBING, ORG/GRN
54405	\$118.72	3.00%	\$115.16	KTO: DURApene, ORG/YEL, pkg/6
54405L	\$19.10	3.00%	\$18.53	TUBING, ORG/YEL
54406	\$118.72	3.00%	\$115.16	KTO: DURApene, ORG/WHT, pkg/6
54406L	\$19.10	3.00%	\$18.53	TUBING, ORG/WHT
54407	\$118.72	3.00%	\$115.16	KTO: DURApene, BLK/BLK, pkg/6
54407L	\$19.10	3.00%	\$18.53	TUBING, BLK/BLK
54408	\$118.72	3.00%	\$115.16	KTO: DURApene, ORG/ORG, pkg/6
54408L	\$19.10	3.00%	\$18.53	TUBING, ORG/ORG
54409	\$118.72	3.00%	\$115.16	KTO: DURApene, WHT/WHT, pkg/6
54409L	\$19.10	3.00%	\$18.53	TUBING, WHT/WHT
54410	\$118.72	3.00%	\$115.16	KTO: DURApene, RED/RED, pkg/6
54410L	\$19.10	3.00%	\$18.53	TUBING, RED/RED
54411	\$118.72	3.00%	\$115.16	KTO: DURApene, GRY/GRY, pkg/6
54411L	\$19.10	3.00%	\$18.53	TUBING, GRY/GRY
54412	\$118.72	3.00%	\$115.16	KTO: DURApene, YEL/YEL, pkg/6
54412L	\$19.10	3.00%	\$18.53	TUBING, YEL/YEL
54413	\$118.72	3.00%	\$115.16	KTO: DURApene, BLU/BLU, pkg/6
54413L	\$19.10	3.00%	\$18.53	TUBING, BLU/BLU
54414	\$118.72	3.00%	\$115.16	KTO: DURApene, GRN/GRN, pkg/6
54415	\$118.72	3.00%	\$115.16	KTO: DURApene, PUR/PUR, pkg/6
54416	\$113.12	3.00%	\$109.73	KTO: DURApene, PUR/BLK, pkg/6
54416L	\$19.10	3.00%	\$18.53	TUBING, PUR/BLK
54417	\$113.12	3.00%	\$109.73	KTO: DURApene, PUR/ORG, pkg/6
54417L	\$19.10	3.00%	\$18.53	TUBING, PUR/ORG
54418	\$118.72	3.00%	\$115.16	KTO: DURApene, PUR/WHT, pkg/6
54418L	\$19.10	3.00%	\$18.53	TUBING, PUR/WHT
54419	\$118.72	3.00%	\$115.16	KTO: DURApene, YEL/BLU, pkg/6
54419L	\$19.10	3.00%	\$18.53	TUBING, YEL/BLU
5448000	\$111.83	3.00%	\$108.48	KIT, TUBING, NEW CL17
55352H	\$43.46	3.00%	\$42.16	FILTER PAPER, 5.5CM DIA PK/100

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55355	\$48.16	3.00%	\$46.72	FILTER PAPER, 9CM DIA PK/100
55356	\$60.76	3.00%	\$58.94	FILTER PAPER, 11CM DIA PK/100
55357	\$68.53	3.00%	\$66.47	FILTER PAPER, 12.5CM DIA PK/100
55358	\$87.53	3.00%	\$84.90	FILTER PAPER, 15CM DIA PK/100
55359	\$128.80	3.00%	\$124.94	FILTER PAPER, 18.5CM DIA PK/100
55480	\$312.48	3.00%	\$303.11	FILTER, 480 nm 1/2"
55880	\$230.72	3.00%	\$223.80	FILTER, 880 nm 1/2"
56018	\$34.27	3.00%	\$33.24	TUBING, RBR LATEX 6.4X2.4MM 3.6M
578=401=501	\$2.69	3.00%	\$2.61	STOPPER (RED) FOR QUICK FITTING, 6MM
5791100	\$524.16	3.00%	\$508.44	SENSOR CAP ASSY, DO PROBE
5791700	\$87.64	3.00%	\$85.01	si INNER FLOAT PIPE, DO PROBE MTG
5792000	\$206.08	3.00%	\$199.90	FLOAT, MARINE, RED, INFLATABLE
5792001	\$286.72	3.00%	\$278.12	D.O. Float with Pipe Installed
5795	\$15.68	3.00%	\$15.21	BATTERY,9 VOLT
5796600	\$8.57	3.00%	\$8.31	BAG, METALIZED MYLAR W/ BLK 6X16
5796605	\$28.39	3.00%	\$27.54	BAG, CALIBRATION, LDO, SET OF 5
5797700	\$15.44	3.00%	\$14.98	GASKET, DO PROBE BODY
5811200DKQ	\$182.56	3.00%	\$177.08	SENSOR CAP REPLACEMNT,HQd SERIES LDO
5828600	\$14.62	3.00%	\$14.18	MARKER, CABLE, RUGGED PROBE
5836000	\$74.54	3.00%	\$72.30	PAPER, THERMAL PD24 4-3/8"X105'PK/5
590=020=165	\$75.66	3.00%	\$73.39	Blue/blue ismaprene tube, one piece
590=060=026	\$6.93	3.00%	\$6.72	TUBING, PTFE, 2MM ID X 6MM OD
590=121=810	\$8.72	3.00%	\$8.46	Tubing, Polyethylene 8 x 10 mm (per meter)
59238	\$87.64	3.00%	\$85.01	GRIPPER & TUBING ASSEMBLY, PK/2
59238L	\$43.78	3.00%	\$42.47	GRIPPER ASSEMBLY
59480	\$338.24	3.00%	\$328.09	FILTER ASSY, 480 nm 1/2"
595=000=002	\$39.59	3.00%	\$38.40	IN-LINE FILTER FOR TUBING 4MM ID
595=006=000	\$269.92	3.00%	\$261.82	Filter(60 $\frac{1}{2}$ ")-water - High perf. (8bars - 40 $\frac{1}{2}$ "C) and transparent
595=006=005	\$269.92	3.00%	\$261.82	Filter(60 $\frac{1}{2}$ ")-water, imperial - High performance (8bars - 40 $\frac{1}{2}$ "C
595=006=906	\$269.92	3.00%	\$261.82	Filtration cartridge(60 $\frac{1}{2}$ ") pack (6 per pack)-filter 595=006=0x
595=010=000	\$217.28	3.00%	\$210.76	FILTER(100u) FOR WATER - HIGH PERFORMANCE
59820	\$338.24	3.00%	\$328.09	FILTER ASSY, 820 nm 1/2"
59880	\$356.16	3.00%	\$345.48	FILTER ASSY, 880 nm 1/2"
608000	\$4.02	3.00%	\$3.90	DROPPER, PLASTIC UNMARKED
61013	\$10.74	3.00%	\$10.42	TUBING, SILICONE - 3/16
6121800	\$31.80	3.00%	\$30.85	PIPE, INSERTION MOUNT, CPVC
6130	\$381.92	3.00%	\$370.46	BATTERY,12 VDC, LEAD ACID, 7 AMP HR (20Hr rate)
6182500	\$126.56	3.00%	\$122.76	KTO: AMTAX MEMBRANE CAPS AND ELECTR.
6188400	\$1,537.76	3.00%	\$1,491.63	SENSOR CARTRIDGE, AMMONIUM PROBE
6188401	\$1,533.28	3.00%	\$1,487.28	SENSOR CARTRIDGE NO3Dsc PROBE
6207500	\$10.92	3.00%	\$10.59	GREASE PENCIL, BLACK
65406	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, ORG/WHT (PK 6)
65406L	\$37.40	3.00%	\$36.28	ACIDFLEX, ORG/WHT SINGLE
65407	\$216.16	3.00%	\$209.68	KTO: ACIDFLEX, BLK/BLK (PK 6)
65407L	\$37.40	3.00%	\$36.28	ACIDFLEX, BLK/BLK, SINGLE
65408	\$216.16	3.00%	\$209.68	KTO: ACIDFLEX, ORG/ORG (PK 6)
65408L	\$37.40	3.00%	\$36.28	ACIDFLEX, ORG/ORG, SINGLE
65409	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, WHT/WHT (PK 6)
65409L	\$37.40	3.00%	\$36.28	ACIDFLEX, WHT/WHT, SINGLE
65410	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, RED/RED (PK 6)
65410L	\$37.40	3.00%	\$36.28	ACIDFLEX, RED/RED, SINGLE
65411	\$216.16	3.00%	\$209.68	KTO: ACIDFLEX, GRY/GRY (PK 6)
65411L	\$37.40	3.00%	\$36.28	ACIDFLEX, GRY/GRY, SINGLE
65412	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, YEL/YEL (PK 6)
65412L	\$37.40	3.00%	\$36.28	ACIDFLEX, YEL/YEL, SINGLE
65413	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, BLU/BLU (PK 6)
65413L	\$37.40	3.00%	\$36.28	ACIDFLEX, BLU/BLU, SINGLE
65414	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, GRN/GRN (PK 6)

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65414L	\$37.40	3.00%	\$36.28	ACIDFLEX, GRN/GRN, SINGLE
65415	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, PUR/PUR (PK 6)
65415L	\$37.40	3.00%	\$36.28	ACIDFLEX, PUR/PUR, SINGLE
65418	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, PUR/WHT (PK 6)
65418L	\$37.40	3.00%	\$36.28	ACIDFLEX, PUR/WHT, SINGLE
65419	\$227.36	3.00%	\$220.54	KTO: ACIDFLEX, YEL/BLU (PK 6)
65419L	\$37.40	3.00%	\$36.28	ACIDFLEX, YEL/BLU, SINGLE
6772500	\$3.64	3.00%	\$3.53	TUBING, POLYETHYLENE, 6MM OD X 1MM W
6773200	\$248.64	3.00%	\$241.18	KIT, CABLE ASSY, EXTERNAL CONTROLLER, PROCESS ANALY
6785600	\$0.73	3.00%	\$0.71	TUBING, PVC 11/16 OD x 1/8 W
6788310	\$638.40	3.00%	\$619.25	KIT, MAINTENANCE, 5500sc/9611sc HR PHOSPHATE, TWO/F
69257	\$76.66	3.00%	\$74.36	FILTER PAPER, FOLD 12.5CM PK/100
69258	\$82.82	3.00%	\$80.34	FILTER PAPER, FOLDED 15CM PK/100
69259	\$93.91	3.00%	\$91.09	FILTER PAPER, FOLD 18.5CM PK/100
70F1037-003	\$114.24	3.00%	\$110.81	si MH,SPEC.CAP,2" SANITARY,3
713400	\$6.22	3.00%	\$6.03	TUBING, RUBBER LATEX F/1864
72403	\$1,253.28	3.00%	\$1,215.68	REPLACEMENT LAMP, UV
7724700	\$105.00	3.00%	\$101.85	mc SILICON OIL, 50ML DUAL PAK, AV PROBE
8427600	\$6.33	3.00%	\$6.14	TUBING, 1/16 ID X 1/8 OD
8428000	\$1,557.92	3.00%	\$1,511.18	PROGNOSYS NA5600sc/9600sc LICENSE KIT
85364	\$39.97	3.00%	\$38.77	TUBING SET, BUBBLE TRAP QC8000/QC850
8626101	\$57.57	3.00%	\$55.84	si ASSY, REAGENT BOTTLE CAP, BLUE
8626102	\$57.57	3.00%	\$55.84	si ASSY, REAGENT BOTTLE CAP, GREEN
8626103	\$57.57	3.00%	\$55.84	si ASSY, REAGENT BOTTLE CAP, RED
8626104	\$57.57	3.00%	\$55.84	si ASSY, REAGENT BOTTLE CAP, PURPLE
8626105	\$57.57	3.00%	\$55.84	si ASSY, REAGENT BOTTLE CAP, YELLOW
8626106	\$57.57	3.00%	\$55.84	si ASSY, REAGENT BOTTLE CAP, BLACK
8626107	\$57.57	3.00%	\$55.84	si ASSY, REAGENT BOTTLE CAP, ORANGE
86261A	\$234.08	3.00%	\$227.06	SERVICE ASSY SET, BOTTLE/CAP, 5500sc SILICA, 5500/9611
86261B	\$291.20	3.00%	\$282.46	SERVICE ASSY SET, BOTTLE/CAP, 5500/9611sc LR PHOS
86261C	\$291.20	3.00%	\$282.46	SERVICE ASSY SET, BOTTLE/CAP, 9610sc SILICA
8753800	\$46.92	3.00%	\$45.51	TUBING, PUMP, SD 900, PORT/REFRIG
8753900	\$46.92	3.00%	\$45.51	TUBING, PUMP, SD 900, AWRS
8755100	\$4.42	3.00%	\$4.29	DESICCANT, BULK, YELLOW/GREEN
8755500	\$44.00	3.00%	\$42.68	DESICCANT, REFILL, 1.5LB KIT, YELLOW
8755600	\$27.05	3.00%	\$26.24	mc KIT, DESICCANT ASSY, SD900, W/GREASE
89240	\$460.32	3.00%	\$446.51	FILTER ASSY, 240 nm 1/2"
89340	\$460.32	3.00%	\$446.51	FILTER ASSY, 340 nm 1/2"
89390	\$460.32	3.00%	\$446.51	FILTER ASSY, 390 nm 1/2"
89400	\$460.32	3.00%	\$446.51	FILTER ASSY, 400 nm 1/2"
89560	\$460.32	3.00%	\$446.51	FILTER ASSY, 560 nm 1/2"
89640	\$460.32	3.00%	\$446.51	FILTER ASSY, 640 nm 1/2"
89820X	\$377.44	3.00%	\$366.12	FILTER ASSY, 820 nm 1/2"
9021100	\$318.08	3.00%	\$308.54	KIT, SENSOR CAP REPLACEMENT, LDO MODEL 2, HACH
9021100DK	\$305.76	3.00%	\$296.59	KIT, SENSOR CAP REPLACEMENT, LDO MODEL 2, HACH
9021150	\$244.16	3.00%	\$236.84	KIT: SENSOR CAP REPLACEMENT, LDO MODEL 2, LANGE
904-487	\$137.76	3.00%	\$133.63	TITRATION VESSEL 1-9ML 50PC
905-114	\$155.68	3.00%	\$151.01	CLIPS 100PCS/SAC90
91000=A=0129	\$806.40	3.00%	\$782.21	ELECTRODE 8430 B PPH.AV.FIL PL
912-032	\$59.46	3.00%	\$57.68	D4014 STIRRING MAGNET 10MM/SAM90
912-033	\$70.10	3.00%	\$68.00	D4013 STIRRING MAGNET 15MM/SAM90
912-034	\$53.14	3.00%	\$51.55	STIRRING MAGNET 20MM
912-036	\$60.76	3.00%	\$58.94	D4030-10 STIRRING MAGNETS 10MM 10PCS
9179800	\$58.30	3.00%	\$56.55	POWER CORD, MODIFIED, E.U.
920	\$86.56	3.00%	\$83.96	TUBING,VINYL,25 FT. INTAKE 3/8 IN
921	\$119.84	3.00%	\$116.24	TUBING,TEFLON LINED PE,10 FT. 3/8 IN
922	\$248.64	3.00%	\$241.18	TUBING,TEFLON LINED PE,25 FT. 3/8 IN
923	\$175.84	3.00%	\$170.56	TUBING,VINYL,100 FT. INTAKE 3/8 IN

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924	\$474.88	3.00%	\$460.63	TUBING,VINYL,500 FT. INTAKE 3/8 IN
925	\$903.84	3.00%	\$876.72	TUBING,TEFLON LINED PE,100 FT 3/8
9261000	\$72.56	3.00%	\$70.38	INDOOR LIGHT, COLOR DISC 2PC, IRON-FERROVER HI-RANG
9261100	\$115.36	3.00%	\$111.90	COLOR DISC 2PC, PHENOL RED
9261200	\$110.38	3.00%	\$107.07	COLOR DISC 2PC, BROMTHYMOL BLUE
9261300	\$71.89	3.00%	\$69.73	COLOR DISC 2PC, AMMONIA NITRO-SALICYLATE
9261400	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, NITRATE NITRO-NITRAVER V
9261500	\$57.46	3.00%	\$55.74	COLOR DISC 2PC, CHLORINE-DPD NALCO
9261600	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, CHLORINE-DPD HIGH RANGE
9261900	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, OZONE-DPD
9262000	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, SILICA HIGH RANGE
9262100	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, PHOSPHATE-PHOSVER III
9262200	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, MLYBDTE MLYBDNM
9262300	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, NITRITE NITROGEN LW-RG
9262400	\$72.56	3.00%	\$70.38	INDOOR LIGHT, COLOR DISC 2PC, IRON-FERROVER MD-RNG
9262500	\$68.94	3.00%	\$66.87	COLOR DISC 2PC, APHA-PT-CO STANDARD
9262600	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, AMMONIA NITRO-NESSLER
9262700	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, MANGANESE PERIODATE
9262800	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, SULFIDE-METHYLNE BLUE
9262900	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, NITRITE HIGH RANGE
9263200	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, TANNIN-LIGNIN
9263300	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, COPPER-CUVER I
9263400	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, MOLYBDATE MOLYBDENUM HR
9263500	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, THYMOL BLUE pH
9263600	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, IRON-FERROVER LR IL
9263700	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, IRN-FERROVER HI-RNG OL
9263800	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, IRN-FERROVER MR OL
9263900	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, IRON-FERROVR LR OL
9264300	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, TPTZ IRON HR
9264400	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, IRON FERROZINE LR IL
9264500	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, TOLYLTRIAZOLE
9264600	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, NITRATE NITRO-NITRAV VI IL
9264700	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, SLFIDE-METH BLUE LR
9265300	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, CHROMATE-CHROMIUM
9265400	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, TPTZ IRON LR
9265500	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, ACCUVAC OZONE HIGH RNG
9265700	\$66.40	3.00%	\$64.41	COLOR DISC 2PC, DETERGENTS
9265900	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, OXYGEN SCAVENGER
9266100	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, ACCUVAC DISSLVD OXY HR
9266200	\$75.54	3.00%	\$73.27	COLOR DISC 2PC, MANGANESE-PAN 0-0.7 MG/L
9266300	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, IRON FERROZINE HR IL
9266600	\$66.40	3.00%	\$64.41	COLOR DISC 2PC, PHOSPHATE-STANNAVER
9266800	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, SILICA LOW RANGE
9266900	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, BENZOTRIAZOLE
9267000	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, GLUTARALDEHYDE
9267100	\$72.56	3.00%	\$70.38	COLOR DISC 2PC, CYANIDE-CYANIVER
9267300	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, HYDRAVER
9267400	\$36.39	3.00%	\$35.30	COLOR DISC 2PC, CHROMATE-CHROMIUM OL
9267700	\$66.40	3.00%	\$64.41	COLOR DISC 2PC, CHLORINE DIOXIDE-DPD
9267900	\$71.18	3.00%	\$69.04	COLOR DISC 2PC, NITRATE NITRO-NITRAV VI OL
9270000	\$36.39	3.00%	\$35.30	COLOR DISC, FERROVER IRON 0-10 OL
9386400	\$33.48	3.00%	\$32.48	COVER, BATTERY, DR 900
9390500	\$45.01	3.00%	\$43.66	CAP, REPLACEMENT, SERVICE DR 900 HACH
9500800	\$25.86	3.00%	\$25.08	ASSY,COVER,NON-CONTACT LIQUID DETECT
9531900	\$6.22	3.00%	\$6.03	Pocket Pro Tester sample cup/cap
9532001	\$126.56	3.00%	\$122.76	POCKET PRO+, PH, REPLACEMENT SENSOR
9532101	\$226.24	3.00%	\$219.45	POCKET PRO+, ORP, REPLACEMENT SENSOR
9532701	\$123.20	3.00%	\$119.50	POCKET PRO+, MULTI-1, COND/TDS/SAL, REPL. SENSOR

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9532801	\$150.08	3.00%	\$145.58	POCKET PRO+, MULTI-2, PH/COND/TDS/SAL, REPL. SENSOR
9532900	\$6.22	3.00%	\$6.03	Pocket Pro Plus Tester sample cup/cap
956-309	\$170.24	3.00%	\$165.13	D4353 TIP DELIVERY ANTIDIFFUS
9565501	\$409.92	3.00%	\$397.62	KIT, INSTALLATION, 5500SC AMC, AC, 1 CH, US
9565502	\$547.68	3.00%	\$531.25	KIT, INSTALLATION, 5500SC AMC, AC, 2 CH, US
9675700	\$147.84	3.00%	\$143.40	KTO: STABLCAL KIT, TL23X0, VERI & CALI, INTERNAL ONLY
990100	\$72.56	3.00%	\$70.38	COLOR DISC 2-PIECE, WIDE RANGE pH
990200	\$72.56	3.00%	\$70.38	COLOR DISC 2 PC, CHLORINE-DPD
992004	\$1,290.24	3.00%	\$1,251.53	PSL SPHERES 2.02UM
992009	\$1,290.24	3.00%	\$1,251.53	PSL SPHERES 10UM
992010	\$1,290.24	3.00%	\$1,251.53	PSL SPHERES 15.0UM
992019	\$1,290.24	3.00%	\$1,251.53	PSL SPHERES 5.0UM
A17001	\$256.48	3.00%	\$248.79	MD TUBES, CYANIDE-1 PK/21 ASSEMBLED
A17001105	\$1,214.08	3.00%	\$1,177.66	KTO MD TUBES, CYANIDE- 5 x 1PK/21 ASSEMBLED
A17002	\$256.48	3.00%	\$248.79	MD TUBES, PHENOLICS-1 PK/21 ASSEMBLD
A17002105	\$1,214.08	3.00%	\$1,177.66	KTO: MD TUBES, PHENOLICS-1, 5 PKS /21 ASSEMBLD
A17014	\$135.52	3.00%	\$131.45	MD TUBES, TRITIUM-1 PK/10
A17017	\$116.48	3.00%	\$112.99	aa MD TUBES, USER-FILL PK/10
A17117	\$1,083.04	3.00%	\$1,050.55	aa MD TUBES, USER-FILL PK/100
A17117A	\$1,190.56	3.00%	\$1,154.84	MD TUBES, USER-FILL PK/100 AMM FREE
A17517	\$562.24	3.00%	\$545.37	aa MD TUBES, USER-FILL PK/50
A17517A	\$614.88	3.00%	\$596.43	MD TUBES, USER-FILL PK/50 AMM FREE
A25B350	\$1,273.44	3.00%	\$1,235.24	KIT MAINTENANCE/ST-O2N (A25bB90)
A25B360	\$1,251.04	3.00%	\$1,213.51	KIT MAINTENANCE ST-05N (A25B150)
A25B370	\$1,251.04	3.00%	\$1,213.51	KIT MAINTENANCE ST-10N (A25B150)
A25B390	\$1,344.00	3.00%	\$1,303.68	KIT MAINTENANCE ST-50N/(A25B250)
A25B430	\$1,565.76	3.00%	\$1,518.79	KIT MAINTENANCE ST-20B/(A25B280)
A25B440	\$1,683.36	3.00%	\$1,632.86	KIT MAINTENANCE ST-50B/(A25B280)
A25B660	\$237.44	3.00%	\$230.32	TUBING KIT,STANDARD/FOR 5,10,20,50ML
A25B670	\$267.68	3.00%	\$259.65	TUBING KIT, LONG/FOR 5,10,20,50ML
A25B730	\$916.16	3.00%	\$888.68	STOPCOCK ASSY/A25B090-310
A35T650	\$182.56	3.00%	\$177.08	BRUSH HOLDER FOR EDI ELECTRODE
A85115	\$151.20	3.00%	\$146.66	IN-LINE FLOW STABILIZATION KIT
A94L136	\$212.80	3.00%	\$206.42	CL136 CABLE S7/COAX
A95A205	\$320.32	3.00%	\$310.71	CABLE/TIM900-ABU900
AC1004-10	\$63.27	3.00%	\$61.37	#14 SAMPLE FEED TUBING
APPAA0020290	\$50.23	3.00%	\$48.72	dd EPDM Duckbill for micropump 50½ L (2pcs)
APPAA0020291	\$405.44	3.00%	\$393.28	dd Perfluorelastomer (FFKM) Duckbill for micropump 50½ I (2
APPAB0011905	\$258.72	3.00%	\$250.96	dd Tubing size 17, norprene (15m)
APPAC0010005	\$18.80	3.00%	\$18.24	dd Magnetic stirrer bar 10mmX3.0mm,COL 24mm
APPAF0050001	\$408.80	3.00%	\$396.54	dd Reference electrode (Ag/AgCl)
APPAF0050004	\$1,486.24	3.00%	\$1,441.65	dd AUE gold electrode (Peek; OD6 mm;ID 3mm)
APPAG0000252	\$1,486.24	3.00%	\$1,441.65	dd UV-Coil lamp 001
APPAH0000100	\$1,739.36	3.00%	\$1,687.18	dd Membrane air dryer 001
APPAI0000300	\$414.40	3.00%	\$401.97	dd Valve/24000/6000/1000
APPAI0000700	\$706.72	3.00%	\$685.52	dd Syringe 25ml XLP6000
APPAI0000705	\$337.12	3.00%	\$327.01	dd Syringe 10ml XLP6000
APPAI0000900	\$319.20	3.00%	\$309.62	dd Syringe/1000 - 5ml
APPAK0100302	\$2,394.56	3.00%	\$2,322.72	dd Screen 65, 5.7" COLOR, X2X HACH
APPAN0004022	\$72.23	3.00%	\$70.06	dd Nut White 1/8"OD (10pcs)
APPAN0004100	\$142.24	3.00%	\$137.97	dd Ferrule Tefzel 1/8"OD (10pcs)
APPAN0004299	\$1,076.32	3.00%	\$1,044.03	dd Ferrule tool
APPAN0055200	\$27.32	3.00%	\$26.50	dd Bu Tube 1/4" OD; PVDF
APPAO0001915	\$194.88	3.00%	\$189.03	dd Tubing pinch-valve ID3.2mm - OD4.8mm (15m)
APPAQ0000300	\$40.15	3.00%	\$38.95	dd Screw M5x30, black (2 pc)
APPAT0000501	\$269.92	3.00%	\$261.82	dd Aeration Stone D4
APPAZ0002207	\$89.43	3.00%	\$86.75	dd Replacement set pinch valve tubings
APPAZ0002215	\$207.20	3.00%	\$200.98	dd Maintenance set for Envirolyzer II ISE, for one year operati

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APPAZ0002230	\$260.96	3.00%	\$253.13	dd Tubing set EnviroLyzer II, for 1 year operation
APPAZ0002232	\$287.84	3.00%	\$279.20	dd Tubing set EnivroLyzer II 3 pumps, for 1 year operation
APPAZ0002234	\$228.48	3.00%	\$221.63	dd Tubing set for Titrilyzer II, 2 pumps, 4 valves, for one year
APPAZ0002280	\$413.28	3.00%	\$400.88	dd Tubing set for Envirolyzer II total series, one year operation
APPAZ0002290	\$418.88	3.00%	\$406.31	dd TubingSet AppliCOD Cr,1 Year Op
APPAZ0002292	\$432.32	3.00%	\$419.35	dd Tubing set for AppliTrace S for 1 year operation
APPAZ0002296	\$467.04	3.00%	\$453.03	dd TubingSet AppliCOD Mn,1 Year Op
APPAZ0002298	\$486.08	3.00%	\$471.50	dd Tubing set for Envirolyzer II, for total Cyanide for one year
APPAZ0002299	\$383.04	3.00%	\$371.55	dd TubingSet Ra-TOX,1 Year Op
APPAZ0002304	\$323.68	3.00%	\$313.97	dd Tubing set for Titrilyzer II, 3 pumps, 2+1V, for one year or
APPAZ0002306	\$548.80	3.00%	\$532.34	dd Maintenance set for Envirolyzer II ISE Standard Addition, f
APPAZ0002340	\$207.20	3.00%	\$200.98	dd Tubing set EZ9000 series
APPAZ0012211	\$1,718.08	3.00%	\$1,666.54	dd Implementation Modbus protocol for TCP/IP
APPAZ0050020	\$403.20	3.00%	\$391.10	dd Overflow vessel PMMA 60 mL 1 str
APPAZ0060118	\$441.28	3.00%	\$428.04	dd EZ-Size/2, filter element, 1000-1 m 90mm
APPAZ0080011	\$711.20	3.00%	\$689.86	dd Overflow vessel 100 mL
APPS10011887	\$3,358.88	3.00%	\$3,258.11	Inc, Pump, flexi hose and flanges for Scrubber Monitor cabinet
APPS10011888	\$3,134.88	3.00%	\$3,040.83	Debubbler including tubing for Scrubber Monitor cabinets
B90X500	\$106.05	3.00%	\$102.87	FINISHING ABRASIVE BANKS
CARTON-VSR	\$144.48	3.00%	\$140.15	VSR Shipping Containment
CARTON-YB	\$152.32	3.00%	\$147.75	YB Shipping Containment
CRI0019.99	\$23.07	3.00%	\$22.38	PUMP TUBING CONNECTOR, TITRALAB
DG33215	\$47.10	3.00%	\$45.69	SET OF 10 SILICONE DISCS
DG33218	\$730.24	3.00%	\$708.33	ee LDO SPOT FOR 3100
DG33228	\$588.00	3.00%	\$570.36	MAINTENANCE KIT FOR 3100
DG33308	\$239.68	3.00%	\$232.49	PET SAMPLE PIERCING ARROW FOR 6110
DG33365	\$1,441.44	3.00%	\$1,398.20	1 YEAR CONSUMABLES KIT FOR 6110
DG33414	\$269.92	3.00%	\$261.82	Closing collar with smart chip for A1100 sensors
DG33491	\$409.92	3.00%	\$397.62	Filter with GoreTex membrane for 6110
DG33496	\$163.52	3.00%	\$158.61	ee Piercing tip for metal cap & can for 6110 V3
DG33497	\$239.68	3.00%	\$232.49	ee Piercing tip for plastic cap for 6110 V3
DG33520	\$1,441.44	3.00%	\$1,398.20	Consumables kit for 6110 V3
DG33527	\$163.52	3.00%	\$158.61	Piercing tip for metal cap & can for 6110 V2
DG33531	\$499.52	3.00%	\$484.53	Top cover for 6110
DG33546	\$32.80	3.00%	\$31.82	Elec. protection shield for 6110 V2
DIS-CT15-50R	\$44.00	3.00%	\$42.68	dd 15mL Centrifuge Tubes, PP, 50/Rack
DIS-CTTC-96	\$31.46	3.00%	\$30.52	dd Centrifuge Tube, 2mL, Tether Cap, 96/Bag
DISPT1000FIL96R	\$18.92	3.00%	\$18.35	dd Pipet Tip, Universal ZAP Tips, 100-1000 uL Filtered, Sterile
DISPT200FIL96R	\$18.92	3.00%	\$18.35	dd Pipet Tip, Universal ZAP Tips, 5-200 uL Filtered, Sterile, 96
DISPT20FIL96R	\$18.92	3.00%	\$18.35	dd Pipet Tip, Universal ZAP Tips, 2-20 uL Filtered, Sterile, 96/
DIS-ST8-12	\$31.46	3.00%	\$30.52	dd PCR Strip Tubes, 12/Bag
DIS-TRPIP1.5-96	\$27.66	3.00%	\$26.83	dd Pipet, Transfer 1.5mL, Sterile, 96 count
DO50-KIT	\$191.52	3.00%	\$185.77	DO50-KIT includes the DO50-CAP plus a small bottle of electr
E91M001	\$1,303.68	3.00%	\$1,264.57	MEMBRANE KIT FOR ISE25Ca-9
E91M004	\$1,352.96	3.00%	\$1,312.37	MEMBRANE KIT FOR ISE25N03-9
EQP-4WAY	\$31.46	3.00%	\$30.52	dd Test Tube Rack, 4-Way Rotating
EQP-MAGRACK	\$56.62	3.00%	\$54.92	dd Magnetic Rack
EQP-P1000	\$377.44	3.00%	\$366.12	dd Adjustable Pipettor, 1000uL
EQP-P200	\$377.44	3.00%	\$366.12	dd Adjustable Pipettor, 200uL
K1100-H	\$418.88	3.00%	\$406.31	Spare optical spot for K1100
K1100-L	\$393.12	3.00%	\$381.33	LOW LEVEL SPARE OPTICAL SPOT
K1200-H	\$470.40	3.00%	\$456.29	Spare optical spot for K1200
K1200-L	\$440.16	3.00%	\$426.96	LOW LEVEL SPARE OPTICAL SPOT NUCL.
LXV45A.99.21022	\$5,098.24	3.00%	\$4,945.29	aa KTO: CLF10sc, GRB SMPL, METRIC, PANEL ONLY
LYY214	\$477.12	3.00%	\$462.81	Disposable plastic cuvettes (PS) for LICO, 10x10 mm
LYY621	\$506.24	3.00%	\$491.05	DISPOSABLE GLASS ROUND CUVETTES, 11MM
LYY622	\$59.35	3.00%	\$57.57	PRECISION GLASS ROUND CUVETTES, 11mm, w/CAP
LZM130	\$138.88	3.00%	\$134.71	DISPOSABLE RECTANGULAR PMMA CUVETTES, 50MM

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LZM137	\$564.48	3.00%	\$547.55	DISPOSABLE GLASS ROUND CUVETTES, 11MM, w/cap
LZM282	\$219.52	3.00%	\$212.93	Addista Certified Color Solutions for LICO
LZM282-US	\$219.52	3.00%	\$212.93	Addista Certified Color Solutions for LICO (US)
LZM339	\$915.04	3.00%	\$887.59	Test filter set for LICO
LZM354	\$213.92	3.00%	\$207.50	Starter set for LICO
LZM368	\$88.31	3.00%	\$85.66	Rectangular cell compartment for LICO 6xx
LZM369	\$86.45	3.00%	\$83.86	Rectangular cell adapter Z for LICO 6xx
LZQ038	\$83.43	3.00%	\$80.93	TUBE, SUCTION, SAMPLER, IL500
LZQ039	\$54.71	3.00%	\$53.07	TUBE, DISCHARGE 1M, SAMPLER, IL500
LZT047	\$119.84	3.00%	\$116.24	Abdeckung ohne Öffnungen
LZU5300.97.0002	\$206.08	3.00%	\$199.90	5300 pH ELECTRODE, GEL, PLASTIC
LZU5303.97.0002	\$371.84	3.00%	\$360.68	5303 pH ELECTRODE, GEL
LZU5330.97.0002	\$470.40	3.00%	\$456.29	5330 pH ELECTRODE, GEL
LZU5334T.97.002	\$542.08	3.00%	\$525.82	5334T pH ELECTRODE, PT1000, MP4
LZU5335.97.0002	\$470.40	3.00%	\$456.29	5335 pH ELECTRODE, SOLID ELECTROLYTE
LZU5336T.97.002	\$487.20	3.00%	\$472.58	5336T, pH ELECTRODE, Pt1000, MP4
LZU5338.97.0002	\$234.08	3.00%	\$227.06	5338 pH ELECTRODE, GEL, PLASTIC
LZU5350.97.0002	\$487.20	3.00%	\$472.58	5350 REDOX ELECTRODE, GEL
LZU5354.97.0002	\$336.00	3.00%	\$325.92	5354 REDOX ELECTRODE, GOLD, GEL
LZU5355.97.0002	\$470.40	3.00%	\$456.29	5355 REDOX ELECTRODE, Pt, SOLID
LZU5364.97.0002	\$604.80	3.00%	\$586.66	5364 pH ELECTRODE, DIFF MEDIA
LZU6071.99	\$230.72	3.00%	\$223.80	Spare membrane for amperometric
LZV262	\$213.92	3.00%	\$207.50	TUBE SET, COMPLETE FOR P UNIT, IL500
LZV263	\$62.60	3.00%	\$60.72	TUBE SET, COMPLETE FOR SMPLR, IL500
LZV423	\$218.40	3.00%	\$211.85	TUBE SET, COMPLETE FOR N UNIT, IL500
LZV-702-808.379	\$332.64	3.00%	\$322.66	LINE FILTER, IL5XX
LZV-702-823.049	\$2,250.08	3.00%	\$2,182.58	DRYER MEMBRANE, PTFE, 24"
LZV-702-890.413	\$286.72	3.00%	\$278.12	MOLECULITE
LZV874	\$29.62	3.00%	\$28.73	PROTECTIVE FILM FOR DR3900 DISPLAY
LZW2-145V.99	\$36.23	3.00%	\$35.14	O-RING, VITON, 64.77 X 2.62, KF VESSEL
LZW5125.99	\$173.60	3.00%	\$168.39	SPARE MEMBRANE, 5120 DO PROBE
LZW5243.99	\$48.26	3.00%	\$46.81	CERAMIC DIAPHRAGM, LZW5044 REF ELECTRODE
LZW8206.99	\$62.89	3.00%	\$61.00	Thermal Paper for KyoMouse RS
LZW8691.99	\$182.56	3.00%	\$177.08	CASSETTE, SPARE PUMP, NEOPRENE TUBE, ID 2.0 MM
LZW8705.99	\$73.42	3.00%	\$71.22	INLET TUBE, BURETTE PUMP TITRALAB
LZW8710.99	\$102.09	3.00%	\$99.03	TUBE, EMPTIES/DISPENSES PUMP, CONIC, TITRALAB
LZW8741.99	\$22.29	3.00%	\$21.62	CYLINDER, POSITIONING, 5 ML SYRINGE, TITRALAB
LZW8744.99	\$90.72	3.00%	\$88.00	Bottle screw-cap set, DIN-25
LZW9001.99	\$70.88	3.00%	\$68.75	PRINTER RIBBON, FOR LZW8200, QTY 3
LZW9136.99	\$6.82	3.00%	\$6.62	TUBE REDOX CAL, 1 X 10 ml
LZW9138.99	\$13.43	3.00%	\$13.03	TUBES FOR PORTABLE COND CAL, 3X10 ML
LZW9147.99	\$6.33	3.00%	\$6.14	TUBE PORTABLE PH 7.00, CAL 1X10
LZW9171.99	\$239.68	3.00%	\$232.49	REPLACEMENT PH ELECTRODE, 5049 MULTISENSOR
LZW9172.99	\$389.76	3.00%	\$378.07	REPLACEMENT COND CELL, 5049 MULTISENSOR
LZW9173.99	\$428.96	3.00%	\$416.09	REPLACEMENT DO SENSOR, 5049 MULTISENSOR
LZW9200.99	\$26.08	3.00%	\$25.30	DESICCANT CARTRIDGE, MOLECULAR SIEVE, TITRALAB
LZW9308.99	\$6.82	3.00%	\$6.62	Plug for electrolyte refill hole,
LZX030	\$37.91	3.00%	\$36.77	AIR FILTER FOR COMPRESSOR (FILTRAX)
LZX050	\$105.90	3.00%	\$102.72	WIPERS, REPLACEMENT FOR TURBIDITY
LZY048	\$113.12	3.00%	\$109.73	SCREW CAP, COMPLETE FOR 1.5" PVC PIPE
LZY269	\$912.80	3.00%	\$885.42	OVERFLOW VESSEL FOR 2-CHANNEL INSTR.
LZY694	\$1,401.12	3.00%	\$1,359.09	SENSOR CARTRIDGE INCL. SHIPPING BOOT, POLISHING STR
M035J35	\$3.35	3.00%	\$3.25	CLIP CAP ELECTRODE 12mm
M07T605	\$36.23	3.00%	\$35.14	WASHER, STAINLESS STEEL
M07T606	\$36.23	3.00%	\$35.14	STOP WITH PIN BEARING
M07T608	\$40.31	3.00%	\$39.10	VITON O-RING 42 X 3
M1100-H	\$445.76	3.00%	\$432.39	SPARE OPTICAL SPOT 0-40 PPM FOR M1100 SENSOR
M1100-L	\$417.76	3.00%	\$405.23	SPARE OPTICAL SPOT FOR M1100 SENSOR

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M1100-L4	\$486.08	3.00%	\$471.50	LDO SPOT FOR M1100, BIOTECH SPECIFIC
M63-8019	\$78.57	3.00%	\$76.21	Zwickle adapter gasket10 PER PACK
N 3059 191 X	\$37.58	3.00%	\$36.45	Target Allen Screw M3X8, 10 p
N 3109 294 X	\$8.72	3.00%	\$8.46	Screw fully threaded M5x14 SS
N 4020 060 5M	\$12.15	3.00%	\$11.79	O-ring +5 x 1 EPDM 70
N 4020 134 5R	\$11.41	3.00%	\$11.07	O-ring D12x1.5mm NBR 70 - 75 Sh A DIN 3770
N 4020 136 6F	\$15.56	3.00%	\$15.09	O-ring 12 x 2.5mm FPM 75
N 4020 144 6F	\$11.41	3.00%	\$11.07	O-ring 13 x 2 FPM 75-80
N 4020 150 5R	\$12.15	3.00%	\$11.79	O-RING 14 x 1MM NBR
N 4020 296 5R	\$12.60	3.00%	\$12.22	O-Ring +30 x 1.5 NBR 70
N 4020 342 5M	\$11.41	3.00%	\$11.07	O-Ring +35 x 2 EPDM 70
OO 400885	\$442.40	3.00%	\$429.13	REPLACEMENT GASKET FOR AMPULE SUPPORTS FOR 29980/
OO 400895	\$280.00	3.00%	\$271.60	AMPULE SUPPORT GASKET FOR 29980/81
PS010055	\$488.32	3.00%	\$473.67	mc KIT, 5.5-GAL POLY, FOR PORT. STD
SM5010	\$13.09	3.00%	\$12.70	pH Beakers, natural
SM5011	\$13.09	3.00%	\$12.70	pH Beakers, red
SM5012	\$13.09	3.00%	\$12.70	pH Beakers, yellow
SM5013	\$13.09	3.00%	\$12.70	pH Beakers, blue
SM5014	\$13.09	3.00%	\$12.70	pH Beakers, green
SP6790	\$535.36	3.00%	\$519.30	ee PROBE, SEPTUM PIERCING, ASX-7200
UC1-5ML	\$101.24	3.00%	\$98.20	ULTRACHECK 1, 5ML DROPPER BOTTLE
W 4109 022 99	\$37.18	3.00%	\$36.06	Elbow 1/2" John Guest
X31T069	\$417.76	3.00%	\$405.23	Schlauch
X31T070	\$132.16	3.00%	\$128.20	BOTTLE STOPPER GL45 ASSEMBLY
X31T072	\$243.04	3.00%	\$235.75	Y PERISTALTIC PUMP TUBING
X31T073	\$103.10	3.00%	\$100.01	PERISTALTIC PUMP TUBING, SILICON
X31T076	\$243.04	3.00%	\$235.75	TUBING ASSEMBLY, MPA250 RINSE BOTTLE
X31T078	\$137.76	3.00%	\$133.63	TUBING F/TURB RESVR COLLECTION DRAIN
X31T080	\$137.76	3.00%	\$133.63	TUBING ASSEMBLY, MPA250 FLOW THROUGH
X31T081	\$104.55	3.00%	\$101.41	TUBING ASSEMBLY, FLOW THRU RINSE BKR
X31T084	\$34.93	3.00%	\$33.88	TUBING, TURB RESERVOIR FLOW CELL ASB
X31T086	\$132.16	3.00%	\$128.20	WATERLAB BEAKERS W/COVER 180ML 50PCS
X31T115	\$281.12	3.00%	\$272.69	MAINT KIT, 3 TUBES, B5XX, NOT B501
X31T116	\$400.96	3.00%	\$388.93	Maintenance Kit of 3 tubes for B501
X31V004	\$336.00	3.00%	\$325.92	SILICONE WASHER/CCTO/TH CELL 4 PCS
X31V005	\$168.00	3.00%	\$162.96	VOLTALAB BEAKERS PK/50
X51T026	\$861.28	3.00%	\$835.44	B505/BURETTE STAND, 5ML UV PROTECTED
X51T040	\$590.24	3.00%	\$572.53	B605 PISTON+GLASS CYLINDER W/TUBING
X51T055	\$749.28	3.00%	\$726.80	B625 HR 25ML PISTON-CYLIND W/TUBING
X71T001	\$77.67	3.00%	\$75.34	FELT DISCS/BAYONET 10PCS
X91T011	\$327.04	3.00%	\$317.23	TUBING KIT, ABU9XX, 2ML
X91T069	\$358.40	3.00%	\$347.65	WASTE BOTTLE ASSY, GL45
02115	\$113.12	3.00%	\$109.73	MANUAL, OMNI FIA SOFTWARE
02122	\$113.12	3.00%	\$109.73	IC+ USER MANUAL
04-9006	\$134.40	3.00%	\$130.37	COMPACT DISC, DATA DOWNLOAD, ECLOX
09125=T=0000	\$231.84	3.00%	\$224.88	CERTIFICAT DE TEST POUR 9125
105004401	\$61.48	3.00%	\$59.64	MANUAL,INSTALL/OPERTN,FLO-DAR 450
1423188	\$10.25	3.00%	\$9.94	INSTRUCTIONS, MICRO. PIPET
1690008	\$31.12	3.00%	\$30.19	MANUAL DGTL TITRATOR 16900-01
185189	\$6.22	3.00%	\$6.03	INSTRUCTIONS, CY-3 TEST KIT
1912608	\$6.44	3.00%	\$6.25	INSTRUCTIONS, CAL&INSTAL,LINEAR
1930008	\$83.72	3.00%	\$81.21	MANUAL, AMPEROMETRIC TITRATOR
1940088	\$10.63	3.00%	\$10.31	MANUAL, TITRASTIR
1970008	\$17.24	3.00%	\$16.72	MANUAL, TENSETTE PIPET
1970088	\$19.14	3.00%	\$18.57	MANUAL, TENSETTE PIPET
2091800	\$142.24	3.00%	\$137.97	NOTEBOOK, FIELD
2091900	\$96.87	3.00%	\$93.96	NOTEBOOK, LABORATORY
2092000	\$8.01	3.00%	\$7.77	MARKER, LABORATORY BROAD LINE

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2183188	\$6.22	3.00%	\$6.03	INSTRUCTIONS, FORMALDEHYDE HR
2186489	\$13.10	3.00%	\$12.71	INSTRUCTIONS, EG-1 TEST KIT HACH
221=091=086	\$63.11	3.00%	\$61.22	Operator's manual in French-POLYMETRON 9186 Hydrazine, A
221=092=040	\$47.10	3.00%	\$45.69	Operator's manual in French-POLYMETRON 9240 sodium (mul
221=092=045	\$47.99	3.00%	\$46.55	Operator's manual in French-POLYMETRON 9245 sodium anal
221=192=040	\$47.10	3.00%	\$45.69	Operator's manual in English-POLYMETRON 9240 sodium (mu
221=291=086	\$63.11	3.00%	\$61.22	Operator's manual in German-POLYMETRON 9186 Hydrazine,
221=292=040	\$47.10	3.00%	\$45.69	Operator's manual in German-POLYMETRON 9240 sodium (mu
221=292=045	\$47.99	3.00%	\$46.55	Operator's manual in German-POLYMETRON 9245 sodium ana
221=491=086	\$63.11	3.00%	\$61.22	Operator's manual in Italian-POLYMETRON 9186 Hydrazine, A
221=492=040	\$47.10	3.00%	\$45.69	Operator's manual in Italian-POLYMETRON 9240 sodium (multi
221=492=045	\$47.99	3.00%	\$46.55	Operator's manual in Italian-POLYMETRON 9245 sodium analy
221=591=086	\$63.11	3.00%	\$61.22	Operator's manual in Spanish-POLYMETRON 9186 Hydrazine,
221=592=040	\$47.10	3.00%	\$45.69	Operator's manual in Spanish-POLYMETRON 9240 sodium (mu
221=592=045	\$47.99	3.00%	\$46.55	Operator's manual in Spanish-POLYMETRON 9245 sodium ana
222338	\$6.66	3.00%	\$6.46	INSTRUCTIONS, AC-6 TEST KIT
2239800	\$85.33	3.00%	\$82.77	HANDBOOK, NIOSH/OSHA CHEM HAZ
225188	\$6.66	3.00%	\$6.46	INSTRUCTIONS, SF-1 TEST KIT
2265308	\$32.20	3.00%	\$31.23	MANUAL, DISTILLATION PROCEDURES
2270800	\$445.76	3.00%	\$432.39	HANDBOOK, STD METHODS WATER &
2270801	\$344.96	3.00%	\$334.61	AWWA ENVIRONMENTAL COMPLIANCE GUIDEBOOK
2270803	\$136.64	3.00%	\$132.54	AWWA WATER DISTRIBUTION OPERATOR TRAINING HANDB
2270804	\$132.16	3.00%	\$128.20	AWWA WATER TREATMENT OPERATOR HANDBOOK
2270805	\$132.16	3.00%	\$128.20	AWWA WATER OPERATOR FIELD GUIDE
2270806	\$136.64	3.00%	\$132.54	AWWA WASTEWATER OPERATOR FIELD GUIDE
2270807	\$168.00	3.00%	\$162.96	AWWA M37 OP CONTROL OF COAGULATION/FILTRATION
2313018	\$63.73	3.00%	\$61.82	MANUAL,DIGESDAHL APPARATUS COMPLIANT
2350708	\$48.78	3.00%	\$47.32	MANUAL, PROFESSIONAL BOILER
243090	\$33.70	3.00%	\$32.69	oo MANUAL FF-3 TEST KIT
2495989	\$45.36	3.00%	\$44.00	MANUAL, TEST INTERPRETATION NPK1
2496088	\$45.36	3.00%	\$44.00	Manual, SIW-1 TEST KIT
2559836	\$38.18	3.00%	\$37.03	WATER: A COMPREHENSIVE GUIDE FOR BREWERS
2569688	\$141.12	3.00%	\$136.89	MANUAL, MEL P/A
2569693	\$25.98	3.00%	\$25.20	PROCEDURES, MEL P/A, SPANISH
2569694	\$16.79	3.00%	\$16.29	PROCEDURES, MEL P/A, FRENCH
2569695	\$16.79	3.00%	\$16.29	PROCEDURES, MEL P/A, GERMAN
2569889	\$4.80	3.00%	\$4.66	PACKAGING GUIDE, MEL/MPN, ENG
2569893	\$4.80	3.00%	\$4.66	PACKAGING GUIDE, MEL/MPN,SPANISH
2569894	\$2.30	3.00%	\$2.23	PACKAGING GUIDE, MEL/MPN, FRENCH
2569895	\$2.30	3.00%	\$2.23	PACKAGING GUIDE, MEL/MPN, GERMAN
2569922	\$32.37	3.00%	\$31.40	oo PROCEDURES, MEL/MF & MEL/MPN
2569988	\$124.32	3.00%	\$120.59	MANUAL, MEL/P-A, MEL/MF & MEL/MPN
2569993	\$27.76	3.00%	\$26.93	PROCEDURES, MEL/MF&MPN, SPANISH
2569994	\$16.79	3.00%	\$16.29	PROCEDURES, MEL/MF&MPN, FRENCH
2569995	\$16.79	3.00%	\$16.29	PROCEDURES,MEL.MF&MPN,GERMAN
2619793	\$36.96	3.00%	\$35.85	MANUAL, BODTRAK SPANISH
2627788	\$211.68	3.00%	\$205.33	MANUAL, SENTRY SAMPLE SEQUENCER
2685300	\$5.54	3.00%	\$5.37	INSTRUCTIONS, SAFETY & DISPOSAL
2886888	\$28.73	3.00%	\$27.87	INSTRUCTIONS, HACH ECLOX KIT
3060288	\$53.14	3.00%	\$51.55	MANUAL,WASTEAWAY SAMPLE COND KIT
3119800	\$33.10	3.00%	\$32.11	TRANSMITTAL, CONDUCTIVITY INST.
3182700	\$126.56	3.00%	\$122.76	MANUAL CHESSELL MOD NO 300 RCDR
33181	\$197.12	3.00%	\$191.21	EN 10204 2.2 CERTIFICATE C1100
33187	\$2,888.48	3.00%	\$2,801.83	IQ/OQ DOCUMENT FOR C1100 OZONE SYSTEMS W/410 TRAN
33188	\$3,263.68	3.00%	\$3,165.77	IQ/OQ for C1100 Ozone systems with 510 MONOchannel tran
33189	\$3,532.48	3.00%	\$3,426.51	IQ/OQ for C1100 Ozone systems with 510 MULTIchannel tran
33190	\$197.12	3.00%	\$191.21	EN 10204 2.2 CERTIFICATE B1100
33191	\$249.76	3.00%	\$242.27	EN 10204 3.1b CERTIFICATE B1100

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33195	\$197.12	3.00%	\$191.21	A1100 MATERIAL CERTIFICATE EN 10204 2.2"
33206	\$192.64	3.00%	\$186.86	32001.XXX MATERIAL CERTIFICATE EN 10204 2.2
33210	\$237.44	3.00%	\$230.32	32003 Material certificate EN 10204 2.2
4114388	\$12.42	3.00%	\$12.05	INSTRUCTIONS, KIT MOTOR
4131088	\$10.18	3.00%	\$9.87	INSTRUCTION SHT, FLOW THRU CELL
4418011	\$89.88	3.00%	\$87.18	MANUAL,SERV. CHLORINE ANALYZER
4418044	\$44.23	3.00%	\$42.90	CARD, QUICK REF CL17
4430094	\$13.76	3.00%	\$13.35	MANUAL, HACH ONE PH ELCTD FRENCH
4560018	\$17.91	3.00%	\$17.37	oo MANUAL, COD/THM REACTORS
4590008	\$78.05	3.00%	\$75.71	MANUAL, BACTERIAL INCUBATOR
4590011	\$57.57	3.00%	\$55.84	MANUAL,SERV,BACTERIAL INCUBATOR
4597800	\$36.46	3.00%	\$35.37	TRANSMITTAL, HONEYWELL RECORDER
4600077	\$9.96	3.00%	\$9.66	CARD,QUICK REF DR700 COLORIMETER
4601422	\$181.44	3.00%	\$176.00	DOCUMENTATION PACKAGE, DR/700
4609093	\$20.78	3.00%	\$20.16	CHEMICAL ANALYSIS INFO SPANISH
4609095	\$20.78	3.00%	\$20.16	CHEMICAL ANALYSIS INFO GERMAN
4613290	\$12.38	3.00%	\$12.01	MANUAL,AGRICULTURAL CONB NITRATE
4620233	\$30.18	3.00%	\$29.27	BINDER, CEL700, 3/4 INCH
4625793	\$47.88	3.00%	\$46.44	DR/700 PROCEDURES,575NM, SPANISH
4625795	\$47.88	3.00%	\$46.44	DR/700 PROCEDURES,575NM, GERMAN
4646800	\$34.93	3.00%	\$33.88	TRANSMITTAL, SAMPLE PUMP
4664588	\$11.64	3.00%	\$11.29	INSTRUCTIONS, LAMP REPLACEMENT
4700044	\$33.25	3.00%	\$32.25	CARD, QUICK REF 2100N LAB TURB
4700094	\$118.72	3.00%	\$115.16	oo MANUAL, 2100N LAB TURB, FRENCH
4700144	\$27.05	3.00%	\$26.24	CARD, QUICK REF 2100AN LAB TURB
4700150	\$22.84	3.00%	\$22.15	CARD, QUICK REF 2100AN, SPANISH
4711044	\$14.55	3.00%	\$14.11	CARD, QUICK REF MODEL 471 COND.
4711600	\$33.10	3.00%	\$32.11	TRANSMITTAL, CONDUCTIVITY METER
4713288	\$18.80	3.00%	\$18.24	INSTRUCTION SHT, PH SENSOR
4713444	\$14.55	3.00%	\$14.11	CARD, QUICK REF MODEL 471 PH
4723589	\$4.36	3.00%	\$4.23	INSTRUCTION SHEET, COLORIMETER
4743500	\$40.26	3.00%	\$39.05	TRANSMITTAL, SERIES 5000
4790044	\$29.11	3.00%	\$28.24	CARD, QUICK REF 2100NIS
4790051	\$22.84	3.00%	\$22.15	CARD, QUICK REF 2100NIS, FRENCH
4790052	\$22.84	3.00%	\$22.15	CARD, QUICK REF 2100NIS, GERMAN
4790094	\$31.30	3.00%	\$30.36	oo MANUAL, 2100N IS LAB TURB,FRENCH
4790144	\$22.84	3.00%	\$22.15	CARD, QUICK REF 2100ANIS LABTURB
4790151	\$22.84	3.00%	\$22.15	CARD, QUICK REF 2100ANIS, FRENCH
4831288	\$179.20	3.00%	\$173.82	MANUAL, CL/PH POCKET COLORIMETER
4831604	\$42.21	3.00%	\$40.94	MANUAL, DR4000, SERVICE V2.0
4844022	\$103.59	3.00%	\$100.48	MANUAL, PROC, DR/820 COLORIMETER
4844077	\$136.64	3.00%	\$132.54	DOCUMENTATION PKG-DR/820 CLRMTR
4844094	\$99.44	3.00%	\$96.46	MANUAL, INSTR, DR/800 CLRMTR FRENCH
4846018	\$78.28	3.00%	\$75.93	MANUAL, INSTR, DR/870 CLRMTR
4846022	\$105.34	3.00%	\$102.18	MANUAL, PROC, DR/870 COLORIMETER
4855200	\$34.93	3.00%	\$33.88	TRANSMITTAL, SAMPLE HEATER
4866088	\$38.98	3.00%	\$37.81	ELECTRODE MANUAL, DOUBLE JCT REF
4867088	\$17.42	3.00%	\$16.90	MANUAL, SODIUM ELECTRODE
4926033	\$20.15	3.00%	\$19.55	BINDER, DREL/DR2010, 1", 7"X9"
4972388	\$24.18	3.00%	\$23.45	MANUAL, SILICA, LR POCKET CLRMTR
4972488	\$24.18	3.00%	\$23.45	MANUAL, CYANIDE POCKET CLRMTR
4972688	\$24.18	3.00%	\$23.45	MANUAL, SILVER POCKET CLRMTR
4972988	\$24.18	3.00%	\$23.45	MANUAL, SULFATE POCKET CLRMTR
4973077	\$26.42	3.00%	\$25.63	MANUAL, IMMUNOASSAY PKT CLRMTR
4973988	\$24.18	3.00%	\$23.45	MANUAL, NITRATE POCKET CLRMTR
5100244	\$45.75	3.00%	\$44.38	CARD, QUICK REF APA LR HARDNESS
5101244	\$10.70	3.00%	\$10.38	CARD, QUICK REF NITRATE/AMMONIA
5125018	\$116.48	3.00%	\$112.99	oo MANUAL, SIGNAL OUTPUT MODULE

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5145018	\$59.35	3.00%	\$57.57	MANUAL, SIGNAL INPUT MODULE
5177518	\$71.18	3.00%	\$69.04	MANUAL, SENSION4 LAB PH/ISE
5191088	\$71.18	3.00%	\$69.04	MANUAL, SENSION PH ELECTRODE
5191588	\$50.68	3.00%	\$49.16	MANUAL, SENSION PH FLAT
5192088	\$87.01	3.00%	\$84.40	MANUAL, SENSION NITRATE
5192588	\$56.28	3.00%	\$54.59	MANUAL, PT SERIES SODIUM
5193088	\$37.58	3.00%	\$36.45	MANUAL, ELECTRODE, PT SERIES PH
5193588	\$56.28	3.00%	\$54.59	MANUAL, ELECTRODE, GEL PH W/TEMP
5195588	\$34.71	3.00%	\$33.67	MANUAL, COMB. FLUORIDE ELECTRODE
5197088	\$27.43	3.00%	\$26.61	INSTRUCTION CARD, DISSOLVED OXYG
5197588	\$28.88	3.00%	\$28.01	INSTRUCTION CARD, CONDUCTIVITY
5198088	\$50.57	3.00%	\$49.05	MANUAL, TEMPERATURE PROBE
5207418	\$59.35	3.00%	\$57.57	MANUAL, SERIAL I/O MODULE
5230089	\$58.97	3.00%	\$57.20	oo INST SHT, FT 660 S/W UPGRA
5230689	\$36.57	3.00%	\$35.47	INSTRUCTION SHT, LASER MODULE
5236489	\$40.20	3.00%	\$38.99	INSTRUCTION SHT, CAL KIT, FT660
5240018	\$78.79	3.00%	\$76.43	MANUAL, DIGITAL DISPLAY MODULE
5260093	\$24.18	3.00%	\$23.45	MANUAL, POCKET TURB, SPANISH
5260094	\$26.42	3.00%	\$25.63	MANUAL, POCKET TURB, FRENCH
5430018	\$97.65	3.00%	\$94.72	MANUAL, 1720D/L 870NM LOW RANGE
5440018	\$51.46	3.00%	\$49.92	MANUAL, CHLORINE ANALYZER CL17, ENGLISH
5449089	\$17.12	3.00%	\$16.61	INSTRUCTION SHT, CL-17 CAL/VER KIT
5465018	\$71.18	3.00%	\$69.04	vv MANUAL, SENSION156 PORT PH/COND/D
5705018	\$85.56	3.00%	\$82.99	oo MANUAL, 2200 PCX
5794389	\$10.92	3.00%	\$10.59	INSTRUCTION SHT, MTG HDWR, DO PROBE
6000018	\$204.96	3.00%	\$198.81	MANUAL, S-5000 SILICA
6000094	\$120.96	3.00%	\$117.33	MANUAL, S-5000 SILICA FRENCH
6000118	\$239.68	3.00%	\$232.49	MANUAL, S-5000 ORTHOPHOSPHATE
6000218	\$211.68	3.00%	\$205.33	MANUAL, S-5000 HYDRAZINE
6000318	\$310.24	3.00%	\$300.93	oo MANUAL, S-5000 ALUMINUM
6000518	\$204.96	3.00%	\$198.81	MANUAL, S-5000 LR ORTHOPHOSPHATE
6000544	\$42.73	3.00%	\$41.45	CARD, QUICK REF S-5000 LR PHOS
6010018	\$72.41	3.00%	\$70.24	MANUAL, 1720E TURBIDMETER
6120218	\$59.98	3.00%	\$58.18	MANUAL, DIFF. PH SMART PROBE W/sc100
6200989	\$12.60	3.00%	\$12.22	INSTRUCTION SHT, SAMPLE SEQUENCING
6203289	\$12.60	3.00%	\$12.22	INSTRUCTION SHT, QUALITY CONTROL KIT
6203789	\$12.60	3.00%	\$12.22	INSTRUCTION SHT, GRAB SAMPLE KIT
6203889	\$12.60	3.00%	\$12.22	INSTRUCTION SHT, SAMPLE COND KIT
621=091=186	\$98.39	3.00%	\$95.44	MANUAL, 9186 HYDRASTAT, FRENCH
621=188=210	\$94.92	3.00%	\$92.07	MANUAL, 8810 INSTRUCTION (ENGLISH)
621=188=310	\$84.73	3.00%	\$82.19	MANUAL, 8810 INSTRUCTION (ENGLISH)
621=997=101	\$35.72	3.00%	\$34.65	MANUAL, 8810 INSTALL, NH4 0-100mg/l
621=997=102	\$35.72	3.00%	\$34.65	MANUAL, 8810 INSTALL, NH4 0-1000ug/l
621=997=104	\$35.72	3.00%	\$34.65	MANUAL FLUORIDE 0-1000 MG/IF-EN
621=997=108	\$41.38	3.00%	\$40.14	MANUAL FREE/TOTAL ALKA 0-500 MG EN
621=997=116	\$35.72	3.00%	\$34.65	MANUAL CHLORIDE 0.5-500 MG EN
621=997=117	\$32.37	3.00%	\$31.40	MANUAL SULPHIDE 1-100 MG EN
621=997=135	\$30.07	3.00%	\$29.17	INSTAL. PROCEDURE FOR 8810 CHLORIDE 0-20PPM
621=997=138	\$30.23	3.00%	\$29.32	INSTALLATION PROCEDURE 8810 NITRITES
9526.A.1000	\$1,123.36	3.00%	\$1,089.66	ANNUAL RECALIBRATION OF THE 9526 PURECAL
CERT3.1/311XX	\$238.56	3.00%	\$231.40	311XX MATERIAL CERTIFICATE 3.1
CERT3.1/32001X	\$230.72	3.00%	\$223.80	32001.XXX MATERIAL CERTIFICATE 3.1B
CERT3.1/32003	\$190.40	3.00%	\$184.69	32003 Material certificate EN 10204 3.1, replaces 33211
CERT3.1/33095	\$237.44	3.00%	\$230.32	33095 Material certificate EN 10204 3.1, replaces 33209
CERT3.1/33096	\$237.44	3.00%	\$230.32	33096 Material certificate EN 10204 3.1, replaces 33209
CERT3.1/A1100	\$227.36	3.00%	\$220.54	A1100 MATERIAL CERTIFICATE 3.1
CERT3.1/C1100	\$227.36	3.00%	\$220.54	C1100 MATERIAL CERTIFICATE 3.1
CERT3.1/GA2X00	\$227.36	3.00%	\$220.54	GA2X00 Material certificate 3.1 EN 10204

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CERT3.1/K1100	\$194.88	3.00%	\$189.03	K1100 MATERIAL CERTIFICATE 3.1
CERT3.1/M1100	\$197.12	3.00%	\$191.21	M1100 MATERIAL CERTIFICATE 3.1
D51A001	\$141.12	3.00%	\$136.89	Service Manual CDROM English
DG33402	\$2,049.60	3.00%	\$1,988.11	IQ/OQ documentation for 510 O2
DG33618	\$217.28	3.00%	\$210.76	Material certificate for the protection cap 33051
DOC012.97.90328	\$44.34	3.00%	\$43.01	QUICK REFERENCE GUIDE, SIP 10
DOC012.99.80041	\$32.42	3.00%	\$31.45	2100Q QUICK START GUIDE
DOC013.99.80240	\$15.22	3.00%	\$14.76	UNPACKING GUIDE, 5500sc, SiO2
DOC013.99.80241	\$15.79	3.00%	\$15.32	UNPACKING GUIDE, 5500sc, PO43 LR
DOC013.99.80242	\$15.79	3.00%	\$15.32	UNPACKING GUIDE, 5500sc, PO43 HR
DOC013.99.80246	\$15.06	3.00%	\$14.61	UNPACKING GUIDE, POLYMETRON 9610sc, SiO2
DOC013.99.80247	\$15.06	3.00%	\$14.61	UNPACKING GUIDE, POLYMETRON 9611sc, PO43, LR
DOC013.99.80248	\$15.06	3.00%	\$14.61	UNPACKING GUIDE, POLYMETRON, 9611sc, PO43, HR
DOC022.53.00619	\$156.80	3.00%	\$152.10	Bedienungsanleitung - DRB200
DOC022.53.00782	\$93.91	3.00%	\$91.09	DR3800 USER MANUAL, ENGLISH
DOC022.53.90072	\$18.31	3.00%	\$17.76	BODTRAK II MANUAL
DOC022.91.00751	\$12.38	3.00%	\$12.01	MANUAL, USER, HQD SERIES, NA FRENCH
DOC022.92.00751	\$12.38	3.00%	\$12.01	MANUAL, USER, HQD SERIES LA SPANISH
DOC022.97.80017	\$38.98	3.00%	\$37.81	BASIC USER MANUAL, HQd PORTABLE METER, ROW
DOC022.97.80041	\$44.12	3.00%	\$42.80	BASIC USER MANUAL, 2100Q/2100Qis, ROW
DOC022.97.80116	\$39.30	3.00%	\$38.12	USER MANUAL, BASIC, HQd BENCHTOP, HACH, ROW
DOC022.97.80339	\$19.26	3.00%	\$18.68	INSTALLATION MANUAL, LACHAT QUICKCHEM 8500 SERIES
DOC022.97.80410	\$19.26	3.00%	\$18.68	MAINTENANCE MANUAL, LACHAT QUICKCHEM 8500 SERIES
DOC022.97.80411	\$19.26	3.00%	\$18.68	OPERATIONS MANUAL, LACHAT QUICKCHEM 8500 SERIES, R
DOC022.97.90324	\$93.35	3.00%	\$90.55	BASIC USER MANUAL, DR3900
DOC022.97.90367	\$39.52	3.00%	\$38.33	BUM DR 6000 UV VIS SPEKTRALPHOTOMETER US
DOC022.97.90372	\$39.52	3.00%	\$38.33	MANUAL DRINKING WATER APPLICATION DR 6000
DOC022.97.90373	\$39.52	3.00%	\$38.33	MANUAL BREWERY APPLICATION DR 6000
DOC022.97.90402	\$39.52	3.00%	\$38.33	MANUAL ENZYMATIC APPLICATION DR 6000
DOC022.97.90443	\$38.96	3.00%	\$37.79	BUM DR 6000EDU UV VIS SPECTROPHOTOMETER
DOC022.98.00619	\$156.80	3.00%	\$152.10	MANUAL DRB200 EU VERSION
DOC022.98.80305	\$27.65	3.00%	\$26.82	USER MANUAL, LACHAT MICRO DIST, EU
DOC022.98.80306	\$32.02	3.00%	\$31.06	USER MANUAL, BD40, EU
DOC022.98.80339	\$35.04	3.00%	\$33.99	INSTALLATION MANUAL, LACHAT QUICKCHEM 8500 SERIES
DOC022.98.80410	\$35.04	3.00%	\$33.99	MAINTENANCE MANUAL, LACHAT QUICKCHEM 8500 SERIES
DOC022.98.80411	\$35.04	3.00%	\$33.99	OPERATIONS MANUAL, LACHAT QUICKCHEM 8500 SERIES, R
DOC023.52.00076	\$56.95	3.00%	\$55.24	MANUAL, EVITA OXY USER, ENGLISH
DOC023.53.80040	\$28.50	3.00%	\$27.65	aa USER MANUAL, SC200 CONTROLLER, ENGLISH, EU/ROW
DOC023.53.90007	\$53.97	3.00%	\$52.35	vv MANUAL, USER, SC1000, ENGLISH, ROW
DOC023.53.90032	\$45.57	3.00%	\$44.20	SODIUM ANALYZER USER MANUAL
DOC023.53.90137	\$57.22	3.00%	\$55.50	USER MANUAL FOR AN-ISE SC (HACH)
DOC023.53.90154	\$56.66	3.00%	\$54.96	USER MANUAL TSS sc, ENGLISH
DOC023.53.90171	\$56.66	3.00%	\$54.96	USER MANUAL TSS EX1 sc, ENGLISH
DOC023.54.00051	\$56.95	3.00%	\$55.24	ENGLISH 9180sc OPERATION MANUAL
DOC023.54.03232	\$50.50	3.00%	\$48.99	Betriebsanleitung - SOLITAX sc
DOC023.80.90154	\$56.66	3.00%	\$54.96	USER MANUAL TSS sc, CHINESE
DOC023.80.90171	\$55.55	3.00%	\$53.88	USER MANUAL TSS EX1 sc, CHINESE
DOC023.81.90154	\$56.66	3.00%	\$54.96	USER MANUAL TSS sc, JAPANESE
DOC023.81.90171	\$57.22	3.00%	\$55.50	USER MANUAL TSS EX1 sc, JAPANESE
DOC023.84.90154	\$56.66	3.00%	\$54.96	USER MANUAL TSS sc, KOREAN
DOC023.84.90171	\$57.22	3.00%	\$55.50	USER MANUAL TSS EX1 sc, KOREAN
DOC023.90.90154	\$56.66	3.00%	\$54.96	USER MANUAL TS sc, PORT FOR BRAZIL
DOC023.90.90171	\$55.55	3.00%	\$53.88	USER MANUAL TSS EX1 sc, PORT FOR BRAZIL
DOC023.91.00051	\$76.71	3.00%	\$74.41	SPANISH 9180sc OPERATION MANUAL
DOC023.91.90137	\$52.64	3.00%	\$51.06	USER MANUAL FOR AN-ISE SC (CA)
DOC023.91.90154	\$56.66	3.00%	\$54.96	USER MANUAL TSS sc, FRENCH CANADA
DOC023.91.90171	\$57.22	3.00%	\$55.50	USER MANUAL TSS EX1 sc FRENCH CANADA
DOC023.92.00051	\$76.71	3.00%	\$74.41	PORTUGUESE 9180sc OPERATION MANUAL

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DOC023.92.90154	\$56.66	3.00%	\$54.96	USER MANUAL TSS sc, SPANISH FOR S. AMERICA
DOC023.92.90171	\$57.22	3.00%	\$55.50	USER MANUAL TSS EX1 sc SPANISH FOR S. AMERICA
DOC023.97.80040	\$43.62	3.00%	\$42.31	BASIC USER MANUAL, SC200 CONTROLLER, ROW
DOC023.97.80049	\$9.02	3.00%	\$8.75	INSTRUCTIONS, USER, FLOW MODULE, sc200, HACH
DOC023.97.80051	\$23.69	3.00%	\$22.98	INSTRUCTIONS, USER, MODBUS MODULE, sc200, HACH
DOC023.97.80196	\$63.38	3.00%	\$61.48	USER MANUAL, SAMPLE HEATER, ROW
DOC023.97.80240	\$52.40	3.00%	\$50.83	INSTALLATION MANUAL, 5500sc, SILICA, ROW
DOC023.97.80241	\$52.52	3.00%	\$50.94	OPERATION MANUAL, 5500sc, PO43, LR, ROW
DOC023.97.80242	\$52.52	3.00%	\$50.94	OPERATION MANUAL, 5500sc, PO43, HR, ROW
DOC023.97.80243	\$37.51	3.00%	\$36.38	MAINTENANCE MANUAL, 5500sc, ROW
DOC023.97.80246	\$52.40	3.00%	\$50.83	INSTALLATION MANUAL, POLYMETRON 9610sc, SiO2, ROW
DOC023.97.80247	\$52.40	3.00%	\$50.83	OPERATION MANUAL, POLYMETRON 9611sc, PO43, LR, ROW
DOC023.97.80248	\$52.40	3.00%	\$50.83	OPERATION MANUAL, POLYMETRON 9611sc, PO43, HR, ROW
DOC023.97.80249	\$37.51	3.00%	\$36.38	MAINTENANCE MANUAL, POLYMETRON 9610sc/9611sc, ROW
DOC023.97.80267	\$52.40	3.00%	\$50.83	OPERATION MANUAL, 5500sc, SILICA, ROW
DOC023.97.80268	\$52.52	3.00%	\$50.94	INSTALLATION MANUAL, 5500sc, PO43, LR/HR, ROW
DOC023.97.80269	\$52.40	3.00%	\$50.83	OPERATION MANUAL, POLYMETRON 9610sc, SiO2, ROW
DOC023.97.80270	\$52.40	3.00%	\$50.83	INSTALLATION MANUAL, POLYMETRON, 9611sc, PO43, LR/HI
DOC023.97.80365	\$39.19	3.00%	\$38.01	INSTALLATION MANUAL, APA6000, ROW
DOC023.97.80367	\$39.19	3.00%	\$38.01	MAINTENANCE MANUAL, APA 6000, ROW
DOC023.97.80473	\$54.20	3.00%	\$52.57	INSTALLATION MANUAL, 5500sc, AMMONIA MONOCHLORAM
DOC023.97.80474	\$54.20	3.00%	\$52.57	OPERATIONS MANUAL, 5500sc, AMMONIA MONOCHLORAMIN
DOC023.97.80475	\$54.20	3.00%	\$52.57	MAINTENANCE MANUAL, 5500sc, AMMONIA MONOCHLORAM
DOC023.97.80481	\$13.09	3.00%	\$12.70	USER MANUAL, TRO ANALYZER, NK BRANDED
DOC023.97.80482	\$11.30	3.00%	\$10.96	USER MANUAL, HAZARD. LOC, 1735 TRO, (NK)
DOC023.98.80240	\$52.40	3.00%	\$50.83	INSTALLATION MANUAL, 5500sc, SILICA, EU
DOC023.98.80241	\$52.52	3.00%	\$50.94	OPERATION MANUAL, 5500sc, PO43, LR, EU
DOC023.98.80242	\$52.52	3.00%	\$50.94	OPERATION MANUAL, 5500sc, PO43, HR, EU
DOC023.98.80243	\$37.51	3.00%	\$36.38	MAINTENANCE MANUAL, 5500sc, EU
DOC023.98.80246	\$52.40	3.00%	\$50.83	INSTALLATION MANUAL, POLYMETRON 9610sc, SiO2, EU
DOC023.98.80247	\$52.40	3.00%	\$50.83	OPERATION MANUAL, POLYMETRON 9611sc, PO43, LR, EU
DOC023.98.80248	\$52.40	3.00%	\$50.83	OPERATION MANUAL, POLYMETRON 9611sc, PO43, HR, EU
DOC023.98.80249	\$37.51	3.00%	\$36.38	MAINTENANCE MANUAL, POLYMETRON 9610sc/9611sc, EU
DOC023.98.80267	\$52.52	3.00%	\$50.94	OPERATION MANUAL, 5500sc, SILICA, EU
DOC023.98.80268	\$52.52	3.00%	\$50.94	INSTALLATION MANUAL, 5500sc, PO43, LR/HR, EU
DOC023.98.80269	\$52.40	3.00%	\$50.83	OPERATION MANUAL, POLYMETRON 9610sc, SiO2, EU
DOC023.98.80270	\$52.40	3.00%	\$50.83	INSTALLATION MANUAL, POLYMETRON, 9611sc, PO43, LR/HI
DOC026.53.00117	\$60.76	3.00%	\$58.94	SONATAX sc USER MANUAL
DOC026.53.00741	\$44.46	3.00%	\$43.13	POLYMETRON 9245 SODIUM ANAL MANUAL
DOC026.53.00744	\$54.87	3.00%	\$53.22	MANUAL INSTALLATION sc100 UL CONTRLR
DOC026.53.00809	\$101.68	3.00%	\$98.63	DR2700 USER MANUAL
DOC026.97.80284	\$34.10	3.00%	\$33.08	USER MANUAL, FLO-STATION, US/ROW
DOC026.97.80380	\$29.68	3.00%	\$28.79	BASIC USER MANUAL, FLO-DAR SENSOR, US/ROW
DOC026.97.80462	\$14.06	3.00%	\$13.64	USER MANUAL, QbD1200, ROW
DOC026.98.80380	\$29.68	3.00%	\$28.79	BASIC USER MANUAL, FLO-DAR SENSOR, EU
DOC026.98.80462	\$15.85	3.00%	\$15.37	USER MANUAL, QbD1200, EU
DOC026.98.80465	\$15.85	3.00%	\$15.37	USER MANUAL, QbD1200, BECKMAN, EU
DOC082.97.80041	\$48.44	3.00%	\$46.99	2100Q CD MANUAL, HACH
DOC082.97.90444	\$89.60	3.00%	\$86.91	CD DR 6000EDU UV VIS SPECTROPHOTOMETER
DOC082.98.00670	\$37.80	3.00%	\$36.67	MANUAL, PROCEDURE, DR/5000
DOC082.98.80041	\$46.36	3.00%	\$44.97	2100Q DOCUMENTATION CD-ROM
DOC082.98.90072	\$13.43	3.00%	\$13.03	CD ROM, BODTRAK II
DOC086.53.01000	\$0.32	3.00%	\$0.31	vv Water Analysis Handbook CD-ROM
DOC272.52.80171	\$156.80	3.00%	\$152.10	HQ440d Lab pH Meter Equipment Qualification
DOC272.52.80172	\$156.80	3.00%	\$152.10	HQ440d Lab Conductivity Meter Equipment Qualification
DOC272.53.90575	\$82.21	3.00%	\$79.74	Equipment Qualification - TL2350 & TL2360
DOC272.53.90580	\$332.64	3.00%	\$322.66	QUALIFICATION INSTRUCTIONS, IQ-OQ, TL23x0, Pharma Cu
DOC273.97.80261	\$11.31	3.00%	\$10.97	USER INSTRUCTIONS, 96XX EMPTY BOTTLE KIT, ROW

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DOC273.97.80351	\$3.12	3.00%	\$3.03	USER INSTRUCTIONS, 96XX REAGENT KIT, ROW
DOC273.97.80565	\$7.16	3.00%	\$6.95	USER INSTRUCTIONS, 5500 REAGENT KIT, ROW
DOC273.97.80618	\$6.50	3.00%	\$6.31	USER INSTRUCTIONS, CALIBRATION VERIFICATION KIT, CL1
DOC273.98.80351	\$15.06	3.00%	\$14.61	USER INSTRUCTIONS, 96XX REAGENT KIT, EU
DOC273.98.80565	\$7.16	3.00%	\$6.95	USER INSTRUCTIONS, 5500 REAGENT KIT, EU
DOC273.99.80258	\$15.06	3.00%	\$14.61	USER INSTRUCTIONS, ANALYZER, WALL, PANEL, TABLE MOUNT
DOC273.99.90155	\$57.78	3.00%	\$56.05	INSTRUCTION SHEET TSS sc, TANK MOUNT
DOC316.53.01302	\$18.13	3.00%	\$17.59	PROCEDURE, CHLORINE CAL VERIFICATION
DOC326.98.00010	\$5.14	3.00%	\$4.99	INST SHT, KIT, WTR TRT COMB CN-39WR
DOC326.98.00050	\$7.04	3.00%	\$6.83	INSTRUCTIONS, TEST KIT, IRON 10mg/L Fe
DR2800-45	\$64.95	3.00%	\$63.00	PROCEDURE MANUAL, DR 2800, CD-ROM
DR2827-45	\$64.95	3.00%	\$63.00	PROCEDURE MANL, DR2800/2700, CD-ROM
G63G1012	\$341.60	3.00%	\$331.35	LOGBOOK BD,NGA MID-RANGE
HQ40D18	\$52.18	3.00%	\$50.61	MANUAL, INSTRUMENT, HQD SERIES
L2414	\$33.66	3.00%	\$32.65	DR2400, CD ROM ASSY, GE/BETZ
MAN-3444	\$46.47	3.00%	\$45.08	MANUAL-COND/RESIST.SNSRS,
MAN-3455	\$46.47	3.00%	\$45.08	MANUAL-COND/RESIST.SNSRS,
MAN-E53	\$74.20	3.00%	\$71.97	Electrodeless 1/2 DIN
MAN-HART	\$74.65	3.00%	\$72.41	Model 33/53 Supplement
MAN-P53	\$77.67	3.00%	\$75.34	pH/ORP 1/2 DIN Universal
MES/K1100	\$806.40	3.00%	\$782.21	Measurement certificate for K1100
MES/SY1/K1100	\$806.40	3.00%	\$782.21	Measurement certificate for sys. K1100+41x/51x K
085G4075	\$3,305.12	3.00%	\$3,205.97	OXY 4150 DO 0-30ppm Transmitter Sub
085G4076	\$3,305.12	3.00%	\$3,205.97	OXY 4150 DO 0-100% Transmitter Sub
085G4079	\$3,778.88	3.00%	\$3,665.51	OXY 4150 DO 165ft Transmitter Sub
08810=A=8300	\$1,111.04	3.00%	\$1,077.71	Assembly ready-mounting: Electrolyte bridge + Reference-Ele
08811=A=2323	\$21,489.44	3.00%	\$20,844.76	3--ch 8811 discontinuous 110 V with inches connectors (Sam
08811=A=2326	\$31,510.08	3.00%	\$30,564.78	6--ch 8811 discontinuous 110 V with inches connectors (Sam
09211=A=3122	\$45,302.88	3.00%	\$43,943.79	9211 PHOSPHAMAT 0. . 5ppm PO4, ½blue method, with w
1690001	\$268.80	3.00%	\$260.74	ee DIGITAL TITRATOR
18086L	\$524.16	3.00%	\$508.44	U-FRAME SUPPORT, ALUMINUM, BD40HT BLOCK
18087L	\$19.99	3.00%	\$19.39	BOLTS, T-HANDLE, 1/4" - 20 X 1/2", 4/PKG, BD40HT
18088L	\$248.64	3.00%	\$241.18	SUPPORT PANEL, LEFT, BD40HT
18089L	\$248.64	3.00%	\$241.18	SUPPORT PANEL, RIGHT, BD40HT
18092L	\$160.16	3.00%	\$155.36	POWER CORD, NA, 230V, 15A W/C19 CONN
18102L	\$77.78	3.00%	\$75.45	CABLE, DUAL PROBE CONNECTION, BD40HT
18103L	\$41.38	3.00%	\$40.14	BOLT SET, T-HANDLE, 1/4" - 20 X 3/4", 2/PKG, BD40HT
18104L	\$59.70	3.00%	\$57.91	STYLUS PEN, LACHAT, WITH ADHESIVE
18105L	\$8.46	3.00%	\$8.21	FUSE, 15A, 3AB, 2/PKG, BD40HT
2084433-01	\$13,431.04	3.00%	\$13,028.11	PCX/ANA I/O KIT/WWEIR
2084433-02	\$13,431.04	3.00%	\$13,028.11	PCX/ANA I/O KIT/WWEIR 230
2100Q01	\$1,755.04	3.00%	\$1,702.39	2100Q PORTABLE TURBIDIMETER
2100Q01-CA	\$1,755.04	3.00%	\$1,702.39	2100Q PORTABLE TURBIDIMETER
2100Q01NB	\$1,755.04	3.00%	\$1,702.39	2100Q PORTABLE TURBIDIMETER - NO BATTERY
2100Q01USB	\$2,141.44	3.00%	\$2,077.20	KTO: 2100Q w/USB + POWER MODULE
2100QIS01	\$1,755.04	3.00%	\$1,702.39	2100Q IS PORTABLE TURBIDIMETER
2100QIS01USB	\$2,122.40	3.00%	\$2,058.73	KTO: 2100QIS W/USB + POWER MODULE
2527100	\$1,951.04	3.00%	\$1,892.51	KTO: CONSTRUCTION EFFLUENT KIT
2891400	\$836.64	3.00%	\$811.54	rr SM SYS C12/PCII TRAINING SUPPLIES
2952400	\$4,623.36	3.00%	\$4,484.66	KTO: BOD TRAK II
2952401	\$4,006.24	3.00%	\$3,886.05	nn vv BODTRAK II INSTRUMENT
2952450	\$4,592.00	3.00%	\$4,454.24	aa BODTRAK II, INSTRUMENT, ASSEMBLY
2959900	\$2.07	3.00%	\$2.01	PLASTIC BAG FOR BODTRAK II
2997800	\$1,435.84	3.00%	\$1,392.76	PCII TRAINING KIT, MONOCHLOR/FREE AMMONIA
29991	\$8,935.36	3.00%	\$8,667.30	Headspace gas sampler
30VOB-T	\$9,366.56	3.00%	\$9,085.56	Additional H2 (EC) channel upgrade kit for Orbisphere 510 Tal
3100-M0-000	\$13,543.04	3.00%	\$13,136.75	dq PORTABLE O2 INSTRUMENT
3100-M0-040	\$13,173.44	3.00%	\$12,778.24	PORTABLE O2 INSTR., 1/4"

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3100-M0-04K	\$13,173.44	3.00%	\$12,778.24	PORTABLE O2 INSTR. 1/4", KOREAN
3100-M0-060	\$13,173.44	3.00%	\$12,778.24	PORTABLE O2 INSTR., 6MM
3100-M0-06K	\$13,173.44	3.00%	\$12,778.24	Portable O2 instr. 6mm, Korean
32109C.A	\$71,329.44	3.00%	\$69,189.56	ff ProBrix module, neckless, 110V
32109D.A	\$54,093.76	3.00%	\$52,470.95	Sampling Module w/o CO2 sensor, 115V
32109D.B	\$56,739.20	3.00%	\$55,037.02	Sampling Module w/o CO2 sensor
3348	\$10,343.20	3.00%	\$10,032.90	FLOW METER,950 AV (SUBMERGED
3624/4631.E	\$49,271.04	3.00%	\$47,792.91	ff Instrument, ProBrix Plus This product does not have 3rd pa
3650/111	\$11,038.72	3.00%	\$10,707.56	Instrument, Substance measured: Oxygen, Configuration: Por
3650/112	\$11,038.72	3.00%	\$10,707.56	Instrument, Substance measured: Oxygen, Configuration: Por
3650/113	\$11,544.96	3.00%	\$11,198.61	Instrument, Substance measured: Oxygen, Configuration: Por
3650EX/111	\$16,552.48	3.00%	\$16,055.91	dg Instrument, 3650EX, O2, ATEX
3650EX/112	\$14,337.12	3.00%	\$13,907.01	MicroLogger 3650 EX Portable
3650EX/113	\$14,337.12	3.00%	\$13,907.01	Instrument ATEX, Substance measured: Oxygen, Configuratio
3650EX/114	\$14,337.12	3.00%	\$13,907.01	MicroLogger 3650 EX Portable
3650EX/115	\$14,337.12	3.00%	\$13,907.01	Instrument ATEX, Substance measured: Oxygen, Configuratio
3650EX/211	\$14,337.12	3.00%	\$13,907.01	Instrument ATEX, Substance measured: Hydrogen, Configurat
3650EX/212	\$14,337.12	3.00%	\$13,907.01	Instrument ATEX, Substance measured: Hydrogen, Configurat
3654/210R	\$28,782.88	3.00%	\$27,919.39	Orbisphere portable instrument. Meas. gas : Hydrogen (senso
3654/211R	\$20,316.80	3.00%	\$19,707.30	Orbisphere portable instrument. Meas. gas: Hydrogen (sensor
3654/510R	\$20,316.80	3.00%	\$19,707.30	Orbisphere portable instrument. Meas. gas: Nitrogen (sensor:
3655/111	\$12,343.52	3.00%	\$11,973.21	dg MICROLOGGER, O2, ppm & ppb
3655/210	\$12,840.80	3.00%	\$12,455.58	PORTABLE H2 INSTRUMENT PPM/PPB/PPM
3658/418R	\$12,051.20	3.00%	\$11,689.66	Orbisphere portable instrument. Meas. gas: Carbon dioxide (s
3660EX/100.A	\$13,637.12	3.00%	\$13,228.01	MicroLogger 3660 EX Wall mounting
3660EX/100.B	\$13,637.12	3.00%	\$13,228.01	MicroLogger 3660 EX Wall mounting
3660EX/101.A	\$14,040.32	3.00%	\$13,619.11	dg INST. ATEX, DO2, F, 115V, ppm/ppb
3660EX/106.B	\$14,040.32	3.00%	\$13,619.11	INST. ATEX, PO2, C, CO2 INS, 230V, %/ppm
3660EX/107.A	\$14,040.32	3.00%	\$13,619.11	MicroLogger 3660 EX Wall mounting
3660EX/108.A	\$14,040.32	3.00%	\$13,619.11	MicroLogger 3660 EX Wall mounting
3660EX/108.B	\$14,040.32	3.00%	\$13,619.11	INST. ATEX, PO2, C, CO2 INS., 230V, %
3660EX/112.B	\$14,040.32	3.00%	\$13,619.11	MicroLogger 3660 EX Wall mounting
3660EX/116.B	\$18,572.96	3.00%	\$18,015.77	ATEX INSTRUMENT, O2
3660EX/117.A	\$15,077.44	3.00%	\$14,625.12	O2 ATEX C 29552A Therm cutoff Cur/Volt out 115VAC
3660EX/118.A	\$15,225.28	3.00%	\$14,768.52	MicroLogger 3660 EX Wall mounting
3660EX/118.B	\$15,525.44	3.00%	\$15,059.68	INST. ATEX, PO2, C, CO2 INS, 230V, %
3660EX/200.B	\$15,634.08	3.00%	\$15,165.06	MicroLogger 3660 EX Wall mounting
3660EX/202.B	\$16,028.32	3.00%	\$15,547.47	MicroLogger 3660 EX Wall mounting
3660EX/218.B	\$17,860.64	3.00%	\$17,324.82	MicroLogger 3660 EX Wall mounting
3660EX/300.A	\$13,637.12	3.00%	\$13,228.01	MicroLogger 3660 EX Wall mounting
3660EX/300.B	\$13,205.92	3.00%	\$12,809.74	ATEX WALL MOUNTED O3 INSTRUMENT
3662EX/100	\$12,397.28	3.00%	\$12,025.36	MicroLogger 3660 EX Wall mounting
3662EX/101	\$12,397.28	3.00%	\$12,025.36	Instrument ATEX, Substance measured: Oxygen, Configuratio
3662EX/106	\$12,761.28	3.00%	\$12,378.44	INSTRUMENT EX, O2, WALL, RS232
3662EX/108	\$12,397.28	3.00%	\$12,025.36	Instrument ATEX, Substance measured: Oxygen, Configuratio
3662EX/110	\$12,850.88	3.00%	\$12,465.35	INSTR. ATEX O2, RS485, %SAT. UNITS
3662EX/112	\$12,761.28	3.00%	\$12,378.44	INSTR. ATEX O2, RS485, kPa/Pa UNITS
3662EX/116	\$16,024.96	3.00%	\$15,544.21	vv Instrument EX, O2, wall logger
3662EX/200	\$14,976.64	3.00%	\$14,527.34	MicroLogger 3660 EX Wall mounting
3662EX/218	\$16,900.80	3.00%	\$16,393.78	MicroLogger 3660 EX Wall mounting
3662EX/300	\$12,836.32	3.00%	\$12,451.23	MicroLogger 3660 EX Wall mounting
368810,20115	\$32,180.96	3.00%	\$31,215.53	8810 Analyser ORP, 1 peristaltic pump, Platinum elect. 110V/5
368810,20116	\$32,180.96	3.00%	\$31,215.53	8810 Analyser ORP, 1 peristaltic pump, Platinum elect. 110V/6
368810,21240	\$29,388.80	3.00%	\$28,507.14	oo 8810 Analyser ORP, 1 peristaltic pump, Silver elect. 240V/5
368810,24115	\$32,180.96	3.00%	\$31,215.53	8810-NLZ ORP 1 peristaltic pump ,sulfide-Elect.110V/50Hz
368810,24116	\$32,180.96	3.00%	\$31,215.53	8810-NLZ ORP, 1 peristaltic pump sulfide-Elect.110V/60Hz
368810,24220	\$32,180.96	3.00%	\$31,215.53	8810-NLZ ORP, 1 peristaltic pump sulfide-Elect.220V/50Hz
368810,24240	\$32,180.96	3.00%	\$31,215.53	8810-NLZ ORP, 1 peristaltic pump sulfide-Elect.240V/50Hz

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368810,30115	\$33,214.72	3.00%	\$32,218.28	8810-NLZ ISE, 1 peristal, Cyanide elect. 110V/50Hz
368810,30116	\$33,214.72	3.00%	\$32,218.28	8810-NLZ ISE, 1 peristal, Cyanide elect. 110V/60Hz
368810,30240	\$33,214.72	3.00%	\$32,218.28	8810-NLZ ISE, 1 peristal, Cyanide elect. 240V/50Hz
368810,31240	\$30,334.08	3.00%	\$29,424.06	oo 8810 Analyser ISE, 1 peristaltic pump, Chloride elec. 240V/
368810,32115	\$33,214.72	3.00%	\$32,218.28	8810-NLZ ISE, 1 peristal, Fluoride elect 110V/50Hz
368810,38115	\$37,019.36	3.00%	\$35,908.78	8810-NLZ ISE, 1 peristal, LLChloride (0-5mg/l Cl-) elec. 1100V
368810,52220	\$31,284.96	3.00%	\$30,346.41	oo 8810 Analyser ORP, 1 piston pump, Copper elect. 220V/50
368810,53115	\$34,257.44	3.00%	\$33,229.72	8810 Analyser ORP, 1 piston pump, Calcium elect. 110V/50Hz
368810,54116	\$34,257.44	3.00%	\$33,229.72	8810-NLZ ORP, 1 piston pump, sulfide-Elect.110V/60Hz
368810,54220	\$34,257.44	3.00%	\$33,229.72	8810-NLZ ORP, 1 piston pump, sulfide-Elect.220V/50Hz
368810,54240	\$34,257.44	3.00%	\$33,229.72	8810-NLZ ORP, 1 piston pump, sulfide-Elect.240V/50Hz
410/A/P1C0000K	\$8,897.28	3.00%	\$8,630.36	Orbisphere 410 oxygen (EC) instrument, panel mount, 100-24
410/A/P1C1000K	\$9,185.12	3.00%	\$8,909.57	Orbisphere 410 oxygen (EC) instrument, panel mount, 100-24
410/A/P2C0000K	\$8,360.80	3.00%	\$8,109.98	Orbisphere 410 oxygen (EC) instrument, panel mount, 10-36 V
410/A/P2C1000K	\$8,876.00	3.00%	\$8,609.72	Orbisphere 410 oxygen (EC) instrument, panel mount, 10-36 V
410/A/W1C0000K	\$9,047.36	3.00%	\$8,775.94	Orbisphere 410 oxygen (EC) instrument, wall mount, 100-240
410/A/W1C1000K	\$9,564.80	3.00%	\$9,277.86	Orbisphere 410 oxygen (EC) instrument, wall mount, 100-240
410/A/W2C0000K	\$9,047.36	3.00%	\$8,775.94	Orbisphere 410 oxygen (EC) instrument, wall mount, 10-36 V
410/A/W2C1000K	\$9,564.80	3.00%	\$9,277.86	Orbisphere 410 oxygen (EC) instrument, wall mount, 10-36 V
410/C/P1C0000K	\$8,646.40	3.00%	\$8,387.01	Orbisphere 410 ozone (EC) instrument, panel mount, 100-240
410/C/P1C1000K	\$9,179.52	3.00%	\$8,904.13	Orbisphere 410 ozone (EC) instrument, panel mount, 100-240
410/C/P2C0000K	\$8,646.40	3.00%	\$8,387.01	Orbisphere 410 ozone (EC) instrument, panel mount, 10-36 V
410/C/P2C1000K	\$9,179.52	3.00%	\$8,904.13	Orbisphere 410 ozone (EC) instrument, panel mount, 10-36 V
410/C/W1C0000K	\$9,355.36	3.00%	\$9,074.70	Orbisphere 410 ozone (EC) instrument, wall mount, 100-240 V
410/C/W1C1000K	\$9,890.72	3.00%	\$9,594.00	Orbisphere 410 ozone (EC) instrument, wall mount, 100-240 V
410/C/W2C0000K	\$9,355.36	3.00%	\$9,074.70	Orbisphere 410 ozone (EC) instrument, wall mount, 10-36 V
410/C/W2C1000K	\$9,890.72	3.00%	\$9,594.00	Orbisphere 410 ozone (EC) instrument, wall mount, 10-36 V
410/G/P1C0000K	\$10,447.36	3.00%	\$10,133.94	Orbisphere 410 oxygen (LDO) instrument, panel mount, 100-2
410/G/P1C1000K	\$10,796.80	3.00%	\$10,472.90	Orbisphere 410 oxygen (Luminescent G sensor) instrument, p
410/G/P2C0000K	\$10,160.64	3.00%	\$9,855.82	Orbisphere 410 oxygen (Luminescent G sensor) instrument, p
410/G/P2C1000K	\$10,796.80	3.00%	\$10,472.90	Orbisphere 410 oxygen (Luminescent G sensor) instrument, p
410/G/W1C1000K	\$11,627.84	3.00%	\$11,279.00	Orbisphere 410 oxygen (Luminescent G sensor) instrument, w
410/G/W2C00000	\$11,004.00	3.00%	\$10,673.88	Orbisphere 410 oxygen (Luminescent G sensor) instrument, w
410/G/W2C0000K	\$11,004.00	3.00%	\$10,673.88	Orbisphere 410 oxygen (Luminescent G sensor) instrument, w
410/G/W2C10000	\$11,627.84	3.00%	\$11,279.00	Orbisphere 410 oxygen (Luminescent G sensor) instrument, w
410/G/W2C1000K	\$11,627.84	3.00%	\$11,279.00	Orbisphere 410 oxygen (Luminescent G sensor) instrument, w
410/M/W2C0000B0	\$8,500.80	3.00%	\$8,245.78	Orbisphere 410 oxygen (Luminescent M sensor) instrument, w
410A/P1C00000	\$8,660.96	3.00%	\$8,401.13	dg Instrument, Oxygen, panel, VAC, C-Out
410A/P1C10000	\$9,186.24	3.00%	\$8,910.65	dg Instrument, Oxygen, panel, VAC, Profibus
410A/P2C00000	\$8,660.96	3.00%	\$8,401.13	Instrument, Oxygen, panel, VDC, C-Out
410A/P2C10000	\$9,186.24	3.00%	\$8,910.65	Orbisphere 410 oxygen (EC) instrument, panel mount, 10-36 V
410A/W1C00000	\$9,368.80	3.00%	\$9,087.74	dg Instrument, Oxygen, wall, VAC, C-Out
410A/W1C10000	\$9,905.28	3.00%	\$9,608.12	dg Instrument, Oxygen, wall, VAC, Profibus
410A/W2C00000	\$9,368.80	3.00%	\$9,087.74	dg Instrument, Oxygen, wall, VDC, C-Out
410A/W2C10000	\$9,905.28	3.00%	\$9,608.12	Orbisphere 410, O2-Messsystem, 0,1
410C/P1C00000	\$8,750.56	3.00%	\$8,488.04	dg Instrument, Ozone, panel, VAC, C-Out
410C/P1C10000	\$9,291.52	3.00%	\$9,012.77	dg Instrument, Ozone, panel, VAC, Profibus
410C/P2C00000	\$8,750.56	3.00%	\$8,488.04	Instrument, Ozone, panel, VDC, C-Out
410C/P2C10000	\$9,291.52	3.00%	\$9,012.77	Instrument, Ozone, panel, VDC, Profibus
410C/W1C00000	\$9,470.72	3.00%	\$9,186.60	dg Instrument, Ozone, wall, VAC, C-Out
410C/W1C10000	\$10,015.04	3.00%	\$9,714.59	dg Instrument, Ozone, wall, VAC, Profibus
410C/W2C00000	\$9,470.72	3.00%	\$9,186.60	Instrument, Ozone, wall, VDC
410C/W2C10000	\$10,015.04	3.00%	\$9,714.59	Instrument, Ozone, wall, VDC, Profibus
410D/P1C00000	\$11,012.96	3.00%	\$10,682.57	dg 410 CO2 (TC), PANEL, 85-264V, RS485
410D/P1C0000K	\$11,012.96	3.00%	\$10,682.57	dg 410 CO2 (TC), PANEL, 85-264, RS485, K
410D/P1C10000	\$11,691.68	3.00%	\$11,340.93	dg 410 CO2 (TC), PANEL, 85-264V, PROF.
410D/P1C1000K	\$11,691.68	3.00%	\$11,340.93	dg 410 CO2 (TC), PANEL 85-264V, PROF., K
410D/P2C00000	\$11,012.96	3.00%	\$10,682.57	Orbisphere 410 CO2 (TC), panel, 10-36 VDC, RS485

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410D/P2C0000K	\$11,012.96	3.00%	\$10,682.57	dg 410 CO2 (TC), PANEL, 10-36V, RS485, K
410D/P2C10000	\$11,691.68	3.00%	\$11,340.93	dg 410 CO2 (TC), PANEL, 10-36V, PROF.
410D/P2C1000K	\$11,691.68	3.00%	\$11,340.93	dg 410 CO2 (TC), PANEL, 10-36V, PROF., K
410D/W1C00000	\$11,916.80	3.00%	\$11,559.30	Orbisphere 410 CO2 (TC), wall,
410D/W1C0000K	\$11,916.80	3.00%	\$11,559.30	dg 410 CO2 (TC), WALL, 85-264, RS485, K
410D/W1C10000	\$12,603.36	3.00%	\$12,225.26	Orbisphere 410 CO2 (TC), wall,
410D/W1C1000K	\$12,603.36	3.00%	\$12,225.26	Orbisphere 410 CO2 (TC), wall, 85-264 VAC, Prof., K
410D/W2C00000	\$11,916.80	3.00%	\$11,559.30	dg 410 CO2 (TC), WALL, 10-36V, RS485
410D/W2C0000K	\$10,272.64	3.00%	\$9,964.46	dg 410 CO2 (TC), WALL, 10-36V, RS485K
410D/W2C10000	\$12,603.36	3.00%	\$12,225.26	dg 410 CO2 (TC), WALL, 10-36V, PROF.
410D/W2C1000K	\$12,603.36	3.00%	\$12,225.26	dg 410 CO2 (TC), WALL 10-36V, PROF., K
410K/P1C00000	\$6,559.84	3.00%	\$6,363.04	dg 410 O2 (K), PANEL, 85-264VAC, RS485
410K/P1C0000K	\$6,559.84	3.00%	\$6,363.04	dg 410 O2 (K), PANEL, 85-264VAC, RS485, K
410K/P1C10000	\$7,120.96	3.00%	\$6,907.33	dg 410 O2 (K), PANEL, 85-264VAC, PROFIBUS
410K/P1C1000K	\$7,120.96	3.00%	\$6,907.33	dg 410 O2 (K), PANEL 85-264VAC, PROF, K
410K/P2C00000	\$6,559.84	3.00%	\$6,363.04	Orbisphere 410 dissolved oxygen (Luminescent K sensor) instr
410K/P2C0000K	\$6,559.84	3.00%	\$6,363.04	dg 410 O2 (K), PANEL 10-30VDC, RS485, K
410K/P2C10000	\$7,120.96	3.00%	\$6,907.33	Orbisphere 410 dissolved oxygen (Luminescent K sensor) instr
410K/P2C1000K	\$7,120.96	3.00%	\$6,907.33	dg 410 O2 (K), PANEL, 10-30VDC, PROF, K
410K/W1C00000	\$7,258.72	3.00%	\$7,040.96	dg 410 O2 (K), WALL 85-264VAC, RS485
410K/W1C0000K	\$7,258.72	3.00%	\$7,040.96	dg 410 O2 (K), WALL, 85-264VDC, RS485, K
410K/W1C10000	\$7,676.48	3.00%	\$7,446.19	dg 410 O2 (K), WALL, 85-264VDC, PROFIB
410K/W1C1000K	\$7,676.48	3.00%	\$7,446.19	Orbisphere 410 dissolved oxygen (Luminescent K sensor) instr
410K/W2C00000	\$7,258.72	3.00%	\$7,040.96	dg 410 O2 (K), WALL, 10-30VDC, RS485
410K/W2C0000K	\$7,258.72	3.00%	\$7,040.96	Orbisphere 410 dissolved oxygen (Luminescent K sensor) instr
410K/W2C10000	\$7,676.48	3.00%	\$7,446.19	Orbisphere 410 dissolved oxygen (Luminescent K sensor) instr
410K/W2C1000K	\$7,676.48	3.00%	\$7,446.19	Orbisphere 410 dissolved oxygen (Luminescent K sensor) instr
410M/P1C00000	\$6,520.64	3.00%	\$6,325.02	410 LDO, PANEL, VAC, RS485, ENGLISH
410M/P1C0000K	\$6,520.64	3.00%	\$6,325.02	Orbisphere 410 oxygen (Luminescent M sensor) instrument, p
410M/P1C10000	\$6,963.04	3.00%	\$6,754.15	Orbisphere 410 LDO, panel mount
410M/P1C1000K	\$6,963.04	3.00%	\$6,754.15	dg 410 LDO, PANEL, VAC, RS/PROF, KOREA
410M/P2C00000	\$6,520.64	3.00%	\$6,325.02	dg 410 LDO, PANEL, VDC, RS485, ENGLISH
410M/P2C0000K	\$6,520.64	3.00%	\$6,325.02	dg 410 LDO, PANEL, VDC, RS485, KOREA
410M/P2C10000	\$6,963.04	3.00%	\$6,754.15	dg 410 LDO, PANEL, VDC, RS/PROF., ENGLISH
410M/P2C1000K	\$6,963.04	3.00%	\$6,754.15	dg 410 LDO, PANEL, VDC, RS/PROF., KOREA
410M/W1C00000	\$6,744.64	3.00%	\$6,542.30	dg 410 LDO, WALL, VAC, RS485, ENGLISH
410M/W1C0000K	\$6,744.64	3.00%	\$6,542.30	dg 410 LDO, WALL, VAC, RS485, KOREA
410M/W1C10000	\$6,963.04	3.00%	\$6,754.15	dg 410 LDO, WALL, VAC, RS/PROF., ENGLISH
410M/W1C1000K	\$6,963.04	3.00%	\$6,754.15	Orbisphere 410 oxygen (Luminescent M sensor) instrument, w
410M/W2C00000	\$7,113.12	3.00%	\$6,899.73	dg 410 LDO, WALL, VDC, RS485, ENGLISH
410M/W2C0000K	\$7,113.12	3.00%	\$6,899.73	Orbisphere 410 oxygen (Luminescent M sensor) instrument, w
410M/W2C10000	\$7,406.56	3.00%	\$7,184.36	dg 410 LDO, WALL, VDC, RS/PROF., ENGLISH
410M/W2C1000K	\$7,406.56	3.00%	\$7,184.36	Orbisphere 410 oxygen (Luminescent M sensor) instrument, w
4700060	\$3,771.04	3.00%	\$3,657.91	ff 2100N LAB TURB, INSTRUMENT ONLY
4700160	\$6,845.44	3.00%	\$6,640.08	ff 2100AN LAB TURB, INSTRUMENT ONLY
510/A00/P1C1P00K	\$15,654.24	3.00%	\$15,184.61	Orbisphere 510 oxygen (EC) instrument, panel mount, 100-24
510/A00/P2C0P00K	\$15,134.56	3.00%	\$14,680.52	Orbisphere 510 oxygen (EC) instrument, panel mount, 10-36 \
510/A00/P2C1P00K	\$15,654.24	3.00%	\$15,184.61	Orbisphere 510 oxygen (EC) instrument, panel mount, 10-36 \
510/AA0/P1C1P00K	\$21,740.32	3.00%	\$21,088.11	Orbisphere 510, O2 (EC) O2 (EC) , panel mount, 100-240 VAC
510/AA0/P2C0P00K	\$21,219.52	3.00%	\$20,582.93	Orbisphere 510, O2 (EC) O2 (EC) , panel mount, 10-36 VDC, t
510/AA0/P2C1P00K	\$21,740.32	3.00%	\$21,088.11	Orbisphere 510, O2 (EC) O2 (EC) , panel mount, 10-36 VDC, t
510/AA0/T1C0P00K	\$21,392.00	3.00%	\$20,750.24	Orbisphere 510, O2 (EC) O2 (EC) , portable, 100-240 VAC, thi
510/AA0/T1V0P00K	\$21,392.00	3.00%	\$20,750.24	Orbisphere 510, O2 (EC) O2 (EC) , portable, 100-240 VAC, thi
510/AA0/T3C0P00K	\$21,740.32	3.00%	\$21,088.11	Orbisphere 510, O2 (EC) O2 (EC) , portable, 100-240 VAC, wi
510/AA0/T3V0P00K	\$21,740.32	3.00%	\$21,088.11	Orbisphere 510, O2 (EC) O2 (EC) , portable, 100-240 VAC, wi
510/AA0/W2C0P00K	\$22,263.36	3.00%	\$21,595.46	Orbisphere 510, O2 (EC) O2 (EC) , wall mount, 10-36 VDC, th
510/AA0/W2C1P00K	\$22,784.16	3.00%	\$22,100.64	Orbisphere 510, O2 (EC) O2 (EC) , wall mount, 10-36 VDC, th
510/AAB/P1C0P00K	\$36,788.64	3.00%	\$35,684.98	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), panel mount, 100-

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510/AAB/P1C1P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), panel mount, 100-
510/AAB/P2C0P00K	\$36,788.64	3.00%	\$35,684.98	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), panel mount, 10-3
510/AAB/P2C1P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), panel mount, 10-3
510/AAB/T1C0P00K	\$37,026.08	3.00%	\$35,915.30	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), portable, 100-240
510/AAB/T1V0P00K	\$37,026.08	3.00%	\$35,915.30	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), portable, 100-240
510/AAB/T3C0P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), portable, 100-240
510/AAB/T3V0P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), portable, 100-240
510/AAB/W1C1P00K	\$38,896.48	3.00%	\$37,729.59	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), wall mount, 100-24
510/AAB/W2C0P00K	\$38,200.96	3.00%	\$37,054.93	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), wall mount, 100-24
510/AAB/W2C1P00K	\$38,896.48	3.00%	\$37,729.59	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), wall mount, 10-36
510/AB0/P1C0P00K	\$28,591.36	3.00%	\$27,733.62	Orbisphere 510, O2 (EC) H2 (EC) , panel mount, 100-240 VAC
510/AB0/P1C1P00K	\$29,292.48	3.00%	\$28,413.71	Orbisphere 510, O2 (EC) H2 (EC) , panel mount, 100-240 VAC
510/AB0/P2C0P00K	\$28,591.36	3.00%	\$27,733.62	Orbisphere 510, O2 (EC) H2 (EC) , panel mount, 10-36 VDC, t
510/AB0/P2C1P00K	\$29,292.48	3.00%	\$28,413.71	Orbisphere 510, O2 (EC) H2 (EC) , panel mount, 10-36 VDC, t
510/AB0/T1C0P00K	\$28,820.96	3.00%	\$27,956.33	Orbisphere 510, O2 (EC) H2 (EC) , portable, 100-240 VAC, thr
510/AB0/T1V0P00K	\$28,820.96	3.00%	\$27,956.33	Orbisphere 510, O2 (EC) H2 (EC) , portable, 100-240 VAC, thr
510/AB0/T3C0P00K	\$29,292.48	3.00%	\$28,413.71	Orbisphere 510, O2 (EC) H2 (EC) , portable, 100-240 VAC, wi
510/AB0/T3V0P00K	\$29,292.48	3.00%	\$28,413.71	Orbisphere 510, O2 (EC) H2 (EC) , portable, 100-240 VAC, wi
510/ABB/P1C0P00K	\$36,788.64	3.00%	\$35,684.98	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), panel mount, 100-
510/ABB/P1C1P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), panel mount, 100-
510/ABB/P2C0P00K	\$36,788.64	3.00%	\$35,684.98	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), panel mount, 10-3
510/ABB/P2C1P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), panel mount, 10-3
510/ABB/T1C0P00K	\$37,026.08	3.00%	\$35,915.30	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), portable, 100-240
510/ABB/T1V0P00K	\$37,026.08	3.00%	\$35,915.30	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), portable, 100-240
510/ABB/T3C0P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), portable, 100-240
510/ABB/T3V0P00K	\$37,496.48	3.00%	\$36,371.59	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), portable, 100-240
510/AD0/P1C0P000	\$26,465.60	3.00%	\$25,671.63	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 100-240 VA
510/AD0/P1C0P00K	\$26,465.60	3.00%	\$25,671.63	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 100-240 VA
510/AD0/P1C1P000	\$27,871.20	3.00%	\$27,035.06	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 100-240 VA
510/AD0/P1C1P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 100-240 VA
510/AD0/P2C0P000	\$27,203.68	3.00%	\$26,387.57	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 10-36 VDC,
510/AD0/P2C0P00K	\$26,465.60	3.00%	\$25,671.63	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 10-36 VDC,
510/AD0/P2C1P000	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 10-36 VDC,
510/AD0/P2C1P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, O2 (EC) CO2 (TC) , panel mount, 10-36 VDC,
510/AD0/T1C0P000	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, O2 (EC) CO2 (TC) , portable, 100-240 VAC, t
510/AD0/T1C0P00K	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, O2 (EC) CO2 (TC) , portable, 100-240 VAC, t
510/AD0/T1V0P000	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, O2 (EC) CO2 (TC) , portable, 100-240 VAC, t
510/AD0/T1V0P00K	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, O2 (EC) CO2 (TC) , portable, 100-240 VAC, t
510/AD0/T3C0P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, O2 (EC) CO2 (TC) , portable, 100-240 VAC, v
510/AD0/T3V0P000	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, O2 (EC) CO2 (TC) , portable, 100-240 VAC, v
510/AD0/T3V0P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, O2 (EC) CO2 (TC) , portable, 100-240 VAC, v
510/B00/P1C1P00K	\$21,094.08	3.00%	\$20,461.26	Orbisphere 510 hydrogen (EC) instrument, panel mount, 100-
510/B00/P2C0P00K	\$20,391.84	3.00%	\$19,780.08	Orbisphere 510 hydrogen (EC) instrument, panel mount, 10-3
510/B00/P2C1P00K	\$21,094.08	3.00%	\$20,461.26	Orbisphere 510 hydrogen (EC) instrument, panel mount, 10-3
510/B00/T1C0P00K	\$20,624.80	3.00%	\$20,006.06	Orbisphere 510 hydrogen (EC) instrument, portable, 100-240
510/B00/T1V0P00K	\$20,624.80	3.00%	\$20,006.06	Orbisphere 510 hydrogen (EC) instrument, portable, 100-240
510/B00/T3C0P00K	\$21,094.08	3.00%	\$20,461.26	Orbisphere 510 hydrogen (EC) instrument, portable, 100-240
510/B00/T3V0P00K	\$21,094.08	3.00%	\$20,461.26	Orbisphere 510 hydrogen (EC) instrument, portable, 100-240
510/C00/P1C0P00K	\$15,120.00	3.00%	\$14,666.40	Orbisphere 510 ozone (EC) instrument, panel mount, 100-240
510/C00/P1C1P00K	\$15,640.80	3.00%	\$15,171.58	Orbisphere 510 ozone (EC) instrument, panel mount, 100-240
510/C00/P2C0P00K	\$15,120.00	3.00%	\$14,666.40	Orbisphere 510 ozone (EC) instrument, panel mount, 10-36 V
510/C00/P2C10P000	\$17,613.12	3.00%	\$17,084.73	Instrument, Ozone, panel, VDC, C-Out, P-bus, ex-ppressure
510/C00/P2C1P000	\$15,640.80	3.00%	\$15,171.58	Orbisphere 510, O3 (EC) , panel mount, 10-36 VDC, three 0/4
510/C00/P2C1P00K	\$15,640.80	3.00%	\$15,171.58	Orbisphere 510, O3 (EC) , panel mount, 10-36 VDC, three 0/
510/C00/T1C0P00K	\$15,722.56	3.00%	\$15,250.88	Orbisphere 510 ozone (EC) instrument, portable, 100-240 VAC
510/C00/T1V0P00K	\$15,294.72	3.00%	\$14,835.88	Orbisphere 510 ozone (EC) instrument, portable, 100-240 VAC
510/C00/T3C0P00K	\$15,640.80	3.00%	\$15,171.58	Orbisphere 510 ozone (EC) instrument, portable, 100-240 VAC

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510/C00/T3V0P00K	\$15,640.80	3.00%	\$15,171.58	Orbisphere 510 ozone (EC) instrument, portable, 100-240 VAC
510/CC0/P1C0P00K	\$28,306.88	3.00%	\$27,457.67	Orbisphere 510, O3 (EC) O3 (EC) , panel mount, 100-240 VAC
510/CC0/P1C1P00K	\$21,715.68	3.00%	\$21,064.21	Orbisphere 510, O3 (EC) O3 (EC) , panel mount, 100-240 VAC
510/CC0/P2C0P00K	\$21,197.12	3.00%	\$20,561.21	Orbisphere 510, O3 (EC) O3 (EC) , panel mount, 10-36 VDC, t
510/CC0/P2C1P00K	\$21,715.68	3.00%	\$21,064.21	Orbisphere 510, O3 (EC) O3 (EC) , panel mount, 10-36 VDC, t
510/CC0/T1C0P00K	\$21,371.84	3.00%	\$20,730.68	Orbisphere 510, O3 (EC) O3 (EC) , portable, 100-240 VAC, thi
510/CC0/T1V0P00K	\$21,371.84	3.00%	\$20,730.68	Orbisphere 510, O3 (EC) O3 (EC) , portable, 100-240 VAC, thi
510/CC0/T3C0P00K	\$21,715.68	3.00%	\$21,064.21	Orbisphere 510, O3 (EC) O3 (EC) , portable, 100-240 VAC, wi
510/CC0/T3V0P00K	\$21,715.68	3.00%	\$21,064.21	Orbisphere 510, O3 (EC) O3 (EC) , portable, 100-240 VAC, wi
510/CC0/W2C0P00K	\$22,243.20	3.00%	\$21,575.90	Orbisphere 510, O3 (EC) O3 (EC) , wall mount, 10-36 VDC, th
510/CC0/W2C1P00K	\$22,761.76	3.00%	\$22,078.91	Orbisphere 510, O3 (EC) O3 (EC) , wall mount, 10-36 VDC, th
510/CCC/P1C0P00K	\$27,274.24	3.00%	\$26,456.01	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), panel mount, 100-
510/CCC/P2C0P00K	\$27,274.24	3.00%	\$26,456.01	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), panel mount, 10-3
510/CCC/P2C1P00K	\$27,799.52	3.00%	\$26,965.53	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), panel mount, 10-3
510/CCC/T1C0P00K	\$27,452.32	3.00%	\$26,628.75	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), portable, 100-240
510/CCC/T1V0P00K	\$27,452.32	3.00%	\$26,628.75	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), portable, 100-240
510/CCC/T3C0P00K	\$27,799.52	3.00%	\$26,965.53	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), portable, 100-240
510/CCC/T3V0P00K	\$27,799.52	3.00%	\$26,965.53	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), portable, 100-240
510/CCC/W1C1P00K	\$28,837.76	3.00%	\$27,972.63	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), wall mount, 100-2
510/D00/P1C0P000	\$19,404.00	3.00%	\$18,821.88	Orbisphere 510, CO2 (TC) , panel mount, 100-240 VAC, three
510/D00/P1C0P00K	\$19,404.00	3.00%	\$18,821.88	Orbisphere 510, CO2 (TC) , panel mount, 100-240 VAC, three
510/D00/P1C1P00K	\$19,526.08	3.00%	\$18,940.30	Orbisphere 510, CO2 (TC) , panel mount, 100-240 VAC, three
510/D00/P2C0P000	\$18,875.36	3.00%	\$18,309.10	Orbisphere 510, CO2 (TC) , panel mount, 10-36 VDC, three 0/
510/D00/P2C0P00K	\$18,875.36	3.00%	\$18,309.10	Orbisphere 510, CO2 (TC) , panel mount, 10-36 VDC, three 0
510/D00/P2C1P000	\$19,526.08	3.00%	\$18,940.30	Orbisphere 510, CO2 (TC) , panel mount, 10-36 VDC, three 0/
510/D00/P2C1P00K	\$19,526.08	3.00%	\$18,940.30	Orbisphere 510, CO2 (TC) , panel mount, 10-36 VDC, three 0
510/D00/T1C0P00K	\$19,092.64	3.00%	\$18,519.86	Orbisphere 510, CO2 (TC) , portable, 100-240 VAC, three 0/4
510/D00/T1V0P000	\$19,092.64	3.00%	\$18,519.86	Orbisphere 510, CO2 (TC) , portable, 100-240 VAC, three 0-5
510/D00/T1V0P00K	\$19,092.64	3.00%	\$18,519.86	Orbisphere 510, CO2 (TC) , portable, 100-240 VAC, three 0-5
510/D00/T3C0P000	\$20,073.76	3.00%	\$19,471.55	Orbisphere 510, CO2 (TC) , portable, 100-240 VAC, with batte
510/D00/T3C0P00K	\$19,526.08	3.00%	\$18,940.30	Orbisphere 510, CO2 (TC) , portable, 100-240 VAC, with batt
510/D00/T3V0P000	\$19,526.08	3.00%	\$18,940.30	Orbisphere 510, CO2 (TC) , portable, 100-240 VAC, with batte
510/D00/T3V0P00K	\$19,526.08	3.00%	\$18,940.30	Orbisphere 510, CO2 (TC) , portable, 100-240 VAC, with batt
510/D00/W1C0P000	\$20,744.64	3.00%	\$20,122.30	Orbisphere 510, CO2 (TC) , wall mount, 100-240 VAC, three 0
510/D00/W1C0P00K	\$20,180.16	3.00%	\$19,574.76	Orbisphere 510, CO2 (TC) , wall mount, 100-240 VAC, three 1
510/D00/W1C1P00K	\$20,826.40	3.00%	\$20,201.61	Orbisphere 510, CO2 (TC) , wall mount, 100-240 VAC, three 1
510/D00/W2C0P000	\$20,744.64	3.00%	\$20,122.30	Orbisphere 510, CO2 (TC) , wall mount, 10-36 VDC, three 0/4
510/D00/W2C0P00K	\$20,180.16	3.00%	\$19,574.76	Orbisphere 510, CO2 (TC) , wall mount, 10-36 VDC, three 0/
510/D00/W2C1P000	\$20,826.40	3.00%	\$20,201.61	Orbisphere 510, CO2 (TC) , wall mount, 10-36 VDC, three 0/4
510/D00/W2C1P00K	\$20,826.40	3.00%	\$20,201.61	Orbisphere 510, CO2 (TC) , wall mount, 10-36 VDC, three 0/
510/DD0/P1C0P00K	\$26,465.60	3.00%	\$25,671.63	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 100-240 \
510/DD0/P1C1P000	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 100-240 \
510/DD0/P1C1P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 100-240 \
510/DD0/P2C0P000	\$26,465.60	3.00%	\$25,671.63	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 10-36 VDC
510/DD0/P2C0P00K	\$26,465.60	3.00%	\$25,671.63	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 10-36 VDC
510/DD0/P2C1P000	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 10-36 VDC
510/DD0/P2C1P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 10-36 VDC
510/DD0/T1C0P000	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/T1C0P00K	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/T1V0P000	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/T1V0P00K	\$26,677.28	3.00%	\$25,876.96	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/T3C0P000	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/T3C0P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/T3V0P000	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/T3V0P00K	\$27,114.08	3.00%	\$26,300.66	Orbisphere 510, CO2 (TC) CO2 (TC) , portable, 100-240 VAC,
510/DD0/W1C0P000	\$27,768.16	3.00%	\$26,935.12	Orbisphere 510, CO2 (TC) CO2 (TC) , wall mount, 100-240 VA
510/G00/P1C0000K	\$19,620.16	3.00%	\$19,031.56	Orbisphere 510 oxygen (Luminescent G sensor) instrument, p
510/G00/P1C10000	\$20,291.04	3.00%	\$19,682.31	Orbisphere 510 oxygen (Luminescent G sensor) instrument, p

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510/G00/P1C1000K	\$20,291.04	3.00%	\$19,682.31	Orbisphere 510 oxygen (Luminescent G sensor) instrument, p
510/G00/P2C00000	\$19,620.16	3.00%	\$19,031.56	Orbisphere 510 oxygen (Luminescent G sensor) instrument, p
510/G00/P2C0000K	\$19,620.16	3.00%	\$19,031.56	Orbisphere 510 oxygen (Luminescent G sensor) instrument, p
510/G00/P2C10000	\$20,291.04	3.00%	\$19,682.31	Orbisphere 510 oxygen (Luminescent G sensor) instrument, p
510/G00/P2C1000K	\$20,291.04	3.00%	\$19,682.31	Orbisphere 510 oxygen (Luminescent G sensor) instrument, p
5100200	\$19,910.24	3.00%	\$19,312.93	APA6000, LR HARDNESS W/AT/KITS
5100260	\$20,092.80	3.00%	\$19,490.02	APA6000, LR HARDNESS W/AT INST
510A00/P1C0P000	\$17,781.12	3.00%	\$17,247.69	dg Instrument, Oxygen, panel, ex-pressure, VAC
510A00/P1C0P0N0	\$19,035.52	3.00%	\$18,464.45	dg 510 O2 (EC) PANEL EXTERNAL PR LEMO FFF
510A00/P1C0P0V0	\$19,348.00	3.00%	\$18,767.56	510,O2 (EC), PANEL MOUNT, RS485
510A00/P1C1P000	\$18,191.04	3.00%	\$17,645.31	dg Instrument, Oxygen, panel, VAC, C-Out, P-bus, ex-pressur
510A00/P2C0P000	\$17,781.12	3.00%	\$17,247.69	dg Instrument, Oxygen, panel, VDC, C-Out, ex-pressure
510A00/P2C1P000	\$18,191.04	3.00%	\$17,645.31	Idg nstrument, Oxygen, panel, VDC, C-Out, P-bus, ex-pressur
510A00/T1C0P000	\$17,781.12	3.00%	\$17,247.69	dg Instrument, Oxygen, portable, VAC, C-Out, ex-pressure
510A00/T1C0P00K	\$17,372.32	3.00%	\$16,851.15	Orbisphere 510 oxygen (EC) instrument, portable, 100-240VA
510A00/T1V0P000	\$17,781.12	3.00%	\$17,247.69	dg Instrument, Oxygen, portable, VAC, C-Out, ex-pressure
510A00/T3C0P000	\$18,191.04	3.00%	\$17,645.31	dg Instrument, Oxygen, portable, VAC, C-Out, ex-pressure
510A00/T3V0P000	\$18,191.04	3.00%	\$17,645.31	dg Instrument, Oxygen, portable, VAC, V-Out, ex-pressure
510A00/W1C0P000	\$18,793.60	3.00%	\$18,229.79	dg Instrument, Oxygen, wall, VAC, C-Out, , ex-pressure
510A00/W1C1P000	\$19,395.04	3.00%	\$18,813.19	dg Instrument, Oxygen, wall, VAC, C-Out, P-bus, ex-pressure
510A00/W2C0P000	\$18,793.60	3.00%	\$18,229.79	dg Instrument, Oxygen, wall, VDC, C-Out, ex-pressure
510A00/W2C1P000	\$19,395.04	3.00%	\$18,813.19	Orbisphere 510 oxygen (EC) instrument, wall mount, 10-36 V
510AA0/P1C0P000	\$24,534.72	3.00%	\$23,798.68	dg 510 two channels
510AA0/P1C0P0N0	\$27,210.40	3.00%	\$26,394.09	dg 510 O2 (EC), O2 (EC) NUCL.
510AA0/P1C0P0V0	\$26,099.36	3.00%	\$25,316.38	510,O2 (EC), O2 (EC), PANEL MOUNT, RS485
510AA0/P1C1P000	\$25,141.76	3.00%	\$24,387.51	dg 510 two channels
510AA0/P1C1P0N0	\$26,744.48	3.00%	\$25,942.15	dg 510 O2 (EC) O2 (EC), PANEL, PROF. FFF
510AA0/P2C0P000	\$24,534.72	3.00%	\$23,798.68	Orbisphere 510, O2 (EC) O2 (EC) , panel mount, 10-36 VDC, t
510AA0/P2C1P000	\$25,141.76	3.00%	\$24,387.51	dg 510 two channels
510AA0/T1C0P000	\$24,739.68	3.00%	\$23,997.49	Orbisphere 510, O2 (EC) O2 (EC)
510AA0/T1V0P000	\$24,739.68	3.00%	\$23,997.49	dg 510 two channels
510AA0/T3C0P000	\$25,141.76	3.00%	\$24,387.51	dg 510 two channels
510AA0/T3V0P000	\$25,141.76	3.00%	\$24,387.51	dg 510 two channels
510AA0/W1C0P000	\$25,746.56	3.00%	\$24,974.16	dg 510 two channels
510AA0/W1C1P000	\$26,340.16	3.00%	\$25,549.96	dg 510 two channels
510AA0/W2C0P000	\$25,746.56	3.00%	\$24,974.16	dg 510 two channels
510AA0/W2C1P000	\$26,340.16	3.00%	\$25,549.96	dg 510 two channels
510AAA/P1C0P000	\$30,965.76	3.00%	\$30,036.79	dg 510 three channels
510AAA/P1C1P000	\$31,558.24	3.00%	\$30,611.49	Orbisphere 510, O2 (EC) O2 (EC) O2 (EC), panel mount, 100-
510AAA/P2C0P000	\$30,965.76	3.00%	\$30,036.79	dg 510 three channels
510AAA/P2C1P000	\$31,558.24	3.00%	\$30,611.49	dg 510 three channels
510AAA/T1C0P000	\$31,161.76	3.00%	\$30,226.91	dg 510 three channels
510AAA/T1V0P000	\$31,161.76	3.00%	\$30,226.91	dg 510 three channels
510AAA/T3C0P000	\$31,558.24	3.00%	\$30,611.49	dg 510 three channels
510AAA/T3V0P000	\$31,558.24	3.00%	\$30,611.49	dg 510 three channels
510AAA/W1C0P000	\$32,154.08	3.00%	\$31,189.46	dg 510 three channels
510AAA/W1C1P000	\$30,175.04	3.00%	\$29,269.79	dg 510 three channels
510AAA/W2C0P000	\$32,154.08	3.00%	\$31,189.46	dg 510 three channels
510AAA/W2C1P000	\$30,175.04	3.00%	\$29,269.79	dg 510 three channels
510AAB/P1C0P000	\$43,617.28	3.00%	\$42,308.76	dg 510 three channels
510AAB/P1C1P000	\$44,455.04	3.00%	\$43,121.39	dg 510 three channels
510AAB/P2C0P000	\$43,617.28	3.00%	\$42,308.76	510 three channels
510AAB/P2C1P000	\$44,455.04	3.00%	\$43,121.39	dg 510 three channels
510AAB/T1C0P000	\$43,902.88	3.00%	\$42,585.79	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), portable, 100-240V
510AAB/T1V0P000	\$43,902.88	3.00%	\$42,585.79	dg 510 three channels
510AAB/T3C0P000	\$44,455.04	3.00%	\$43,121.39	dg 510 three channels
510AAB/T3V0P000	\$44,455.04	3.00%	\$43,121.39	dg 510 three channels
510AAB/W1C0P000	\$45,291.68	3.00%	\$43,932.93	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), wall mount, 100-24

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510AAB/W1C1P000	\$46,126.08	3.00%	\$44,742.30	Orbisphere 510, O2 (EC) O2 (EC) H2 (EC), wall mount, 100-240VAC, 10-36 VDC, 2 channels
510AAB/W2C0P000	\$45,291.68	3.00%	\$43,932.93	dg 510 three channels
510AAB/W2C1P000	\$46,126.08	3.00%	\$44,742.30	dg 510 three channels
510AB0/P1C0P000	\$34,548.64	3.00%	\$33,512.18	dg 510 two channels
510AB0/P1C1P000	\$35,402.08	3.00%	\$34,340.02	Orbisphere 510, O2 (EC) H2 (EC) , panel mount, 100-240VAC, 10-36 VDC, 2 channels
510AB0/P2C0P000	\$34,548.64	3.00%	\$33,512.18	Orbisphere 510, O2 (EC) H2 (EC) , panel mount, 10-36 VDC, 2 channels
510AB0/P2C1P000	\$35,402.08	3.00%	\$34,340.02	dg 510 two channels
510AB0/T1C0P000	\$34,839.84	3.00%	\$33,794.64	dg 510 two channels
510AB0/T1V0P000	\$34,839.84	3.00%	\$33,794.64	Orbisphere 510, O2 (EC) H2 (EC) , portable, 100-240VAC, 10-36 VDC, 2 channels
510AB0/T3C0P000	\$35,402.08	3.00%	\$34,340.02	dg 510 two channels
510AB0/T3V0P000	\$35,402.08	3.00%	\$34,340.02	dg two channels
510AB0/W1C0P000	\$36,247.68	3.00%	\$35,160.25	dg 510 two channels
510AB0/W1C1P000	\$37,094.40	3.00%	\$35,981.57	Orbisphere 510, O2 (EC) H2 (EC) , wall mount, 100-240VAC, 10-36 VDC, 2 channels
510AB0/W2C0P000	\$36,247.68	3.00%	\$35,160.25	dg 510 two channels
510AB0/W2C1P000	\$37,094.40	3.00%	\$35,981.57	dg 510 two channels
510ABB/P1C0P000	\$43,617.28	3.00%	\$42,308.76	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), panel mount, 100-240VAC, 10-36 VDC, 3 channels
510ABB/P1C1P000	\$44,455.04	3.00%	\$43,121.39	dg 510 three channels
510ABB/P2C0P000	\$43,617.28	3.00%	\$42,308.76	dg 510 three channels
510ABB/P2C1P000	\$44,455.04	3.00%	\$43,121.39	dg 510 three channels
510ABB/T1C0P000	\$43,902.88	3.00%	\$42,585.79	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), portable, 100-240VAC, 10-36 VDC, 3 channels
510ABB/T1V0P000	\$43,902.88	3.00%	\$42,585.79	dg 510 three channels
510ABB/T3C0P000	\$44,455.04	3.00%	\$43,121.39	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), portable, 100-240VAC, 10-36 VDC, 3 channels
510ABB/T3V0P000	\$44,455.04	3.00%	\$43,121.39	dg 510 three channels
510ABB/W1C0P000	\$45,291.68	3.00%	\$43,932.93	dg 510 three channels
510ABB/W1C1P000	\$46,126.08	3.00%	\$44,742.30	Orbisphere 510, O2 (EC) H2 (EC) H2 (EC), wall mount, 100-240VAC, 10-36 VDC, 3 channels
510ABB/W2C0P000	\$45,291.68	3.00%	\$43,932.93	dg 510 three channels
510ABB/W2C1P000	\$46,126.08	3.00%	\$44,742.30	dg 510 three channels
510AD0/T3C0P000	\$28,631.68	3.00%	\$27,772.73	dg 510 O2 (EC) CO2 (TC), TABLE, PRESSURE
510AD0/W1C0P000	\$33,078.08	3.00%	\$32,085.74	dg ORBISPHERE 510, O2 (EC) CO2 (TC) , WALL MOUNT
510B00/P1C0P000	\$24,281.60	3.00%	\$23,553.15	dg Instrument, Hydrogen, panel, VAC, C-Out, ex-pressure
510B00/P1C1P000	\$24,834.88	3.00%	\$24,089.83	Orbisphere 510 hydrogen (EC) instrument, panel mount, 100-240VAC, 10-36 VDC, 2 channels
510B00/P2C0P000	\$24,281.60	3.00%	\$23,553.15	Orbisphere 510 hydrogen (EC) instrument, panel mount, 10-36 VDC, 2 channels
510B00/P2C1P000	\$24,834.88	3.00%	\$24,089.83	dg Instrument, Hydrogen, panel, VDC, C-Out, P-bus, ex-pressure
510B00/T1C0P000	\$24,281.60	3.00%	\$23,553.15	dg Instrument, Hydrogen, portable, VAC, C-Out, ex-pressure
510B00/T1V0P000	\$24,281.60	3.00%	\$23,553.15	dg Instrument, Hydrogen, portable, VAC, V-Out, ex-pressure
510B00/T3C0P000	\$24,834.88	3.00%	\$24,089.83	dg Instrument, Hydrogen, portable, VAC, C-Out, ex-pressure
510B00/T3V0P000	\$24,834.88	3.00%	\$24,089.83	dg Instrument, Hydrogen, portable, VAC, V-Out, ex-pressure
510B00/W1C0P000	\$25,659.20	3.00%	\$24,889.42	dg Instrument, Hydrogen, wall, VAC, C-Out, ex-pressure
510B00/W1C1P000	\$26,475.68	3.00%	\$25,681.41	Orbisphere 510 hydrogen (EC) instrument, wall mount, 100-240VAC, 10-36 VDC, 2 channels
510B00/W2C0P000	\$25,659.20	3.00%	\$24,889.42	dg Instrument, Hydrogen, wall, VDC, C-Out, ex-pressure
510B00/W2C1P000	\$26,475.68	3.00%	\$25,681.41	Orbisphere 510 hydrogen (EC) instrument, wall mount, 10-36 VDC, 2 channels
510BC0/T3V0P000	\$34,358.24	3.00%	\$33,327.49	dg 510 two channels
510C00/P1C0P000	\$17,164.00	3.00%	\$16,649.08	Orbisphere 510 ozone (EC) instrument, panel mount, 100-240VAC, 10-36 VDC, 2 channels
510C00/P1C1P000	\$17,557.12	3.00%	\$17,030.41	dg Instrument, Ozone, panel, VAC, C-Out, P-bus, ex-pressure
510C00/P2C0P000	\$17,164.00	3.00%	\$16,649.08	dg Instrument, Ozone, panel, VDC, C-Out, ex-pressure
510C00/T1C0P000	\$17,164.00	3.00%	\$16,649.08	dg Instrument, Ozone, portable, VAC, C-Out, ex-pressure
510C00/T1V0P000	\$17,164.00	3.00%	\$16,649.08	dg Instrument, Ozone, portable, VAC, V-Out, ex-pressure
510C00/T3C0P000	\$17,557.12	3.00%	\$17,030.41	Orbisphere 510 ozone (EC) instrument, portable, 100-240VAC, 10-36 VDC, 2 channels
510C00/T3V0P000	\$17,557.12	3.00%	\$17,030.41	dg Instrument, Ozone, portable, VAC, V-Out, ex-pressure
510C00/W1C0P000	\$18,140.64	3.00%	\$17,596.42	dg Instrument, Ozone, wall, VAC, C-Out, ex-pressure
510C00/W1C1P000	\$18,719.68	3.00%	\$18,158.09	dg Instrument, Ozone, wall, VAC, C-Out, P-bus, ex-pressure
510C00/W2C0P000	\$18,140.64	3.00%	\$17,596.42	dg Instrument, Ozone, wall, VDC, C-Out, ex-pressure
510C00/W2C1P000	\$18,719.68	3.00%	\$18,158.09	dg Instrument, Ozone, wall, VDC, C-Out, P-bus, ex-pressure
510CC0/P1C0P000	\$23,797.76	3.00%	\$23,083.83	dg 510 two channels
510CC0/P1C1P000	\$24,386.88	3.00%	\$23,655.27	dg 510 two channels
510CC0/P2C0P000	\$23,797.76	3.00%	\$23,083.83	dg 510 two channels
510CC0/P2C1P000	\$24,386.88	3.00%	\$23,655.27	dg 510 two channels
510CC0/T1C0P000	\$23,994.88	3.00%	\$23,275.03	dg 510 two channels

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510CC0/T1V0P000	\$23,994.88	3.00%	\$23,275.03	dg 510 two channels
510CC0/T3C0P000	\$24,386.88	3.00%	\$23,655.27	dg 510 two channels
510CC0/T3V0P000	\$24,386.88	3.00%	\$23,655.27	dg 510 two channels
510CC0/W1C0P000	\$24,973.76	3.00%	\$24,224.55	dg 510 two channels
510CC0/W1C1P000	\$25,549.44	3.00%	\$24,782.96	dg 510 two channels
510CC0/W2C0P000	\$24,973.76	3.00%	\$24,224.55	Orbisphere 510,O3(EC)O3(EC),VDC,3* 0/4-20 mA analog out
510CC0/W2C1P000	\$25,549.44	3.00%	\$24,782.96	dg 510 two channels
510CCC/P1C0P000	\$30,627.52	3.00%	\$29,708.69	dg 510 three channels
510CCC/P1C1P000	\$31,214.40	3.00%	\$30,277.97	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), panel mount, 100-
510CCC/P2C0P000	\$30,627.52	3.00%	\$29,708.69	dg 510 three channels
510CCC/P2C1P000	\$31,214.40	3.00%	\$30,277.97	Orbisphere 510, O3 (EC) O3 (EC) O3 (EC), panel mount, 10-3
510CCC/T1C0P000	\$30,823.52	3.00%	\$29,898.81	dg 510 three channels
510CCC/T1V0P000	\$30,823.52	3.00%	\$29,898.81	dg 510 three channels
510CCC/T3C0P000	\$31,214.40	3.00%	\$30,277.97	dg 510 three channels
510CCC/T3V0P000	\$31,214.40	3.00%	\$30,277.97	dg 510 three channels
510CCC/W1C0P000	\$31,803.52	3.00%	\$30,849.41	dg 510 three channels
510CCC/W1C1P000	\$29,849.12	3.00%	\$28,953.65	510 three channels
510CCC/W2C0P000	\$31,803.52	3.00%	\$30,849.41	dg 510 three channels
510CCC/W2C1P000	\$29,849.12	3.00%	\$28,953.65	dg 510 three channels
510D00/P1C1P000	\$21,060.48	3.00%	\$20,428.67	510, CO2 (TC) PANEL MT RS485 & PBUS
510D00/T1C0P000	\$21,642.88	3.00%	\$20,993.59	dg 510, CO2, (TC), ENGLISH
510D00/W1C1P000	\$21,995.68	3.00%	\$21,335.81	dg 510, CO2 (TC) WALL MT RS485 & PBUS
510DD0/P1C0P000	\$27,186.88	3.00%	\$26,371.27	Orbisphere 510, CO2 (TC) CO2 (TC) , panel mount, 100-240V
510DM0/P1C1P0N0	\$15,572.48	3.00%	\$15,105.31	510,CO2(TC)O2(LDO)Panel,VAC,Profibus,ext pres,LEMO
510DM0/P1C1P0NK	\$15,572.48	3.00%	\$15,105.31	510,CO2(TC)O2(LDO)Panel,VAC,Prof.,ext pres,LEMO,KR
510DM0/P2C1P0N0	\$15,572.48	3.00%	\$15,105.31	510,CO2(TC)O2(LDO)Panel,VDC,Profibus,ext pres,LEMO
510DM0/P2C1P0NK	\$15,572.48	3.00%	\$15,105.31	510,CO2(TC)O2(LDO)Panel,VDC,Prof.,ext pres,LEMO,KR
510DM0/W1C1P000	\$15,572.48	3.00%	\$15,105.31	510,CO2(TC)O2(LDO)Wall, VAC,Profibus,ext pres
510DM0/W1C1P0N0	\$16,195.20	3.00%	\$15,709.34	510,CO2(TC)O2(LDO)Wall, VAC,Profibus,ext pres,LEMO
510DM0/W1C1P0NK	\$16,195.20	3.00%	\$15,709.34	510,CO2(TC)O2(LDO)Wall, VAC,Prof.,ext pres,LEMO,KR
510DM0/W2C1P0N0	\$16,195.20	3.00%	\$15,709.34	510,CO2(TC)O2(LDO)Wall,VDC,Profibus,ext pres,LEMO
510DM0/W2C1P0NK	\$16,195.20	3.00%	\$15,709.34	510,CO2(TC)O2(LDO)Wall,VDC,Prof.,ext pres,LEMO,KR
510KK0/P1C00000	\$11,151.84	3.00%	\$10,817.28	510 2xO2(LDO K1100), Panel, VAC, RS
510KK0/P1C0000K	\$11,151.84	3.00%	\$10,817.28	510 2xO2(LDO K1100), Panel, VAC, RS, Korea
510KK0/P1C10000	\$12,100.48	3.00%	\$11,737.47	510 2xO2(LDO K1100), Panel, VAC, Profibus
510KK0/P1C1000K	\$12,100.48	3.00%	\$11,737.47	510 2xO2(LDO K1100), Panel, VAC, Profibus, Korea
510KK0/P2C00000	\$11,151.84	3.00%	\$10,817.28	510 2xO2(LDO K1100), Panel, VDC, RS
510KK0/P2C0000K	\$11,151.84	3.00%	\$10,817.28	510 2xO2(LDO K1100), Panel, VDC, RS, Korea
510KK0/P2C10000	\$11,151.84	3.00%	\$10,817.28	510 2xO2(LDO K1100), Panel, VDC, Profibus
510KK0/P2C1000K	\$11,151.84	3.00%	\$10,817.28	510 2xO2(LDO K1100), Panel, VDC, Profibus, Korea
510KK0/W1C00000	\$12,335.68	3.00%	\$11,965.61	510 2xO2(LDO K1100), Wall, VAC, RS
510KK0/W1C0000K	\$12,335.68	3.00%	\$11,965.61	510 2xO2(LDO K1100), Wall, VAC, RS, Korea
510KK0/W1C10000	\$13,048.00	3.00%	\$12,656.56	510 2xO2(LDO K1100), Wall, VAC, Profibus
510KK0/W1C1000K	\$13,048.00	3.00%	\$12,656.56	510 2xO2(LDO K1100), Wall, VAC, Profibus, Korea
510KK0/W2C00000	\$12,335.68	3.00%	\$11,965.61	510 2xO2(LDO K1100), Wall, VDC, RS
510KK0/W2C0000K	\$12,335.68	3.00%	\$11,965.61	510 2xO2(LDO K1100), Wall, VDC, RS, Korea
510KK0/W2C10000	\$13,048.00	3.00%	\$12,656.56	510 2xO2(LDO K1100), Wall, VDC, Profibus
510KK0/W2C1000K	\$13,048.00	3.00%	\$12,656.56	510 2xO2(LDO K1100), Wall, VDC, Profibus, Korea
510KKK/P1C00000	\$15,741.60	3.00%	\$15,269.35	510 3xO2(LDO K1100), Panel, VAC, RS
510KKK/P1C0000K	\$15,741.60	3.00%	\$15,269.35	510 3xO2(LDO K1100), Panel,VAC,RS, Korea
510KKK/P1C10000	\$17,084.48	3.00%	\$16,571.95	510 3xO2(LDO K1100), Panel, VAC, Profibus
510KKK/P1C1000K	\$17,084.48	3.00%	\$16,571.95	510 3xO2(LDO K1100), Panel,VAC,Profibus,Korea
510KKK/P2C00000	\$15,741.60	3.00%	\$15,269.35	510 3xO2(LDO K1100), Panel, VDC, RS
510KKK/P2C0000K	\$15,741.60	3.00%	\$15,269.35	510 3xO2(LDO K1100), Panel, VDC, RS, Korea
510KKK/P2C10000	\$17,084.48	3.00%	\$16,571.95	510 3xO2(LDO K1100), Panel, VDC, Profibus
510KKK/P2C1000K	\$17,084.48	3.00%	\$16,571.95	510 3xO2(LDO K1100), Panel,VDC,Profibus,Korea
510KKK/W1C00000	\$17,413.76	3.00%	\$16,891.35	510 3xO2(LDO K1100), Wall, VAC, RS
510KKK/W1C0000K	\$17,413.76	3.00%	\$16,891.35	510 3xO2(LDO K1100), Wall,VAC,RS,Korea

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510KKK/W1C10000	\$18,419.52	3.00%	\$17,866.93	510 3xO2(LDO K1100), Wall, VAC, Profibus
510KKK/W1C1000K	\$18,419.52	3.00%	\$17,866.93	510 3xO2(LDO K1100), Wall,VAC,Profibus,Korea
510KKK/W2C00000	\$17,413.76	3.00%	\$16,891.35	510 3xO2(LDO K1100), Wall, VAC, RS
510KKK/W2C0000K	\$17,413.76	3.00%	\$16,891.35	510 3xO2(LDO K1100), Wall, VAC, RS, Korea
510KKK/W2C10000	\$18,419.52	3.00%	\$17,866.93	510 3xO2(LDO K1100), Wall, VDC, Profibus
510KKK/W2C1000K	\$18,419.52	3.00%	\$17,866.93	510 3xO2(LDO K1100), Wall,VDC,Profibus,Korea
510MM0/P1C00000	\$11,083.52	3.00%	\$10,751.01	510,O2(LDO),O2(LDO), Panel, VAC, RS
510MM0/P1C0000K	\$11,083.52	3.00%	\$10,751.01	510,O2(LDO),O2(LDO), Panel, VAC, RS, Korea
510MM0/P1C10000	\$11,837.28	3.00%	\$11,482.16	510,O2(LDO),O2(LDO), Panel, VAC, Profibus
510MM0/P1C1000K	\$11,837.28	3.00%	\$11,482.16	510,O2(LDO),O2(LDO), Panel, VAC, Profibus, Korea
510MM0/P2C00000	\$11,083.52	3.00%	\$10,751.01	510,O2(LDO),O2(LDO), Panel, VDC, RS
510MM0/P2C0000K	\$11,083.52	3.00%	\$10,751.01	510,O2(LDO),O2(LDO), Panel, VDC, RS, Korea
510MM0/P2C10000	\$11,837.28	3.00%	\$11,482.16	510,O2(LDO),O2(LDO), Panel, VDC, Profibus
510MM0/P2C1000K	\$11,837.28	3.00%	\$11,482.16	510,O2(LDO),O2(LDO), Panel, VDC, Profibus, Korea
510MM0/W1C00000	\$11,459.84	3.00%	\$11,116.04	510,O2(LDO),O2(LDO) , Wall, VAC, RS
510MM0/W1C0000K	\$11,459.84	3.00%	\$11,116.04	510,O2(LDO),O2(LDO) , Wall, VAC, RS, Korea
510MM0/W1C10000	\$11,837.28	3.00%	\$11,482.16	510,O2(LDO),O2(LDO), Wall, VAC, Profibus
510MM0/W1C1000K	\$11,837.28	3.00%	\$11,482.16	510,O2(LDO),O2(LDO), Wall, VAC, Profibus, Korea
510MM0/W2C00000	\$12,088.16	3.00%	\$11,725.52	510,O2(LDO),O2(LDO), Wall, VDC, RS
510MM0/W2C0000K	\$12,088.16	3.00%	\$11,725.52	510,O2(LDO),O2(LDO), Wall, VDC, RS, Korea
510MM0/W2C10000	\$12,588.80	3.00%	\$12,211.14	510,O2(LDO),O2(LDO), Wall, VDC, Profibus
510MM0/W2C1000K	\$12,588.80	3.00%	\$12,211.14	510,O2(LDO),O2(LDO), Wall, VDC, Profibus, Korea
510MMM/P1C00000	\$15,644.16	3.00%	\$15,174.84	510,O2(LDO),O2(LDO),O2(LDO), Panel, VAC, RS
510MMM/P1C0000K	\$15,644.16	3.00%	\$15,174.84	510,O2(LDO),O2(LDO),O2(LDO),Panel,VAC,RS, Korea
510MMM/P1C10000	\$16,709.28	3.00%	\$16,208.00	510,O2(LDO),O2(LDO),O2(LDO), Panel, VAC, Profibus
510MMM/P1C1000K	\$16,709.28	3.00%	\$16,208.00	510,O2(LDO),O2(LDO),O2(LDO)Panel,VAC,Profibus,Korea
510MMM/P2C00000	\$15,644.16	3.00%	\$15,174.84	510,O2(LDO),O2(LDO),O2(LDO), Panel, VDC, RS
510MMM/P2C0000K	\$15,644.16	3.00%	\$15,174.84	510,O2(LDO),O2(LDO),O2(LDO), Panel, VDC, RS, Korea
510MMM/P2C10000	\$16,709.28	3.00%	\$16,208.00	510,O2(LDO),O2(LDO),O2(LDO), Panel, VDC, Profibus
510MMM/P2C1000K	\$16,709.28	3.00%	\$16,208.00	510,O2(LDO),O2(LDO),O2(LDO)Panel,VDC,Profibus,Korea
510MMM/W1C00000	\$16,178.40	3.00%	\$15,693.05	510,O2(LDO),O2(LDO),O2(LDO) , Wall, VAC, RS
510MMM/W1C0000K	\$16,178.40	3.00%	\$15,693.05	510,O2(LDO),O2(LDO),O2(LDO)Wall,VAC,RS,Korea
510MMM/W1C10000	\$16,709.28	3.00%	\$16,208.00	510,O2(LDO),O2(LDO),O2(LDO),Wall, VAC, Profibus
510MMM/W1C1000K	\$16,709.28	3.00%	\$16,208.00	510,O2(LDO),O2(LDO),O2(LDO)Wall,VAC,Profibus,Korea
510MMM/W2C00000	\$17,773.28	3.00%	\$17,240.08	510,O2(LDO),O2(LDO),O2(LDO), Wall, VDC, RS
510MMM/W2C0000K	\$17,065.44	3.00%	\$16,553.48	510,O2(LDO),O2(LDO),O2(LDO), Wall, VDC, RS, Korea
510MMM/W2C10000	\$17,065.44	3.00%	\$16,553.48	510,O2(LDO),O2(LDO),O2(LDO), Wall, VDC, Profibus
510MMM/W2C1000K	\$17,773.28	3.00%	\$17,240.08	510,O2(LDO),O2(LDO),O2(LDO)Wall,VDC,Profibus,Korea
511ADE/T1C0P000	\$40,265.12	3.00%	\$39,057.17	Orbisphere 511, O2 (EC) CO2 (TC) N2 (TC), portable, 100-240VAC, three 0/4-2
511AE0/P1C0P000	\$34,406.40	3.00%	\$33,374.21	dg ORBISPHERE 511 O2 (EC) N2 (TC) PANEL
511AEF/P1C0P000	\$85,991.36	3.00%	\$83,411.62	dg Orbisphere 511, O2 (EC) N2 (TC) H2 (TC), panel mount, 8-100VAC, three 0/4-2
511AF0/P1C1P000	\$41,191.36	3.00%	\$39,955.62	511,O2 (EC), H2 (TC), PANEL MOUNT, PROFIBUS
511AF0/P1C1P0N0	\$42,932.96	3.00%	\$41,644.97	511,O2 (EC), H2 (TC), PANEL MOUNT, PROFIBUS, NUCLEAR /
511AF0/T3C0P000	\$43,248.80	3.00%	\$41,951.34	dg 511, O2 (EC) H2 (TC) PORT. 85-264 VAC
511E00/P1C0P000	\$24,624.32	3.00%	\$23,885.59	dg 511 / N2 (TC) PANEL EXT-PRESS
511E00/P1C0P00K	\$21,648.48	3.00%	\$20,999.03	Orbisphere 511, N2 (TC) , panel mount, 100-240 VAC, three 0/4-2
511E00/T1C0P000	\$27,142.08	3.00%	\$26,327.82	Orbisphere 511, N2 (TC) , portable, 100-240VAC, three 0/4-2
511E00/T3C0P000	\$29,764.00	3.00%	\$28,871.08	Orbisphere 511, N2(TC), Ex.P
511E00/W1C1P000	\$35,418.88	3.00%	\$34,356.31	Orbisphere 511, N2(TC), Ex.P
511E00/W2C1P000	\$14,798.56	3.00%	\$14,354.60	Orbisphere 511, N2(TC), Ex.P wall, 10-30 VDC, Profib/RS485
511EE0/W1C1P000	\$35,253.12	3.00%	\$34,195.53	Orbisphere 511, N2(TC) N2(TC),Ex.P, wall, 100-240 VAC, PR/
511EK0/P1C1P0N0	\$34,821.92	3.00%	\$33,777.26	511,N2(TC)O2(LDO)Panel,VAC, Profibus,ext pres,LEMO
511EK0/P1C1P0NK	\$34,821.92	3.00%	\$33,777.26	511,N2(TC)O2(LDO)Panel,VAC, Profibus,ext pres,LEMO, Korea
511EK0/P2C1P0N0	\$34,821.92	3.00%	\$33,777.26	511,N2(TC)O2(LDO)Panel,VDC, Profibus,ext pres,LEMO
511EK0/P2C1P0NK	\$34,821.92	3.00%	\$33,777.26	511,N2(TC)O2(LDO)Panel,VDC, Profibus,ext pres,LEMO, Korea
511EK0/W1C1P0N0	\$35,966.56	3.00%	\$34,887.56	511,N2(TC)O2(LDO)Wall, VAC, Profibus,ext pres,LEMO
511EK0/W1C1P0NK	\$35,966.56	3.00%	\$34,887.56	511,N2(TC)O2(LDO)Wall, VAC, Profibus,ext pres,LEMO, Korea
511EK0/W2C1P0N0	\$35,966.56	3.00%	\$34,887.56	511,N2(TC)O2(LDO)Wall, VDC, Profibus,ext pres,LEMO

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511EK0/W2C1P0NK	\$35,966.56	3.00%	\$34,887.56	511,N2(TC)O2(LDO)Wall, VDC, Profibus,ext pres,LEMO, Korea
511F00/P1C0P000	\$40,911.36	3.00%	\$39,684.02	dq ORBISPHERE 511 HT (TC) PANAL MOUNT
511F00/P1C0P00K	\$35,406.56	3.00%	\$34,344.36	dq 511, H2 (TC), KOREAN
511F00/P1C1P000	\$39,676.00	3.00%	\$38,485.72	511,H2 (TC), PANEL MOUNT, RS485, PROFIBUS
511F00/P1C1P0N0	\$43,951.04	3.00%	\$42,632.51	dq 511 H2 (TC), PANEL, PROF., LEMO FFF
511F00/T1C0P000	\$33,295.36	3.00%	\$32,296.50	dq 511 H2 (TC), PORTABLE, RS485, EXT. PRES.
511F00/T3C0P000	\$40,911.36	3.00%	\$39,684.02	dq 511 H2 (TC), TABLE, RS485, EXT. PRES., BAT
511F00/W1C0P000	\$41,109.60	3.00%	\$39,876.31	Orbisphere 511, H2(TC), Ex.P
511F00/W1C1P000	\$41,895.84	3.00%	\$40,638.96	511,H2 (TC), WALL MOUNT, RS485, PROFIBUS
511FF0/P1C1P000	\$36,424.64	3.00%	\$35,331.90	Orbisphere 511 2xH2(TC) Panel
511FF0/T1C0P000	\$61,684.00	3.00%	\$59,833.48	dq 511 2 CHANNEL H2 (TC), PORTABLE, RS485, EXT. PRES.
511FK0/P1C1P0N0	\$59,175.20	3.00%	\$57,399.94	511,H2(TC)O2(LDO)Panel,VAC, Profibus,ext pres,LEMO
511FK0/P1C1P0NK	\$43,152.48	3.00%	\$41,857.91	511,H2(TC)O2(LDO)Panel,VAC, Profibus,ext pres,LEMO, Korea
511FK0/P2C1P0N0	\$59,175.20	3.00%	\$57,399.94	511,H2(TC)O2(LDO)Panel,VDC, Profibus,ext pres,LEMO
511FK0/P2C1P0NK	\$43,152.48	3.00%	\$41,857.91	511,H2(TC)O2(LDO)Panel,VDC, Profibus,ext pres,LEMO, Korea
511FK0/W1C1P0N0	\$60,530.40	3.00%	\$58,714.49	511,H2(TC)O2(LDO)Wall, VAC, Profibus,ext pres,LEMO
511FK0/W1C1P0NK	\$44,569.28	3.00%	\$43,232.20	511,H2(TC)O2(LDO)Wall, VAC, Profibus,ext pres,LEMO, Korea
511FK0/W2C1P0N0	\$60,530.40	3.00%	\$58,714.49	511,H2(TC)O2(LDO)Wall,VDC,Profibus,ext pres,LEMO
511FK0/W2C1P0NK	\$44,569.28	3.00%	\$43,232.20	511,H2(TC)O2(LDO)Wall,VDC,Profibus,ext pres,LEMO, Korean
511K00/P1C10000	\$14,975.52	3.00%	\$14,526.25	511 O2(LDO K1200) Panel VAC Profibus
511K00/P1C1000K	\$13,296.64	3.00%	\$12,897.74	511 O2(LDO K1200) Panel VAC Profibus Korea
511K00/W1C10000	\$15,799.84	3.00%	\$15,325.84	511 O2(LDO K1200) Wall VAC Profibus
511K00/W1C1000K	\$14,144.48	3.00%	\$13,720.15	511 O2(LDO K1200) Wall VAC Profibus Korea
511K00/W2C10000	\$15,800.96	3.00%	\$15,326.93	511 O2(LDO K1200) Wall VDC Profibus
511KK0/P1C00000	\$22,300.32	3.00%	\$21,631.31	511 2xO2 (LDO K1200) Panel VAC RS
511KK0/P1C0000K	\$22,300.32	3.00%	\$21,631.31	511 2xO2 (LDO K1200) Panel VAC RS Korea
511KK0/P1C10000	\$24,199.84	3.00%	\$23,473.84	511 2xO2 (LDO K1200) Panel VAC Profibus
511KK0/P1C1000K	\$24,199.84	3.00%	\$23,473.84	511 2xO2 (LDO K1200) Panel VAC Profibus Korea
511KK0/P2C00000	\$22,300.32	3.00%	\$21,631.31	511 2xO2 (LDO K1200) Panel VDC RS
511KK0/P2C0000K	\$24,199.84	3.00%	\$23,473.84	511 2xO2 (LDO K1200) Panel VDC RS Korea
511KK0/P2C10000	\$22,300.32	3.00%	\$21,631.31	511 2xO2 (LDO K1200) Panel VDC Profibus
511KK0/P2C1000K	\$22,300.32	3.00%	\$21,631.31	511 2xO2 (LDO K1200) Panel VDC Profibus Korea
511KK0/W1C00000	\$24,670.24	3.00%	\$23,930.13	511 2xO2 (LDO K1200) Wall VAC RS
511KK0/W1C0000K	\$24,670.24	3.00%	\$23,930.13	511 2xO2 (LDO K1200) Wall VAC RS Korea
511KK0/W1C10000	\$26,091.52	3.00%	\$25,308.77	511 2xO2 (LDO K1200) Wall VAC Profibus
511KK0/W1C1000K	\$26,091.52	3.00%	\$25,308.77	511 2xO2 (LDO K1200) Wall VAC Profibus Korea
511KK0/W2C00000	\$24,670.24	3.00%	\$23,930.13	511 2xO2 (LDO K1200) Wall VDC RS
511KK0/W2C0000K	\$24,670.24	3.00%	\$23,930.13	511 2xO2 (LDO K1200) Wall VDC RS Korea
511KK0/W2C10000	\$26,091.52	3.00%	\$25,308.77	511 2xO2 (LDO K1200) Wall VDC Profibus
511KK0/W2C1000K	\$26,091.52	3.00%	\$25,308.77	511 2xO2 (LDO K1200) Wall VDC Profibus Korea
511KKK/P1C00000	\$31,482.08	3.00%	\$30,537.62	511 3xO2 (LDO K1200) Panel VAC RS
511KKK/P1C0000K	\$31,482.08	3.00%	\$30,537.62	511 3xO2 (LDO K1200) Panel VAC RS Korea
511KKK/P1C10000	\$34,164.48	3.00%	\$33,139.55	511 3xO2 (LDO K1200) Panel VAC Profibus
511KKK/P1C1000K	\$34,164.48	3.00%	\$33,139.55	511 3xO2 (LDO K1200) Panel VAC Profibus Korea
511KKK/P2C00000	\$31,482.08	3.00%	\$30,537.62	511 3xO2 (LDO K1200) Panel VDC RS
511KKK/P2C0000K	\$31,482.08	3.00%	\$30,537.62	511 3xO2 (LDO K1200) Panel VDC RS Korea
511KKK/P2C10000	\$34,164.48	3.00%	\$33,139.55	511 3xO2 (LDO K1200) Panel VDC Profibus
511KKK/P2C1000K	\$34,164.48	3.00%	\$33,139.55	511 3xO2 (LDO K1200) Panel VDC Profibus Korea
511KKK/W1C00000	\$34,827.52	3.00%	\$33,782.69	511 3xO2 (LDO K1200) Wall VAC RS
511KKK/W1C0000K	\$34,827.52	3.00%	\$33,782.69	511 3xO2 (LDO K1200) Wall VAC RS Korea
511KKK/W1C10000	\$36,835.68	3.00%	\$35,730.61	511 3xO2 (LDO K1200) Wall VAC Profibus
511KKK/W1C1000K	\$36,835.68	3.00%	\$35,730.61	511 3xO2 (LDO K1200) Wall VAC Profibus Korea
511KKK/W2C00000	\$34,827.52	3.00%	\$33,782.69	511 3xO2 (LDO K1200) Wall VDC RS
511KKK/W2C0000K	\$34,827.52	3.00%	\$33,782.69	511 3xO2 (LDO K1200) Wall VDC RS Korea
511KKK/W2C10000	\$36,835.68	3.00%	\$35,730.61	511 3xO2 (LDO K1200) Wall VDC Profibus
511KKK/W2C1000K	\$36,835.68	3.00%	\$35,730.61	511 3xO2 (LDO K1200) Wall VDC Profibus Korea
512AE0/P1C1P000	\$42,763.84	3.00%	\$41,480.92	dq 512 O2 (EC), N2 (TC), ENGLISH
512AE0/W1C1P000	\$40,447.68	3.00%	\$39,234.25	dq 512 O2 (EC) & N2 (TC) P BUS + RS485

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512AF0/P1C1P000	\$86,195.20	3.00%	\$83,609.34	dq 512 O2 & H2 TC INSTRUMENT
512AF0/P1C1P0N0	\$87,440.64	3.00%	\$84,817.42	dq 512 O2 (EC), H2 (TC) PANEL LEMO FFF
512AF0/T3C0P000	\$84,204.96	3.00%	\$81,678.81	512,O2(EC), H2 (TC), TABLE, RS485
512AF0/W1C1P000	\$84,810.88	3.00%	\$82,266.55	512,O2(EC), H2 (TC), WALL MOUNT, RS485, PROFIBUS
512EF0/P1C1P000	\$86,786.56	3.00%	\$84,182.96	dq 512 N2 (TC), H2 (TC) NUCLEAR APPLICATIONS
512EF0/P1C1P0G0	\$85,151.36	3.00%	\$82,596.82	512 N2(TC),H2 (TC)active X channel compensations, Profibus
512EF0/P1C1P0N0	\$91,204.96	3.00%	\$88,468.81	dq 512 N2 (TC), H2 (TC) NUCL.
5410000	\$3,618.72	3.00%	\$3,510.16	SP510, HARDNESS MONITOR
5410001	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 1MG/L
5410002	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 2MG/L
5410003	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 0.3MG/L
5410005	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 5MG/L
5410010	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 10MG/L
5410020	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 20MG/L
5410050	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 50MG/L
5410099	\$3,618.72	3.00%	\$3,510.16	KTO: SP510 HDNS MON W/RGTS 100MG/L
5500.AMC.1.EU	\$29,292.48	3.00%	\$28,413.71	5500sc AMMONIA MONOCHLORAMINE ANALYZER, AC, 1 CH,
5500.AMC.1.KTO	\$27,904.80	3.00%	\$27,067.66	KTO: 5500sc Ammonia Monochloramine, 1 Channel
5500.AMC.2.KTO	\$29,520.96	3.00%	\$28,635.33	KTO: 5500sc Ammonia Monochloramine, 2 Channel
5500.AMC.3.EU	\$27,348.16	3.00%	\$26,527.72	5500sc AMMONIA MONOCHLORAMINE ANALYZER, AC, 1 CH,
5500.AMC.4.EU	\$30,045.12	3.00%	\$29,143.77	5500sc AMMONIA MONOCHLORAMINE ANALYZR, AC, 2 CH, E
5500.AMC.AC.1.US	\$27,904.80	3.00%	\$27,067.66	5500sc AMMONIA MONOCHLORAMINE ANALYZER, AC, 1 CH,
5500.AMC.AC.2.US	\$29,520.96	3.00%	\$28,635.33	5500sc AMMONIA MONOCHLORAMINE ANALYZER, AC, 2 CH,
5500.AMC.AC.3.US	\$28,168.00	3.00%	\$27,322.96	5500sc AMMONIA MONOCHLORAMINE ANALYZR, AC, 1 CH, U
5500.AMC.AC.4.US	\$30,045.12	3.00%	\$29,143.77	5500sc AMMONIA MONOCHLORAMINE ANALYZR, AC, 2 CH, U
5500.KTO.PH.A1E	\$20,163.36	3.00%	\$19,558.46	KTO: 5500sc PHOS HR, 1CH/AC/EU, CHEM
5500.KTO.PH.A1U	\$20,163.36	3.00%	\$19,558.46	KTO: 5500sc PHOS HR, 1CH/AC/US, CHEM
5500.KTO.PH.A2E	\$21,841.12	3.00%	\$21,185.89	KTO: 5500sc PHOS HR, 2CH/AC/EU, CHEM
5500.KTO.PH.A2U	\$21,841.12	3.00%	\$21,185.89	KTO: 5500sc PHOS HR, 2CH/AC/US, CHEM
5500.KTO.PH.A4E	\$25,228.00	3.00%	\$24,471.16	KTO: 5500sc PHOS HR, 4CH/AC/EU, CHEM
5500.KTO.PH.A4U	\$25,228.00	3.00%	\$24,471.16	KTO: 5500sc PHOS HR, 4CH/AC/US, CHEM
5500.KTO.PH.D1U	\$20,163.36	3.00%	\$19,558.46	KTO: 5500sc PHOS HR, 1CH/DC/US, CHEM
5500.KTO.PH.D2U	\$21,841.12	3.00%	\$21,185.89	KTO: 5500sc PHOS HR, 2CH/DC/US, CHEM
5500.KTO.PH.D4U	\$25,228.00	3.00%	\$24,471.16	KTO: 5500sc PHOS HR, 4CH/DC/US, CHEM
5500.KTO.PL.A1E	\$20,163.36	3.00%	\$19,558.46	KTO: 5500sc PHOS LR, 1CH/AC/EU, CHEM
5500.KTO.PL.A1U	\$20,163.36	3.00%	\$19,558.46	KTO: 5500sc PHOS LR, 1CH/AC/US, CHEM
5500.KTO.PL.A2E	\$21,841.12	3.00%	\$21,185.89	KTO: 5500sc PHOS LR, 2CH/AC/EU, CHEM
5500.KTO.PL.A2U	\$21,841.12	3.00%	\$21,185.89	KTO: 5500sc PHOS LR, 2CH/AC/US, CHEM
5500.KTO.PL.A4E	\$25,228.00	3.00%	\$24,471.16	KTO: 5500sc PHOS LR, 4CH/AC/EU, CHEM
5500.KTO.PL.A4U	\$25,228.00	3.00%	\$24,471.16	KTO: 5500sc PHOS LR, 4CH/AC/US, CHEM
5500.KTO.PL.D1U	\$20,163.36	3.00%	\$19,558.46	KTO: 5500sc PHOS LR, 1CH/DC/US, CHEM
5500.KTO.PL.D2E	\$21,841.12	3.00%	\$21,185.89	KTO: 5500SC PHOS L, 2CH/DC/EU, CHEM
5500.KTO.PL.D2U	\$21,841.12	3.00%	\$21,185.89	KTO: 5500sc PHOS LR, 2CH/DC/US, CHEM
5500.KTO.PL.D4U	\$25,228.00	3.00%	\$24,471.16	KTO: 5500sc PHOS LR, 4CH/DC/US, CHEM
5500.KTO.S0.A1E	\$20,415.36	3.00%	\$19,802.90	KTO: 5500sc SILICA, 1CH/AC/EU, CHEM
5500.KTO.S0.A1U	\$20,415.36	3.00%	\$19,802.90	KTO: 5500sc SILICA, 1CH/AC/US, CHEM
5500.KTO.S0.A2E	\$22,113.28	3.00%	\$21,449.88	KTO: 5500sc SILICA, 2CH/AC/EU, CHEM
5500.KTO.S0.A2U	\$22,113.28	3.00%	\$21,449.88	KTO: 5500sc SILICA, 2CH/AC/US, CHEM
5500.KTO.S0.A4E	\$25,544.96	3.00%	\$24,778.61	KTO: 5500sc SILICA, 4CH/AC/EU, CHEM
5500.KTO.S0.A4U	\$25,544.96	3.00%	\$24,778.61	KTO: 5500sc SILICA, 4CH/AC/US, CHEM
5500.KTO.S0.A6E	\$28,975.52	3.00%	\$28,106.25	KTO: 5500sc SILICA, 6CH/AC/EU, CHEM
5500.KTO.S0.A6U	\$28,975.52	3.00%	\$28,106.25	KTO: 5500sc SILICA, 6CH/AC/US, CHEM
5500.KTO.S0.D1U	\$20,415.36	3.00%	\$19,802.90	KTO: 5500sc SILICA, 1CH/DC/US, CHEM
5500.KTO.S0.D2U	\$22,113.28	3.00%	\$21,449.88	KTO: 5500sc SILICA, 2CH/DC/US, CHEM
5500.KTO.S0.D4U	\$25,544.96	3.00%	\$24,778.61	KTO: 5500sc SILICA, 4CH/DC/US, CHEM
5500.KTO.S0.D6E	\$27,764.80	3.00%	\$26,931.86	KTO: 5500SC SILICA, 6CH/DC/EU, CHEM
5500.KTO.S0.D6U	\$28,975.52	3.00%	\$28,106.25	KTO: 5500sc SILICA, 6CH/DC/US, CHEM
5500.PH.A1E	\$20,700.96	3.00%	\$20,079.93	5500sc PHOSPHATE HR ANALYZER, AC, 1CH, EU

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5500.PH.A1U	\$19,762.40	3.00%	\$19,169.53	5500sc PHOSPHATE HR ANALYZER, AC, 1CH, US
5500.PH.A2E	\$22,382.08	3.00%	\$21,710.62	5500sc PHOSPHATE HR ANALYZER, AC, 2CH, EU
5500.PH.A2U	\$21,404.32	3.00%	\$20,762.19	5500sc PHOSPHATE HR ANALYZER, AC, 2CH, US
5500.PH.A4E	\$25,770.08	3.00%	\$24,996.98	5500sc PHOSPHATE HR ANALYZER, AC, 4CH, EU
5500.PH.A4U	\$24,724.00	3.00%	\$23,982.28	ee 5500sc PHOSPHATE HR ANALYZER, AC, 4CH, US
5500.PH.D1U	\$19,762.40	3.00%	\$19,169.53	5500sc PHOSPHATE HR ANALYZER, DC, 1CH, US
5500.PH.D2U	\$21,404.32	3.00%	\$20,762.19	5500sc PHOSPHATE HR ANALYZER, DC, 2CH, US
5500.PH.D4U	\$24,724.00	3.00%	\$23,982.28	5500sc PHOSPHATE HR ANALYZER, DC, 4CH, US
5500.PL.A1E	\$20,700.96	3.00%	\$20,079.93	5500sc PHOSPHATE LR ANALYZER, AC, 1CH, EU
5500.PL.A1U	\$19,762.40	3.00%	\$19,169.53	5500sc PHOSPHATE LR ANALYZER, AC, 1C, US
5500.PL.A2E	\$22,599.36	3.00%	\$21,921.38	5500sc PHOSPHATE LR ANALYZER, AC, 2CH, EU
5500.PL.A2U	\$21,404.32	3.00%	\$20,762.19	5500sc PHOSPHATE LR ANALYZER, AC, 2CH, US
5500.PL.A4E	\$25,770.08	3.00%	\$24,996.98	5500sc PHOSPHATE LR ANALYZER, AC, 4CH, EU
5500.PL.A4U	\$24,724.00	3.00%	\$23,982.28	5500sc PHOSPHATE LR ANALYZER, AC, 4CH, US
5500.PL.D1U	\$19,762.40	3.00%	\$19,169.53	5500sc PHOSPHATE LR ANALYZER, DC, 1CH, US
5500.PL.D2E	\$21,841.12	3.00%	\$21,185.89	5500sc PHOSPHATE LR ANALYZER, DC, 2CH, EU
5500.PL.D2U	\$21,404.32	3.00%	\$20,762.19	5500sc PHOSPHATE LR ANALYZER, DC, 2CH, US
5500.PL.D4U	\$24,724.00	3.00%	\$23,982.28	5500sc PHOSPHATE LR ANALYZER, DC, 4CH, US
5500.S0.A1E	\$20,960.80	3.00%	\$20,331.98	5500sc SILICA ANALYZER, AC, 1CH, EU
5500.S0.A1U	\$20,008.80	3.00%	\$19,408.54	5500sc SILICA ANALYZER, AC, 1 CH, US
5500.S0.A2E	\$22,660.96	3.00%	\$21,981.13	5500sc SILICA ANALYZER, AC, 2CH, EU
5500.S0.A2U	\$21,673.12	3.00%	\$21,022.93	5500sc SILICA ANALYZER, AC, 2CH, US
5500.S0.A4E	\$26,038.88	3.00%	\$25,257.71	5500sc SILICA ANALYZER, AC, 4CH, EU
5500.S0.A4U	\$25,035.36	3.00%	\$24,284.30	ee 5500sc SILICA ANALYZER, AC, 4CH, US
5500.S0.A6E	\$29,520.96	3.00%	\$28,635.33	5500sc SILICA ANALYZER, AC, 6CH, EU
5500.S0.A6U	\$28,396.48	3.00%	\$27,544.59	5500sc SILICA ANALYZER, AC, 6CH, US
5500.S0.D1E	\$20,960.80	3.00%	\$20,331.98	5500sc Silica Analyzer, DC/1 ch/EU
5500.S0.D1U	\$20,008.80	3.00%	\$19,408.54	5500sc SILICA ANALYZER, DC, 1CH, US
5500.S0.D2E	\$22,660.96	3.00%	\$21,981.13	5500sc Silica Analyzer, DC/2 ch/EU
5500.S0.D2U	\$21,673.12	3.00%	\$21,022.93	5500sc SILICA ANALYZER, DC, 2CH, US
5500.S0.D4E	\$26,038.88	3.00%	\$25,257.71	5500sc Silica Analyzer, DC/4 ch/EU
5500.S0.D4U	\$25,035.36	3.00%	\$24,284.30	5500sc SILICA ANALYZER, DC, 4CH, US
5500.S0.D6E	\$29,466.08	3.00%	\$28,582.10	5500sc SILICA ANALYZER, DC, 6CH, EU
5500.S0.D6U	\$28,396.48	3.00%	\$27,544.59	5500sc SILICA ANALYZER, DC, 6CH, US
5500660	\$32,872.00	3.00%	\$31,885.84	oo APA6000,AMM/MONOCHELOAMINE W/AT INST
5501760	\$27,677.44	3.00%	\$26,847.12	APA6000, LR AMMONIA W/AT INST
5700000	\$11,483.36	3.00%	\$11,138.86	2200 PCX Particle Counter, RS485, 115V
5701000	\$12,089.28	3.00%	\$11,726.60	KTO: 2200 PCX, RS485/ANALOG, 115V
5704000	\$11,434.08	3.00%	\$11,091.06	KTO: 2200 PCX, RS485, Water Weir, 115V
5704001	\$11,434.08	3.00%	\$11,091.06	KTO: 2200 PCX, RS485, WATER WEIR, 230V
5705000	\$13,431.04	3.00%	\$13,028.11	KTO: 2200 PCX, RS485/Analog, Water Weir, 115V
5705001	\$13,431.04	3.00%	\$13,028.11	KTO: 2200 PCX, RS485/Analog, Water Weir, 230V
5740000	\$9,685.76	3.00%	\$9,395.19	CA610 FLUORIDE ANALYZR W/KITS
5740001	\$10,327.52	3.00%	\$10,017.69	KTO: CA610 FLUORIDE ANALYZER W/REAGENTS
5740011	\$9,685.76	3.00%	\$9,395.19	KTO: CA610 FLUORIDE W/REAGENTS EU
5740060X	\$9,299.36	3.00%	\$9,020.38	CA610 FLUORIDE ANALYZER INST ONLY
6178000	\$2,590.56	3.00%	\$2,512.84	8362sc HIGH PURITY PH PANEL, HACH
6178001	\$2,590.56	3.00%	\$2,512.84	8362sc HIGH PURITY ORP PANEL, HACH
6178002	\$2,513.28	3.00%	\$2,437.88	8362sc HIGH PURITY PH PANEL, LANGE
6178003	\$2,513.28	3.00%	\$2,437.88	8362sc HIGH PURITY ORP PANEL, LANGE
6200000	\$22,195.04	3.00%	\$21,529.19	APA6000, HR HARDNESS W/AT/KITS
6200060	\$21,691.04	3.00%	\$21,040.31	APA6000, HR HARDNESS W/AT INST
6203802	\$1,068.48	3.00%	\$1,036.43	KIT, SAMPLE COND APA6000 LR HARDNESS
6860000	\$2,675.68	3.00%	\$2,595.41	CLEAN SYS,HI OUTPUT AIR BL HACH 115V
6860100	\$2,675.68	3.00%	\$2,595.41	HIGH OUTPUT AIR BLAST CLEANING SYSTEMS (230V)
6892500	\$1,458.24	3.00%	\$1,414.49	1900C PORTABLE TURBIDIMETER, EPA
8572300	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17sc, STANDPIPE INSTALL KIT
8572400	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17sc, PRESS.REG INSTALL KIT

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8572500	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17Dsc, STANDPIPE INSTALL KIT
8572600	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17Dsc, PRESS.REG INSTALL KIT
8574400	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17sc, STANDPIPE INSTALL KIT, EU
8574500	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17sc, PRESS.REG INSTALL KIT, EU
8574600	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17Dsc, STANDPIPE INSTALL KIT, EU
8574700	\$3,090.08	3.00%	\$2,997.38	ee TOP LEVEL ASSY, CL17Dsc, PRESS.REG INSTALL KIT, EU
8606300	\$5,941.60	3.00%	\$5,763.35	KTO: Titration Bundle, Free Chlorine
8606400	\$5,968.48	3.00%	\$5,789.43	KTO: Titration Bundle, Total Chlorine (Forward)
8606500	\$6,023.36	3.00%	\$5,842.66	KTO: Titration Bundle, Total Chlorine (Backward)
8606600	\$5,955.04	3.00%	\$5,776.39	KTO: Titration Bundle, Chlorine Dioxide
8606700	\$4,636.80	3.00%	\$4,497.70	KTO: Titration Bundle, Alkalinity, P&T (H2SO4)
8606800	\$4,636.80	3.00%	\$4,497.70	KTO: Titration Bundle, Alkalinity, P&T (HCl)
8606900	\$6,205.92	3.00%	\$6,019.74	KTO: Titration Bundle, Total Hardness, Ca & Mg (ISE)
8607000	\$8,162.56	3.00%	\$7,917.68	KTO: Titration Bundle, Total Hardness (Color)
8615300	\$5,099.36	3.00%	\$4,946.38	KTO: MSM Package, SC1500 with AT&T
8615400	\$5,099.36	3.00%	\$4,946.38	KTO: MSM Package, SC1500 with Verizon
8615500	\$4,478.88	3.00%	\$4,344.51	KTO: MSM Package, SC1500 with Wi-Fi
8615600	\$4,478.88	3.00%	\$4,344.51	KTO: MSM Package, SC1500 with LAN
8615700	\$4,406.08	3.00%	\$4,273.90	ff KTO: MSM Package, SC4200c with AT&T
8615800	\$4,406.08	3.00%	\$4,273.90	ff KTO: MSM Package, SC4200c with LAN
8626200	\$2,176.16	3.00%	\$2,110.88	SENSOR, FREE CHLORINE CLF10 sc STAINLESS TIP
8628900	\$2,113.44	3.00%	\$2,050.04	SENSOR, TOTAL CHLORINE CLT10 sc Stainless Tip
890004902	\$8,975.68	3.00%	\$8,706.41	ASSY, SENSOR, FLO-DAR, EUROPE
9012700X	\$864.64	3.00%	\$838.70	SENSOR MODULE, FLOW, sc200, HACH
9180705	\$3,526.88	3.00%	\$3,421.07	PANEL ASSY, AMPEROMETRIC CHLORINE, METRIC, EU
9385100	\$1,920.80	3.00%	\$1,863.18	DR 900 COLORIMETER, HACH
9385100NB	\$1,920.80	3.00%	\$1,863.18	DR 900 COLORIMETER, HACH - NO BATTERY
9385160	\$1,303.68	3.00%	\$1,264.57	DR 900 COLORIMETER, HACH INST ONLY
9385200	\$1,858.08	3.00%	\$1,802.34	DR 900 Robust Portable Datalogging
9430000	\$4,361.28	3.00%	\$4,230.44	ee ASSY, INSTRUMENT, SL1000
9450000	\$35,272.16	3.00%	\$34,214.00	ee QbD1200, TOC ANALYZER, HACH
9450100	\$37,492.00	3.00%	\$36,367.24	ff QbD 1200, TOC ANALYZER, BECKMAN COULTER
9500.99.00004	\$1,818.88	3.00%	\$1,764.31	POLYMETRON 9500 CONTROLLER, AC-DC
9500.99.00602	\$2,412.48	3.00%	\$2,340.11	sc200 CONTROLLER, AC-DC, POLYCOND, HACH
9500.99.00604	\$1,929.76	3.00%	\$1,871.87	POLYMETRON 9500 CONTROLLER, AC-DC, POLYCOND
9500.99.00642	\$2,940.00	3.00%	\$2,851.80	sc200 CONTROLLER, AC-DC, 4-20MA IN, POLYCOND, HACH
9500.99.00652	\$3,642.24	3.00%	\$3,532.97	sc200 CONTROLLER, AC-DC, 1POLYCOND 1 DIGITAL, HACH
9500.99.00662	\$2,940.00	3.00%	\$2,851.80	sc200 CONTROLLER, AC-DC, 2 POLYCOND, HACH
9500.99.00664	\$2,352.00	3.00%	\$2,281.44	POLYMETRON 9500 CONTROLLER, AC-DC, 2 POLYCOND
9500.99.00702	\$2,412.48	3.00%	\$2,340.11	sc200 CONTROLLER, AC-DC, 1POLY PH, HACH
9500.99.00704	\$1,929.76	3.00%	\$1,871.87	POLYMETRON 9500, AC-DC, 1POLY PH
9500.99.00752	\$3,642.24	3.00%	\$3,532.97	sc200 CONTROLLER, AC-DC, 1POLY PH, 1 DIGITAL HACH
9500.99.00762	\$2,940.00	3.00%	\$2,851.80	sc200 CONTROLLER, AC-DC, POLYCOND, POLY PH, HACH
9500.99.00764	\$2,352.00	3.00%	\$2,281.44	POLYMETRON 9500 CONTR, AC-DC, POLYCOND, POLY PH
9500.99.00772	\$2,940.00	3.00%	\$2,851.80	sc200 CONTROLLER, AC-DC, 2POLY PH, HACH
9500.99.00774	\$2,352.00	3.00%	\$2,281.44	POLYMETRON 9500 CONTROLLER, AC-DC, 2POLY PH
9500.99.00802	\$5,378.24	3.00%	\$5,216.89	sc200 CONTROLLER, AC-DC, AMPERO, HACH
9500.99.00804	\$4,301.92	3.00%	\$4,172.86	POLYMETRON 9500 AMPERO, AC-DC
9500.99.01602	\$2,479.68	3.00%	\$2,405.29	sc200 CONTROLLER, AC-DC, POLYCOND, MODBUS, HACH
9500.99.01604	\$2,479.68	3.00%	\$2,405.29	POLYMETRON 9500 CONTROLLER AC-DC, POLYCOND, MODB
9500.99.01652	\$3,460.80	3.00%	\$3,356.98	sc200 CONTR, AC-DC, POLYCOND, 1 DIG, MODBUS HACH
9500.99.01662	\$3,627.68	3.00%	\$3,518.85	sc200 CONTROLLER, AC-DC, 2 POLYCOND, MODBUS, HACH
9500.99.01664	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTROLLER AC-DC 2POLYCOND MODB
9500.99.01702	\$3,100.16	3.00%	\$3,007.16	SC200 CONTROLLER, AC-DC, POLY PH, MODBUS, HACH
9500.99.01704	\$2,479.68	3.00%	\$2,405.29	POLYMETRON 9500 CONTROLLER, AC-DC, POLY PH, MODBUS
9500.99.01742	\$2,901.92	3.00%	\$2,814.86	sc200 CONTROLLER, AC-DC 4-20MA IN, POLY PH, MODBUS
9500.99.01752	\$3,460.80	3.00%	\$3,356.98	sc200 CONTR, AC-DC, POLY PH, 1 DIG, MODBUS HACH
9500.99.01762	\$2,901.92	3.00%	\$2,814.86	sc200 CONTR, AC-DC, POLYCOND, POLY PH, MODBUS HACH

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9500.99.01764	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTR AC-DC POLYCOND POLYPH MODE
9500.99.01772	\$2,901.92	3.00%	\$2,814.86	SC200 CONTROLLER, AC-DC, 2POLY PH, MODBUS, HACH
9500.99.01774	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTROLLER, AC-DC, 2POLY PH, MODBU
9500.99.01802	\$5,378.24	3.00%	\$5,216.89	SC200 CONTROLLER, AC-DC, AMPERO, MODBUS, HACH
9500.99.01804	\$4,301.92	3.00%	\$4,172.86	POLYMETRON 9500 AMPERO, AC-DC, MODBUS
9500.99.03602	\$2,479.68	3.00%	\$2,405.29	sc200 CONTROLLER, AC-DC, POLYCOND, PROFIBUS, HACH
9500.99.03604	\$2,479.68	3.00%	\$2,405.29	POLYMETRON 9500 CONTROLLER AC-DC POLYCOND PROFIB
9500.99.03652	\$3,460.80	3.00%	\$3,356.98	sc200 CONTR, AC-DC, POLYCOND, 1 DIG, PROFIBUS HACH
9500.99.03664	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTR AC-DC 2POLYCOND PROFIBUS
9500.99.03702	\$2,400.16	3.00%	\$2,328.16	SC200 CONTROLLER, 100-240V POLY PH, PROFIBUS, HACH
9500.99.03704	\$2,479.68	3.00%	\$2,405.29	POLYMETRON 9500 CONTR, AC-DC, POLY PH, PROFIBUS
9500.99.03752	\$3,460.80	3.00%	\$3,356.98	sc200 CONTR, AC-DC, POLY PH, 1 DIG, PROFIBUS HACH
9500.99.03764	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTR AC-DC POLYPH POLYCOND PROF
9500.99.03774	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTR, AC-DC, 2POLY PH, PROFIBUS
9500.99.03802	\$4,301.92	3.00%	\$4,172.86	SC200 CONTROLLER, AC-DC, AMPERO, PROFIBUS, HACH
9500.99.03804	\$4,301.92	3.00%	\$4,172.86	POLYMETRON 9500 AMPERO, AC-DC, PROFIBUS
9500.99.05602	\$3,100.16	3.00%	\$3,007.16	sc200 CONTROLLER, 100-240V, POLYCOND, HART, HACH
9500.99.05604	\$2,479.68	3.00%	\$2,405.29	POLYMETRON 9500 CONTROLLER, AC-DC, POLYCOND, HART
9500.99.05664	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTROLLER, AC-DC, 2POLYCOND, HAR
9500.99.05702	\$3,100.16	3.00%	\$3,007.16	sc200 CONTROLLER, AC-DC, HART, 1POLY PH, HACH
9500.99.05704	\$2,479.68	3.00%	\$2,405.29	POLYMETRON 9500 CONTROLLER, AC-DC, POLY PH, HART
9500.99.05764	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTR, AC-DC POLY PH POLYCOND HAR
9500.99.05774	\$2,901.92	3.00%	\$2,814.86	POLYMETRON 9500 CONTROLLER, AC-DC, 2 POLY PH, HART
9500.99.09604	\$2,297.12	3.00%	\$2,228.21	POLYMETRON 9500 CONTR AC-DC POLYCOND 4-20MA OUT
9500.99.09652	\$3,279.36	3.00%	\$3,180.98	sc200 CONTR, AC-DC, 1POLYCOND, 1 DIG, 4-20OUT HACH
9500.99.09662	\$2,720.48	3.00%	\$2,638.87	sc200 CONTROLLER, AC-DC, 2POLYCOND 4-20MA OUT HACH
9500.99.09664	\$2,720.48	3.00%	\$2,638.87	POLYMETRON 9500 CONTR AC-DC 2POLYCOND 4-20 MA OUT
9500.99.09702	\$2,297.12	3.00%	\$2,228.21	SC200 CONTR, 100-240V, POLY PH, 4-20MA OUT HACH
9500.99.09704	\$2,297.12	3.00%	\$2,228.21	POLYMETRON 9500 CONTR, AC-DC, POLY PH, 4-20MA OUT
9500.99.09742	\$2,720.48	3.00%	\$2,638.87	sc200 CONT AC-DC 4-20MA IN POLY PH 4-20MA OUT HACH
9500.99.09752	\$3,279.36	3.00%	\$3,180.98	sc200 CONTR, AC-DC, 1POLY PH, 1 DIG 4-20MA OUT HACH
9500.99.09762	\$2,720.48	3.00%	\$2,638.87	sc200 CONTR, AC-DC POLYCOND POLYPH 4-20MA OUT HACH
9500.99.09764	\$2,720.48	3.00%	\$2,638.87	POLY 9500 CONTR AC-DC POLYCOND POLYPH 4-20MA OUT
9500.99.09772	\$2,720.48	3.00%	\$2,638.87	SC200 CONTR, 100-240V, POLY PH, 4-20MA OUT HACH
9500.99.09774	\$2,720.48	3.00%	\$2,638.87	POLYMETRON 9500 CONTR, AC-DC, 2POLY PH, 4-20MA OUT
9500.99.09802	\$5,378.24	3.00%	\$5,216.89	SC200 CONTROLLER, AC-DC, AMPERO, 4-20MA OUT, HACH
9500.99.09804	\$4,301.92	3.00%	\$4,172.86	POLYMETRON 9500 AMPERO, 4-20MA OUTPUT
9500.99.70002	\$3,373.44	3.00%	\$3,272.24	SC200 CONTROLLER, 24VDC, HACH
9500.99.70004	\$2,698.08	3.00%	\$2,617.14	POLYMETRON 9500 CONTROLLER, 24VDC
9500.99.70602	\$2,826.88	3.00%	\$2,742.07	sc200 CONTROLLER, 24VDC, POLY COND, HACH
9500.99.70604	\$2,261.28	3.00%	\$2,193.44	POLYMETRON 9500 CONTROLLER, 24VDC, POLYCOND
9500.99.70652	\$3,240.16	3.00%	\$3,142.96	sc200 CONTROLLER, 24VDC, 1POLY COND 1DIGITAL HACH
9500.99.70662	\$2,685.76	3.00%	\$2,605.19	sc200 CONTROLLER, 24VDC, 2 POLYCOND, HACH
9500.99.70664	\$2,598.40	3.00%	\$2,520.45	POLYMETRON 9500 CONTROLLER, 24VDC, 2 POLYCOND
9500.99.70702	\$2,826.88	3.00%	\$2,742.07	SC200 CONTROLLER, 24VDC, POLY PH, HACH
9500.99.70704	\$2,261.28	3.00%	\$2,193.44	POLYMETRON 9500 CONTROLLER, 24VDC, POLY PH
9500.99.70752	\$3,240.16	3.00%	\$3,142.96	sc200 CONTROLLER, 24VDC, 1POLY PH, 1 DIGITAL, HACH
9500.99.70762	\$2,685.76	3.00%	\$2,605.19	sc200 CONTROLLER, 24VDC, POLYCOND, POLY PH, HACH
9500.99.70764	\$2,685.76	3.00%	\$2,605.19	POLYMETRON 9500 CONTROLLER, 24VDC POLYCOND POLY F
9500.99.70772	\$2,685.76	3.00%	\$2,605.19	SC200 CONTROLLER, 24VDC, 2 POLY PH, HACH
9500.99.70774	\$2,685.76	3.00%	\$2,605.19	POLYMETRON 9500 CONTROLLER, 24VDC, 2POLY PH
9500.99.70802	\$5,809.44	3.00%	\$5,635.16	SC200 CONTROLLER, 24VDC, AMPERO, HACH
9500.99.70804	\$5,031.04	3.00%	\$4,880.11	POLYMETRON 9500 AMPERO, 24VDC
9500.99.71604	\$2,806.72	3.00%	\$2,722.52	POLYMETRON 9500 CONTROLLER, 24VDC POLYCOND MODBU
9500.99.71652	\$3,788.96	3.00%	\$3,675.29	sc200 CONTR, 24VDC, POLY COND, DIGITAL MODBUS HACH
9500.99.71664	\$3,230.08	3.00%	\$3,133.18	POLYMETRON 9500 CONTROLLER, 24VDC 2POLYCOND MODE
9500.99.71704	\$2,806.72	3.00%	\$2,722.52	POLYMETRON 9500 CONTR, 24VDC, 1POLY PH, MODBUS
9500.99.71752	\$3,788.96	3.00%	\$3,675.29	sc200 CONTR, 24VDC, POLY PH, DIGITAL, MODBUS, HACH

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9500.99.71764	\$3,230.08	3.00%	\$3,133.18	POLYMETRON9500 CONTR 24VDC POLY PH POLYCOND MODI
9500.99.71774	\$3,230.08	3.00%	\$3,133.18	POLYMETRON 9500 CONTR, 24VDC, 2POLY PH, MODBUS
9500.99.71802	\$5,809.44	3.00%	\$5,635.16	SC200 CONTROLLER, 24VDC, AMPERO, MODBUS,HACH
9500.99.71804	\$5,031.04	3.00%	\$4,880.11	POLYMETRON 9500 AMPERO, 24VDC, MODBUS
9500.99.73604	\$2,806.72	3.00%	\$2,722.52	POLYMETRON 9500 CONTROLLER 24VDC POLYCOND PROFIB
9500.99.73652	\$3,788.96	3.00%	\$3,675.29	sc200 CONTR, 24VDC POLY COND DIGITAL PROFIBUS HACH
9500.99.73664	\$3,230.08	3.00%	\$3,133.18	POLYMETRON 9500 CONTR 24VDC 2POLYCOND PROFIBUS
9500.99.73704	\$2,806.72	3.00%	\$2,722.52	POLYMETRON 9500 CONTR, 24VDC, 1POLY PH, PROFIBUS
9500.99.73752	\$3,788.96	3.00%	\$3,675.29	sc200 CONTR, 24VDC, POLY PH, DIG, PROFIBUS, HACH
9500.99.73764	\$3,230.08	3.00%	\$3,133.18	POLY 9500 CONTR 24VDC POLYPH POLYCOND PROFIBUS
9500.99.73774	\$3,230.08	3.00%	\$3,133.18	POLYMETRON 9500 CONTR, 24VDC, 2POLY PH, PROFIBUS
9500.99.73802	\$5,809.44	3.00%	\$5,635.16	SC200 CONTROLLER, 24VDC, AMPERO, PROFIBUS,HACH
9500.99.73804	\$5,031.04	3.00%	\$4,880.11	POLYMETRON 9500 AMPERO, 24VDC, PROFIBUS
9500.99.75604	\$2,806.72	3.00%	\$2,722.52	POLYMETRON 9500 CONTROLLER, 24VDC, POLYCOND, HART
9500.99.75664	\$3,230.08	3.00%	\$3,133.18	POLYMETRON 9500 CONTROLLER, 24VDC, 2POLYCOND, HAR
9500.99.75704	\$2,806.72	3.00%	\$2,722.52	POLYMETRON 9500 CONTROLLER, 24VDC, 1 POLY PH, HART
9500.99.75764	\$3,230.08	3.00%	\$3,133.18	POLYMETRON 9500 CONTR 24VDC POLYPH POLYCOND HART
9500.99.75774	\$3,230.08	3.00%	\$3,133.18	POLYMETRON 9500 CONTROLLER, 24VDC, 2 POLY PH, HART
9500.99.75804	\$5,031.04	3.00%	\$4,880.11	POLYMETRON 9500 AMPERO, 24VDC, HART
9500.99.79604	\$2,627.52	3.00%	\$2,548.69	POLYMETRON 9500 CONTR 24VDC POLYCOND 4-20 MA OUT
9500.99.79652	\$4,510.24	3.00%	\$4,374.93	sc200 CONTROLLER, 24VDC POLYCOND DIG 4-20 OUT HACH
9500.99.79662	\$3,816.96	3.00%	\$3,702.45	sc200 CONTROLLER 24VDC 2POLYCOND 4-20MA OUT HACH
9500.99.79664	\$3,053.12	3.00%	\$2,961.53	POLYMETRON 9500 CONTR 24VDC 2POLYCOND 4-20 MA OU
9500.99.79704	\$2,541.28	3.00%	\$2,465.04	POLYMETRON 9500 CONTR, 24VDC, 1POLY PH, 4-20MA OUT
9500.99.79752	\$4,510.24	3.00%	\$4,374.93	sc200 CONTROLLER, 24VDC, POLY PH DIG 4-20 OUT HACH
9500.99.79764	\$3,053.12	3.00%	\$2,961.53	POLY 9500 CONTR, 24VDC POLY PH POLYCOND 4-20MA OUT
9500.99.79772	\$3,816.96	3.00%	\$3,702.45	SC200 CONTROLLER, 24VDC, 2POLY PH, 4-20MA OUT,HACH
9500.99.79774	\$3,053.12	3.00%	\$2,961.53	POLYMETRON 9500 CONTR, 24VDC, 2POLY PH, 4-20MA OUT
9500.99.79802	\$7,262.08	3.00%	\$7,044.22	SC200 CONTROLLER, 24VDC, AMPERO, 4-20MA OUT, HACH
9500.99.79804	\$4,854.08	3.00%	\$4,708.46	POLYMETRON 9500 AMPERO, 24VDC, 4-20MA OUTPUT
9523.99.00662	\$2,885.12	3.00%	\$2,798.57	sc200 CATIONIC COND, AC-DC, HACH
9523.99.00664	\$2,813.44	3.00%	\$2,729.04	sc200 CATIONIC COND, AC-DC, MODBUS, HACH
9523.99.01662	\$3,334.24	3.00%	\$3,234.21	sc200 CATIONIC COND, AC-DC, MODBUS, HACH
9523.99.01664	\$3,334.24	3.00%	\$3,234.21	POLYMETRON 9523 CONTR ONLY, AC-DC
9523.99.01P2	\$8,764.00	3.00%	\$8,501.08	9523 CATIONIC COND, AC-DC, MODBUS, HACH
9523.99.01P4	\$8,764.00	3.00%	\$8,501.08	POLYMETRON 9523 CATIONIC COND, AC-DC, MODBUS
9523.99.03662	\$3,334.24	3.00%	\$3,234.21	sc200 CATIONIC COND, AC-DC, PROFIBUS, HACH
9523.99.03664	\$3,334.24	3.00%	\$3,234.21	POLYMETRON 9523 CONTR ONLY, AC-DC, PROFIBUS
9523.99.03P2	\$8,764.00	3.00%	\$8,501.08	9523 CATIONIC COND, AC-DC, PROFIBUS, HACH
9523.99.03P4	\$8,764.00	3.00%	\$8,501.08	POLYMETRON 9523 CATIONIC COND, AC-DC, PROFIBUS
9523.99.05662	\$3,334.24	3.00%	\$3,234.21	sc200 CATIONIC COND, AC-DC, HART, HACH
9523.99.05664	\$3,334.24	3.00%	\$3,234.21	POLYMETRON 9523 CONTR ONLY, AC-DC, HART
9523.99.05P2	\$8,764.00	3.00%	\$8,501.08	9523 CATIONIC COND, AC-DC, HART, HACH
9523.99.05P4	\$8,764.00	3.00%	\$8,501.08	POLYMETRON 9523 CATIONIC COND, AC-DC, HART
9523.99.09662	\$3,165.12	3.00%	\$3,070.17	sc200 CATIONIC COND, AC-DC, 4-20MA OUTPUT, HACH
9523.99.09664	\$3,165.12	3.00%	\$3,070.17	POLYMETRON 9523 CONTR ONLY, AC-DC, 4-20MA OUT
9523.99.09P2	\$8,591.52	3.00%	\$8,333.77	9523 CATIONIC COND, AC-DC, 4-20MA OUTPUT, HACH
9523.99.09P4	\$8,591.52	3.00%	\$8,333.77	POLYMETRON 9523 CATIONIC COND, AC-DC, 4-20MA OUT
9523.99.70662	\$3,128.16	3.00%	\$3,034.32	sc200 CATIONIC COND, 24VDC, HACH
9523.99.70664	\$3,128.16	3.00%	\$3,034.32	POLYMETRON 9523 CONTR ONLY, 24VDC
9523.99.71662	\$3,648.96	3.00%	\$3,539.49	SC200 CATIONIC COND, 24VDC, MODBUS, HACH
9523.99.71664	\$3,648.96	3.00%	\$3,539.49	POLYMETRON 9523 CONTR ONLY, 24VDC, MODBUS
9523.99.71P2	\$9,079.84	3.00%	\$8,807.44	9523 CATIONIC COND, 24VDC, MODBUS, HACH
9523.99.71P4	\$9,079.84	3.00%	\$8,807.44	POLYMETRON 9523 CATIONIC COND, 24VDC, MODBUS
9523.99.73662	\$3,648.96	3.00%	\$3,539.49	sc200 CATIONIC COND, 24VDC, PROFIBUS, HACH
9523.99.73664	\$3,648.96	3.00%	\$3,539.49	POLYMETRON 9523 CONTR ONLY, 24VDC, PROFIBUS
9523.99.73P2	\$9,079.84	3.00%	\$8,807.44	9523 CATIONIC COND, 24VDC, PROFIBUS, HACH
9523.99.73P4	\$9,079.84	3.00%	\$8,807.44	POLYMETRON 9523 CATIONIC COND, 24VDC, PROFIBUS

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
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9523.99.75662	\$3,648.96	3.00%	\$3,539.49	sc200 CATIONIC COND, 24VDC, HART HACH
9523.99.75664	\$3,648.96	3.00%	\$3,539.49	POLYMETRON 9523 CONTR ONLY, 24VDC, HART
9523.99.75P2	\$9,079.84	3.00%	\$8,807.44	9523 CATIONIC COND, 24VDC, HART, HACH
9523.99.79662	\$3,563.84	3.00%	\$3,456.92	SC200 CATIONIC COND, 24VDC, 4-20MA OUTPUT, HACH
9523.99.79664	\$3,474.24	3.00%	\$3,370.01	POLYMETRON 9523 CONTR ONLY, 24VDC, 4-20MA OUT
9523.99.79P2	\$8,910.72	3.00%	\$8,643.40	9523 CATIONIC COND, 24VDC, 4-20MA OUTPUT, HACH
9523.99.79P4	\$8,910.72	3.00%	\$8,643.40	POLYMETRON 9523 CATIONIC COND 24VDC, 4-20MA OUTPU
9526.99.00P4	\$5,723.20	3.00%	\$5,551.50	POLYMETRON 9526 CONDUCTIVITY CAL SYSTEM AC-DC
9531000	\$133.28	3.00%	\$129.28	ee POCKET PRO, PH, TESTER
9531100	\$200.48	3.00%	\$194.47	POCKET PRO, ORP, TESTER
9531200	\$128.80	3.00%	\$124.94	POCKET PRO, TDS LOW RANGE, TESTER
9531300	\$124.32	3.00%	\$120.59	POCKET PRO, TDS HIGH RANGE, TESTER
9531400	\$124.32	3.00%	\$120.59	POCKET PRO, COND LOW RANGE, TESTER
9531500	\$124.32	3.00%	\$120.59	POCKET PRO, COND HIGH RANGE, TESTER
9531600	\$142.24	3.00%	\$137.97	POCKET PRO, SALT, TESTER
9531700	\$118.72	3.00%	\$115.16	POCKET PRO, TEMP, TESTER
9532000	\$210.56	3.00%	\$204.24	ee POCKET PRO+, PH, TESTER
9532100	\$364.00	3.00%	\$353.08	POCKET PRO+, ORP, TESTER
9532700	\$210.56	3.00%	\$204.24	POCKET PRO+, MULTI-1, COND/TDS/SAL, TESTER
9532800	\$324.80	3.00%	\$315.06	ee POCKET PRO+, MULTI-2, PH/COND/TDS/SAL, TESTER
9582.35.00P2	\$11,532.64	3.00%	\$11,186.66	9582 DISSOLVED O2, AC-DC, HACH (ID)
9582.99.00P2	\$11,532.64	3.00%	\$11,186.66	9582 DISSOLVED O2, AC-DC, HACH
9582.99.00P4	\$11,532.64	3.00%	\$11,186.66	POLYMETRON 9582 DISSOLVED O2, AC-DC
9582.99.01P2	\$12,230.40	3.00%	\$11,863.49	9582 DISSOLVED O2, MODBUS, AC-DC, HACH
9582.99.01P4	\$12,230.40	3.00%	\$11,863.49	POLYMETRON 9582 DISSOLVED O2, AC-DC, MODBUS
9582.99.03P2	\$12,230.40	3.00%	\$11,863.49	9582 DISSOLVED O2, PROFIBUS, AC-DC, HACH
9582.99.03P4	\$12,230.40	3.00%	\$11,863.49	POLYMETRON 9582 DISSOLVED O2, AC-DC, PROFIBUS
9582.99.05P2	\$12,230.40	3.00%	\$11,863.49	9582 DISSOLVED O2, AC-DC, HART, HACH
9582.99.05P4	\$12,230.40	3.00%	\$11,863.49	POLYMETRON 9582 DISSOLVED O2, AC-DC, HART
9582.99.09P2	\$11,999.68	3.00%	\$11,639.69	9582 DISSOLVED O2, 4-20MA OUT, AC-DC, HACH
9582.99.09P4	\$11,999.68	3.00%	\$11,639.69	POLYMETRON 9582 DISSOLVED O2, AC-DC, 4-20MA OUT
9582.99.70P2	\$11,949.28	3.00%	\$11,590.80	9582 DISSOLVED O2, 24VDC, HACH
9582.99.70P4	\$11,949.28	3.00%	\$11,590.80	POLYMETRON 9582 DISSOLVED O2, 24VDC
9582.99.71P2	\$12,647.04	3.00%	\$12,267.63	9582 DISSOLVED O2, 24VDC, MODBUS, HACH
9582.99.71P4	\$12,647.04	3.00%	\$12,267.63	POLYMETRON 9582 DISSOLVED O2, 24VDC, MODBUS
9582.99.73P2	\$12,647.04	3.00%	\$12,267.63	9582 DISSOLVED O2, 24VDC, PROFIBUS, HACH
9582.99.73P4	\$12,647.04	3.00%	\$12,267.63	POLYMETRON 9582 DISSOLVED O2, 24VDC, PROFIBUS
9582.99.75P2	\$12,647.04	3.00%	\$12,267.63	9582 DISSOLVED O2, 24VDC, HART, HACH
9582.99.75P4	\$12,647.04	3.00%	\$12,267.63	POLYMETRON 9582 DISSOLVED O2, 24VDC, HART
9582.99.79P2	\$12,419.68	3.00%	\$12,047.09	9582 DISSOLVED O2, 24VDC, 4-20MA OUTPUT, HACH
9582.99.79P4	\$12,026.56	3.00%	\$11,665.76	POLYMETRON 9582 DISSOLVED O2, 24VDC, 4-20MA OUT
9586.99.00P2	\$25,282.88	3.00%	\$24,524.39	9586 O2 SCAVENGER, AC-DC, HACH
9586.99.00P4	\$25,282.88	3.00%	\$24,524.39	POLYMETRON 9586 O2 SCAVENGER, AC-DC
9586.99.01P2	\$25,961.60	3.00%	\$25,182.75	9586 O2 SCAVENGER, AC-DC, MODBUS, HACH
9586.99.01P4	\$25,961.60	3.00%	\$25,182.75	POLYMETRON 9586 O2 SCAVENGER, AC-DC, MODBUS
9586.99.03P2	\$25,961.60	3.00%	\$25,182.75	9586 O2 SCAVENGER, AC-DC, PROFIBUS, HACH
9586.99.03P4	\$25,961.60	3.00%	\$25,182.75	POLYMETRON 9586 O2 SCAVENGER, AC-DC, PROFIBUS
9586.99.05P2	\$25,961.60	3.00%	\$25,182.75	9586 O2 SCAVENGER, AC-DC, HART, HACH
9586.99.05P4	\$24,384.64	3.00%	\$23,653.10	POLYMETRON 9586 O2 SCAVENGER, AC-DC, HART
9586.99.09P2	\$25,736.48	3.00%	\$24,964.39	9586 O2 SCAVENGER, AC-DC, 4-20MA OUTPUT, HACH
9586.99.09P4	\$25,736.48	3.00%	\$24,964.39	POLYMETRON 9586 O2 SCAVENGER, AC-DC, 4-20MA OUTPUT
9586.99.70P2	\$25,691.68	3.00%	\$24,920.93	9586 O2 SCAVENGER, 24VDC, HACH
9586.99.70P4	\$25,691.68	3.00%	\$24,920.93	POLYMETRON 9586 O2 SCAVENGER, 24VDC
9586.99.71P2	\$26,373.76	3.00%	\$25,582.55	9586 O2 SCAVENGER, 24VDC, MODBUS, HACH
9586.99.71P4	\$26,373.76	3.00%	\$25,582.55	POLYMETRON 9586 O2 SCAVENGER, 24VDC, MODBUS
9586.99.73P2	\$26,373.76	3.00%	\$25,582.55	9586 O2 SCAVENGER, 24VDC, PROFIBUS, HACH
9586.99.73P4	\$26,373.76	3.00%	\$25,582.55	POLYMETRON 9586 O2 SCAVENGER, 24VDC, PROFIBUS
9586.99.75P2	\$26,373.76	3.00%	\$25,582.55	9586 O2 SCAVENGER, 24VDC, HART, HACH

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
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9586.99.75P4	\$26,373.76	3.00%	\$25,582.55	POLYMETRON 9586 O2 SCAVENGER, 24VDC, HART
9586.99.79P2	\$26,148.64	3.00%	\$25,364.18	9586 O2 SCAVENGER, 24VDC, 4-20MA OUTPUT, HACH
9586.99.79P4	\$26,148.64	3.00%	\$25,364.18	POLYMETRON 9586 O2 SCAVENGER, 24VDC, 4-20MA OUTPUT, HACH
9610.KTO.S0.A1E	\$26,867.68	3.00%	\$26,061.65	KTO: 9610sc SILICA, 1CH/AC/EU, CHEM
9610.KTO.S0.A1U	\$26,867.68	3.00%	\$26,061.65	KTO: 9610sc SILICA, 1CH/AC/US, CHEM
9610.KTO.S0.A2E	\$28,510.72	3.00%	\$27,655.40	KTO: 9610sc SILICA, 2CH/AC/EU, CHEM
9610.KTO.S0.A2U	\$28,510.72	3.00%	\$27,655.40	KTO: 9610sc SILICA, 2CH/AC/US, CHEM
9610.KTO.S0.A4E	\$31,831.52	3.00%	\$30,876.57	KTO: 9610sc SILICA, 4CH/AC/EU, CHEM
9610.KTO.S0.A4U	\$31,831.52	3.00%	\$30,876.57	KTO: 9610sc SILICA, 4CH/AC/US, CHEM
9610.KTO.S0.A6E	\$35,154.56	3.00%	\$34,099.92	KTO: 9610sc SILICA, 6CH/AC/EU, CHEM
9610.KTO.S0.A6U	\$35,154.56	3.00%	\$34,099.92	KTO: 9610sc SILICA, 6CH/AC/US, CHEM
9610.KTO.S0.D1U	\$26,867.68	3.00%	\$26,061.65	KTO: 9610sc SILICA, 1CH/DC/US, CHEM
9610.KTO.S0.D2U	\$28,510.72	3.00%	\$27,655.40	KTO: 9610sc SILICA, 2CH/DC/US, CHEM
9610.KTO.S0.D4U	\$31,831.52	3.00%	\$30,876.57	KTO: 9610sc SILICA, 4CH/DC/US, CHEM
9610.KTO.S0.D6U	\$35,154.56	3.00%	\$34,099.92	KTO: 9610sc SILICA, 6CH/DC/US, CHEM
9610.S0.A1E	\$27,317.92	3.00%	\$26,498.38	9610sc SILICA ANALYZER, AC, 1CH, EU
9610.S0.A1U	\$27,317.92	3.00%	\$26,498.38	9610sc SILICA ANALYZER, AC, 1CH, US
9610.S0.A2E	\$28,963.20	3.00%	\$28,094.30	9610sc SILICA ANALYZER, AC, 2CH, EU
9610.S0.A2U	\$28,963.20	3.00%	\$28,094.30	9610sc SILICA ANALYZER, AC, 2CH, US
9610.S0.A4E	\$32,286.24	3.00%	\$31,317.65	9610sc SILICA ANALYZER, AC, 4CH, EU
9610.S0.A4U	\$32,286.24	3.00%	\$31,317.65	9610sc SILICA ANALYZER, AC, 4CH, US
9610.S0.A6E	\$35,605.92	3.00%	\$34,537.74	9610sc SILICA ANALYZER, AC, 6CH, EU
9610.S0.A6U	\$35,605.92	3.00%	\$34,537.74	9610sc SILICA ANALYZER, AC, 6CH, US
9610.S0.D1U	\$27,317.92	3.00%	\$26,498.38	9610sc SILICA ANALYZER, DC, 1CH, US
9610.S0.D2U	\$28,963.20	3.00%	\$28,094.30	9610sc SILICA ANALYZER, DC, 2 CH, US
9610.S0.D4U	\$32,286.24	3.00%	\$31,317.65	9610sc SILICA ANALYZER, DC, 4CH, US
9610.S0.D6U	\$35,605.92	3.00%	\$34,537.74	9610sc SILICA ANALYZER, DC, 6CH, US
9610SWAP2U	\$28,510.72	3.00%	\$27,655.40	KTO: 9610SC SILICA, 2CH/AC/US, CHEM
9611.KTO.PH.A1E	\$26,586.56	3.00%	\$25,788.96	KTO: 9611sc PHOS HR, 1CH/AC/EU, CHEM
9611.KTO.PH.A1U	\$26,586.56	3.00%	\$25,788.96	KTO: 9611sc PHOS HR, 1CH/AC/US, CHEM
9611.KTO.PH.A2E	\$28,211.68	3.00%	\$27,365.33	KTO: 9611sc PHOS HR, 2CH/AC/EU, CHEM
9611.KTO.PH.A2U	\$28,211.68	3.00%	\$27,365.33	KTO: 9611sc PHOS HR, 2CH/AC/US, CHEM
9611.KTO.PH.A4E	\$31,501.12	3.00%	\$30,556.09	KTO: 9611sc PHOS HR, 4CH/AC/EU, CHEM
9611.KTO.PH.A4U	\$31,501.12	3.00%	\$30,556.09	KTO: 9611sc PHOS HR, 4CH/AC/US, CHEM
9611.KTO.PH.D1U	\$26,586.56	3.00%	\$25,788.96	KTO: 9611sc PHOS HR, 1CH/DC/US, CHEM
9611.KTO.PH.D2U	\$28,211.68	3.00%	\$27,365.33	KTO: 9611sc PHOS HR, 2CH/DC/US, CHEM
9611.KTO.PH.D4U	\$31,501.12	3.00%	\$30,556.09	KTO: 9611sc PHOS HR, 4CH/DC/US, CHEM
9611.KTO.PL.A1E	\$26,586.56	3.00%	\$25,788.96	KTO: 9611sc PHOS LR, 1CH/AC/EU, CHEM
9611.KTO.PL.A1U	\$26,586.56	3.00%	\$25,788.96	KTO: 9611sc PHOS LR, 1CH/AC/US, CHEM
9611.KTO.PL.A2E	\$28,211.68	3.00%	\$27,365.33	KTO: 9611sc PHOS LR, 2CH/AC/EU, CHEM
9611.KTO.PL.A2U	\$28,211.68	3.00%	\$27,365.33	KTO: 9611sc PHOS LR, 2CH/AC/US, CHEM
9611.KTO.PL.A4E	\$31,501.12	3.00%	\$30,556.09	KTO: 9611sc PHOS LR, 4CH/AC/EU, CHEM
9611.KTO.PL.A4U	\$31,501.12	3.00%	\$30,556.09	KTO: 9611sc PHOS LR, 4CH/AC/US, CHEM
9611.KTO.PL.D1U	\$26,586.56	3.00%	\$25,788.96	KTO: 9611sc PHOS LR, 1CH/DC/US, CHEM
9611.KTO.PL.D2U	\$28,211.68	3.00%	\$27,365.33	KTO: 9611sc PHOS LR, 2CH/DC/US, CHEM
9611.KTO.PL.D4U	\$31,501.12	3.00%	\$30,556.09	KTO: 9611sc PHOS LR, 4CH/DC/US, CHEM
9611.PH.A1E	\$27,033.44	3.00%	\$26,222.44	9611sc PHOSPHATE HR ANALYZER, AC, 1CH, EU
9611.PH.A1U	\$27,033.44	3.00%	\$26,222.44	9611sc PHOSPHATE HR ANALYZER, AC, 1CH, US
9611.PH.A2E	\$28,663.04	3.00%	\$27,803.15	9611sc PHOSPHATE HR ANALYZER, AC, 2CH, EU
9611.PH.A2U	\$28,663.04	3.00%	\$27,803.15	9611sc PHOSPHATE HR ANALYZER, AC, 2CH, US
9611.PH.A4E	\$31,948.00	3.00%	\$30,989.56	9611sc PHOSPHATE HR ANALYZER, AC, 4CH, EU
9611.PH.A4U	\$31,948.00	3.00%	\$30,989.56	9611sc PHOSPHATE HR ANALYZER, AC, 4CH, US
9611.PH.D1U	\$27,033.44	3.00%	\$26,222.44	9611sc PHOSPHATE HR ANALYZER, DC, 1CH, US
9611.PH.D2U	\$28,663.04	3.00%	\$27,803.15	9611sc PHOSPHATE HR ANALYZER DC, 2CH, US
9611.PH.D4U	\$31,948.00	3.00%	\$30,989.56	9611sc PHOSPHATE HR ANALYZER, DC, 4CH, US
9611.PL.A1E	\$27,033.44	3.00%	\$26,222.44	9611sc PHOSPHATE LR ANALYZER, AC, 1CH, EU
9611.PL.A1U	\$27,033.44	3.00%	\$26,222.44	9611sc PHOSPHATE LR ANALYZER, AC, 1CH, US
9611.PL.A2E	\$28,663.04	3.00%	\$27,803.15	9611sc PHOSPHATE LR ANALYZER, AC, 2CH, EU

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9611.PL.A2U	\$28,663.04	3.00%	\$27,803.15	9611sc PHOSPHATE LR ANALYZER, AC, 2CH, US
9611.PL.A4E	\$31,948.00	3.00%	\$30,989.56	9611sc PHOSPHATE LR ANALYZER, AC, 4CH, EU
9611.PL.A4U	\$31,948.00	3.00%	\$30,989.56	9611sc PHOSPHATE LR ANALYZER, AC, 4CH, US
9611.PL.D1U	\$27,033.44	3.00%	\$26,222.44	9611sc PHOSPHATE LR ANALYZER, DC, 1CH, US
9611.PL.D2U	\$28,663.04	3.00%	\$27,803.15	9611sc PHOSPHATE LR ANALYZER, DC, 2CH, US
9611.PL.D4U	\$31,948.00	3.00%	\$30,989.56	9611sc PHOSPHATE LR ANALYZER, DC, 4CH, US
9624700	\$5,020.96	3.00%	\$4,870.33	DR1900 HACH
9624700NB	\$5,020.96	3.00%	\$4,870.33	DR1900 HACH - NO BATTERY
9680000	\$3,394.72	3.00%	\$3,292.88	TL2300 LAB TURB, INST ONLY
9680100	\$5,468.96	3.00%	\$5,304.89	TL2350 LAB TURB, INST ONLY
9712900	\$19,694.08	3.00%	\$19,103.26	QbD1200, TOC ANALYZER, HACH, ASIA
9790200	\$4,976.16	3.00%	\$4,826.88	ee ULTRA LOW RANGE CL17sc, STANDPIPE INSTALL KIT
9790300	\$4,976.16	3.00%	\$4,826.88	ee ULTRA LOW RANGE CL17sc, PRESS.REG INSTALL KIT
9790400	\$4,976.16	3.00%	\$4,826.88	ee ULTRA LOW RANGE CL17sc, STANDPIPE INSTALL KIT, EU
9790500	\$4,976.16	3.00%	\$4,826.88	ee ULTRA LOW RANGE CL17sc, PRESS.REG INSTALL KIT, EU
A17102	\$6,484.80	3.00%	\$6,290.26	MICRO-DIST - DIGITAL 110V
A17202	\$6,484.80	3.00%	\$6,290.26	MICRO-DIST - DIGITAL 220V
A38202	\$10,912.16	3.00%	\$10,584.80	BLOCK DIGESTOR, BD40HT, BLOCK W/ RACK
A38203	\$6,063.68	3.00%	\$5,881.77	BD40, CONTROLLER, TOUCH SCREEN
A58102	\$22,214.08	3.00%	\$21,547.66	CORE UNIT, 115V, QC8500 S2
A58114	\$20,760.32	3.00%	\$20,137.51	SAMPLER ASSY, ASX560 W/PERIPUMP, 90 POS RACK, 115V
A58125	\$15,367.52	3.00%	\$14,906.49	SAMPLER ASSY, ASX280, 115V
A58202	\$22,316.00	3.00%	\$21,646.52	CORE UNIT, 230V, QC8500 S2
A58214	\$20,760.32	3.00%	\$20,137.51	SAMPLER ASSY, ASX560 W/PERIPUMP, 90 POS RACK, 220V
A58225	\$15,367.52	3.00%	\$14,906.49	SAMPLER ASSY, ASX280, 220V
A81127	\$21,303.52	3.00%	\$20,664.41	SAMPLER ASSY, ASX560, 60 POS RACK, 115V
A81227	\$21,303.52	3.00%	\$20,664.41	SAMPLER ASSY, ASX560, 60 POS RACK, 220V
A85139	\$13,605.76	3.00%	\$13,197.59	PUMP, 12 CH PVDF - 115V, QC8500
A85140	\$14,627.20	3.00%	\$14,188.38	PUMP, 16 CH PVDF - 115V, QC8500
A85142	\$20,326.88	3.00%	\$19,717.07	SAMPLER ASSY, ASX560, 90 POS RACK, 115V
A85226	\$13,605.76	3.00%	\$13,197.59	PUMP, 12 CH PVDF - 230V, QC8500
A85227	\$14,627.20	3.00%	\$14,188.38	PUMP, 16 CH PVDF - 230V, QC8500
A85230	\$8,123.36	3.00%	\$7,879.66	PUMP, 4 CH - 230V, QC8500
A85242	\$20,326.88	3.00%	\$19,717.07	SAMPLER ASSY, ASX560, 90 POS RACK, 220V
A86190	\$23,672.32	3.00%	\$22,962.15	SAMPLER ASSY, XLR-8, 90 POS RACK, 115V
A89103	\$11,620.00	3.00%	\$11,271.40	PDS200 PRECISION DILUTOR SYSTEM 115V
A89203	\$11,620.00	3.00%	\$11,271.40	PDS200 PRECISION DILUTOR SYSTEM 230V
AS1000.82.12150	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 12 beakers, 50 & 150 mL
AS1000.82.20090	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 20 beakers, 90 mL
AS1000.82.30050	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 30 beakers, 50 mL
AS1000.97.12150	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 12 beakers, 50 & 150 mL
AS1000.97.20090	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 20 beakers, 90 mL
AS1000.97.30050	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 30 beakers, 50 mL
AS1000.98.12150	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 12 beakers, 50 & 150 mL
AS1000.98.20090	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 20 beakers, 90 mL
AS1000.98.30050	\$8,312.64	3.00%	\$8,063.26	Sampler TitraLab AT1000 series, 30 beakers, 50 mL
AT1102.97	\$3,581.76	3.00%	\$3,474.31	TitraLab AT1000, 1 Syringe
AT1102.97-H	\$4,651.36	3.00%	\$4,511.82	TitraLab AT1000, 1 Syringe for Lachat team use only
AT1102.KTO.AP01	\$5,485.76	3.00%	\$5,321.19	AT1102 pH/Alkalinity in water
AT1102.KTO.AP02	\$6,090.56	3.00%	\$5,907.84	AT1102 pH/Alkalinity/Conductivity in water
AT1102.KTO.AP06	\$7,497.28	3.00%	\$7,272.36	AT1102 FOS/TAK (BIOGAS)
AT1102.KTO.AP08	\$5,832.96	3.00%	\$5,657.97	AT1102 pH, Total Acidity in Food & Beverage
AT1102.KTO.AP15	\$6,544.16	3.00%	\$6,347.84	AT1102 TAN (Total Acid Number) in Petrochem
AT1102.KTO.AP16	\$6,420.96	3.00%	\$6,228.33	AT1102 TBN (Total Base Number) in Petrochem
AT1102.KTO.AP21	\$5,866.56	3.00%	\$5,690.56	AT1102 Generic Acid Base Titration
AT1112.97	\$4,053.28	3.00%	\$3,931.68	TitraLab AT1000, 1 Syringe, 1 Pump
AT1112.97-H	\$5,261.76	3.00%	\$5,103.91	TitraLab AT1000, 1 Syringe, 1 Pump for Lachat team use only
AT1112.KTO.AP03	\$7,357.28	3.00%	\$7,136.56	AT1112 Ca & Mg Hardness (ISE) in water

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AT1112.KTO.AP09	\$6,090.56	3.00%	\$5,907.84	AT1112 Chlorides in water
AT1112.KTO.AP10	\$6,090.56	3.00%	\$5,907.84	AT1112 Salt in food products
AT1122.97	\$4,539.36	3.00%	\$4,403.18	TitraLab AT1000, 1 Syringe, 2 Pumps
AT1122.97-H	\$5,891.20	3.00%	\$5,714.46	TitraLab AT1000, 1 Syringe, 2 Pumps for Lachat team use only
AT1122.KTO.AP12	\$6,890.24	3.00%	\$6,683.53	AT1122 Free & Total SO2 in wine
AT1222.97	\$5,109.44	3.00%	\$4,956.16	TitraLab AT1000, 2 Syringe, 2 Pumps
AT1222.97-H	\$6,630.40	3.00%	\$6,431.49	TitraLab AT1000, 2 Syringe, 2 Pumps for Lachat team use only
AT1222.KTO.AP05	\$9,732.80	3.00%	\$9,440.82	AT1222 pH/Alkalinity/Hardness (ISE) in water
AT1222.KTO.AP11	\$8,833.44	3.00%	\$8,568.44	AT1222 pH, Total Acidity & Chlorides in Food & Beverage
AT1222.KTO.AP13	\$9,041.76	3.00%	\$8,770.51	AT1222 pH, Total Acidity, Free & Total SO2 in wine
B0.020552000001	\$79,968.00	3.00%	\$77,568.96	dd B7000i 0-10,000ppm TOC 115V 1 CH+ATEX+MODBUS+BM
B41DDF052AECFAE2	\$111,506.08	3.00%	\$108,160.90	dd B7000 TIC/TOC TN/TP & VOC 115V ANALYZER 1ST á
B41DDF052AEFAE2	\$112,109.76	3.00%	\$108,746.47	dd B7000 TIC/TOC TN/TP & VOC 115V ANALYZER 1ST á
B41DDF052APFAE2	\$131,924.80	3.00%	\$127,967.06	dd B7000 TIC/TOC/VOC & TN/TP - 115V 1 CH C1 D2
B41FBF052CEFAE2	\$113,649.76	3.00%	\$110,240.27	dd B7000 TIC/TOC/VOC TN & TP 115V 3ST
B41FDF352AMFAE2	\$120,655.36	3.00%	\$117,035.70	dd B7000 TIC/TOC VOC TN & TP 115V 1ST
B41GDF052AEDAE2	\$113,152.48	3.00%	\$109,757.91	dd B7000 TIC/TOC/VOC TN & TP 115V 1ST
B41GDF052CNNAE2	\$123,184.32	3.00%	\$119,488.79	dd B7000 TIC/TOC VOC TN & TP 115V 3ST
B41GDF452BEPJT2	\$123,997.44	3.00%	\$120,277.52	dd B7000 TIC/TOC VOC TN & TP 115V 2CH
B41HBF052BEFAL2	\$120,505.28	3.00%	\$116,890.12	dd B7000 TIC/TOC TN/TP & VOC 115V ANALYZER 2ST
B41HBF052BEFAT2	\$122,550.40	3.00%	\$118,873.89	dd B7000 TIC/TOC TN/TP & VOC 115V ANALYZER 2ST
B42GDE052CMCAL2	\$121,906.40	3.00%	\$118,249.21	dd B7000 TIC/TOC/VOC TN/TP 230V 3 CH
B42GDE052CNCAL2	\$123,308.64	3.00%	\$119,609.38	dd B7000 TIC/TOC/VOC TN/TP 230V 3 CH
B42HDF052AEOAE2	\$106,503.04	3.00%	\$103,307.95	dd B7000 TIC/TOC/VOC & TN/TP - 230V 1 CH
B42HDF452BEPAE2	\$113,733.76	3.00%	\$110,321.75	dd B7000 TIC/TOC/VOC & TN/TP - 230V 2 CH
B42HDF452BMPAE2	\$116,772.32	3.00%	\$113,269.15	dd B7000 TIC/TOC/VOC & TN/TP - 230V 2 CH + OXY CONC
B42HDF452CINAE2	\$122,657.92	3.00%	\$118,978.18	dd B7000 0-10,000mg/l TIC/TOC/VOC TN/TP 230V 3CH
B41DDA052AABAE2	\$87,206.56	3.00%	\$84,590.36	dd B7000 TIC/TOC TN 115V ANALYZER 1ST 0-25mg
B41EDA052AABAE2	\$87,206.56	3.00%	\$84,590.36	dd B7000 TIC/TOC TN 115V ANALYZER 1ST 0-50mg
B41FBA052AABAE2	\$87,205.44	3.00%	\$84,589.28	dd B7000 TIC/TOC & TN 115V ANALYZER 1ST
B41FDA052AABAE2	\$87,206.56	3.00%	\$84,590.36	dd B7000 TIC/TOC TN 115V ANALYZER 1ST 0-100mg
B41GBA052BADAE2	\$94,074.40	3.00%	\$91,252.17	dd B7000 TIC/TOC & TN 115V ANALYZER 2ST
B41GBA052CJFAE2	\$103,818.40	3.00%	\$100,703.85	dd B7000 TIC/TOC & TN 115V ANALYZER 3ST + PRGE RDY
B41GDA052AABAE2	\$87,206.56	3.00%	\$84,590.36	dd B7000 TIC/TOC TN 115V ANALYZER 1ST 0-500mg
B41GDA052AACAL2	\$90,302.24	3.00%	\$87,593.17	dd B7000 TIC/TOC TN 115V ANALYZER 1ST
B41GDA052DENAE2	\$100,612.96	3.00%	\$97,594.57	dd B7000 TIC/TOC & TN 115V ANALYZER 4ST
B41HBA052AABAE2	\$87,011.68	3.00%	\$84,401.33	dd B7000 TIC/TOC TN 115V ANALYZER 1ST
B41HBA052AIBAE2	\$92,825.60	3.00%	\$90,040.83	dd B7000 TIC/TOC TN 115V 1CH
B41HBA452BIFAL2	\$104,396.32	3.00%	\$101,264.43	dd B7000 TIC/TOC & TN - 115V, 2 CH, 6 x 4-20mA
B41HBA452BIPAL2	\$100,892.96	3.00%	\$97,866.17	dd B7000 TIC/TOC & TN - 115V, 2CH, MODBUS TCP/IP
B41HBA452BNEAL2	\$106,548.96	3.00%	\$103,352.49	dd B7000 TIC/TOC & TN - 115V, 2 CH, PRG RDY
B41HBA452BNPAL2	\$104,650.56	3.00%	\$101,511.04	dd B7000 TIC/TOC & TN - 115V, 2 CH, PRG RDY
B41HDA052AABAE2	\$87,206.56	3.00%	\$84,590.36	dd B7000 TIC/TOC TN 115V ANALYZER 1ST 0-1000mg
B41HDA052AKPJE2	\$113,694.56	3.00%	\$110,283.72	dd B7000 0-10,000mg/l TIC/TOC TN 115V 1CH ATEX Zone2
B41HDA052ALPJE2	\$119,357.28	3.00%	\$115,776.56	dd B7000 0-10,000mg/l TIC/TOC TN 115V 1CH C1D2
B41HDA052BJPAP2	\$96,412.96	3.00%	\$93,520.57	dd B7000 TIC/TOC & TN 115V ANALYZER 2ST
B41HDA052CJPAP2	\$97,849.92	3.00%	\$94,914.42	dd B7000 TIC/TOC & TN 115V ANALYZER 3ST
B41HDA052CNDAE2	\$105,411.04	3.00%	\$102,248.71	dd B7000 TIC/TOC & TN 115V 3ST + PURGE READY
B41HDA052CNDAP2	\$105,409.92	3.00%	\$102,247.62	dd B7000 TIC/TOC & TN 115V 3ST + PURGE READY
B41HDA052CNFAP2	\$108,615.36	3.00%	\$105,356.90	dd B7000 TIC/TOC & TN 115V 3ST + PURGE READY
B41KBA052AABAE2	\$87,205.44	3.00%	\$84,589.28	dd B7000 TIC/TOC & TN 115V ANALYZER 1ST
B41KDA052AABAE2	\$87,206.56	3.00%	\$84,590.36	dd B7000 TIC/TOC TN 115V ANALYZER 1ST 0-10000mg
B41KDA052AABAL2	\$88,699.52	3.00%	\$86,038.53	dd B7000 TIC/TOC & TN - 115V, 1ST
B41KDA452DEDAL2	\$103,258.40	3.00%	\$100,160.65	dd B7000 TIC/TOC & TN - 115V, 4 ST
B41JDA052BAOAL2	\$92,058.40	3.00%	\$89,296.65	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER
B41JBA052AFBAL2	\$92,582.56	3.00%	\$89,805.08	dd B7000 TIC/TOC & TN 230V ANALYZER 1ST PURGE RDY
B41JFA052BADAL2	\$94,622.08	3.00%	\$91,783.42	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER
B41JFA052BIDAL2	\$100,901.92	3.00%	\$97,874.86	BioTector B7000 TOC/TIC & TN (230VAC), 0-2000ppm, 0.5mr

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B4JFCA052AJBAL2	\$90,065.92	3.00%	\$87,363.94	dd B7000 TIC/TOC & TN 230V ANALYZER 1ST
B4JFDA052BAFAE2	\$96,318.88	3.00%	\$93,429.31	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER
B4JFDA452BIFAL2	\$103,358.08	3.00%	\$100,257.34	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER + OXY CONC
B4JGDA452BADAL2	\$97,091.68	3.00%	\$94,178.93	dd B7000 TIC/TOC & TN 230V ANALYZER 2ST
B4JHBA052AABAE2	\$88,883.20	3.00%	\$86,216.70	dd B7000 0-1,000 TIC/TOC TN 230V 1CH
B4JHBA052AACAE2	\$88,808.16	3.00%	\$86,143.92	dd B7000 TIC/TOC TN 230V ANALYZER 1ST
B4JHBA052AIBAE2	\$92,825.60	3.00%	\$90,040.83	dd B7000 TIC/TOC TN 230V 1CH
B4JHBA052AMCAE2	\$95,257.12	3.00%	\$92,399.41	dd B7000 TIC/TOC TN 230V ANALYZER 1ST
B4JHBA052BADAL2	\$95,568.48	3.00%	\$92,701.43	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER
B4JHBA052BIDAL2	\$99,663.20	3.00%	\$96,673.30	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER + OXY CONC
B4JHBA080BIDAL2	\$100,901.92	3.00%	\$97,874.86	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER + OXY CONC
B4JHDA052AAFAE2	\$93,616.32	3.00%	\$90,807.83	dd B7000 TIC/TOC & TN 230V ANALYZER 1ST
B4JHDA052ABBAE2	\$88,614.40	3.00%	\$85,955.97	dd B7000 TIC/TOC TN 230V ANALYZER 1ST
B4JHDA052ANBAL2	\$95,736.48	3.00%	\$92,864.39	dd B7000 TIC/TOC & TN 230V ANALYZER 1ST +SMPL COND
B4JHDA052BBDAE2	\$95,483.36	3.00%	\$92,618.86	dd B7000 TIC/TOC TN 230V ANALYZER 2ST
B4JHDA052BIFAE2	\$100,372.16	3.00%	\$97,361.00	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER + OXY CONC
B4JHDA452BAFAL2	\$100,297.12	3.00%	\$97,288.21	dd B7000 TIC/TOC & TN 230V ANALYZER 2ST
B4JKBA052CFCAL2	\$99,285.76	3.00%	\$96,307.19	dd B7000 TIC/TOC & TN 230V ANALYZER 3ST PURGE RDY
B4JKDA052AMOE2	\$96,913.60	3.00%	\$94,006.19	dd B7000 0-20,000mg/l TIC/TOC TN 230V 1CH
B4JKDA052BAOAL2	\$95,430.72	3.00%	\$92,567.80	dd B7000 0-20,000mg/l TIC/TOC TN 230V 2CH
B4JKDA052BAPAL2	\$89,942.72	3.00%	\$87,244.44	dd B7000 TIC/TOC & TN 230V 2ST ANALYZER
B4JKDA052BJDAE2	\$99,578.08	3.00%	\$96,590.74	B7000 TIC/TOC TN 230V ANALYZER 2ST
B4JKDA052CNCAL2	\$102,438.56	3.00%	\$99,365.40	dd B7000 TIC/TOC & TN 230V ANALYZER 3ST +SMPL COND
B4ODAF052AECAL2	\$103,134.08	3.00%	\$100,040.06	dd B7000 TIC/TOC & TP 115V ANALYZER 1ST
B4OFAF052AECAL2	\$103,132.96	3.00%	\$100,038.97	dd B7000 TIC/TOC & TP 115V ANALYZER 1ST
B4OFAF052AEBAP2	\$103,576.48	3.00%	\$100,469.19	dd B7000 TIC/TOC & TP 115V ANALYZER 1ST
B4OFAF052AFPAL2	\$101,983.84	3.00%	\$98,924.32	dd B7000 TIC/TOC & TP 115V ANALYZER 1ST
B4OFAF052BFPAL2	\$105,512.96	3.00%	\$102,347.57	dd B7000 TIC/TOC & TP 115V ANALYZER 2ST
B4OHAF052AEDAE2	\$104,735.68	3.00%	\$101,593.61	dd B7000 TIC/TOC & TP - 115V ANALYZER 1ST
B4OHAF052GMCAE2	\$106,501.92	3.00%	\$103,306.86	dd B7000 TIC/TOC TP 115V ANALYZER 1ST
B4PDAF052AEOAE2	\$107,162.72	3.00%	\$103,947.84	dd B7000 0-250mg/l TOC/TIC TP 230V 1CH
B4PEAF052AECAL2	\$103,132.96	3.00%	\$100,038.97	dd B7000 TIC/TOC & TP 230V ANALYZER 1ST
B4QDDF052AECAL2	\$108,657.92	3.00%	\$105,398.18	dd B7000 TIC/TOC TN & TP 115V ANALYZER 1ST 0-25 mg
B4QDDF052BEFAE2	\$117,129.60	3.00%	\$113,615.71	dd B7000 TIC/TOC TN & TP 115V ANALYZER 2ST á0-25mg
B4QDDF052CENAE2	\$115,731.84	3.00%	\$112,259.88	dd B7000 TIC/TOC TN & TP 115V ANALYZER 3ST á0-25mg
B4QEDF052AECAL2	\$108,657.92	3.00%	\$105,398.18	dd B7000 TIC/TOC TN & TP 115V ANALYZER 1ST 0-50mg
B4QFDF052AECAL2	\$108,657.92	3.00%	\$105,398.18	dd B7000 TIC/TOC TN & TP 115V ANALYZER 1ST 0-100mg
B4QFDF052BEFAE2	\$117,129.60	3.00%	\$113,615.71	dd B7000 TIC/TOC TN & TP 115V ANALYZER 2ST á0-100mg
B4QFDF052CENAE2	\$115,731.84	3.00%	\$112,259.88	dd B7000 TIC/TOC TN & TP 115V ANALYZER 3ST á0-100mg
B4QGDF052AECAL2	\$108,657.92	3.00%	\$105,398.18	dd B7000 TIC/TOC TN & TP 115V ANALYZER 1ST 0-500mg
B4QGDF052BEFAE2	\$117,129.60	3.00%	\$113,615.71	dd B7000 TIC/TOC TN & TP 115V ANALYZER 2ST á0-500mg
B4QGDF052CENAE2	\$115,731.84	3.00%	\$112,259.88	dd B7000 TIC/TOC TN & TP 115V ANALYZER 3ST á0-500mg
B4QHDF052AECAL2	\$108,657.92	3.00%	\$105,398.18	dd B7000 TIC/TOC TN & TP 115V ANAL 1ST 0-1000mg
B4QHDF052APDAE2	\$130,827.20	3.00%	\$126,902.38	aa dd B7000 TIC/TOC TN & TP 115V ANAL 1ST C1 D2 0-1000
B4QHDF052APPAL2	\$126,017.92	3.00%	\$122,237.38	dd B7000 TIC/TOC TN & TP 115V ANALYZER 1ST C1 D2
B4QHDF052BEFAE2	\$117,129.60	3.00%	\$113,615.71	dd B7000 TIC/TOC TN & TP 115V ANALYZER 2ST á0-1000mg
B4QHDF052CENAE2	\$115,731.84	3.00%	\$112,259.88	dd B7000 TIC/TOC TN & TP 115V ANALYZER 3ST á0-1000mg
B4QKDF052AECAL2	\$108,657.92	3.00%	\$105,398.18	dd B7000 TIC/TOC TN & TP 115V ANALYZER 1ST 0-10000mg
B4RDBF052AEDAE2	\$110,260.64	3.00%	\$106,952.82	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST
B4RDBF052AMDAE2	\$113,414.56	3.00%	\$110,012.12	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST
B4RDDF052AECAL2	\$114,661.12	3.00%	\$111,221.29	B7000 TIC/TOC TN & TP 230V ANALYZER 1ST
B4RDDF052AEDAE2	\$110,260.64	3.00%	\$106,952.82	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST
B4RDDF052AEFAE2	\$113,464.96	3.00%	\$110,061.01	dd B7000 TIC/TOC & TN/TP - 230V, 1 CH
B4RDDF052AEOAE2	\$114,326.24	3.00%	\$110,896.45	dd B7000 0-250mg/l TIC/TOC TN/TP 230V 1CH
B4RDDF052BEOAL2	\$111,742.40	3.00%	\$108,390.13	B7000 TIC/TOC TN & TP 230V ANALYZER 2ST
B4RDDF052BEPAL2	\$109,627.84	3.00%	\$106,339.00	dd B7000 TIC/TOC TN & TP 230V ANALYZER 2ST
B4RDDF080AECAL2	\$107,676.80	3.00%	\$104,446.50	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-25 mg
B4REDF080AECAL2	\$107,676.80	3.00%	\$104,446.50	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-50mg

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B4RFBF080AECJE2	\$110,091.52	3.00%	\$106,788.77	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-100mg
B4RFD052AIOAE2	\$115,847.20	3.00%	\$112,371.78	dd B7000 TIC/TOC TN/TP 230V 100mg 1CH
B4RFD052BEDAE2	\$113,924.16	3.00%	\$110,506.44	dd B7000 TIC/TOC & TN/TP - 230V, 2 CH, 4 x 4-20mA
B4RFD052BEGAE2	\$114,375.52	3.00%	\$110,944.25	dd B7000 TIC/TOC & TN/TP - 230V, 2 CH, PROFIBUS
B4RFD052HEPAL2	\$111,132.00	3.00%	\$107,798.04	dd B7000 TIC/TOC & TN/TP - 230V 2 CH + SMPL COND
B4RFD052HEPJT2	\$115,419.36	3.00%	\$111,956.78	dd B7000 TIC/TOC & TN/TP - 230V 2 CH + SMPL COND
B4RFD061AEPJL2	\$109,361.28	3.00%	\$106,080.44	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST
B4RFD080AECAE2	\$107,676.80	3.00%	\$104,446.50	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-100mg
B4RGDF080AECAE2	\$107,676.80	3.00%	\$104,446.50	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-500mg
B4RGDF080CENAE2	\$114,748.48	3.00%	\$111,306.03	dd B7000 TIC/TOC TN & TP 230V ANALYZER 3ST 0-500mg
B4RHB052CENAE2	\$115,730.72	3.00%	\$112,258.80	dd B7000 TIC/TOC TN & TP 115V 3ST
B4RHB052CMOAE2	\$123,259.36	3.00%	\$119,561.58	dd B7000 0-10,000mg/l TIC/TOC TN/TP 230V 3CH
B4RHDF052AECAE2	\$114,661.12	3.00%	\$111,221.29	B7000 TOC/TN/TP Analyser, 1 channel, 230 V, 0 - 1000 mg/L
B4RHDF052AMDAE2	\$119,944.16	3.00%	\$116,345.84	dd B7000 0-10,000mg/l TIC/TOC TN/TP 230V 1CH
B4RHDF052BMOAE2	\$121,946.72	3.00%	\$118,288.32	dd B7000 0-10,000mg/l TIC/TOC TN/TP 230V 2CH
B4RHDF052BMPAE2	\$111,288.80	3.00%	\$107,950.14	dd B7000 TIC/TOC TN & TP 230V ANALYZER 2ST
B4RHDF080AECAE2	\$107,676.80	3.00%	\$104,446.50	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-1000mg
B4RHDF452CINAE2	\$125,483.68	3.00%	\$121,719.17	dd B7000 0-10,000mg/l TIC/TOC TN/TP 230V 3CH
B4RHDF452CMFAE2	\$129,488.80	3.00%	\$125,604.14	dd B7000 0-10,000mg/l TIC/TOC TN/TP 230V 3CH
B4RKBE080CMOJE2	\$117,253.92	3.00%	\$113,736.30	dd B7000 TIC/TOC TN & TP 230V ANALYZER 3ST 0-10000mg
B4RKDF052AIBAE2	\$114,303.84	3.00%	\$110,874.72	B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-10000mg
B4RKDF052AMCAE2	\$118,289.92	3.00%	\$114,741.22	B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-10000mg
B4RKDF080AECAE2	\$107,676.80	3.00%	\$104,446.50	dd B7000 TIC/TOC TN & TP 230V ANALYZER 1ST 0-10000mg
B4RKDF452CIFA2	\$127,034.88	3.00%	\$123,223.83	dd B7000 0-20,000mg/l TIC/TOC TN/TP 230V 3CH
B4RKDF452CMFAE2	\$129,488.80	3.00%	\$125,604.14	dd B7000 0-20,000mg/l TIC/TOC TN/TP 230V 3CH
B4WFBA052CAFAE2	\$100,604.00	3.00%	\$97,585.88	dd B7000 TIC/TOC/VOC & TN - 115V 3 CH
B4WFBA052CAPAE2	\$92,668.80	3.00%	\$89,888.74	dd B7000 TIC/TOC/VOC & TN - 115V 3 CH + MODBUS TCP/IP
B4WGDA052AADJE2	\$92,225.28	3.00%	\$89,458.52	dd B7000 TIC/TOC/VOC & TN - 115V 1CH
B4WGDA052AIDAE2	\$97,399.68	3.00%	\$94,477.69	dd B7000 TIC/TOC/VOC & TN - 115V 1CH
B4WGDA052AIDJE2	\$99,815.52	3.00%	\$96,821.05	dd B7000 TIC/TOC/VOC & TN - 115V 1CH
B4WGDA052BIDJE2	\$102,788.00	3.00%	\$99,704.36	dd B7000 TIC/TOC & TN - 115V 2 CH+ 4mA REM CTRL
B4WGDA052BIFJE2	\$99,700.16	3.00%	\$96,709.16	dd B7000 TIC/TOC & TN - 115V 2 CH+ 6mA REM CTRL
B4WGDA052BIPAE2	\$97,087.20	3.00%	\$94,174.58	dd B7000 TIC/TOC & TN - 115V 2 CH + TCP/IP
B4WHBA052AABAE2	\$90,098.40	3.00%	\$87,395.45	dd B7000 TIC/TOC/VOC & TN 115V ANALYZER 1ST
B4WHDA052BJEAP2	\$129,502.24	3.00%	\$125,617.17	dd B7000 TIC/TOC/VOC & TN 115V ANALYZER 2ST
B4WHDA052BNDAP2	\$106,865.92	3.00%	\$103,659.94	dd B7000 TIC/TOC/VOC & TN 115V ANALYZER 2ST
B4WHDA052BNEAP2	\$108,468.64	3.00%	\$105,214.58	dd B7000 TIC/TOC/VOC & TN 115V ANALYZER 2ST
B4WHDA452BAFJP2	\$106,158.08	3.00%	\$102,973.34	dd B7000 TIC/TOC & VOC & TN 115V ANALYZER 2ST
B4WHDA452BIFJP2	\$110,252.80	3.00%	\$106,945.22	dd B7000 TIC/TOC/VOC & TN - 115V, 2 CH, 6 x 4-20mA
B4WHDA452BJFJP2	\$111,453.44	3.00%	\$108,109.84	dd B7000 TIC/TOC/VOC & TN - 115V, 2 CH, 6 x 4-20mA
B4WKDA052BADAP2	\$98,707.84	3.00%	\$95,746.60	dd B7000 0-20,000mg/l TOC/TIC/VOC TN 115V 2CH
B4WKDA052BADJE2	\$99,342.88	3.00%	\$96,362.59	dd B7000 0-20,000mg/l TOC/TIC/VOC TN 115V 2CH
B4XHBA052BIDAL2	\$101,540.32	3.00%	\$98,494.11	dd B7000 TIC/TOC/VOC & TN 230V ANALYZER 2ST
B4YFAF052CMOAE2	\$113,271.20	3.00%	\$109,873.06	dd B7000 TIC/TOC/VOC & TP - 115V 3CH
B4YGAF052AEDJE2	\$106,025.92	3.00%	\$102,845.14	dd B7000 TIC/TOC/VOC & TP - 115V 1CH
B4YGAF052AMDAE2	\$110,783.68	3.00%	\$107,460.17	dd B7000 TIC/TOC/VOC & TP - 115V 1CH
B4YGAF052AMDJE2	\$113,199.52	3.00%	\$109,803.53	dd B7000 TIC/TOC/VOC & TP - 115V 1CH
B4ZFAF052AFBAE2	\$101,967.04	3.00%	\$98,908.03	dd B7000 TIC/TOC/VOC & TP 230V ANALYZER 1 CH
B4ZFAF052GFBAE2	\$102,172.00	3.00%	\$99,106.84	dd B7000 TIC/TOC/VOC & TP 230V ANALYZER 1CH + VENT
B5ACAA152AAC2	\$44,403.52	3.00%	\$43,071.41	dd B3500 0-25PPM 1 STR+MAN+RELAY PK 120 VAC
B5ACAA152AAD2	\$41,507.20	3.00%	\$40,261.98	dd B3500c TIC/TOC 115v 0-25mg 1ST + SMPL SENS
B5ACAA152AAE2	\$46,966.08	3.00%	\$45,557.10	dd B3500c 115V Analyzer
B5ACAA152AAF2	\$47,679.52	3.00%	\$46,249.13	dd B3500 0-25PPM 2 STR+MAN+RELAY PK 120 VAC
B5ACAA152AAH2	\$48,609.12	3.00%	\$47,150.85	dd B3500c TIC/TOC 115v 0-25mg 2CH+MAN+SMPL SENS
B5ACAA152AAI2	\$45,065.44	3.00%	\$43,713.48	dd B3500c 0-25mgC/l TIC/TOC 115v 1CH
B5ACAA152AAK2	\$40,020.96	3.00%	\$38,820.33	dd B3500c TIC/TOC 115v 0-25mg 2ST
B5ACAA152ABC2	\$49,332.64	3.00%	\$47,852.66	dd B3500c TIC/TOC 115v 0-25mg 1ST
B5ACAA152ABF2	\$52,567.20	3.00%	\$50,990.18	dd B3500c TIC/TOC 115v 0-25mg 2ST

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B5ACAA152AEC2	\$46,088.00	3.00%	\$44,705.36	dd B3500c TIC/TOC 115v 0-25mg 1ST + MODBUS RTU
B5ACAA152AEF2	\$50,120.00	3.00%	\$48,616.40	dd B3500c TIC/TOC 115v 0-25mg 2ST + MODBUS RTU
B5ACAA152AFC2	\$51,990.40	3.00%	\$50,430.69	dd B3500c TIC/TOC 115v 0-25mg 1ST + MODBUS TCP/IP
B5ACAA152AFF2	\$55,223.84	3.00%	\$53,567.12	dd B3500c TIC/TOC 115v 0-25mg 2ST + MODBUS TCP/IP
B5ACAA152AFH2	\$55,059.20	3.00%	\$53,407.42	dd B3500c TIC/TOC 115v 0-25mg 2CH MODBUS TCP/IP
B5ACAA152AFJ2	\$53,483.36	3.00%	\$51,878.86	dd B3500c TIC/TOC 115v 0-25mg 1ST + MODBUS TCP/IP + S
B5ACAA152BAC2	\$45,128.16	3.00%	\$43,774.32	dd B3500c TIC/TOC 115v 0-25mg 1ST + GRB SMPL
B5ACAA152BAH2	\$49,845.60	3.00%	\$48,350.23	dd B3500c TIC/TOC 115v 0-25mg 2ST + PRGE RDY
B5ACAA152BFC2	\$53,226.88	3.00%	\$51,630.07	dd B3500c TIC/TOC 115v 0-25mg 1ST + MODBUS TCP/IP
B5ACAA152CAC2	\$58,765.28	3.00%	\$57,002.32	dd B3500c TIC/TOC 115v 0-25mg 1ST ATEX ZONE 2
B5ACAA152DAC2	\$59,661.28	3.00%	\$57,871.44	dd B3500 0-25PPM 1 STR+MAN+RELAY PK+C1D2 120 VAC
B5ACAA152DAE2	\$60,935.84	3.00%	\$59,107.76	aa dd B3500c TIC/TOC - 115v 0-25mg 1ST + C1D2
B5ACAA152DAF2	\$61,999.84	3.00%	\$60,139.84	dd B3500 0-25PPM 2 STR+MAN+RELAY PK+C1D2 120 VAC
B5ACAA152DAI2	\$61,386.08	3.00%	\$59,544.50	aa dd B3500C TOC/TIC - 115V 0-25mg 1 ST C1 D2
B5ACAA152DAL2	\$66,271.52	3.00%	\$64,283.37	aa dd B3500C TOC/TIC - 115V 0-25mg 2 ST C1 D2
B5ACAA152DBI2	\$64,678.88	3.00%	\$62,738.51	dd B3500c TIC/TOC 115v 0-25mg 1ST Class 1 Div 2
B5ACAA152DEC2	\$60,964.96	3.00%	\$59,136.01	aa dd B3500c TIC/TOC 115v 0-25mg 1ST + MODBUS RTU C1
B5ACAA152DEF2	\$64,197.28	3.00%	\$62,271.36	aa dd B3500c TIC/TOC 115v 0-25mg 2ST + MODBUS TCP/IP
B5ACAA152DFC2	\$66,866.24	3.00%	\$64,860.25	aa dd B3500c TIC/TOC 115v 0-25mg 1ST + MODBUS TCP/IP
B5ACAA152DFF2	\$70,100.80	3.00%	\$67,997.78	aa dd B3500c TIC/TOC 115v 0-25mg 2ST + MODBUS TCP/IP
B5AFAA152AAC2	\$44,238.88	3.00%	\$42,911.71	dd B3500C: TIC/TOC - 115V
B5AFAA152AAE2	\$46,363.52	3.00%	\$44,972.61	dd B3500c TIC/TOC 115v 0-100mg 1ST
B5AFAA152AAF2	\$49,050.40	3.00%	\$47,578.89	dd B3500c TIC/TOC - 115V
B5AFAA152AAI2	\$44,105.60	3.00%	\$42,782.43	B3500c TIC/TOC 115v 0-100mg 1ST+RMT ACT GB SMPL
B5AFAA152AAK2	\$41,414.24	3.00%	\$40,171.81	dd B3500c TIC/TOC 115v 0-100mg 2ST
B5AFAA152AEC2	\$47,479.04	3.00%	\$46,054.67	B3500c TIC/TOC 115v 0-100mg 1ST + MODBUS RTU
B5AFAA152AEE2	\$48,966.40	3.00%	\$47,497.41	dd B3500c TIC/TOC 115v 0-100mg 1ST + MODBUS RTU
B5AFAA152AEF2	\$50,713.60	3.00%	\$49,192.19	dd B3500c TIC/TOC 115v 0-100mg 2ST + MODBUS RTU
B5AFAA152AFC2	\$53,382.56	3.00%	\$51,781.08	dd B3500c TIC/TOC 115v 0-100mg 1ST + MODBUS TCP/IP
B5AFAA152AFF2	\$56,618.24	3.00%	\$54,919.69	dd B3500c TIC/TOC 115v 0-100mg 2ST + MODBUS TCP/IP
B5AFAA152AFH2	\$58,102.24	3.00%	\$56,359.17	dd B3500c TIC/TOC - 115V 0-100mg 2 CH MODBUS TCP/IP
B5AFAA152AFJ2	\$53,792.48	3.00%	\$52,178.71	dd B3500c 0-100mgC/L TIC/TOC 115V 1CH
B5AFAA152AFK2	\$49,024.64	3.00%	\$47,553.90	dd B3500c TIC/TOC 115v 0-100mg 2ST + Modbus TCP/IP
B5AFAA152BBH2	\$56,682.08	3.00%	\$54,981.62	dd B3500c TIC/TOC 115v 0-100mg 2ST+PRG RDY
B5AFAA152BFC2	\$54,621.28	3.00%	\$52,982.64	dd B3500c TIC/TOC 115v 0-100mg 2ST
B5AFAA152BFJ2	\$54,996.48	3.00%	\$53,346.59	dd B3500c 0-100mg TIC/TOC 115v 1CH
B5AFAA152DAC2	\$60,160.80	3.00%	\$58,355.98	dd B3500 0-100PPM 1 STR+MAN+RELAY PK+C1D2 120 VAC
B5AFAA152DAE2	\$61,110.56	3.00%	\$59,277.24	aa dd B3500c TIC/TOC 115v 0-100mg 1ST C1 D2
B5AFAA152DAF2	\$63,394.24	3.00%	\$61,492.41	dd B3500 0-100PPM 2 STR+MAN+RELAY PK+C1D2120 VAC
B5AFAA152DEC2	\$62,357.12	3.00%	\$60,486.41	aa dd B3500c TIC/TOC 115v 0-100mg 1ST + MODBUS RTU
B5AFAA152DEF2	\$65,591.68	3.00%	\$63,623.93	aa dd B3500c TIC/TOC 115v 0-100mg 2ST + MODBUS RTU
B5AFAA152DFC2	\$68,260.64	3.00%	\$66,212.82	aa dd B3500c TIC/TOC 115v 0-100mg 1ST + MODBUS TCP/IP
B5AFAA152DFF2	\$71,494.08	3.00%	\$69,349.26	aa dd B3500c TIC/TOC 115v 0-100mg 2ST + MODBUS TCP/IP
B5AFAA177AAF2	\$49,050.40	3.00%	\$47,578.89	dd B3500c TIC/TOC - 115V 0-100mg 2ST + MAN
B5BBAA152BAF2	\$44,331.84	3.00%	\$43,001.88	dd Biotector System C, TOC analyser. 230VAC, Range: 0-5mg/L
B5BCAA152AAB2	\$40,633.60	3.00%	\$39,414.59	Biotector TOC
B5BCAA152AAC2	\$44,403.52	3.00%	\$43,071.41	dd B3500c TIC/TOC - 230V 0-25mg 1ST + MAN
B5BCAA152AAE2	\$45,376.80	3.00%	\$44,015.50	dd B3500c TIC/TOC 230v 0-25mg 1ST + GRB SMPL
B5BCAA152AAF2	\$47,679.52	3.00%	\$46,249.13	dd B5 SERIES: TIC/TOC - 230V, 0-25ppm, 2 Channel / Grab s
B5BCAA152AAI2	\$45,111.36	3.00%	\$43,758.02	BIOTECTOR B3500C ANALYSER 220V 50Hz, TOC 5mgC/L, REI
B5BCAA152AAL2	\$47,727.68	3.00%	\$46,295.85	dd B3500c TIC/TOC 230v 0-25mg 2ST + SMPL SENS
B5BCAA152ABC2	\$49,900.48	3.00%	\$48,403.47	dd B3500c: TIC/TOC - 230V 0-25mg 1ST + PROFIBUS
B5BCAA152ACA2	\$40,633.60	3.00%	\$39,414.59	B3500c TIC/TOC - 230V, 50/60Hz, 0-25ppm, TYPE2 IP44, Mo
B5BCAA152ACC2	\$44,561.44	3.00%	\$43,224.60	B3500c TIC/TOC
B5BCAA152AEC2	\$46,761.12	3.00%	\$45,358.29	B3500c TIC/TOC 230v 0-25mg 1ST + MODBUS RTU
B5BCAA152AEE2	\$47,101.60	3.00%	\$45,688.55	dd B3500c TIC/TOC 230v 0-25mg 1ST + SMPL SENSOR
B5BCAA152AEH2	\$50,750.56	3.00%	\$49,228.04	dd B3500c TIC/TOC 230v 0-25mg 2ST + MODBUS RTU
B5BCAA152AFC2	\$50,271.20	3.00%	\$48,763.06	B3500c TIC/TOC 230v 0-25mg/L, 1ST + MODBUS TCP/IP

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B5BCAA152BAC2	\$42,483.84	3.00%	\$41,209.32	dd B3500c TIC/TOC 230v 0-25mg 1ST + GRB SMPL
B5BCAA152BAF2	\$46,952.64	3.00%	\$45,544.06	dd B3500c TIC/TOC 230v 0-25mg 2CH
B5BCAA152BEC2	\$47,324.48	3.00%	\$45,904.75	dd B3500c TIC/TOC 230v 0-25mg 1ST + PRGE RDY
B5BCAA152CAC2	\$57,055.04	3.00%	\$55,343.39	dd B3500c TIC/TOC 230v 0-25mg 1ST ATEX Zone 2
B5BCAA152CAF2	\$60,194.40	3.00%	\$58,388.57	aa dd B3500c TIC/TOC 230v 0-25mg 2ST ATEX Zone 2
B5BCAA152CFE2	\$66,885.28	3.00%	\$64,878.72	dd B3500c TIC/TOC - 230V 0-25mg 1 CH MODBUS TCP/IP
B5BCAA152DAC2	\$56,974.40	3.00%	\$55,265.17	dd B3500c TIC/TOC 230v 0-25mg 1ST + C1 D2
B5BCAA161AAC2	\$44,403.52	3.00%	\$43,071.41	dd B3500c: TIC/TOC - 230V
B5BCAA161AAF2	\$46,062.24	3.00%	\$44,680.37	dd B3500c TIC/TOC 230v 0-25mg 2ST
B5BFAA152AAC2	\$45,801.28	3.00%	\$44,427.24	dd B3500c TIC/TOC - 230v 0-100mg 1ST
B5BFAA152AAF2	\$49,050.40	3.00%	\$47,578.89	dd B3500c TIC/TOC 230v 0-100mg 2CH
B5BFAA152AAH2	\$50,002.40	3.00%	\$48,502.33	B3500c TIC/TOC 230v 0-100mg 2ST+GRB SMPL+SMPL SENS
B5BFAA152AAI2	\$46,524.80	3.00%	\$45,129.06	B3500c TIC/TOC - 230V, 50/60Hz, IP44 , Standard 4 x 4-20m
B5BFAA152AEC2	\$48,186.88	3.00%	\$46,741.27	dd B3500c TIC/TOC 230v 0-100mg 1ST + MODBUS RTU
B5BFAA152AFC2	\$51,682.40	3.00%	\$50,131.93	dd B3500c TIC/TOC 230v 0-100mg 1ST + MODBUS TCP/IP
B5BFAA152BAC2	\$45,102.40	3.00%	\$43,749.33	dd B3500c TIC/TOC 230v 0-100mg 1ST + PRGE RDY
B5BFAA152BAF2	\$49,754.88	3.00%	\$48,262.23	dd B3500c TIC/TOC 230v 0-100mg 2ST PURGE RDY
B5BFAA152BAI2	\$47,781.44	3.00%	\$46,348.00	B3500c TIC/TOC - 230V 50/60Hz 0-100ppm,IP54, Standard 4
B5BFAA152CAC2	\$60,854.08	3.00%	\$59,028.46	aa dd B3500c: TIC/TOC - 230V
B5BFAA152CAE2	\$62,581.12	3.00%	\$60,703.69	dd B3500c TIC/TOC 230v 0-100mg 1ST
B5BFAA161AAC2	\$46,870.88	3.00%	\$45,464.75	dd B3500c: TIC/TOC - 230V
B5BFAA161AAF2	\$47,405.12	3.00%	\$45,982.97	dd B3500c TIC/TOC 230V 0-100mg 2ST
B5CCAA152AAA2	\$43,731.52	3.00%	\$42,419.57	dd B3500c TIC/TOC/VOC - 115V
B5CCAA152AAB2	\$43,890.56	3.00%	\$42,573.84	dd B3500c TIC/TOC VOC 115v 0-25mg 2ST
B5CCAA152AAC2	\$46,062.24	3.00%	\$44,680.37	dd dd B3500c: TIC/TOC/VOC - 115V
B5CCAA152AAF2	\$50,357.44	3.00%	\$48,846.72	dd B3500c TIC/TOC + VOC 115v 0-25mg 2ST
B5CCAA152ACC2	\$49,252.00	3.00%	\$47,774.44	dd B3500c TIC/TOC VOC 115v 0-25mg 1ST + MODBUS
B5CCAA152ACE2	\$50,734.88	3.00%	\$49,212.83	dd B3500c TIC/TOC VOC 115v 0-25mg 2ST
B5CCAA152AEC2	\$49,267.68	3.00%	\$47,789.65	dd B3500c TIC/TOC & VOC 115v 0-25mg 1ST + MODBUS RTU
B5CCAA152AEE2	\$50,750.56	3.00%	\$49,228.04	dd B3500c TIC/TOC/VOC 115v 0-25mg 1ST + SMPL SENS
B5CCAA152BAC2	\$46,546.08	3.00%	\$45,149.70	dd B3500c TIC/TOC & VOC 115v 0-100mg 1ST PRGE RDY
B5CCAA152BAE2	\$49,845.60	3.00%	\$48,350.23	dd B3500c TIC/TOC & VOC 115v 0-25mg 1ST
B5CCAA152BAF2	\$51,537.92	3.00%	\$49,991.78	dd B3500c TIC/TOC & VOC 115v 0-25mg 2ST PRGE RDY
B5CCAA152BFF2	\$59,629.92	3.00%	\$57,841.02	dd B3500c TIC/TOC & VOC 115v 0-25mg 2ST PRGE RDY
B5CCAA152DAC2	\$62,704.32	3.00%	\$60,823.19	dd B3500c TOC/VOC - 115V 0-25mg 1CH C1 D2
B5CCAA152DAF2	\$61,614.56	3.00%	\$59,766.12	dd B3500c TIC/TOC VOC 115v 0-25mg 2ST C1 D2
B5CFAA152AAA2	\$44,648.80	3.00%	\$43,309.34	dd B3500c TIC/TOC/VOC 230v 0-100mg 1ST
B5CFAA152AAB2	\$48,517.28	3.00%	\$47,061.76	dd B3500c TIC/TOC/VOC 230v 0-100mg 2ST
B5CFAA152AAC2	\$45,801.28	3.00%	\$44,427.24	dd B3500c: TIC/TOC - 115V
B5CFAA152AAF2	\$49,050.40	3.00%	\$47,578.89	dd B3500c: TIC/TOC - 115V
B5CFAA152AAH2	\$52,765.44	3.00%	\$51,182.48	dd B3500c TIC/TOC VOC 115v 0-100mg 2ST
B5CFAA152AAJ2	\$48,646.08	3.00%	\$47,186.70	dd B3500c TIC/TOC VOC 115v 0-100mg 1ST
B5CFAA152AEC2	\$50,713.60	3.00%	\$49,192.19	dd B3500c TIC/TOC & VOC 115v 0-100mg 1ST + MODBUS RTU
B5CFAA152AFC2	\$56,554.40	3.00%	\$54,857.77	dd B3500c TIC/TOC VOC 115V 0-100mg 1ST + MODBUS TCP
B5CFAA152BFL2	\$60,604.32	3.00%	\$58,786.19	dd B3500c 0-100mgC/L TIC/TOC/VOC 115v 2 CH
B5CFAA152DAC2	\$59,876.32	3.00%	\$58,080.03	dd B3500c TIC/TOC/VOC 115v 0-100mg 1ST C1 D2
B5CFAA152DAF2	\$66,627.68	3.00%	\$64,628.85	dd B3500c TIC/TOC VOC 115v 0-100mg 2ST C1 D2
B5CFAA152DEC2	\$65,591.68	3.00%	\$63,623.93	aa dd B3500c TIC/TOC & VOC 115v 0-100mg 1ST + MODBUS
B5DCAA152AAC2	\$47,844.16	3.00%	\$46,408.84	dd B3500c TIC/TOC VOC 230v 0-25mg 1ST
B5DCAA152AAF2	\$46,244.80	3.00%	\$44,857.46	dd B3500c TIC/TOC VOC 230v 0-25mg 2ST
B5DCAA152BAC2	\$46,135.04	3.00%	\$44,750.99	dd B3500c TIC/TOC VOC 230v 0-25mg 1ST PRG RDY
B5DCAA152DAH2	\$66,719.52	3.00%	\$64,717.93	aa dd B3500c TIC/TOC & VOC 115v 0-25mg 2ST C1 D2
B5DCAA152DFH2	\$74,820.48	3.00%	\$72,575.87	aa dd B3500c TIC/TOC & VOC 115v 0-25mg 2ST C1 D2
B5DFAA152AAC2	\$46,695.04	3.00%	\$45,294.19	dd B3500c TIC/TOC & VOC - 230V, 1STR + MAN
B5DFAA152AEC2	\$50,713.60	3.00%	\$49,192.19	dd B3500c TIC/TOC & VOC 230v 0-100mg 1ST + MODBUS RTU
B5DFAA152BAC2	\$49,754.88	3.00%	\$48,262.23	B3500c TIC/TOC & VOC 230v 0-100mg 1ST
B5DFAA152BEC2	\$52,720.64	3.00%	\$51,139.02	dd B3500c 0-100mgC/L TIC/TOC/VOC 230v 1CH
B5DFAA152BEE2	\$54,229.28	3.00%	\$52,602.40	B3500c TIC/TOC/VOC - 230V, 50/60Hz, 0-100ppm, TYPE 2 Er

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B5DFAA152CAE2	\$65,871.68	3.00%	\$63,895.53	B3500c TIC/TOC & VOC 230v 0-100mg 1ST
B5EBAA152EAC2	\$45,581.76	3.00%	\$44,214.31	dd B3500ul 115V, 0-5ppm 1ST + Manual
B5EBAA152EAE2	\$47,007.52	3.00%	\$45,597.29	dd B3500ul 115v 0-5ppm 1ST + MAN + SMPL SENS
B5EBAA152EAF2	\$52,110.24	3.00%	\$50,546.93	dd B3500ul 115V, 0-5ppm 2ST + Manual
B5EBAA152EAH2	\$50,133.44	3.00%	\$48,629.44	dd B3500ul 115v 0-5ppm 2ST + MAN + SMPL SENS
B5EBAA152EAI2	\$46,492.32	3.00%	\$45,097.55	dd B3500ul 115v 0-5ppm 1ST + MAN
B5EBAA152EAK2	\$47,964.00	3.00%	\$46,525.08	dd B3500ul 115v 0-5ppm 1ST + MAN
B5EBAA152EAL2	\$48,474.72	3.00%	\$47,020.48	dd B3500ul TOC 115v 0-5ppm 2ST +SMPL SENS+RMT ACTIV
B5EBAA152EBC2	\$49,535.36	3.00%	\$48,049.30	dd B3500ul 115v 0-5ppm 1ST + MAN +PROFIBUS
B5EBAA152EEC2	\$46,225.76	3.00%	\$44,838.99	dd B3500ul TIC/TOC 115v 0-5mg 1ST + MODBUS RTU
B5EBAA152EEF2	\$48,845.44	3.00%	\$47,380.08	dd B3500ul TIC/TOC 115v 0-5mg 2ST + MODBUS RTU
B5EBAA152EFC2	\$51,639.84	3.00%	\$50,090.64	dd B3500ul TIC/TOC 115v 0-5mg 1ST + MODBUS TCP/IP
B5EBAA152FAC2	\$45,573.92	3.00%	\$44,206.70	dd B3500ul 115v 0-5ppm 1ST
B5EBAA152FAF2	\$48,235.04	3.00%	\$46,787.99	dd B3500ul TIC/TOC UL - 115V, 2CH + MAN, PRG RDY
B5EBAA152GAC2	\$47,037.76	3.00%	\$45,626.63	aa dd B3500ul TOC 115v 0-5ppm 1ST ATEX ZONE 2
B5EBAA152GAK2	\$61,978.56	3.00%	\$60,119.20	aa dd B3500ul 115v 0-5ppm 1ST + MAN ATEX ZONE 2
B5EBAA152HAC2	\$58,421.44	3.00%	\$56,668.80	aa dd B3500ul 115v 0-5ppm 1ST C1 D2
B5EBAA152HAI2	\$60,469.92	3.00%	\$58,655.82	aa dd B3500ul 115v 0-5ppm 1ST + MAN C1 D2
B5EBAA152HAK2	\$61,978.56	3.00%	\$60,119.20	aa dd B3500ul 115v 0-5ppm 1ST + MAN C1 DIV 2
B5EBAA177HAI2	\$63,280.00	3.00%	\$61,381.60	dd B3500ul 115v 0-5ppm 1ST + MAN C1 D2 FR
B5ECAA152EAC2	\$47,027.68	3.00%	\$45,616.85	dd B3500ulr: TIC/TOC - 115V, 0-5 ppm, Grab sample
B5FBAA152EAC2	\$45,581.76	3.00%	\$44,214.31	dd B3500ul 230v 0-5ppm 1ST + Manual
B5FBAA152EAE2	\$47,007.52	3.00%	\$45,597.29	dd B3500ul 230v 0-5ppm 1ST + MAN + SMPL SENS
B5FBAA152EAF2	\$48,694.24	3.00%	\$47,233.41	dd B3500ul 230v 0-5ppm 2ST + Manual
B5FBAA152EAH2	\$50,133.44	3.00%	\$48,629.44	dd B3500ul 230v 0-5ppm 2ST + MAN + SMPL SENS
B5FBAA152EAI2	\$44,563.68	3.00%	\$43,226.77	dd B3500ul 230v 0-5ppm 1ST + MAN
B5FBAA152EAK2	\$47,964.00	3.00%	\$46,525.08	dd B3500ul 230v 0-5ppm 2CH
B5FBAA152EBC2	\$50,846.88	3.00%	\$49,321.47	dd B3500ul 230v 0-5ppm 1ST +MANUAL
B5FBAA152ECC2	\$3,927.84	3.00%	\$3,810.00	OBS
B5FBAA152EEC2	\$45,856.16	3.00%	\$44,480.48	B3500ul, TIC/TOC 230V, 0-5mg/L, TYPE 4 Enclosure IP44, Mc
B5FBAA152FAC2	\$50,862.56	3.00%	\$49,336.68	dd B3500ul 230v 0-5ppm 1ST + GRB SMPLE/CAL
B5FBAA152FAF2	\$48,235.04	3.00%	\$46,787.99	Biotector System C, Ultra Low Range TOC Analyzer. 230VAC, I
B5FBAA152FEC2	\$51,464.00	3.00%	\$49,920.08	B3500ul, TIC/TOC 230V, 0-5mg/L, TYPE 4 Enclosure IP54, Pu
B5FBAA152GEC2	\$59,637.76	3.00%	\$57,848.63	B3500ul, TIC/TOC 230V, 0-5mg/L, TYPE 4 Enclosure ATEX Co
B5FBAA152HAE2	\$59,820.32	3.00%	\$58,025.71	dd B3500ul 0-5ppm TOC 230v 1CH+C1D2
B5FBAA161EAK2	\$47,964.00	3.00%	\$46,525.08	dd B3500ul 230v 0-5ppm 2CH
B5GBAA152EAC2	\$48,694.24	3.00%	\$47,233.41	dd B3500ul VOC 115v 0-5ppm 1ST + MAN
B5GBAA152EAE2	\$48,854.40	3.00%	\$47,388.77	dd B3500ul VOC 115v 0-5ppm 1ST
B5GBAA152EAF2	\$50,098.72	3.00%	\$48,595.76	dd B3500ul TOC/VOC 115v 0-5ppm 2ST
B5GBAA152EFK2	\$58,705.92	3.00%	\$56,944.74	dd B3500ul TOC/VOC 115v 0-5ppm 2CH + Modbus TCP/IP
B5GBAA152GAC2	\$63,773.92	3.00%	\$61,860.70	aa dd dd B3500ul VOC 115v 0-5ppm 1ST ATEX ZONE 2
B5GBAA152HAC2	\$60,463.20	3.00%	\$58,649.30	dd B3500ul 0-5mgC/L TIC/TOC/VOC 115v 1CH C1D2
B5GBAA152HAE2	\$62,865.60	3.00%	\$60,979.63	aa dd B3500ul VOC 115v 0-5ppm 1ST C1 Div 2
B5HBAA152EAF2	\$50,078.56	3.00%	\$48,576.20	dd B3500ul TOC/VOC 230v 0-5ppm 2ST + MAN
B5HBAA152GFE2	\$70,468.16	3.00%	\$68,354.12	dd B3500ul TIC/TOC & VOC 230v 0-5mg 1ST ATEX Zone 2
B5HBAA161FAC2	\$48,232.80	3.00%	\$46,785.82	dd B3500ul TIC/TOC/VOC 230v 0-5mg 1ST
B7AAAA052AABAA2	\$73,301.76	3.00%	\$71,102.71	dd dd B7000i 0-10,000ppm TOC 115v 1 CH
B7AAAA052AABAB2	\$74,631.20	3.00%	\$72,392.26	dd B7000i 0-10000ppm TOC 115v 1CH
B7AAAA052AABAC2	\$73,908.80	3.00%	\$71,691.54	dd B7000i 0-10,000mg/l TOC/TIC 115v 1CH
B7AAAA052AABCB2	\$72,399.04	3.00%	\$70,227.07	dd B7000i 0-10,000ppm TOC 115v 1CH + REMOTE CTRL
B7AAAA052AABCC2	\$72,806.72	3.00%	\$70,622.52	dd B7000i 0-10,000ppm TOC 115v 1 CH, 2 X 4-20MA, RMT C
B7AAAA052AADAA2	\$69,713.28	3.00%	\$67,621.88	dd B7000i 0-10000ppm TOC 115v 1CH
B7AAAA052AADAB2	\$72,851.52	3.00%	\$70,665.97	dd B7000i 0-10,000ppm TOC 115v 1CH + 4 x 4-20mA
B7AAAA052AADCB2	\$74,981.76	3.00%	\$72,732.31	dd B7000i 0-10,000ppm TOC 115v 1CH + 4 x 4-20mA
B7AAAA052AAGAA2	\$74,850.72	3.00%	\$72,605.20	dd B7000i 0-10,000ppm TOC 115v 1 CH
B7AAAA052AAPAA2	\$69,412.00	3.00%	\$67,329.64	dd B7000i 0-10,000PPM TOC 115v 1 CH+MODBUS RTU
B7AAAA052AAPCA2	\$87,636.64	3.00%	\$85,007.54	dd B7000i 0-10000ppm TOC 115v 1CH +MODBUS RTU
B7AAAA052AAQAA2	\$72,541.28	3.00%	\$70,365.04	dd B7000i 0-10,000PPM TOC 115v 1 CH+MODBUS TCP/IP

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B7AAA052AAQAB2	\$73,780.00	3.00%	\$71,566.60	dd B7000i 0-10,000ppm TOC 115v 1CH + MODBUS TCP/IP
B7AAA052ABBAA2	\$68,909.12	3.00%	\$66,841.85	dd B7000i 0-10,000ppm TOC 115v 1CH
B7AAA052ABBAB2	\$68,827.36	3.00%	\$66,762.54	dd B7000i 0-10,000PPM TOC 115v 1 CH
B7AAA052ABBAC2	\$70,557.76	3.00%	\$68,441.03	dd B7000i 0-10000ppm TOC 115v 1CH+PRG RDY+RMT ACTIV
B7AAA052ABPAA2	\$70,581.28	3.00%	\$68,463.84	dd B7000i 0-10,000PPM TOC 115v 1CH+PRGE RDY+MOD RTU
B7AAA052ABPAB2	\$71,820.00	3.00%	\$69,665.40	dd B7000i 0-10,000PPM TOC 115v 1CH+MOD RTU+SMPL SENS
B7AAA052ABQAA2	\$73,709.44	3.00%	\$71,498.16	dd B7000i 0-10,000PPM TOC 115v 1CH+PRGE RDY+MOD TC
B7AAA052ABQAB2	\$74,948.16	3.00%	\$72,699.72	B7000i 0-10,000PPM TOC 115v 1CH+MOD TCP+SMPL SENS
B7AAA052ACQAA2	\$81,437.44	3.00%	\$78,994.32	dd B7000i 0-10000ppm TOC 115v 1CH+ATEX ZONE 2
B7AAA052ADBAA2	\$90,574.40	3.00%	\$87,857.17	aa dd B7000i 0-10000ppm TOC 115v 1CH+C1D2
B7AAA052ADBAB2	\$84,934.08	3.00%	\$82,386.06	dd B7000i 0-10,000PPM TOC 115v 1 CH+C1D2
B7AAA052ADBCA2	\$87,115.84	3.00%	\$84,502.36	aa dd B7000i 0-10000ppm TOC 115v 1CH+C1D2
B7AAA052ADDAA2	\$83,040.16	3.00%	\$80,548.96	aa dd B7000i 0-10,000ppm TOC 115v 1CH + C1 D2
B7AAA052ADQAA2	\$88,497.92	3.00%	\$85,842.98	aa dd B7000i 0-10,000ppm TOC 115v 1 CH+C1D2+MODBUS
B7AAA052BABAA2	\$76,496.00	3.00%	\$74,201.12	dd B7000i 0-10,000ppm TOC 115v 2 CH
B7AAA052BABAC2	\$78,291.36	3.00%	\$75,942.62	dd B7000i 0-10000ppm TOC 115v 2CH+RMT ACTIV
B7AAA052BABCA2	\$75,454.40	3.00%	\$73,190.77	dd B7000i 0-10,000ppm TOC 115v 2 CH + RMT CONT
B7AAA052BABCB2	\$73,332.00	3.00%	\$71,132.04	dd B7000i 0-10,000PPM TOC 115v 2 CH + SMPL SENS
B7AAA052BABCC2	\$74,474.40	3.00%	\$72,240.17	dd B7000i 0-10,000PPM TOC 115v 2 CH
B7AAA052BABCE2	\$74,191.04	3.00%	\$71,965.31	dd B7000i 0-10,000PPM TOC 115v 2 CH
B7AAA052BADAA2	\$79,292.64	3.00%	\$76,913.86	B7000i 0-10000ppm TOC 115v 2 CH
B7AAA052BAFAC2	\$77,508.48	3.00%	\$75,183.23	dd B7000i 0-10000PPM TOC 115v 2 CH + RMT ACTIV
B7AAA052BAPAA2	\$75,701.92	3.00%	\$73,430.86	dd B7000i 0-10,000PPM TOC 115v 2 CH+MODBUS RTU
B7AAA052BAQAA2	\$75,500.32	3.00%	\$73,235.31	dd B7000i 0-10,000PPM TOC 115v 2 CH+MODBUS TCP/IP
B7AAA052BAQAC2	\$76,382.88	3.00%	\$74,091.39	dd B7000i 0-10,000PPM TOC 115v 2 CH + RMT ACTIV
B7AAA052BAQAE2	\$78,385.44	3.00%	\$76,033.88	dd B7000i 0-10,000PPM TOC 115v 2 CH
B7AAA052BAQCE2	\$80,514.56	3.00%	\$78,099.12	dd B7000i 0-10,000PPM TOC 115v 2 CH
B7AAA052BBBAA2	\$77,757.12	3.00%	\$75,424.41	dd B7000i 0-10,000ppm TOC 115v 2 CH + PURGE READY
B7AAA052BBBAD2	\$74,627.84	3.00%	\$72,389.00	dd B7000i 0-10,000ppm TOC 115V 2CH+PRGE RDY+BNCU
B7AAA052BBBCE2	\$81,892.16	3.00%	\$79,435.40	dd B7000i 0-10,000 mg/L TOC/TIC 115v 2 CH
B7AAA052BCBAA2	\$81,597.60	3.00%	\$79,149.67	aa dd B7000i 0-10000ppm TOC 115v 2CH+ATEX ZONE 2
B7AAA052BDBAA2	\$93,768.64	3.00%	\$90,955.58	aa dd B7000i 0-10,000PPM TOC 115v 2 CH C1D2
B7AAA052BDBCA2	\$88,783.52	3.00%	\$86,120.01	dd B7000i 0-10,000PPM TOC 115v 2 CH CLASS1 DIV2
B7AAA052BDDCE2	\$95,542.72	3.00%	\$92,676.44	aa dd B7000i 0-10000ppm TOC 115v 2CH+C1D2
B7AAA052BDQAE2	\$94,340.96	3.00%	\$91,510.73	dd B7000i 0-10,000PPM TOC 115v 2 CH C1 DV2
B7AAA052DADAA2	\$81,814.88	3.00%	\$79,360.43	dd B7000i 0-10,000PPM TOC 115v 4 CH
B7AAA052DADCC2	\$79,382.24	3.00%	\$77,000.77	dd B7000i 0-10000PPM TOC 115v 4 CH
B7AAA052DAQAA2	\$81,523.68	3.00%	\$79,077.97	dd B7000i 0-10,000PPM TOC/TIC 115v 4CH
B7AAA052DBDAE2	\$80,953.60	3.00%	\$78,524.99	dd B7000i 0-10,000ppm TOC 115v 4CH
B7AAA052DDDA2	\$91,562.24	3.00%	\$88,815.37	dd B7000i 0-10,000PPM TOC 115v 4 CH C1 D2
B7AAA052DDDFCE2	\$99,798.72	3.00%	\$96,804.76	dd B7000i 0-10,000mg/l TOC/TIC 115v 4CH C1D2
B7AAA052DFAAA2	\$100,450.56	3.00%	\$97,437.04	aa dd B7000i 0-10000ppm TOC 115v 4CH+C1D2
B7AAA052DFAAC2	\$78,817.76	3.00%	\$76,453.23	dd B7000i 0-10,000PPM TOC 115v 6 CH
B7AAA052FANAC2	\$80,874.08	3.00%	\$78,447.86	dd B7000i 0-10,000ppm TOC 115V 6CH+RMT ACTIV
B7AAA052FAQAA2	\$80,153.92	3.00%	\$77,749.30	dd B7000i 0-10,000ppm TOC 115v 6CH
B7AAA052FAQCC2	\$80,865.12	3.00%	\$78,439.17	dd B7000i 0-10,000PPM TOC 115v 6 CH
B7AAA052FBPAA2	\$75,336.80	3.00%	\$73,076.70	dd B7000i 0-10,000PPM TOC 115v 6 CH
B7AAA052GABAA2	\$67,959.36	3.00%	\$65,920.58	dd B7000i 0-10000ppm TOC 115v 1CH+SMPL CON
B7AAA052GABCA2	\$70,089.60	3.00%	\$67,986.91	dd B7000i 0-10,000PPM TOC 115v 1 CH + SMPL COND
B7AAA052GBGAA2	\$77,371.84	3.00%	\$75,050.68	dd B7000i 0-10,000ppm TOC/TIC 115v 1 CH
B7AAA052GBPAA2	\$70,799.68	3.00%	\$68,675.69	dd B7000i 0-10,000PPM TOC 115v 1 CH VVS+MODBUS RTU
B7AAA052HABAA2	\$76,728.96	3.00%	\$74,427.09	dd B7000i 0-10,000ppm TOC 115V 2CH+SMPL COND
B7AAA052HABCA2	\$77,182.56	3.00%	\$74,867.08	dd B7000i 0-10,000PPM TOC 115v 2 CH + SMPL COND
B7AAA052HADAA2	\$78,289.12	3.00%	\$75,940.45	dd B7000i 0-10,000mg/l TOC/TIC 115v 2CH
B7AAA052HADAC2	\$80,044.16	3.00%	\$77,642.84	dd B7000i 0-10,000mg/l TOC/TIC 115v 2CH
B7AAA052HAPAA2	\$75,934.88	3.00%	\$73,656.83	dd B7000i 0-10,000PPM TOC 115v 2 CH MODBUS RTU
B7AAA052HCBAA2	\$83,106.24	3.00%	\$80,613.05	dd B7000i 0-10,000ppm TOC 115V 2CH W/ VVS CONN
B7AAA052HDBCA2	\$89,003.04	3.00%	\$86,332.95	dd B7000i 0-10,000PPM TOC 115v 2 CH + SMPL CON C1D2

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B7AAAA052JADCA2	\$72,322.88	3.00%	\$70,153.19	dd B7000i 0-10,000PPM TOC 115v 4 CH + SMPL COND
B7AAAA452AAPAA2	\$69,928.32	3.00%	\$67,830.47	dd B7000i 0-10,000PPM TOC 115v 1 CH + MODBUS RTU
B7AAAA452BABAA2	\$71,916.32	3.00%	\$69,758.83	dd B7000i 0-10,000ppm TOC 115v 2 CH
B7AAAA452BADCA2	\$76,628.16	3.00%	\$74,329.32	dd B7000i 0-10,000ppm TOC 115v 2CH
B7AAAA452BAFAA2	\$77,080.64	3.00%	\$74,768.22	dd B7000i 0-10000ppm TOC 115v 2CH
B7AAAA452BAPAA2	\$73,587.36	3.00%	\$71,379.74	dd B7000i 0-10,000PPM TOC 115v 2 CH
B7AAAA452DADAA2	\$76,821.92	3.00%	\$74,517.26	dd B7000i 0-10,000ppm TOC 115v 4CH
B7AAAA452DAPAB2	\$74,334.40	3.00%	\$72,104.37	dd B7000i 0-10,000PPM TOC 115v 4CH
B7AAAA452FAFAA2	\$81,734.24	3.00%	\$79,282.21	dd B7000i 0-10,000ppm TOC 115V 6CH
B7ABAA052AABAA2	\$73,301.76	3.00%	\$71,102.71	dd dd B7000i 0-20,000ppm TOC 115V 1 CH
B7ABAA052AABAB2	\$70,269.92	3.00%	\$68,161.82	dd B7000i 0-20,000ppm TOC 115v 1 CH, 2 X 4-20MA, SMPL S
B7ABAA052AABAE2	\$71,917.44	3.00%	\$69,759.92	dd B7000i 0-20,000ppm TOC 115v 1CH
B7ABAA052AABCE2	\$77,496.16	3.00%	\$75,171.28	dd B7000i 0-20,000ppm TOC/TIC 115v 1CH
B7ABAA052AAGAB2	\$71,861.44	3.00%	\$69,705.60	dd B7000i 0-10,000ppm TOC 115V 1 CH+SMPL SENS
B7ABAA052AAPAA2	\$69,412.00	3.00%	\$67,329.64	dd B7000i 0-20,000PPM 115v 1 CH+MODBUS RTU
B7ABAA052AAQAA2	\$72,541.28	3.00%	\$70,365.04	dd B7000i 0-20,000PPM 115v 1 CH+MODBUS TCP/IP
B7ABAA052AAQAB2	\$73,780.00	3.00%	\$71,566.60	dd B7000i 0-20,000ppm TOC 115v 1CH
B7ABAA052ABBAB2	\$70,146.72	3.00%	\$68,042.32	dd B7000i 0-20,000PPM TOC 115v 1 CH
B7ABAA052ADBAB2	\$84,934.08	3.00%	\$82,386.06	dd B7000i 0-20,000PPM TOC 115v 1 CH+C1D2
B7ABAA052ADQAA2	\$88,233.60	3.00%	\$85,586.59	dd B7000i 0-20,000PPM TOC 115v 1CH C1D2
B7ABAA052BABAA2	\$76,496.00	3.00%	\$74,201.12	dd B7000i 0-20,000ppm TOC 115v 2 CH
B7ABAA052BABAB2	\$71,937.60	3.00%	\$69,779.47	dd B7000i 0-20000ppm TOC 115v 2CH+SMPL SENS
B7ABAA052BABAC2	\$72,347.52	3.00%	\$70,177.09	dd B7000i 0-20000ppm TOC 115v 2CH+RMT ACTIV
B7ABAA052BABAD2	\$74,698.40	3.00%	\$72,457.45	dd B7000i 0-20000ppm TOC 115v 2CH+BNCU
B7ABAA052BADAC2	\$79,811.20	3.00%	\$77,416.86	dd B7000i 0-20,000mg/l TOC/TIC 115v 2CH
B7ABAA052BADCE2	\$79,587.20	3.00%	\$77,199.58	dd B7000i 0-20,000ppm TOC 115v 2CH
B7ABAA052BAPAA2	\$72,371.04	3.00%	\$70,199.91	dd B7000i 0-20,000PPM TOC 115v 2 CH+MODBUS RTU
B7ABAA052BAPCA2	\$74,500.16	3.00%	\$72,265.16	dd B7000i 0-20,000ppm TOC 115v 2CH
B7ABAA052BAQAA2	\$75,500.32	3.00%	\$73,235.31	dd B7000i 0-20,000PPM TOC 115v 2 CH+MODBUS TCP/IP
B7ABAA052BAQAB2	\$76,737.92	3.00%	\$74,435.78	dd B7000i 0-20,000PPM TOC 115v 2 CH
B7ABAA052BBBAA2	\$71,868.16	3.00%	\$69,712.12	dd B7000i 0-20000ppm TOC 115v 2CH+PRG RDY
B7ABAA052BBQAE2	\$83,363.84	3.00%	\$80,862.92	dd B7000i 0-20,000ppm TIC/TOC 115v 2CH
B7ABAA052BDBAA2	\$92,392.16	3.00%	\$89,620.40	dd B7000i 0-20,000mg/l TOC/TIC 115v 2CH C1D2
B7ABAA052BDDAC2	\$96,806.08	3.00%	\$93,901.90	dd B7000i 0-20,000mg/l TOC/TIC 115v 2CH C1D2
B7ABAA052DADAA2	\$81,814.88	3.00%	\$79,360.43	dd B7000i 0-20,000 PPM TOC 115v 4 CH
B7ABAA052DADAC2	\$77,254.24	3.00%	\$74,936.61	dd B7000i 0-20,000PPM TOC 115v 4 CH
B7ABAA052FAFAA2	\$81,807.04	3.00%	\$79,352.83	dd B7000i 0-20,000ppm TOC 115v 6CH
B7ABAA052FAFAC2	\$82,163.20	3.00%	\$79,698.30	dd B7000i 0-20000ppm TOC 115V 6CH
B7ABAA052FAFCA2	\$82,644.80	3.00%	\$80,165.46	dd B7000i 0-20,000PPM TOC 115v 6 CH + RMT ACTIV
B7ABAA052FAQAA2	\$80,152.80	3.00%	\$77,748.22	dd B7000i 0-20,000PPM TOC 115v 6 CH
B7ABAA052FAQCE2	\$85,169.28	3.00%	\$82,614.20	dd B7000i 0-20,000PPM TOC 115v 6 CH + MODBUS TCP/TP
B7ABAA052GABAA2	\$65,981.44	3.00%	\$64,002.00	dd B7000i 0-20000ppm TOC 115v 1CH+SMPL COND
B7ABAA052GAQCA2	\$78,395.52	3.00%	\$76,043.65	dd B7000i 0-20,000mg/l TOC/TIC 115v 1CH
B7ABAA052GBBAA2	\$67,112.64	3.00%	\$65,099.26	dd B7000i 0-20000ppm TOC/ 115v 1CH+SMPL COND+PRG RI
B7ABAA052HABAA2	\$70,917.28	3.00%	\$68,789.76	dd B7000i 0-20,000ppm TOC 115v 2CH
B7ABAA052HAQAC2	\$81,033.12	3.00%	\$78,602.13	dd B7000i 0-20,000mg/l TOC/TIC 115v 2CH
B7ABAA452AABCA2	\$71,086.40	3.00%	\$68,953.81	dd B7000i 0-20000ppm TOC 115v 1CH
B7BAAA052AABAA2	\$70,819.84	3.00%	\$68,695.24	dd B7000i 0-10,000ppm TOC 230v 1CH
B7BAAA052AABCB2	\$78,647.52	3.00%	\$76,288.09	dd B7000i 0-10,000ppm TOC 230v 1CH
B7BAAA052AADAB2	\$71,560.16	3.00%	\$69,413.36	dd B7000i 0-10,000PPM TOC 230v 1 CH
B7BAAA052AAGAA2	\$75,893.44	3.00%	\$73,616.64	B7000i TOC/TIC (230VAC),0-10000ppm,,1 channel,,TYPE 23 I
B7BAAA052AAPAA2	\$72,821.28	3.00%	\$70,636.64	dd B7000i 0-10,000ppm TOC 230v RTU 1CH
B7BAAA052ABBA2	\$73,398.08	3.00%	\$71,196.14	dd B7000i 0-10,000mg/l TOC/TIC 230v 1CH
B7BAAA052ACBAA2	\$84,282.24	3.00%	\$81,753.77	B7000i 0-10,000PPM TOC 230v 1 CH + ATEX ZONE 2
B7BAAA052ACBAE2	\$81,522.56	3.00%	\$79,076.88	dd B7000i 0-10,000PPM TOC 230v 1 CH ATEX ZONE 2
B7BAAA052ACDAB2	\$87,830.40	3.00%	\$85,195.49	dd B7000i 0-10,000mg/l TOC/TIC 230v 1CH ATEX Zone2
B7BAAA052ADDAB2	\$88,807.04	3.00%	\$86,142.83	aa dd B7000i 0-10,000ppm TOC 230v 1CH C1 D2
B7BAAA052ADGAB2	\$88,445.28	3.00%	\$85,791.92	dd B7000i 0-10,000ppm TOC 230v 1CH+C1 D2+SMPL SEN

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B7BAAA052ADPAA2	\$89,546.24	3.00%	\$86,859.85	dd B7000i 0-10,000mg/l TOC/TIC 230v 1CH C1D2
B7BAAA052ADQAB2	\$94,208.80	3.00%	\$91,382.54	dd B7000i 0-10,000mg/l TOC/TIC 230v 1CH C1D2
B7BAAA052BABAA2	\$76,496.00	3.00%	\$74,201.12	dd B7000i 0-10000ppm TOC 230v 2 CH
B7BAAA052BABAB2	\$71,937.60	3.00%	\$69,779.47	dd B7000i 0-10000ppm TOC 230v 2CH + SMPL SENS
B7BAAA052BABAC2	\$78,291.36	3.00%	\$75,942.62	dd B7000i 0-10000ppm TOC 230v 2CH
B7BAAA052BABAE2	\$73,587.36	3.00%	\$71,379.74	dd B7000i 0-10000ppm TOC 230v 2CH+RMT ACTIV+SMPL SE
B7BAAA052BABBA2	\$77,166.88	3.00%	\$74,851.87	dd B7000i TIC/TOC - 230V
B7BAAA052BADAA2	\$78,620.64	3.00%	\$76,262.02	dd B7000i 0-10,000PPM TOC 230v 2 CH
B7BAAA052BADAB2	\$75,810.56	3.00%	\$73,536.24	dd dd B7000i 0-10,000PPM TOC 230v 2 CH+SMPL SENS
B7BAAA052BADCB2	\$77,939.68	3.00%	\$75,601.49	dd B7000i 0-10,000ppm TOC 230v 2CH
B7BAAA052BAGCA2	\$82,610.08	3.00%	\$80,131.78	dd B7000i 0-10,000PPM TOC 230v 2CH+PROFIBUS+REM COM
B7BAAA052BAPAA2	\$72,369.92	3.00%	\$70,198.82	dd B7000i 0-10,000PPM TOC 230v 2 CH + MODBUS RTU
B7BAAA052BAPAB2	\$73,607.52	3.00%	\$71,399.29	dd B7000i 0-10,000PPM TOC 230v 2 CH + MODBUS RTU
B7BAAA052BAPCA2	\$73,762.08	3.00%	\$71,549.22	dd B7000i 0-10,000PPM TOC 230v 2 CH + MODBUS RTU
B7BAAA052BAQAB2	\$76,737.92	3.00%	\$74,435.78	dd B7000i 0-10000ppm TOC 230v 2 CH
B7BAAA052BBBAA2	\$71,868.16	3.00%	\$69,712.12	dd B7000i 0-10000ppm TOC 230v 2CH+PRGE RDY
B7BAAA052BBBAC2	\$79,539.04	3.00%	\$77,152.87	dd B7000i 0-10000ppm TOC 230v 2CH
B7BAAA052BBBAE2	\$74,754.40	3.00%	\$72,511.77	dd B7000i 0-10000ppm TOC 230v 2CH+PRGE RDY+SMPL SEN
B7BAAA052BBFAA2	\$76,363.84	3.00%	\$74,072.92	dd B7000i 0-10,000ppm TOC 115v 2CH PRG RDY
B7BAAA052BCBAA2	\$81,597.60	3.00%	\$79,149.67	aa dd B7000i 0-10000ppm TOC 230v 2CH+ATEX ZONE 2
B7BAAA052BDBAA2	\$93,768.64	3.00%	\$90,955.58	aa dd B7000i 0-10,000PPM TOC 230v 2 CH C1D2
B7BAAA052DADAA2	\$81,814.88	3.00%	\$79,360.43	dd B7000i 0-10,000PPM TOC 230v 4 CH
B7BAAA052DADAC2	\$77,254.24	3.00%	\$74,936.61	dd B7000i 0-10,000PPM TOC 230v 4 CH
B7BAAA052DADCA2	\$76,966.40	3.00%	\$74,657.41	dd B7000i 0-10,000PPM TOC 230v 4 CH
B7BAAA052DAFCB2	\$82,846.40	3.00%	\$80,361.01	dd B7000i 0-10,000ppm TOC 230v 4CH
B7BAAA052DAPAA2	\$78,179.36	3.00%	\$75,833.98	"dd B7000i 0-10,000ppm, TOC 230v
B7BAAA052DBDAA2	\$75,215.84	3.00%	\$72,959.36	dd B7000i 0-10,000PPM TOC 230v 4 CH PRGE RDY
B7BAAA052DBPAA2	\$79,424.80	3.00%	\$77,042.06	"dd B7000i 0-10,000ppm, TOC 230v
B7BAAA052FAFAA2	\$87,120.32	3.00%	\$84,506.71	B7000i TOC/TIC (230VAC), 0-10000ppm, TYPE 23 Enclosure I
B7BAAA052FAFAC2	\$82,164.32	3.00%	\$79,699.39	dd B7000i 0-10,000PPM TOC 230v 6 CH
B7BAAA052FAFCB2	\$85,173.76	3.00%	\$82,618.55	dd B7000i 0-20,000ppm TOC 230v 6CH
B7BAAA052FAPAA2	\$77,024.64	3.00%	\$74,713.90	dd B7000i 0-10,000PPM TOC 230v 6 CH
B7BAAA052FAQAA2	\$77,226.24	3.00%	\$74,909.45	dd B7000i 0-10,000PPM TOC 230v 6 CH
B7BAAA052HABAA2	\$76,728.96	3.00%	\$74,427.09	dd B7000i 0-10000ppm TOC 230v 2CH
B7BAAA080AABAA2	\$65,198.56	3.00%	\$63,242.60	dd B7000i 0-10,000ppm TOC 230v 1CH
B7BAAA080AABAB2	\$68,977.44	3.00%	\$66,908.12	dd B7000i 0-10,000ppm TOC 230v 1CH + SMPL SENS
B7BAAA080AAPAA2	\$69,412.00	3.00%	\$67,329.64	dd B7000i 0-10,000ppm TOC 230v 1CH + MODBUS RTU
B7BAAA080AAQAA2	\$72,540.16	3.00%	\$70,363.96	dd B7000i 0-10,000ppm TOC 230v 1CH + MODBUS TCP/IP
B7BAAA080ABBAA2	\$67,738.72	3.00%	\$65,706.56	dd B7000i 0-10,000ppm TOC 230v 1CH PRGE RDY
B7BAAA080ABABAA2	\$70,088.48	3.00%	\$67,985.83	dd B7000i 0-10,000ppm TOC 230v 2CH
B7BAAA080ADAA2	\$78,332.80	3.00%	\$75,982.82	dd B7000i 0-10,000ppm TOC 230v 4CH
B7BAAA080ADACC2	\$84,556.64	3.00%	\$82,019.94	dd B7000i TOC, 0-10,000ppm, 230v, 4CH,TYPE 23, IP44, 4 X
B7BAAA080AFAA2	\$85,762.88	3.00%	\$83,189.99	B7000i TOC/TIC (230VAC), 0-10000ppm, TYPE 23 Enclosure I
B7BAAA452AAPAA2	\$70,627.20	3.00%	\$68,508.38	dd B7000i 0-10,000PPM TOC 230v 1 CH + MODBUS RTU
B7BAAA452DAPAA2	\$75,911.36	3.00%	\$73,634.02	dd B7000i 0-10,000PPM TOC 230v 4 CH
B7BAAA452DAQAA2	\$82,818.40	3.00%	\$80,333.85	dd B7000i 0-10,000ppm TOC 230v 4 CH
B7BAAA452FAFAA2	\$79,353.12	3.00%	\$76,972.53	dd B7000i 0-10000ppm DAIRY 230v 6CH
B7BAZ1A52AEAAA2	\$100,131.36	3.00%	\$97,127.42	aa dd B7000i 0-10,000ppm TOC 230v 1CH + ATEX Zone 1
B7BBAA052AAACA2	\$73,046.40	3.00%	\$70,855.01	B7000i TOC/TIC (230VAC), 0-20000 ppm, Remote Control Pac
B7BBAA052AABAA2	\$74,987.36	3.00%	\$72,737.74	dd B7000i 0-20000ppm TOC 230v 1 CH
B7BBAA052AABCA2	\$75,028.80	3.00%	\$72,777.94	B7000i TOC/TIC (230VAC), 0-20000ppm,?
B7BBAA052AADAB2	\$70,190.40	3.00%	\$68,084.69	dd B7000i 0-20,000PPM TOC 230v 1 CH
B7BBAA052AAQAA2	\$75,893.44	3.00%	\$73,616.64	dd B7000i 0-20000ppm TOC 230v 1 CH, TYPE 23 Enclosure IF
B7BBAA052ACBAA2	\$83,761.44	3.00%	\$81,248.60	B7000i TOC/TIC(230v) 0-20,000ppm, TYPE 23 Enclosure IP54
B7BBAA052BABAA2	\$76,496.00	3.00%	\$74,201.12	dd B7000i 0-20000ppm TOC 230v 2 CH
B7BBAA052BABCA2	\$83,397.44	3.00%	\$80,895.52	B7000i 0-20,000 PPM TOC 230v 2 CH
B7BBAA052BADAB2	\$74,519.20	3.00%	\$72,283.62	dd B7000i 0-20,000PPM TOC 230v 2 CH
B7BBAA052BBBAA2	\$71,868.16	3.00%	\$69,712.12	dd B7000i 0-20000ppm TOC 230v 2CH+PRGE RDY

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B7BBAA052DADAA2	\$81,814.88	3.00%	\$79,360.43	dd B7000i 0-20,000 PPM TOC 230v 4 CH
B7BBAA052DADAB2	\$76,846.56	3.00%	\$74,541.16	B7000i 0-20,000ppm TOC 230v 4CH+SMPL SENS
B7BBAA052DADAE2	\$74,620.00	3.00%	\$72,381.40	dd B7000i 0-20,000ppm TOC 230v 4CH
B7BBAA052DADCA2	\$84,117.60	3.00%	\$81,594.07	B7000i 0-20,000 PPM TOC 230v 4 CH
B7BBAA052DADCE2	\$85,874.88	3.00%	\$83,298.63	dd B7000i 0-20,000PPM TOC 230v 4 CH
B7BBAA052DBDAA2	\$75,215.84	3.00%	\$72,959.36	dd B7000i 0-20,000PPM TOC 230v 4 CH PRGE RDY
B7BBAA052DCBAB2	\$88,931.36	3.00%	\$86,263.42	dd B7000i 0-20,000mg/l TOC/TIC 230v 4CH
B7BBAA052DCDAB2	\$91,627.20	3.00%	\$88,878.38	dd B7000i 0-20,000mg/l TOC/TIC 230v 4CH ATEX Zone2
B7BBAA052DCDCB2	\$93,851.52	3.00%	\$91,035.97	dd B7000i 0-20,000mg/l TOC/TIC 230v 4CH ATEX Zone2
B7BBAA052FAFAA2	\$87,133.76	3.00%	\$84,519.75	dd B7000i TIC/TOC - 230V
B7BBAA052FAFCA2	\$88,032.00	3.00%	\$85,391.04	TIC/TOC 230V, 0-40000ppm, 6CH, 4-20mA output for each ch
B7BBAA052FAFCE2	\$86,821.28	3.00%	\$84,216.64	dd B7000i 0-20,000ppm TOC 230v 6CH
B7BBAA052FANAA2	\$79,224.32	3.00%	\$76,847.59	dd B7000i 0-20,000PPM TOC 230v 6 CH
B7BBAA052FAPAA2	\$80,660.16	3.00%	\$78,240.36	B7000i TOC/TIC (230VAC), 0-20000ppm, TYPE 23 Enclosure I
B7BBAA052FAPAB2	\$78,263.36	3.00%	\$75,915.46	dd B7000i 0-20,000PPM TOC 230v 6 CH
B7BBAA052FAQCB2	\$82,694.08	3.00%	\$80,213.26	dd B7000i 0-20,000PPM TOC 230v 6 CH
B7BBAA052FCFAA2	\$91,413.28	3.00%	\$88,670.88	dd B7000i 0-20,000ppm TOC 230v 6CH
B7BBAA052JADAE2	\$80,003.84	3.00%	\$77,603.72	dd B7000i 0-20,000ppm TOC 230v 4CH + SMPL COND
B7BBAA080AABAA2	\$65,198.56	3.00%	\$63,242.60	dd B7000i 0-20,000ppm TOC 230v 1CH
B7BBAA080AABAB2	\$68,977.44	3.00%	\$66,908.12	dd B7000i 0-20,000ppm TOC 230v 1CH + SMPL SENS
B7BBAA080AAPAA2	\$69,412.00	3.00%	\$67,329.64	dd B7000i 0-20,000ppm TOC 230v 1CH + MODBUS RTU
B7BBAA080AAQAA2	\$72,540.16	3.00%	\$70,363.96	dd B7000i 0-20,000ppm TOC 230v 1CH + MODBUS TCP/IP
B7BBAA080ABBAA2	\$67,738.72	3.00%	\$65,706.56	dd B7000i 0-20,000ppm TOC 230v 1CH PRGE RDY
B7BBAA080BABAA2	\$70,088.48	3.00%	\$67,985.83	dd B7000i 0-20,000ppm TOC 230v 2CH
B7BBAA080DADAA2	\$78,332.80	3.00%	\$75,982.82	dd B7000i 0-20,000ppm TOC 230v 4CH
B7BBAA080DADCA2	\$82,801.60	3.00%	\$80,317.55	B7000i 0-20,000 PPM TOC 230v 4 CH
B7BBAA080DAPAA2	\$74,696.16	3.00%	\$72,455.28	dd B7000i 0-20,000ppm TOC 230v 4CH + MODBUS RTU
B7BBAA452DANAA2	\$78,114.40	3.00%	\$75,770.97	dd B7000i 0-20,000PPM TOC 230v 4 CH
B7CAAA052AABAA2	\$75,824.00	3.00%	\$73,549.28	dd B7000i 0-10,000ppm TOC/VOC 115v 1 CH
B7CAAA052AABAB2	\$72,601.76	3.00%	\$70,423.71	dd B7000i 0-10,000ppm TOC/VOC 115v 1CH
B7CAAA052AABAC2	\$71,718.08	3.00%	\$69,566.54	dd B7000i 0-10,000ppm TOC/VOC 115v 1 CH
B7CAAA052AABCB2	\$73,439.52	3.00%	\$71,236.33	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH+SMPL SENS
B7CAAA052AABCC2	\$78,660.96	3.00%	\$76,301.13	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 1CH
B7CAAA052AADAA2	\$70,538.72	3.00%	\$68,422.56	dd B7000i 0-10000ppm TOC/VOC 115v 1CH
B7CAAA052AADCC2	\$75,672.80	3.00%	\$73,402.62	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH RMT CONTROL
B7CAAA052AAPAA2	\$71,032.64	3.00%	\$68,901.66	B7000i 0-10,000PPM TOC/VOC 115v 1 CH
B7CAAA052AAQAA2	\$74,872.00	3.00%	\$72,625.84	dd B7000i 0-10,000ppm TOC/VOC 115v 1 CH
B7CAAA052AAQAE2	\$81,450.88	3.00%	\$79,007.35	dd B7000i 0-10,000ppm TOC/TIC/VOC 115v 1 CH
B7CAAA052AAQCA2	\$77,003.36	3.00%	\$74,693.26	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH Modbus TCP/IP
B7CAAA052AAQCB2	\$78,240.96	3.00%	\$75,893.73	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH+SMPL SENS
B7CAAA052AAQCC2	\$82,400.64	3.00%	\$79,928.62	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 1CH
B7CAAA052AAQCE2	\$79,887.36	3.00%	\$77,490.74	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH
B7CAAA052ABBA2	\$77,085.12	3.00%	\$74,772.57	dd B7000i 0-10,000ppm TOC/VOC 115v 1 CH PURGE READY
B7CAAA052ABGCA2	\$76,118.56	3.00%	\$73,835.00	dd B7000i 0-10000ppm TOC/VOC 115v 2 CH
B7CAAA052ADBAA2	\$94,851.68	3.00%	\$92,006.13	dd B7000i 0-10000ppm TOC/VOC 115v 1 CH
B7CAAA052ADDCA2	\$96,652.64	3.00%	\$93,753.06	dd B7000i 0-10000ppm TOC/TIC/VOC 115v 1CH
B7CAAA052ADQAA2	\$90,829.76	3.00%	\$88,104.87	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH
B7CAAA052ADQCA2	\$929,362.56	3.00%	\$901,481.68	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH
B7CAAA052BABAA2	\$72,307.20	3.00%	\$70,137.98	dd B7000i 0-10000ppm TOC/VOC 115v 2 CH
B7CAAA052BACAA2	\$71,739.36	3.00%	\$69,587.18	dd B7000i 0-10,000ppm TOC 115v 2CH
B7CAAA052BADAA2	\$76,904.80	3.00%	\$74,597.66	dd B7000i 0-10,000PPM TOC/VOC (115VAC) 2 CH
B7CAAA052BADAC2	\$77,259.84	3.00%	\$74,942.04	dd B7000i 0-10000ppm TOC/VOC 115v 2 CH
B7CAAA052BADCA2	\$82,807.20	3.00%	\$80,322.98	dd B7000i 0-10,000PPM TIC/TOC/VOC (115VAC) 2 CH
B7CAAA052BAFCA2	\$80,324.16	3.00%	\$77,914.44	dd B7000i 0-10,000ppm TOC/VOC 115v 2CH
B7CAAA052BAQCB2	\$81,200.00	3.00%	\$78,764.00	dd B7000i 0-10,000PPM TOC/VOC 115v 2 CH+SMPL SENS
B7CAAA052BAQCE2	\$82,847.52	3.00%	\$80,362.09	dd B7000i 0-10,000PPM TOC/VOC 115v 2 CH
B7CAAA052BBBAA2	\$80,279.36	3.00%	\$77,870.98	dd B7000i 0-10,000ppm TOC/VOC 115v 2 CH + Purge Ready
B7CAAA052BDBAA2	\$96,290.88	3.00%	\$93,402.15	aa dd B7000i 0-10,000ppm TOC/VOC 115v 2 CH C1D2

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B7CAAA052BDQCA2	\$100,793.28	3.00%	\$97,769.48	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 2CH C1D2
B7CAAA052DADAA2	\$77,939.68	3.00%	\$75,601.49	dd B7000i 0-10000ppm TOC/VOC 115v 4CH
B7CAAA052DADAE2	\$78,492.96	3.00%	\$76,138.17	dd B7000i 0-10,000PPM TOC/VOC 115v 4 CH
B7CAAA052FADAA2	\$80,268.16	3.00%	\$77,860.12	dd B7000i 0-10000ppm TOC/VOC 115v 6CH
B7CAAA052FAQCC2	\$90,509.44	3.00%	\$87,794.16	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 6CH
B7CAAA052GAQAA2	\$78,611.68	3.00%	\$76,253.33	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 1CH
B7CAAA052HAPAA2	\$78,419.04	3.00%	\$76,066.47	dd B7000i 0-10,000PPM TOC/TIC/VOC 115v 2 CH MODBUS R
B7CAAA052HBPAA2	\$79,664.48	3.00%	\$77,274.55	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 2 CH
B7CAAA052JADAA2	\$78,159.20	3.00%	\$75,814.42	dd B7000i 0-10000ppm TOC/VOC 115v 4CH+SMPL COND
B7CAAA077AABAA2	\$72,597.28	3.00%	\$70,419.36	dd B7000i 0-10,000PPM TOC/VOC 115v 1 CH
B7CAAA452AABAA2	\$75,933.76	3.00%	\$73,655.75	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 1CH
B7CAAA452BADCA2	\$84,104.16	3.00%	\$81,581.04	dd B7000i 0-10,000PPM TOC/TIC/VOC 115v 2 CH
B7CAAA452BAQAA2	\$76,161.12	3.00%	\$73,876.29	dd B7000i 0-10,000PPM TOC/VOC 115v 2 CH
B7CAAA452BDDAB2	\$94,024.00	3.00%	\$91,203.28	dd B7000i 0-10,000PPM TOC/VOC 115v 2 CH C1 D2
B7CAAA452DADAA2	\$80,447.36	3.00%	\$78,033.94	dd B7000i 0-10,000ppm TOC/VOC 115v 4CH
B7CAAA452DADAB2	\$78,702.40	3.00%	\$76,341.33	dd B7000i 0-10,000PPM TOC/VOC 115v 4 CH
B7CAAA052AAQAB2	\$79,774.24	3.00%	\$77,381.01	dd B7000i 0-10,000mg/l TOC/TIC/VOC 115v 1CH
B7CBAA052AABAA2	\$71,363.04	3.00%	\$69,222.15	dd B7000i 0-20,000ppm TOC/VOC 115v 1CH
B7CBAA052AABCA2	\$77,496.16	3.00%	\$75,171.28	dd B7000i 0-20,000PPM TOC/VOC 115v 1 CH
B7CBAA052AAPAA2	\$71,742.72	3.00%	\$69,590.44	dd B7000i 0-20,000PPM TOC/VOC 115v 1 CH
B7CBAA052AAQAA2	\$74,872.00	3.00%	\$72,625.84	dd B7000i 0-20,000ppm TOC/VOC 115v 1CH + MODBUS TCP/
B7CBAA052AAQCE2	\$97,862.24	3.00%	\$94,926.37	dd B7000i 0-20000PPM TOC/VOC 115v 1CH + Modbus TCP/IF
B7CBAA052ACBAA2	\$80,167.36	3.00%	\$77,762.34	dd B7000i 0-20,000PPM TOC/VOC 115v 1 CH + ATEX ZONE 2
B7CBAA052ADBCA2	\$89,447.68	3.00%	\$86,764.25	dd B7000i 0-20,000ppm TOC 115v 1CH
B7CBAA052ADQAB2	\$92,067.36	3.00%	\$89,305.34	aa dd B7000i 0-20,000ppm TOC/VOC 115v 1 CH C1 D2
B7CBAA052ADQCE2	\$95,844.00	3.00%	\$92,968.68	dd B7000i 0-20,000PPM TOC/VOC 115v 1 CH C1 D2
B7CBAA052BABAA2	\$79,018.24	3.00%	\$76,647.69	dd B7000i 0-20000ppm TOC/VOC 115v 2 CH
B7CBAA052BABCA2	\$75,159.84	3.00%	\$72,905.04	dd B7000i 0-20,000ppm TOC/VOC 115v 2CH
B7CBAA052BAGAC2	\$83,284.32	3.00%	\$80,785.79	dd B7000i 0-20,000mg/l TOC/TIC/VOC 115v 4CH
B7CBAA052BAPCA2	\$76,832.00	3.00%	\$74,527.04	B7000i 0-20,000ppm TOC/VOC 115v RTU 2CH
B7CBAA052BAQCE2	\$101,485.44	3.00%	\$98,440.88	dd B7000i 0-20000PPM TOC/VOC 115v 2CH + Modbus TCP/IF
B7CBAA052BBDA2	\$74,546.08	3.00%	\$72,309.70	dd B7000i 0-20000ppm TOC/VOC 115v 2CH+PRG RDY
B7CBAA052BDBAA2	\$94,785.60	3.00%	\$91,942.03	dd B7000i 0-20,000mg/l TOC/TIC/VOC 115v 2CH C1D2
B7CBAA052BDQCE2	\$98,801.92	3.00%	\$95,837.86	dd B7000i 0-20,000PPM TOC/VOC 115v 2 CH C1 D2
B7CBAA052DADAA2	\$83,099.52	3.00%	\$80,606.53	dd B7000i 0-20,000mg/l TOC/TIC/VOC 115v 4CH
B7CBAA052DADAE2	\$78,701.28	3.00%	\$76,340.24	dd B7000i 0-20000ppm TOC/VOC 115v 4CH+RMT ACT
B7CBAA052DAGAC2	\$85,761.76	3.00%	\$83,188.91	dd B7000i 0-20,000mg/l TOC/TIC/VOC 115v 4CH
B7CBAA052DAQAA2	\$80,157.28	3.00%	\$77,752.56	dd B7000i 0-20,000PPM TOC/VOC 115v 4 CH + Modbus TCP/
B7CBAA052FAFAB2	\$84,087.36	3.00%	\$81,564.74	dd B7000i 0-20,000PPM TOC/VOC 115v 6 CH
B7CBAA052FDFAA2	\$96,439.84	3.00%	\$93,546.64	aa dd B7000i 0-20,000PPM TOC/VOC 115v 6 CH
B7CBAA052FDFCA2	\$100,936.64	3.00%	\$97,908.54	dd B7000i 0-20,000ppm TOC/VOC 115v 6CH + C1D2
B7CBAA052GABCA2	\$77,140.00	3.00%	\$74,825.80	dd B7000i 0-20,000mg/l TOC/TIC/VOC 115v 1CH
B7CBAA452BAPAA2	\$75,920.32	3.00%	\$73,642.71	dd B7000i 0-20,000ppm TOC/VOC 115v 2 CH
B7CBAA452BBPAA2	\$77,087.36	3.00%	\$74,774.74	dd B7000i 0-20,000PPM TOC/VOC 115v 2 CH
B7DAAA052AABAA2	\$74,637.92	3.00%	\$72,398.78	dd B7000i 0-10000ppm TOC/VOC 230v 1CH
B7DAAA052AABAE2	\$72,957.92	3.00%	\$70,769.18	dd B7000i 0-10,000PPM TOC/VOC 230v 1 CH
B7DAAA052AADAA2	\$77,387.52	3.00%	\$75,065.89	English Description TBD
B7DAAA052AAPAA2	\$75,034.40	3.00%	\$72,783.37	B7000i TOC/TIC/VOC (230VAC), Modbus RTU
B7DAAA052ACBCC2	\$86,037.28	3.00%	\$83,456.16	aa dd B7000i 0-10,000ppm TOC/VOC 230v 1CH + ATEX ZONE
B7DAAA052ADBAB2	\$92,953.28	3.00%	\$90,164.68	dd B7000i 0-10,000mg TOC/TIC/VOC 230v 1CH C1D2
B7DAAA052ADGAB2	\$90,779.36	3.00%	\$88,055.98	dd B7000i 0-10,000ppm TOC/VOC 230v 1CH+C1 D2+SMPL SI
B7DAAA052BABAA2	\$79,018.24	3.00%	\$76,647.69	dd B7000i TIC/TOC/VOC - 230V
B7DAAA052BBBAA2	\$80,279.36	3.00%	\$77,870.98	dd B7000i 0-10000ppm TOC/VOC 230v 2 CH+PRGE RDY
B7DAAA052BBPAA2	\$79,430.40	3.00%	\$77,047.49	dd B7000i 0-10000ppm TIC/TOC/VOC 230v 2 CH
B7DAAA052BDBAA2	\$88,216.80	3.00%	\$85,570.30	dd B7000i 0-10,000ppm TOC/VOC 230v 2 CH C1D2
B7DAAA052FCFAA2	\$93,748.48	3.00%	\$90,936.03	aa dd B7000i 0-10000ppm TOC/VOC 230v 6CH+ATEX
B7DAAA052FCFCA2	\$95,876.48	3.00%	\$93,000.19	aa dd B7000i 0-10000ppm TOC/VOC 230v 6CH+ATEX
B7DAAA052HAQAA2	\$78,049.44	3.00%	\$75,707.96	dd B7000i 0-10000ppm TOC/VOC 230v 1CH

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B7DAAA080AABAA2	\$74,637.92	3.00%	\$72,398.78	B7000i 0-10000ppm TOC/TIC/VOC 230v 1CH
B7DBAA052AABCA2	\$72,199.68	3.00%	\$70,033.69	dd B7000i 0-20,000ppm TOC/VOC 230v 1CH
B7DBAA052ABPAA2	\$76,278.72	3.00%	\$73,990.36	dd B7000i TOC/TIC/VOC 230v, 0-20,000ppm, 1CH, IP54, Mod
B7DBAA052ACBAA2	\$80,167.36	3.00%	\$77,762.34	dd B7000i 0-20,000PPM TOC/VOC 230v 1 CH + ATEX ZONE 2
B7DBAA052ACPA2	\$81,822.72	3.00%	\$79,368.04	dd B7000i 0-20,000PPM TOC/VOC 230v 1 CH + MODBUS TCP
B7DBAA052BABAA2	\$71,607.20	3.00%	\$69,458.98	dd B7000i 0-20,000PPM TOC/VOC 230v 4 CH
B7DBAA052BAFAA2	\$75,260.64	3.00%	\$73,002.82	dd B7000i 0-20,000ppm TOC/VOC 230v 2CH
B7DBAA052BBBAA2	\$79,033.92	3.00%	\$76,662.90	B7000i TOC/TIC/VOC (230VAC), 0-20000ppm, 2 channel, TYP
B7DBAA052BBPCA2	\$81,698.40	3.00%	\$79,247.45	B7000i TOC/TIC/VOC (230VAC), 0-20000ppm, 2 channel, TYP
B7DBAA052DADAA2	\$76,338.08	3.00%	\$74,047.94	dd B7000i 0-20,000PPM TOC/VOC 230v 4 CH
B7DBAA080ABPAA2	\$76,278.72	3.00%	\$73,990.36	dd B7000i TOC/TIC/VOC 230v, 0-20,000ppm, 1CH, IP54, Mod
B7DBAA452BAPAB2	\$80,801.28	3.00%	\$78,377.24	dd B7000i 0-20,000mg/l TOC/TIC/VOC 230v 2CH
BDAAAA052MABAA4	\$74,466.56	3.00%	\$72,232.56	dd B7000i 0-20,000ppm DAIRY 110v 1 CH
BDAAAA052MAQAA4	\$72,023.84	3.00%	\$69,863.12	B7000i 0-20,000ppm DAIRY 110v 1 CH
BDAAAA052MBBAA4	\$67,823.84	3.00%	\$65,789.12	dd B7000i 0-20,000ppm DAIRY 115v 1 CH PRGE RDY
BDAAAA052MBBCA4	\$70,581.28	3.00%	\$68,463.84	dd B7000i 0-20,000ppm DAIRY 110v 1 CH
BDAAAA052MBQCA4	\$75,242.72	3.00%	\$72,985.44	dd B7000i 0-20,000ppm DAIRY 110v 1 CH
BDAAAA052MBQCB4	\$76,452.32	3.00%	\$74,158.75	dd B7000i 0-20,000ppm DAIRY 110v 1 CH
BDAAAA052NABAA4	\$79,059.68	3.00%	\$76,687.89	dd B7000i 0-20,000ppm DAIRY 110v 2 CH
BDAAAA052NBBAA4	\$71,930.88	3.00%	\$69,772.95	dd B7000i 0-20,000ppm DAIRY 115v 2 CH PRGE RDY
BDAAAA052QABAA4	\$71,089.76	3.00%	\$68,957.07	dd B7000i D 0-20,000 TOC/TIC 115V 2 CH VVS
BDAAAA052RADAA4	\$84,332.64	3.00%	\$81,802.66	dd B7000i DAIRY 0-20,000mg/l TOC/TIC 115V 4CH
BDAAAA052RADCA4	\$86,629.76	3.00%	\$84,030.87	dd B7000i DAIRY 0-20,000mg/l TOC/TIC 115V 4CH
BDAAAA052SAGCC4	\$83,045.76	3.00%	\$80,554.39	dd B7000i 0-10,000ppm DAIRY 115v 6 CH
BDAAAA052SAQCC4	\$84,230.72	3.00%	\$81,703.80	dd B7000i 0-10,000ppm DAIRY 115v 6 CH + MODBUS TCP/IP
BDAAAA052UAGAB4	\$79,980.32	3.00%	\$77,580.91	dd B7000i 0-10,000ppm DAIRY 115v 6 CH + SMPL CON
BDBAAA052MABAA4	\$74,466.56	3.00%	\$72,232.56	dd B7000i 0-20,000ppm DAIRY 230v 1 CH
BDBAAA052MABAB4	\$75,810.56	3.00%	\$73,536.24	dd B7000i 0-20,000ppm DAIRY 230v 1 CH
BDBAAA052NABAA4	\$79,059.68	3.00%	\$76,687.89	dd B7000i 0-20,000ppm DAIRY 230v 2 CH
BDBAAA052NADAA4	\$74,027.52	3.00%	\$71,806.69	dd B7000i DAIRY 0-20,000PPM TOC/TIC 230V 2 CH
BDBAAA052NAQAA4	\$74,934.72	3.00%	\$72,686.68	dd B7000i DAIRY 0-20,000PPM TOC/TIC 230V 2 CH
BDBAAA052PABAB4	\$76,043.52	3.00%	\$73,762.21	dd B7000i 0-20,000ppm DAIRY 230v 1 CH
BDBAAA052RADAA4	\$76,278.72	3.00%	\$73,990.36	dd B7000i DAIRY 0-20,000PPM TOC/TIC 230V 4 CH
BDBAAA052RADCE4	\$89,743.36	3.00%	\$87,051.06	Dairy B7000i 20000mg TIC/TOC 230v 4CH
BDBAAA052RBQCE4	\$83,500.48	3.00%	\$80,995.47	dd B7000i 0-10000ppm DAIRY 230v 4CH PURGE RDY
BDBAAA052SAGCC4	\$82,223.68	3.00%	\$79,756.97	dd B7000i 0-10,000ppm DAIRY 230v 6 CH
BDBAAA052UAGAB4	\$79,980.32	3.00%	\$77,580.91	dd B7000i 0-10,000ppm DAIRY 230v 6 CH + SMPL CON
BDCAAA052MABAA4	\$68,378.24	3.00%	\$66,326.89	dd B7000i 0-20,000ppm DAIRY VOC 115v 1 CH
BDCAAA052MAQAA4	\$74,248.16	3.00%	\$72,020.72	dd B7000i 0-20,000ppm DAIRY VOC 110v 1 CH
BDCAAA452MAQAA4	\$74,248.16	3.00%	\$72,020.72	dd B7000i 0-20,000ppm DAIRY VOC 110v 1 CH
BDCAAA452NAQAA4	\$78,395.52	3.00%	\$76,043.65	dd B7000i 0-20,000ppm DAIRY VOC 110v 2 CH
BEAAAA152AAA2	\$47,131.84	3.00%	\$45,717.88	dd B3500e 115v 0-250ppm 1STR + Man + Cleaning
BEAAAA152AAB2	\$48,666.24	3.00%	\$47,206.25	dd B3500e 115v 0-250ppm 1STR + Man + CI + SMPL SE
BEAAAA152AEA2	\$49,827.68	3.00%	\$48,332.85	dd B3500e TIC/TOC 115v 0-250mg 1ST + MODBUS RTU
BEAAAA152AEB2	\$51,362.08	3.00%	\$49,821.22	dd B3500e TIC/TOC 115v 0-250mg 1ST + MODBUS RTU
BEAAAA152AFA2	\$55,732.32	3.00%	\$54,060.35	dd B3500e TIC/TOC 115v 0-250mg 1ST + MODBUS TCP/IP
BEAAAA152AFB2	\$57,266.72	3.00%	\$55,548.72	dd B3500e TIC/TOC 115v 0-250mg 1ST + MODBUS TCP/IP
BEAAAA152BAA2	\$48,406.40	3.00%	\$46,954.21	dd B3500e 115v 0-250ppm 1STR PRGE RDY
BEAAAA152BAB2	\$50,444.80	3.00%	\$48,931.46	dd B3500e TIC/TOC 115v 0-250mg 1ST
BEAAAA152BEB2	\$52,299.52	3.00%	\$50,730.53	dd B3500e TIC/TOC 115v 0-250mg 1ST + MODBUS RTU
BEABAA152AAA2	\$48,557.60	3.00%	\$47,100.87	dd B3500e TIC/TOC 115v
BEABAA152AAB2	\$50,078.56	3.00%	\$48,576.20	dd B3500e 115v 0-1000ppm 1STR + Man + CI + SMPL SE
BEABAA152AEA2	\$51,264.64	3.00%	\$49,726.70	dd B3500e TIC/TOC 115v 0-1000mg 1ST + MODBUS RTU
BEABAA152AEB2	\$52,800.16	3.00%	\$51,216.16	dd B3500e TIC/TOC 115v 0-1000mg 1ST + MODBUS RTU
BEABAA152AFA2	\$57,170.40	3.00%	\$55,455.29	dd B3500e TIC/TOC 115v 0-1000mg 1ST + MODBUS TCP/IP
BEABAA152AFB2	\$58,704.80	3.00%	\$56,943.66	dd B3500e TIC/TOC 115v 0-1000mg 1ST + MODBUS TCP/IP
BEABAA152BAA2	\$49,832.16	3.00%	\$48,337.20	dd B3500e 115v 0-1000ppm 1STR PRGE RDY
BEBAAA152AAA2	\$47,131.84	3.00%	\$45,717.88	dd B3500e 230v 0-250ppm 1STR + Man + Cleaning

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BEBA152AAB2	\$48,666.24	3.00%	\$47,206.25	dd B3500e 230v 0-250ppm 1STR + Man + Cl + SMPL SE
BEBA152ACA2	\$47,320.00	3.00%	\$45,900.40	B3500e TOC Analyzer
BEBA152AEA2	\$49,502.88	3.00%	\$48,017.79	dd B3500e TIC/TOC 230v 0-250mg 1ST + MODBUS RTU
BEBA152BAA2	\$48,406.40	3.00%	\$46,954.21	dd B3500e 230v 0-250ppm 1STR PRGE RDY
BEBA152BAB2	\$50,444.80	3.00%	\$48,931.46	dd B3500e 230v 0-250ppm 1STR +aSMPL SENS
BEBA152BEA2	\$50,770.72	3.00%	\$49,247.60	B3500e TOC/TIC(230v), 0-250ppm, TYPE 2 Enclosure IP54 P
BEBB152AAA2	\$48,557.60	3.00%	\$47,100.87	dd B3500e 230v 0-1000ppm 1STR + Man + Cleaning
BEBB152AAB2	\$50,078.56	3.00%	\$48,576.20	dd B3500e 230v 0-1000ppm 1STR + Man + Cl + SMPL SE
BEBB152ABA2	\$54,691.84	3.00%	\$53,051.08	dd B3500e 230v 0-1000ppm 1STR + Man + Cleaning, Profibu
BEBB152AEA2	\$50,928.64	3.00%	\$49,400.78	dd B3500e TIC/TOC 230v 0-1000mg 1ST+Grab sample + MO
BEBB152AFA2	\$54,369.28	3.00%	\$52,738.20	dd B3500e TIC/TOC 230v 0-1000mg 1ST + MODBUS TCP/IP
BEBB152AFB2	\$55,891.36	3.00%	\$54,214.62	dd B3500e TIC/TOC 230v 0-1000mg 1ST + MODBUS TCP/IP
BEBB152BAA2	\$49,832.16	3.00%	\$48,337.20	dd B3500e 230v 0-1000ppm 1STR PRGE RDY
BEBB152BEA2	\$52,200.96	3.00%	\$50,634.93	B3500e TIC/TOC - 230V, 0-1000ppm, TYPE 2 Enclosure IP54
BTBF0GAXXH	\$93,233.28	3.00%	\$90,436.28	HACH BIOTECTOR TOC/TP ANALYZER, STD PP
BTBG0GAXXL	\$100,405.76	3.00%	\$97,393.59	dd HACH LANGE BIOTECTOR TOC/TN/TP ANALYZER, STD PP
CL53A4A1N	\$4,178.72	3.00%	\$4,053.36	Chlorine, NEMA 4X 1/2 DIN
CL53A4B1N	\$3,241.28	3.00%	\$3,144.04	Chlorine, NEMA 4X 1/2 DIN, HART
DG6110-SYS	\$75,139.68	3.00%	\$72,885.49	dq TOTAL O2/CO2 PACKAGE ANALYSER
DG6110-US	\$78,977.92	3.00%	\$76,608.58	KTO: 6110 US KIT
DGK3654/210-210	\$42,178.08	3.00%	\$40,912.74	3654 DH2 w/ Sens., gas fill Adapter, SW, flow chamber, L mai
DGK3654/210-220	\$42,178.08	3.00%	\$40,912.74	3654 DH2 w/ Sens., gas fill Adapter, SW, flow chamber, H ma
DGK3654/510-100	\$42,728.00	3.00%	\$41,446.16	3654 DN2 w/ Sens, gas fill Adapter, SW, flow chamber, maint
DGK3658/418-100	\$23,574.88	3.00%	\$22,867.63	3658 CO2 w/ Sensor, SW, flow chamber, maintenance kit
DGK510KKK-P-IMP	\$21,874.72	3.00%	\$21,218.48	KTO: Multi-Chan Panel Power 3xK1100 4ö flow Chmbr
DGK510KKK-W-IMP	\$21,996.80	3.00%	\$21,336.90	KTO: Multi-Chan Wall Power 3xK1100 4ö flow Chmbr
DGK510KK-P-IMP	\$16,276.96	3.00%	\$15,788.65	KTO: Multi Chan Panel Power 2xK1100 4ö flow Chmbr
DGK510KK-W-IMP	\$16,452.80	3.00%	\$15,959.22	KTO: Multi-Chan Wall Power 2xK1100 4ö flow Chmbr
DGK510MMM-W1025	\$22,833.44	3.00%	\$22,148.44	3-channel Wall Beverage 3xM1100 VAC
DGK510MMM-W2025	\$21,747.04	3.00%	\$21,094.63	3-channel Wall Beverage 3xM1100 VDC
DGK510MM-W1015	\$15,113.28	3.00%	\$14,659.88	KTO: Multi-Channels Wall Beverage 2xM1100
DGK510MM-W1025	\$15,113.28	3.00%	\$14,659.88	KTO: Multi-Channels Wall Beverage 2xM1100
DGK510MM-W2025	\$15,566.88	3.00%	\$15,099.87	KTO: Multi-Channels Wall Beverage 2xM1100
DGK511FK-P1123	\$73,160.64	3.00%	\$70,965.82	K1200-S00 sensor, 31290TC H2, 511FK0/P1C1P0N0, 5m
DGK511FK-W1123	\$74,561.76	3.00%	\$72,324.91	K1200-S00 sensor, 31290TC H2, 511FK0/W1C1P0N0, 5m
DOC23.97.80282	\$52.40	3.00%	\$50.83	BASIC USER MANUAL, CA610, ROW
DR1900-01H	\$4,678.24	3.00%	\$4,537.89	DR1900 SPECTRO PKG, HACH
DR1900-01HNB	\$4,678.24	3.00%	\$4,537.89	DR1900 SPECTRO PKG, HACH - NO BATTERY
DR1900-02L	\$5,147.52	3.00%	\$4,993.09	DR1900 SPECTRO PKG, LANGE
DRB200-01	\$1,420.16	3.00%	\$1,377.56	REACTOR 115V 9X13 + 2x20 (1 BLOCK)
DRB200-02	\$1,914.08	3.00%	\$1,856.66	REACTOR 115V 21X13/4X20 (2 BLOCKS)
DRB200-03	\$1,914.08	3.00%	\$1,856.66	REACTOR 115V 15X13/15X13 (2 BLOCKS)
DRB200-04	\$1,914.08	3.00%	\$1,856.66	REACTOR 115V 12X13 + 8X20 (2 BLOCKS)
DRB200-05	\$1,398.88	3.00%	\$1,356.91	KTO:REACTOR 230V 9X13+2X20 (1 BLOCK)
DRB200-06	\$1,945.44	3.00%	\$1,887.08	KTO:REACTOR 230V 21X13/4X20 2 BLOCKS
DRB200-07	\$1,945.44	3.00%	\$1,887.08	KTO: REACTOR 230V 15X13/15X13 2 BLKS
DRB200-08	\$1,945.44	3.00%	\$1,887.08	KTO:REACTOR 230V 12X13+8X20 2 BLOCKS
DWACAA152AAA2	\$31,982.72	3.00%	\$31,023.24	dd B3500dw TIC/TOC - 115V 0-25mg 1 CH
DWACAA152AAB2	\$37,981.44	3.00%	\$36,842.00	dd B3500dw TIC/TOC - 115V 0-25mg 1 CH + SMPL SENS
DWACAA152AAC2	\$40,121.76	3.00%	\$38,918.11	dd B3500dw TIC/TOC - 115V 0-25mg 2 CH
DWACAA152AAD2	\$44,595.04	3.00%	\$43,257.19	dd B3500dw TIC/TOC - 115V 0-25mg 2 CH + SMPL SENS
DWACAA152ABA2	\$46,048.80	3.00%	\$44,667.34	dd B3500dw TIC/TOC - 115V 0-25mg 1 CH + PROFIBUS
DWACAA152ABB2	\$42,265.44	3.00%	\$40,997.48	dd B3500dw TIC/TOC - 115V 0-25mg 1 CH + PROFIBUS
DWACAA152ABC2	\$48,447.84	3.00%	\$46,994.40	dd B3500dw TIC/TOC - 115V 0-25mg 2 CH + PROFIBUS
DWACAA152ACD2	\$44,670.08	3.00%	\$43,329.98	dd B3500dw TIC/TOC - 115V 0-25mg 2 CH + SMPL SENS
DWACAA152AEA2	\$38,528.00	3.00%	\$37,372.16	dd B3500dw TIC/TOC 115v 0-25mg 1ST + MODBUS RTU
DWACAA152AEC2	\$41,297.76	3.00%	\$40,058.83	dd B3500dw TIC/TOC 115v 0-25mg 2ST + MODBUS RTU
DWACAA152AFA2	\$41,493.76	3.00%	\$40,248.95	dd B3500dw TIC/TOC - 115V 0-25mg 1 CH MODBUS TCP/IP

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DWACAA152AFB2	\$42,816.48	3.00%	\$41,531.99	dd B3500dw TIC/TOC - 115V 0-25mg 1 CH + SMPL SENS
DWACAA152AFC2	\$44,263.52	3.00%	\$42,935.61	dd B3500dw TIC/TOC - 115V 0-25mg 2 CH MODBUS TCP/IP
DWACAA152AFD2	\$45,495.52	3.00%	\$44,130.65	dd B3500dw TIC/TOC - 115V 0-25mg 2 CH MODBUS TCP/IP
DWACAA177AAA2	\$43,841.28	3.00%	\$42,526.04	dd B3500dw TIC/TOC - 115V 0-25mg 1CH
DWACAA177AAC2	\$47,147.52	3.00%	\$45,733.09	dd B3500dw TIC/TOC - 115V 0-25mg 2CH
DWBCAA152AAA2	\$40,743.36	3.00%	\$39,521.06	dd B3500dw TIC/TOC - 230V 0-25mg 1 CH
DWBCAA152AAC2	\$43,182.72	3.00%	\$41,887.24	dd B3500dw TIC/TOC - 230V 0-25mg 2 CH
E10-105-08-1-B	\$1,426.88	3.00%	\$1,384.07	BORON MANIFOLD - 8000
E10-107-04-1-A	\$2,662.24	3.00%	\$2,582.37	NITRATE/NITRITE-LF - 8000
E10-107-04-1-B	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE - 8000
E10-107-04-1-C	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE - 8000
E10-107-04-1-H	\$2,662.24	3.00%	\$2,582.37	NITRATE/NITRITE - 8000
E10-107-04-1-J	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE - 8000-LF
E10-107-04-1-K	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE - 8000-LF
E10-107-04-1-L	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE - 8000-LF
E10-107-04-1-M	\$2,611.84	3.00%	\$2,533.48	ULTRA LR NITRATE, SEAWATERS, QC8500
E10-107-04-1-O	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE - 8000
E10-107-04-1-Q	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE MANIFOLD, QC8000, LF
E10-107-04-1-R	\$2,611.84	3.00%	\$2,533.48	NITRATE NITRITE IN WATER MANIFOLD
E10-107-04-2-A	\$2,611.84	3.00%	\$2,533.48	NITRATE HYDRAZINE- 8000
E10-107-04-2-D	\$2,611.84	3.00%	\$2,533.48	NITRATE HYDRAZINE- 8000
E10-107-04-3-A	\$3,263.68	3.00%	\$3,165.77	IN-LINE TOTAL NITROGEN
E10-107-04-3-B	\$3,263.68	3.00%	\$3,165.77	IN-LINE TOTAL NITROGEN
E10-107-04-3-C	\$3,263.68	3.00%	\$3,165.77	IN-LINE TOTAL NITROGEN
E10-107-04-3-D	\$2,925.44	3.00%	\$2,837.68	TOTAL NITROGEN MANIFOLD QC800/8500
E10-107-04-3-E	\$3,013.92	3.00%	\$2,923.50	IN-LINE TOTAL NITROGEN, QC8000/8500
E10-107-04-3-P	\$3,263.68	3.00%	\$3,165.77	IN-LINE TOTAL NITROGEN
E10-107-04-4-A	\$2,611.84	3.00%	\$2,533.48	TOTAL NITROGEN MANIFOLD, LOW FLOW
E10-107-04-4-B	\$2,611.84	3.00%	\$2,533.48	TOTAL NITROGEN MANIFOLD, QC8000/8500
E10-107-04-4-C	\$2,611.84	3.00%	\$2,533.48	TOTAL NITROGEN IN WATER, SINGLE DIGEST METHOD
E10-107-04-5-A	\$1,771.84	3.00%	\$1,718.68	DETERMINATION OF NITRATE in WATERS
E10-107-04-6-A	\$1,771.84	3.00%	\$1,718.68	MANIFOLD, NITRATE IN WATERS
E10-107-05-1-A	\$1,426.88	3.00%	\$1,384.07	NITRITE MANIFOLD - 8000
E10-107-05-1-B	\$1,426.88	3.00%	\$1,384.07	NITRITE MANIFOLD-8000-LF
E10-107-05-1-C	\$1,426.88	3.00%	\$1,384.07	NITRITE MANIFOLD-8000 -LF
E10-107-05-1-E	\$1,771.84	3.00%	\$1,718.68	LACHAT MANIFOLD, NITRITE, WATERS
E10-107-05-1-F	\$1,771.84	3.00%	\$1,718.68	LACHAT MANIFOLD, NITRATE, WATERS
E10-107-06-1-B	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE) - 8000
E10-107-06-1-C	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE) - 8000
E10-107-06-1-F	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE) - 8000
E10-107-06-1-G	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE) - 8000
E10-107-06-1-I	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE) - 8000
E10-107-06-1-J	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE)-LF-8000
E10-107-06-1-K	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE)-LF-8000
E10-107-06-1-L	\$2,365.44	3.00%	\$2,294.48	FREE AMMONIA MANIFOLD, QC800/8500
E10-107-06-1-M	\$2,365.44	3.00%	\$2,294.48	AMMONIA MANIFOLD, QC8000/8500
E10-107-06-1-O	\$2,365.44	3.00%	\$2,294.48	AMMONIA PHENOLATE MANIFOLD, QC8500
E10-107-06-1-Q	\$2,365.44	3.00%	\$2,294.48	LACHAT MANIFOLD, AMMONIA, WATERS
E10-107-06-1-X	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE)-LF-8000
E10-107-06-2-A	\$2,365.44	3.00%	\$2,294.48	AMMONIA (SALICYLATE)
E10-107-06-2-D	\$2,365.44	3.00%	\$2,294.48	TKN MANIFOLD - 8000
E10-107-06-2-E	\$2,365.44	3.00%	\$2,294.48	TKN MANIFOLD - 8000
E10-107-06-2-H	\$2,365.44	3.00%	\$2,294.48	TKN MANIFOLD - 8000
E10-107-06-2-I	\$2,365.44	3.00%	\$2,294.48	TKN MANIFOLD - 8000
E10-107-06-2-K	\$2,365.44	3.00%	\$2,294.48	TKN MANIFOLD - LF QC8000
E10-107-06-2-L	\$2,365.44	3.00%	\$2,294.48	AMMONIA (SALICYLATE)IN WATERS
E10-107-06-2-M	\$2,365.44	3.00%	\$2,294.48	TOTAL KJELDAHL NITROGEN MANIFOLD
E10-107-06-2-O	\$2,365.44	3.00%	\$2,294.48	AMMONIA IN WATER MANIFOLD,

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E10-107-06-2-P	\$2,365.44	3.00%	\$2,294.48	TOTAL KJELDAHL NITROGEN MANIFOLD, QC8000/8500
E10-107-06-2-Q	\$2,365.44	3.00%	\$2,294.48	LACHAT MANIFOLD, TKN, WATERS
E10-107-06-2-S	\$2,758.56	3.00%	\$2,675.80	LACHAT MANIFOLD, TKN, SIMPLIFIED TKN
E10-107-06-2-X	\$3,360.00	3.00%	\$3,259.20	SALICYLATE AMMONIA, MICRODIST METHOD
E10-107-06-3-B	\$2,365.44	3.00%	\$2,294.48	AMMONIA MANIFOLD - 8000
E10-107-06-3-D	\$2,365.44	3.00%	\$2,294.48	AMMONIA MANIFOLD - 8000
E10-107-06-3-F	\$2,365.44	3.00%	\$2,294.48	TRACE AMMONIA IN WATER, QC8500 ONLY
E10-107-06-5-B	\$2,841.44	3.00%	\$2,756.20	AMMONIA, GAS DIFFUSION LF
E10-107-06-5-H	\$2,841.44	3.00%	\$2,756.20	AMMONIA GAS DIFFUSION MANIFOLD
E10-107-06-5-J	\$4,509.12	3.00%	\$4,373.85	LACHAT MANIFOLD, AMMONIA IN WATER AND WASTEWATER
E10-107-06-6-A	\$2,962.40	3.00%	\$2,873.53	IN-LINE DISTILLATION, AMMONIA SALICYLATE MANIFOLD
E10-107-06-6-B	\$2,962.40	3.00%	\$2,873.53	IN-LINE DISTILLATION, AMMONIA PHENOLATE MANIFOLD
E10-107-06-6-D	\$2,873.92	3.00%	\$2,787.70	MANIFOLD IN-LINE DISTILLATION, TKN SALICYLATE
E10-107-06-6-E	\$2,962.40	3.00%	\$2,873.53	IN-LINE DISTILLATION, AMMONIA PHENOLATE MANIFOLD
E10-109-12-2-AS2	\$6,244.00	3.00%	\$6,056.68	MANIFOLD, FLUORIDE, WATERS, QC8500 S2
E10-109-12-2-C5	\$6,244.00	3.00%	\$6,056.68	FLUORIDE ISE - 8500
E10-113-33-1-B	\$1,926.40	3.00%	\$1,868.61	ALUMINUM MANIFOLD - 8000
E10-113-34-1-B	\$6,153.28	3.00%	\$5,968.68	ALUMINUM MANIFOLD - 8000
E10-114-27-1-A	\$1,469.44	3.00%	\$1,425.36	SILICA MANIFOLD-LF - 8000
E10-114-27-1-B	\$1,469.44	3.00%	\$1,425.36	SILICA MANIFOLD - 8000
E10-114-27-1-C	\$5,885.60	3.00%	\$5,709.03	LACHAT METHOD, SILICATE, ULTRA LOW, SEAWATER
E10-115-01-1-A	\$2,611.84	3.00%	\$2,533.48	ORTHOPHOSPHATE - 8000
E10-115-01-1-B	\$2,611.84	3.00%	\$2,533.48	ORTHOPHOSPHATE - 8000
E10-115-01-1-C	\$2,611.84	3.00%	\$2,533.48	TKP MANIFOLD - 8000
E10-115-01-1-D	\$2,611.84	3.00%	\$2,533.48	TKP MANIFOLD - 8000
E10-115-01-1-E	\$2,611.84	3.00%	\$2,533.48	TOTAL PHOSPHORUS - 8000
E10-115-01-1-F	\$2,611.84	3.00%	\$2,533.48	TOTAL PHOSPHORUS - 8000
E10-115-01-1-I	\$2,611.84	3.00%	\$2,533.48	TOTAL PHOSPHORUS - 8500/8000
E10-115-01-1-M	\$2,611.84	3.00%	\$2,533.48	ORTHOPHOSPHATE - LF-8000
E10-115-01-1-O	\$2,611.84	3.00%	\$2,533.48	ORTHOPHOSPHATE - 8000
E10-115-01-1-P	\$2,611.84	3.00%	\$2,533.48	ORTHOPHOSPHATE - 8000 -LF
E10-115-01-1-Q	\$2,611.84	3.00%	\$2,533.48	ORTHOPHOSPHATE - 8000 -LF
E10-115-01-1-V	\$2,611.84	3.00%	\$2,533.48	ORTHO PHOSPHATE MANIFOLD, QC800/8500
E10-115-01-1-W	\$2,611.84	3.00%	\$2,533.48	ULTRA LR PHOSPHORUS, WATER, QC8500
E10-115-01-1-Y	\$2,611.84	3.00%	\$2,533.48	ULTRA LR, PHOSPHORUS, WATER, MANIFOLD, QC8500
E10-115-01-2-B	\$2,611.84	3.00%	\$2,533.48	TOTAL KJELDAHL PHOSPHORUS MANIFOLD
E10-115-01-2-C	\$2,611.84	3.00%	\$2,533.48	TOTAL KJELDAHL PHOSPHORUS MANIFOLD, QC8000/8500
E10-115-01-3-A	\$2,570.40	3.00%	\$2,493.29	IN-LINE TOTAL PHOSPHORUS
E10-115-01-3-B	\$2,570.40	3.00%	\$2,493.29	IN-LINE TOTAL PHOSPHORUS
E10-115-01-3-C	\$2,570.40	3.00%	\$2,493.29	IN-LINE TOTAL PHOSPHORUS
E10-115-01-3-E	\$2,495.36	3.00%	\$2,420.50	TOTAL PHOSPHORUS MANIFOLD
E10-115-01-3-F	\$2,495.36	3.00%	\$2,420.50	TOTAL PHOSPHORUS MANIFOLD
E10-115-01-4-B	\$2,611.84	3.00%	\$2,533.48	TOTAL PHOSPHORUS MANIFOLD, QC8000/850
E10-115-01-4-C	\$2,611.84	3.00%	\$2,533.48	TOTAL PHOSPHORUS IN WATERS, SINGLE DIGEST METHOD
E10-115-01-4-I	\$2,611.84	3.00%	\$2,533.48	TOTAL PHOSPHORUS MANIFOLD
E10-115-01-4-J	\$2,611.84	3.00%	\$2,533.48	MANIFOLD, TOTAL PHOSPHORUS,
E10-116-10-1-A	\$1,426.88	3.00%	\$1,384.07	SULFATE MANIFOLD - 8000
E10-116-10-1-C	\$1,426.88	3.00%	\$1,384.07	SULFATE MANIFOLD - 8000
E10-116-10-1-G	\$1,426.88	3.00%	\$1,384.07	SULFATE MANIFOLD - 8000
E10-116-10-2-A	\$2,662.24	3.00%	\$2,582.37	SULFATE (MTB) - 8000
E10-116-10-2-B	\$2,662.24	3.00%	\$2,582.37	SULFATE (MTB) - 8000
E10-116-10-2-E	\$2,662.24	3.00%	\$2,582.37	SULFATE IN WATERS, MANIFOLD, QC8000/8500
E10-116-10-2-F	\$2,662.24	3.00%	\$2,582.37	SULFATE IN WATERS, MANIFOLD, QC8000/8
E10-116-10-3-A	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, SULFATE, WATERS
E10-116-11-1-A	\$1,926.40	3.00%	\$1,868.61	SULFITE MANIFOLD - 8000
E10-116-29-1-A	\$1,926.40	3.00%	\$1,868.61	SULFIDE MANIFOLD - 8000
E10-116-29-1-D	\$1,926.40	3.00%	\$1,868.61	LACHAT MANIFOLD, SULFIDE, WATERS
E10-116-29-1-X	\$1,926.40	3.00%	\$1,868.61	SULFIDE MANIFOLD - 8000

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E10-116-29-3-A	\$4,749.92	3.00%	\$4,607.42	SULFIDE IN-LINE MANIFOLD
E10-116-29-3A51	\$10,777.76	3.00%	\$10,454.43	IN-LN SULFIDE MODULE, 115V, QC8500
E10-116-29-3A52	\$10,777.76	3.00%	\$10,454.43	IN-LN SULFIDE MODULE, 230V, QC8500
E10-116-29-3B52	\$10,777.76	3.00%	\$10,454.43	IN-LN SULFIDE MODULE, 230V, QC8500
E10-117-07-1-A	\$1,426.88	3.00%	\$1,384.07	CHLORIDE MANIFOLD-8000 LF
E10-117-07-1-B	\$1,426.88	3.00%	\$1,384.07	CHLORIDE MANIFOLD - 8000
E10-117-07-1-C	\$1,426.88	3.00%	\$1,384.07	CHLORIDE MANIFOLD - 8000
E10-117-07-1-H	\$1,426.88	3.00%	\$1,384.07	CHLORIDE MANIFOLD-8000 LF
E10-117-07-1-K	\$1,426.88	3.00%	\$1,384.07	CHLORIDE IN WATER MANIFOLD
E10-124-13-1-A	\$1,426.88	3.00%	\$1,384.07	CHROMIUM MANIFOLD - QC8000/8500
E10-124-13-1-B	\$1,926.40	3.00%	\$1,868.61	HEXAVALENT CHROMIUM MANIFOLD
E10-125-00-1-A	\$2,094.40	3.00%	\$2,031.57	URANIUM MANIFOLD - 8000
E10-126-18-1-A	\$1,426.88	3.00%	\$1,384.07	IRON, TOTAL MANIFOLD
E10-126-18-1-D	\$1,426.88	3.00%	\$1,384.07	IRON MANIFOLD - 8000
E10-129-17-1-A	\$1,469.44	3.00%	\$1,425.36	COPPER MANIFOLD - 8000
E10-131-35-1-B	\$1,469.44	3.00%	\$1,425.36	MANGANESE MANIFOLD - 8000
E10-135-21-2-B	\$1,426.88	3.00%	\$1,384.07	BROMIDE MANIFOLD - 8000
E10-136-09-1-A	\$1,926.40	3.00%	\$1,868.61	IODINE MANIFOLD - 8000
E10-204-00-1-A	\$1,926.40	3.00%	\$1,868.61	CYANIDE MANIFOLD - 8000
E10-204-00-1-D	\$1,926.40	3.00%	\$1,868.61	CYANIDE MANIFOLD - 8000
E10-204-00-1-G	\$1,926.40	3.00%	\$1,868.61	CYANIDE MANIFOLD - 8000
E10-204-00-1-H	\$1,926.40	3.00%	\$1,868.61	CYANIDE MANIFOLD, PYRIDINE FREE
E10-204-00-1-X	\$1,926.40	3.00%	\$1,868.61	CYANIDE MANIFOLD - 8000
E10-204-00-1-X2	\$1,926.40	3.00%	\$1,868.61	CYANIDE UHT MANIFOLD, MICRODIST
E10-204-00-2-C	\$3,085.60	3.00%	\$2,993.03	IN-LINE CN - 8000
E10-204-00-2-D	\$3,085.60	3.00%	\$2,993.03	IN-LINE CN - 8000
E10-204-00-2-E	\$3,085.60	3.00%	\$2,993.03	IN-LINE CN - LF - 8000
E10-204-00-2-G	\$2,570.40	3.00%	\$2,493.29	IN-LINE CN - 8500
E10-204-00-2-H	\$2,472.96	3.00%	\$2,398.77	LACHAT MANIFOLD, FREE AND TOTAL CYANIDE, INLINE
E10-204-00-4-B	\$4,587.52	3.00%	\$4,449.89	IN-LINE CYANIDE w/SPM
E10-204-00-4B52	\$19,316.64	3.00%	\$18,737.14	IN-LN CYANIDE MODULE, 230V, QC8500
E10-204-00-4-C	\$4,450.88	3.00%	\$4,317.35	LACHAT MANIFOLD, LF WAD CYANIDE MANIFOLD
E10-206-00-1-A	\$2,517.76	3.00%	\$2,442.23	UREA MANIFOLD - 8000
E10-206-00-1-B	\$2,611.84	3.00%	\$2,533.48	UREA IN WATERS, LOW RANGE, MANIFOLD, QC800/8500
E10-210-00-1-A	\$1,426.88	3.00%	\$1,384.07	PHENOLICS MANIFOLD - 8000
E10-210-00-1-B	\$1,426.88	3.00%	\$1,384.07	PHENOLICS MANIFOLD - 8000
E10-210-00-1-F	\$6,604.64	3.00%	\$6,406.50	PHENOL IN WATER
E10-210-00-1-X	\$1,426.88	3.00%	\$1,384.07	PHENOLICS MANIFOLD - 8000
E10-210-00-3-A	\$6,016.64	3.00%	\$5,836.14	IN-LN DISTILLATION PHENOL
E10-210-00-3A51	\$19,791.52	3.00%	\$19,197.77	IN-LINE PHENOL SPM, 115V,125W
E10-210-00-3A52	\$19,791.52	3.00%	\$19,197.77	IN-LINE PHENOL SPM, 230V, 125W
E10-210-00-3C51	\$16,486.40	3.00%	\$15,991.81	IN-LINE DISTIL, MANIFOLD/SPM, PHENOL, 115V
E10-216-00-1-B	\$2,985.92	3.00%	\$2,896.34	CARBONATE IN WATERS
E10-245-00-1-A	\$1,926.40	3.00%	\$1,868.61	MONOCHLORAMINE MANIFOLD, QC8000/8500
E10-301-31-1-A	\$2,365.44	3.00%	\$2,294.48	HARDNESS MANIFOLD - QC8000/QC8500
E10-302-00-1-A	\$8,961.12	3.00%	\$8,692.29	CONDUCT MANIFOLD ONLY - 8000/8500
E10-302-00-1-AS2	\$9,009.28	3.00%	\$8,739.00	CONDUCTIVITY MANIFOLD W/ SPM - QC8500S2
E10-303-31-1-A	\$1,426.88	3.00%	\$1,384.07	ALKALINITY - 8000
E10-303-31-1-D	\$1,426.88	3.00%	\$1,384.07	ALKALINITY - 8000
E10-305-31-1-A	\$1,426.88	3.00%	\$1,384.07	ACIDITY MANIFOLD - 8000
E10-306-00-1-C	\$10,839.36	3.00%	\$10,514.18	MANIFOLD, ANIONIC SURFACTANTS
E10-306-00-1-D	\$10,839.36	3.00%	\$10,514.18	MANIFOLD, ANIONIC SURFACTANTS
E10-306-00-1-E	\$12,066.88	3.00%	\$11,704.87	SURFACTANTS MANIFOLD
E10-306-00-1-F	\$9,410.24	3.00%	\$9,127.93	DETERMINATION OF ANIONIC SURFACTANTS AS MBAS
E10-308-00-1-B	\$1,426.88	3.00%	\$1,384.07	DETERMINATION OF COLOR IN WATER, FIA MANIFOLD
E10-308-00-1-C	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, COLOR, WATERS
E12-107-04-1-A	\$2,605.12	3.00%	\$2,526.97	NITRATE/NITRITE - 8000
E12-107-04-1-B	\$2,605.12	3.00%	\$2,526.97	NITRATE/NITRITE - 8000

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E12-107-04-1-E	\$2,605.12	3.00%	\$2,526.97	NITRATE/NITRITE - 8000
E12-107-04-1-F	\$2,605.12	3.00%	\$2,526.97	NITRATE/NITRITE - 8000
E12-107-04-1-G	\$2,605.12	3.00%	\$2,526.97	NITRATE/NITRITE - 8000
E12-107-04-1-J	\$2,611.84	3.00%	\$2,533.48	NITRATE NITRITE IN KCL EXTRACTS SOIL
E12-107-04-3-B	\$2,495.36	3.00%	\$2,420.50	TOTAL NITROGEN,SOIL EXTRACT, 0.5M
E12-107-04-3-C	\$4,907.84	3.00%	\$4,760.60	LACHAT MANIFOLD, TOTAL NITROGEN IN SOIL EXTRACTS
E12-107-06-1-A	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE) - 8000
E12-107-06-1-B	\$2,365.44	3.00%	\$2,294.48	AMMONIA (PHENATE)
E12-107-06-2-A	\$2,365.44	3.00%	\$2,294.48	AMMONIA MANIFOLD - 8000
E12-107-06-2-F	\$2,365.44	3.00%	\$2,294.48	AMMONIA IN 2M KCI EXTRACTS OF SOIL
E12-107-06-2-G	\$2,365.44	3.00%	\$2,294.48	LACHAT MANIFOLD, AMMONIA, 2M KCI SOIL EXTRACTS
E12-107-06-2-H	\$2,263.52	3.00%	\$2,195.61	LACHAT MANIFOLD, AMMONIA GLY-PHOS MANIFOLD
E12-107-06-2-I	\$2,263.52	3.00%	\$2,195.61	AMMONIA IN AIR MONITORING OF SOILS
E12-107-06-3-A	\$2,365.44	3.00%	\$2,294.48	AMMONIA MANIFOLD - 8000
E12-107-06-3-B	\$2,365.44	3.00%	\$2,294.48	AMMONIUM MANIFOLD - 8000
E12-107-06-3-C	\$2,365.44	3.00%	\$2,294.48	AMMONIA MANIFOLD - 8000
E12-113-33-1-B	\$2,009.28	3.00%	\$1,949.00	ALUMINUM EXTRACT OF SOIL MANIFOLD
E12-115-01-1-A	\$2,605.12	3.00%	\$2,526.97	ORTHOPHOSPHATE - 8000
E12-115-01-1-B	\$4,623.36	3.00%	\$4,484.66	ORTHOPHOSPHATE - 8000
E12-115-01-1-E	\$2,605.12	3.00%	\$2,526.97	ORTHOPHOSPHATE - 8000
E12-115-01-1-L	\$2,605.12	3.00%	\$2,526.97	ORTHOPHOSPHORUS IN SOIL MANIFOLD
E12-115-01-1-M	\$2,605.12	3.00%	\$2,526.97	ORTHOPHOSPHATE IN SOILS MANIFOLD
E12-115-01-1-N	\$2,605.12	3.00%	\$2,526.97	MANIFOLD, PHOSPHORUS IN SOILS
E12-115-01-1-O	\$2,605.12	3.00%	\$2,526.97	LACHAT MANIFOLD, PHOSPHORUS, SOIL EXTRACTS
E12-115-01-1-Q	\$2,605.12	3.00%	\$2,526.97	LACHAT MANIFOLD, 0.5M NaHCO3 SOIL EXTRACTION
E12-116-10-1-D	\$1,426.88	3.00%	\$1,384.07	SULFATE MANIFOLD - 8000
E12-117-07-1-B	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, CHLORIDE IN SOILS
E12-117-07-1-C	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, CHLORIDE IN 2.0M HNO3 SOIL EXTRACTS
E12-117-07-1-D	\$1,676.64	3.00%	\$1,626.34	LACHAT MANIFOLD, CHLORIDE IN SOILS
E12-117-07-1-E	\$1,676.64	3.00%	\$1,626.34	CHLORIDE IN CaSO4 SOIL EXTRACTS
E12-120-02-1-B	\$3,924.48	3.00%	\$3,806.75	LACHAT MANIFOLD, CALCIUM IN SOIL EXTRACTS
E12-131-35-1-A	\$1,426.88	3.00%	\$1,384.07	MANGANESE MANIFOLD - LF
E12-140-39-5-A	\$4,907.84	3.00%	\$4,760.60	LACHAT MANIFOLD, DISSOLVED CARBON IN SOIL EXTRACTS
E12-206-00-1-A	\$1,634.08	3.00%	\$1,585.06	LACHAT MANIFOLD, UREA IN 2M KCL EXTRACTS OF SOILS
E13-107-06-1-A	\$2,365.44	3.00%	\$2,294.48	TKN MANIFOLD - 8000
E13-107-06-2-D	\$2,365.44	3.00%	\$2,294.48	TKN MANIFOLD - 8000 LF
E13-107-06-2-G	\$3,125.92	3.00%	\$3,032.14	TKN MANIFOLD - QC8000
E13-115-01-1-B	\$2,605.12	3.00%	\$2,526.97	TOTAL PHOSPHORUS MANIFOLD
E13-115-01-2-A	\$2,605.12	3.00%	\$2,526.97	ORTHOPHOSPHATE - 8000
E13-115-01-2-B	\$2,605.12	3.00%	\$2,526.97	TOTAL PHOSPHATE - FIA
E14-107-06-1-B	\$5,867.68	3.00%	\$5,691.65	AMMONIA (PHENATE) - 8000
E14-107-06-1-C	\$5,867.68	3.00%	\$5,691.65	AMMONIA (PHENATE) - 8000
E14-107-06-2-A	\$2,595.04	3.00%	\$2,517.19	TKN MANIFOLD - 8000
E14-115-01-2-C	\$5,867.68	3.00%	\$5,691.65	TOTAL PHOSPHORUS - 8000
E14-117-07-1-A	\$1,676.64	3.00%	\$1,626.34	CHLORIDE IN FERTILIZER
E14-120-02-1-B	\$5,867.68	3.00%	\$5,691.65	CALCIUM MANIFOLD - 8000
E18-107-06-1-A	\$2,204.16	3.00%	\$2,138.04	AMMONIA MANIFOLD - 8000
E18-135-21-2-B	\$1,426.88	3.00%	\$1,384.07	BROMIDE MANIFOLD LF-8000
E18-218-00-1-A	\$1,926.40	3.00%	\$1,868.61	AMINO ACIDS MANIFOLD, QC8000
E19-109-12-2-B5	\$7,024.64	3.00%	\$6,813.90	FLUORIDE ISE - 8500
E19-117-07-1-B	\$1,426.88	3.00%	\$1,384.07	CHLORIDE MANIFOLD - 8000
E20-107-04-1-B	\$4,623.36	3.00%	\$4,484.66	NITRATE/NITRITE in DAIRY
E20-107-04-1-C	\$4,623.36	3.00%	\$4,484.66	NITRATE/NITRITE and NITRITE IN DAIRY MANIFOLD, QC8000
E20-244-00-1-A	\$2,536.80	3.00%	\$2,460.70	AMYLOSE IN RICE MANIFOLD, QC8000/8500
E21-116-11-2-D	\$3,924.48	3.00%	\$3,806.75	SULFITE IN WINES
E21-116-11-2-E	\$3,924.48	3.00%	\$3,806.75	SULFITE IN COCONUT WATER
E23-115-01-1-C	\$5,927.04	3.00%	\$5,749.23	LACHAT METHOD, PHOSPHATE, BIOCHEM
E25-117-07-1-F	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, CHLORIDE, CHLOR-ALKALI

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E25-224-35-1-D	\$3,924.48	3.00%	\$3,806.75	SODIUM CHLORATE - 8000
E25-224-35-1-G	\$3,924.48	3.00%	\$3,806.75	SODIUM CHLORATE - 8000
E25-225-25-1-G	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, SODIUM HYDROXIDE, CHLOR-ALKALI
E25-226-36-1-B	\$3,924.48	3.00%	\$3,806.75	SODIUM HYPOCHLORITE
E26-107-06-4-A	\$2,841.44	3.00%	\$2,756.20	AMMONIA MANIFOLD - 8000
E26-117-07-1-A	\$2,365.44	3.00%	\$2,294.48	LACHAT MANIFOLD, CHLORIDE, TOBACCO EXTRACTS
E26-201-00-1-B	\$2,365.44	3.00%	\$2,294.48	REDUCING SUGARS - 8000
E30-107-04-1-C	\$2,595.04	3.00%	\$2,517.19	NITRATE IN BRACKISH WATERS MANIFOLD
E30-135-21-1-A	\$1,426.88	3.00%	\$1,384.07	BROMIDE MANIFOLD - 8000
E31-107-04-1-A	\$2,611.84	3.00%	\$2,533.48	NITRATE/BRACKISH WATER
E31-107-04-1-C	\$2,595.04	3.00%	\$2,517.19	NITRATE/NITRITE - 8000
E31-107-04-1-D	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE - 8000
E31-107-04-1-E	\$2,595.04	3.00%	\$2,517.19	NITRATE/NITRITE - 8000
E31-107-04-1-F	\$2,595.04	3.00%	\$2,517.19	ULTRA LR NITRATE, SEAWATER, MANIFOLD, QC8500
E31-107-04-1-G	\$2,595.04	3.00%	\$2,517.19	NITRATE IN BRACKISH WATER MANIFOLD, QC800/8500
E31-107-04-1-H	\$2,611.84	3.00%	\$2,533.48	NITRATE/NITRITE IN BRACKISH OR SEAWATER, MANIFOLD
E31-107-04-1-I	\$4,623.36	3.00%	\$4,484.66	NITRATE and/or NITRITE, BRACKISH or SEAWATER
E31-107-04-1-J	\$2,611.84	3.00%	\$2,533.48	LACHAT MANIFOLD, NITRATE/NITRITE, SEAWATER
E31-107-04-1-K	\$2,595.04	3.00%	\$2,517.19	LACHAT MANIFOLD, NITRATE/NITRITE, BRACKISH/SEAWATER
E31-107-04-3-A	\$3,013.92	3.00%	\$2,923.50	IN-LINE TOTAL NITROGEN
E31-107-04-4-B	\$2,595.04	3.00%	\$2,517.19	TOTAL NITROGEN IN PERSULFATE, QC800/8500
E31-107-04-5-A	\$1,771.84	3.00%	\$1,718.68	DETERMINATION OF NITRATE, QC8000/8500
E31-107-04-6-A	\$1,939.84	3.00%	\$1,881.64	MANIFOLD, NITRATE IN BRACKISH WATERS
E31-107-05-1-A	\$1,434.72	3.00%	\$1,391.68	NITRITE MANIFOLD - 8000
E31-107-05-1-B	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, NITRITE, SEAWATER
E31-107-06-1-B	\$2,355.36	3.00%	\$2,284.70	AMMONIA (PHENATE) - 8000
E31-107-06-1-F	\$2,355.36	3.00%	\$2,284.70	AMMONIA SEAWATER/BRACKISH, MANIFOLD
E31-107-06-1-G	\$2,355.36	3.00%	\$2,284.70	LACHAT MANIFOLD, AMMONIA, TRACE LEVEL, SEAWATER
E31-107-06-1-H	\$2,355.36	3.00%	\$2,284.70	AMMONIA IN BRACKISH/SEAWATER MANIFOLD
E31-107-06-1-I	\$2,347.52	3.00%	\$2,277.09	LACHAT MANIFOLD, AMMONIA IN SEAWATER, CITRATE/TAR
E31-107-06-1-Q	\$2,355.36	3.00%	\$2,284.70	LACHAT MANIFOLD, AMMONIA, SEAWATER
E31-114-27-1-A	\$1,434.72	3.00%	\$1,391.68	SILICATE IN BRACKISH
E31-114-27-1-B	\$1,434.72	3.00%	\$1,391.68	SILICATE IN BRACKISH
E31-114-27-1-D	\$1,926.40	3.00%	\$1,868.61	SILICATE MANIFOLD, BRACKISH
E31-114-27-1-E	\$2,595.04	3.00%	\$2,517.19	ULTRA LR SILICA, SEAWATER, QC8500
E31-114-27-1-F	\$2,595.04	3.00%	\$2,517.19	SILICATE IN SEAWATER, MANIFOLD, QC8000/8500
E31-114-27-2-A	\$1,426.88	3.00%	\$1,384.07	LACHAT MANIFOLD, SILICATE, SEAWATER
E31-115-01-1-G	\$2,595.04	3.00%	\$2,517.19	ORTHOPHOSPHATE - 8000
E31-115-01-1-H	\$2,595.04	3.00%	\$2,517.19	ORTHOPHOSPHATE - 8000
E31-115-01-1-I	\$2,595.04	3.00%	\$2,517.19	ORTHOPHOSPHATE - 8000
E31-115-01-1-J	\$2,595.04	3.00%	\$2,517.19	ORTHOPHOSPHORUS MANIFOLD, QC800/8500
E31-115-01-1-W	\$2,595.04	3.00%	\$2,517.19	ULTRA LR PHOSPHORUS, SEAWATER, QC8500
E31-115-01-1-Y	\$2,595.04	3.00%	\$2,517.19	ULTRA LR, PHOSPHORUS, SEAWATER, MANIFOLD, QC8500
E31-115-01-3-D	\$2,495.36	3.00%	\$2,420.50	IN-LINE TOTAL PHOSPHORUS
E31-115-01-3-F	\$2,495.36	3.00%	\$2,420.50	LACHAT MANIFOLD, TOTAL PHOSPHORUS, SEAWATER, IN-LINE
E31-115-01-4-A	\$2,595.04	3.00%	\$2,517.19	TOTAL PHOSPHORUS - 8000
E31-115-01-4-B	\$2,595.04	3.00%	\$2,517.19	TOTAL PHOSPHOROUS IN PERSULFATE, QC8000/8500
E31-124-13-1-A	\$1,426.88	3.00%	\$1,384.07	MANIFOLD, HEXAVALENT CHROMIUM IN SEAWATER
E31-126-18-1-B	\$1,426.88	3.00%	\$1,384.07	IRON MANIFOLD - 8000
E31-126-19-1-A	\$1,426.88	3.00%	\$1,384.07	IRON MANIFOLD - 8000
E31-206-00-1-A	\$2,355.36	3.00%	\$2,284.70	UREA MANIFOLD - 8000
E31-206-00-1-B	\$2,355.36	3.00%	\$2,284.70	UREA IN BRACKISH & SEAWATER MANIFOLD
E80-107-04-1-A	\$2,595.04	3.00%	\$2,517.19	ULTRA LOW FLOW MANIFOLD, NITRATE/NITRITE
E90-107-04-2-A	\$2,471.84	3.00%	\$2,397.68	LACHAT MANIFOLD, NITRATE/NITRITE, MULTI SOIL EXTRACTS
E90-107-06-3-A	\$2,241.12	3.00%	\$2,173.89	LACHAT MANIFOLD, AMMONIA, MULTI SOIL EXTRACTS AND
EZ1001.99001102	\$24,041.92	3.00%	\$23,320.66	dd EZ1001, Al III, standard range, 1 str, 1 mA
EZ1001.99001B02	\$21,192.64	3.00%	\$20,556.86	dd EZ1001, Al (III), dissolved Colorimetric Analyzer, 1 str, Modbus
EZ1001.99001C02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1001, Al III, standard range, 1 str, Modbus RS485

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EZ1001.99001E02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1001, Al III, stand range,1 str,1 mA,Modbus RS485
EZ1001.99001I02	\$25,429.60	3.00%	\$24,666.71	dd EZ1001, Al III, standard range, 1 str, 1 mA, Modbus TCP/I
EZ1001.99002202	\$27,370.56	3.00%	\$26,549.44	dd dd EZ1001, Al III, standard range, 2 str, 2 mA
EZ1001.99002C02	\$28,075.04	3.00%	\$27,232.79	dd dd EZ1001, Al III, standard range, 2 str, Modbus RS485
EZ1001.99003302	\$28,112.00	3.00%	\$27,268.64	dd EZ1001, Al III, standard range, 3 str, 3 mA
EZ1001.99003C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1001, Al III, standard range, 3 str, Modbus RS485
EZ1001.99004402	\$28,573.44	3.00%	\$27,716.24	dd EZ1001, Al III, standard range, 4 str, 4 mA
EZ1001.99004C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1001, Al III, standard range, 4 str, Modbus RS485
EZ1001.99005502	\$29,037.12	3.00%	\$28,166.01	dd EZ1001, Al III, standard range, 5 str, 5 mA
EZ1001.99005C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1001, Al III, standard range, 5 str, Modbus RS485
EZ1001.99006602	\$30,329.60	3.00%	\$29,419.71	dd EZ1001, Al III, standard range, 6 str, 6 mA
EZ1001.99006C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1001, Al III, standard range, 6 str, Modbus RS485
EZ1001.99101B02	\$22,949.92	3.00%	\$22,261.42	dd EZ1001, Al (III), dissolved Colorimetric Analyzer, 1 str, Mo
EZ1001.99201102	\$26,149.76	3.00%	\$25,365.27	dd EZ1001, Al III, dilution 1/8, 1 str, 1 mA
EZ1001.99201C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1001, Al III, dilution 1/8, 1 str, Modbus RS485
EZ1001.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1001, Al III, dilution 1/100, 1 str, 1 mA
EZ1001.99501C02	\$30,942.24	3.00%	\$30,013.97	dd EZ1001, Al III, dilution 1/100, 1 str, Modbus RS485
EZ1001.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1001, Al III, dilution 1/100, 2 str, 2 mA
EZ1001.99502C02	\$32,886.56	3.00%	\$31,899.96	dd EZ1001, Al III, dilution 1/100, 2 str, Modbus RS485
EZ1001.99503302	\$32,922.40	3.00%	\$31,934.73	dd EZ1001, Al III, dilution 1/100, 3 str, 3 mA
EZ1001.99503C02	\$33,317.76	3.00%	\$32,318.23	dd EZ1001, Al III, dilution 1/100, 3 str, Modbus RS485
EZ1001.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1001, Al III, dilution 1/100, 4 str, 4 mA
EZ1001.99504C02	\$33,718.72	3.00%	\$32,707.16	dd EZ1001, Al III, dilution 1/100, 4 str, Modbus RS485
EZ1001.99505502	\$33,847.52	3.00%	\$32,832.09	dd EZ1001, Al III, dilution 1/100, 5 str, 5 mA
EZ1001.99505C02	\$34,119.68	3.00%	\$33,096.09	dd EZ1001, Al III, dilution 1/100, 5 str, Modbus RS485
EZ1001.99506602	\$35,140.00	3.00%	\$34,085.80	dd EZ1001, Al III, dilution 1/100, 6 str, 6 mA
EZ1001.99506C02	\$34,552.00	3.00%	\$33,515.44	dd EZ1001, Al III, dilution 1/100, 6 str, Modbus RS485
EZ1001.99901102	\$26,148.64	3.00%	\$25,364.18	dd dd EZ1001, Al III, measurement range: 5-300 =g/L, 1 str,
EZ1001.99905502	\$31,142.72	3.00%	\$30,208.44	dd EZ1001 Al(III) Colorimetric Analyzer, 5 str, 5mA
EZ1001.99C01102	\$21,462.56	3.00%	\$20,818.68	dd EZ1001, Al III, calibration 50%, 1 str, 1 mA
EZ1001.99C01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1001, Al III, calibration 50%,1 str, Modbus RS485
EZ1001.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1001, Al III, calibration 50%, 2 str, 2 mA
EZ1001.99C02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1001, Al III, calibration 50%,2 str, Modbus RS485
EZ1001.99C03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1001, Al III, calibration 50%, 3 str, 3 mA
EZ1001.99C03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1001, Al III, calibration 50%,3 str, Modbus RS485
EZ1001.99C04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1001, Al III, calibration 50%, 4 str, 4 mA
EZ1001.99C04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1001, Al III, calibration 50%,4 str, Modbus RS485
EZ1001.99C05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1001, Al III, calibration 50%, 5 str, 5 mA
EZ1001.99C05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1001, Al III, calibration 50%,5 str, Modbus RS485
EZ1001.99C06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1001, Al III, calibration 50%, 6 str, 6 mA
EZ1001.99C06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1001, Al III, calibration 50%, 6 str,Modbus RS485
EZ1001.99W01102	\$27,361.60	3.00%	\$26,540.75	dd EZ1001 Al (III) dissolved Colorimetric Analyzer, 1 str, 1 m
EZ1001.99X02202	\$32,178.72	3.00%	\$31,213.36	dd EZ1001, Al (III), dissolved Colorimetric Analyzer, 2 str, 2 r
EZ1001.99Y02F02	\$34,270.88	3.00%	\$33,242.75	dd EZ1001 Au III Dissolved Colorimetric Analyzer, 2 str, 2mA
EZ1001.99Z01102	\$30,237.76	3.00%	\$29,330.63	dd EZ1001, Al (III), dissolved Colorimetric Analyzer, 1 str, 1 r
EZ1002.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 1 str, 1 r
EZ1002.99001602	\$26,109.44	3.00%	\$25,326.16	dd EZ1002, NH4 Berthelot Colorimetric Analyzer, 1 str, 6 mA
EZ1002.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 1 str, Mo
EZ1002.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1002, NH4 Berthelot, 0-1 ppm stand range, 1 str, 1 mA,
EZ1002.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 2 str, 2 r
EZ1002.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 2 str, Mo
EZ1002.99002F02	\$28,386.40	3.00%	\$27,534.81	dd EZ1002 Ammonia Analyzer, 0-1 mg/L, 2 streams, 2mA, Mo
EZ1002.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 3 str, 3 r
EZ1002.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 3 str, Mo
EZ1002.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 4 str, 4 r
EZ1002.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 4 str, Mo
EZ1002.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 5 str, 5 r
EZ1002.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 5 str, Mo

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EZ1002.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 6 str, 6 r
EZ1002.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1002, NH4 Berthelot, 0-1 ppm standard range, 6 str, Mo
EZ1002.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 1 str, 1 mA
EZ1002.99101202	\$26,113.92	3.00%	\$25,330.50	dd EZ1002 NH4 Berthelot Colorimetric Analyzer, 1 str, 2mA
EZ1002.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 1 str, Modbu
EZ1002.99101E02	\$28,240.80	3.00%	\$27,393.58	dd EZ1002 NH4 Berthelot Colorimetric Analyzer, 1 str, 1mA M
EZ1002.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 2 str, 2 mA
EZ1002.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 2 str, Modbu
EZ1002.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 3 str, 3 mA
EZ1002.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 3 str, Modbu
EZ1002.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 4 str, 4 mA
EZ1002.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 4 str, Modbu
EZ1002.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 5 str, 5 mA
EZ1002.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 5 str, Modbu
EZ1002.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 6 str, 6 mA
EZ1002.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/4, 6 str, Modbu
EZ1002.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 1 str, 1 mA
EZ1002.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 1 str, Modbu
EZ1002.99201E02	\$28,239.68	3.00%	\$27,392.49	dd EZ1002 Ammonia Colorimetric Analyzer, 1 str, 1 mA Modbu
EZ1002.99201I02	\$27,536.32	3.00%	\$26,710.23	dd EZ1002 Ammonia Colorimetric Analyzer, 1 str, 1 mA, Modb
EZ1002.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 2 str, 2 mA
EZ1002.99202402	\$29,850.24	3.00%	\$28,954.73	dd EZ1002 Ammonia Analyzer, 0-8 mg/l, 2 streams, 4 mA
EZ1002.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 2 str, Modbu
EZ1002.99202F02	\$31,569.44	3.00%	\$30,622.36	dd EZ1002 Ammonia Colorimetric Analyzer, 2 str, 2 mA Modbu
EZ1002.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 3 str, 3 mA
EZ1002.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 3 str, Modbu
EZ1002.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 4 str, 4 mA
EZ1002.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 4 str, Modbu
EZ1002.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 5 str, 5 mA
EZ1002.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 5 str, Modbu
EZ1002.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 6 str, 6 mA
EZ1002.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/8, 6 str, Modbu
EZ1002.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 1 str, 1 m.
EZ1002.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 1 str, Mod
EZ1002.99501E02	\$30,941.12	3.00%	\$30,012.89	dd EZ1002, NH4 Berthelot Colorimetric Analyzer, 1 str, 1 mA
EZ1002.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 2 str, 2 m.
EZ1002.99502B02	\$32,180.96	3.00%	\$31,215.53	dd EZ1002 Ammonia Colorimetric Analyzer, 2 str, Modbus TCF
EZ1002.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 2 str, Mod
EZ1002.99502J02	\$33,569.76	3.00%	\$32,562.67	dd EZ1002 Ammonia Colorimetric Analyzer, 2 str, 2mA Modbu
EZ1002.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 3 str, 3 m.
EZ1002.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 3 str, Mod
EZ1002.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 4 str, 4 m.
EZ1002.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 4 str, Mod
EZ1002.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 5 str, 5 m.
EZ1002.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 5 str, Mod
EZ1002.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 6 str, 6 m.
EZ1002.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1002, NH4 Berthelot, 0-1 ppm dilution 1/100, 6 str, Mod
EZ1002.99A01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 1 str, 1
EZ1002.99A01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 1 str, Mo
EZ1002.99A02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 2 str, 2
EZ1002.99A02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 2 str, Mo
EZ1002.99A03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 3 str, 3
EZ1002.99A03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 3 str, Mo
EZ1002.99A04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 4 str, 4
EZ1002.99A04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 4 str, Mo
EZ1002.99A05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 5 str, 5
EZ1002.99A05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 5 str, Mo
EZ1002.99A06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 6 str, 6

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EZ1002.99A06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 10%, 6 str, Modbus
EZ1002.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 1 str, 1 mA
EZ1002.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 1 str, Modbus
EZ1002.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 2 str, 2 mA
EZ1002.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 2 str, Modbus
EZ1002.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 3 str, 3 mA
EZ1002.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 3 str, Modbus
EZ1002.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 4 str, 4 mA
EZ1002.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 4 str, Modbus
EZ1002.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 5 str, 5 mA
EZ1002.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 5 str, Modbus
EZ1002.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 6 str, 6 mA
EZ1002.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 25%, 6 str, Modbus
EZ1002.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 1 str, 1 mA
EZ1002.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 1 str, Modbus
EZ1002.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 2 str, 2 mA
EZ1002.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 2 str, Modbus
EZ1002.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 3 str, 3 mA
EZ1002.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 3 str, Modbus
EZ1002.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 4 str, 4 mA
EZ1002.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 4 str, Modbus
EZ1002.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 5 str, 5 mA
EZ1002.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 5 str, Modbus
EZ1002.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 6 str, 6 mA
EZ1002.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1002, NH4 Berthelot, 0-1 ppm calibration 50%, 6 str, Modbus
EZ1002.99W01102	\$27,361.60	3.00%	\$26,540.75	dd EZ1002 NH4 Berthelot Colorimetric Analyzer, 1 str, 1mA
EZ1002.99Y01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1002 Ammonia Colorimetric Analyzer, 1 str, 1 mA
EZ1003.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 1 str, 1 mA
EZ1003.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 1 str, Modbus
EZ1003.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1003, NH4 Nessler, 0-2 ppm stand range, 1 str, 1 mA,Modbus
EZ1003.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 2 str, 2 mA
EZ1003.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 2 str, Modbus
EZ1003.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 3 str, 3 mA
EZ1003.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 3 str, Modbus
EZ1003.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 4 str, 4 mA
EZ1003.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 4 str, Modbus
EZ1003.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 5 str, 5 mA
EZ1003.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 5 str, Modbus
EZ1003.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 6 str, 6 mA
EZ1003.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1003, NH4 Nessler, 0-2 ppm standard range, 6 str, Modbus
EZ1003.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 1 str, 1 mA
EZ1003.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 1 str, Modbus
EZ1003.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 2 str, 2 mA
EZ1003.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 2 str, Modbus
EZ1003.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 3 str, 3 mA
EZ1003.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 3 str, Modbus
EZ1003.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 4 str, 4 mA
EZ1003.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 4 str, Modbus
EZ1003.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 5 str, 5 mA
EZ1003.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 5 str, Modbus
EZ1003.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 6 str, 6 mA
EZ1003.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/4, 6 str, Modbus
EZ1003.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 1 str, 1 mA
EZ1003.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 1 str, Modbus
EZ1003.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 2 str, 2 mA
EZ1003.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 2 str, Modbus
EZ1003.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 3 str, 3 mA
EZ1003.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 3 str, Modbus

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EZ1003.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 4 str, 4 mA
EZ1003.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 4 str, Modbus
EZ1003.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 5 str, 5 mA
EZ1003.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 5 str, Modbus
EZ1003.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 6 str, 6 mA
EZ1003.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/8, 6 str, Modbus
EZ1003.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 1 str, 1 mA
EZ1003.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 1 str, Modbus
EZ1003.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 2 str, 2 mA
EZ1003.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 2 str, Modbus
EZ1003.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 3 str, 3 mA
EZ1003.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 3 str, Modbus
EZ1003.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 4 str, 4 mA
EZ1003.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 4 str, Modbus
EZ1003.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 5 str, 5 mA
EZ1003.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 5 str, Modbus
EZ1003.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 6 str, 6 mA
EZ1003.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1003, NH4 Nessler, 0-2 ppm dilution 1/100, 6 str, Modbus
EZ1003.99508802	\$34,787.20	3.00%	\$33,743.58	dd EZ1003 NH4 Nessler Analyzer, 8 str, 8mA
EZ1003.99508C02	\$33,848.64	3.00%	\$32,833.18	dd EZ1003 NH4 Nessler Colorimetric Analyzer, 8 str, Modbus
EZ1003.99A01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 1 str, 1 mA
EZ1003.99A01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 1 str, Modbus
EZ1003.99A02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 2 str, 2 mA
EZ1003.99A02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 2 str, Modbus
EZ1003.99A03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 3 str, 3 mA
EZ1003.99A03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 3 str, Modbus
EZ1003.99A04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 4 str, 4 mA
EZ1003.99A04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 4 str, Modbus
EZ1003.99A05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 5 str, 5 mA
EZ1003.99A05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 5 str, Modbus
EZ1003.99A06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 6 str, 6 mA
EZ1003.99A06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 10%, 6 str, Modbus
EZ1003.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 1 str, 1 mA
EZ1003.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 1 str, Modbus
EZ1003.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 2 str, 2 mA
EZ1003.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 2 str, Modbus
EZ1003.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 3 str, 3 mA
EZ1003.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 3 str, Modbus
EZ1003.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 4 str, 4 mA
EZ1003.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 4 str, Modbus
EZ1003.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 5 str, 5 mA
EZ1003.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 5 str, Modbus
EZ1003.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 6 str, 6 mA
EZ1003.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 25%, 6 str, Modbus
EZ1003.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 1 str, 1 mA
EZ1003.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 1 str, Modbus
EZ1003.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 2 str, 2 mA
EZ1003.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 2 str, Modbus
EZ1003.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 3 str, 3 mA
EZ1003.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 3 str, Modbus
EZ1003.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 4 str, 4 mA
EZ1003.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 4 str, Modbus
EZ1003.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 5 str, 5 mA
EZ1003.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 5 str, Modbus
EZ1003.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 6 str, 6 mA
EZ1003.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1003, NH4 Nessler, 0-2 ppm calibration 50%, 6 str, Modbus
EZ1004.99001102	\$24,040.80	3.00%	\$23,319.58	dd EZ1004 Boron Analyzer, 0-500 µg/L, 1 stream, 1mA
EZ1004.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1004 Boron B(III) Analyser, 1 stream, Modbus RS485

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EZ1004.99003302	\$28,110.88	3.00%	\$27,267.55	dd EZ1004 Boron Analyzer, 0-500ppb, 3 streams, 3mA
EZ1004.99003E02	\$28,507.36	3.00%	\$27,652.14	dd EZ1004 Boron Analyzer, 0-500ppb, 3 streams, 1mA, Modbu
EZ1004.99004E02	\$28,907.20	3.00%	\$28,039.98	dd EZ1004 Boron B(III) Analyser, 0-0.5 mg/L, 4 str, 1mA + M
EZ1004.99005E02	\$29,309.28	3.00%	\$28,430.00	dd EZ1004 Boron Analyzer, 0-500ppb, 5 streams, 1mA, Modbu
EZ1004.99101102	\$26,532.80	3.00%	\$25,736.82	dd EZ1004 Boron Analyzer, 0-2 mg/L, 1 stream, Modbus TCP/
EZ1004.99201202	\$26,113.92	3.00%	\$25,330.50	dd EZ1004 Boron B(III) Analyzer, 1 str, 2mA
EZ1004.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1004 Boron Analyzer, dil 100, 1 stream, 1 mA
EZ1004.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1004 Boron B(III) Colorimetric Analyzer, 2 streams, 2m/
EZ1004.99B01E02	\$25,178.72	3.00%	\$24,423.36	dd EZ1004 Boron Analyzer, 0-125 ppb, 1stream, 1mA, Modbu
EZ1005.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1005, Cl, 1-10 ppm standard range, 1 str, 1 mA
EZ1005.99001202	\$25,427.36	3.00%	\$24,664.54	dd EZ1005, Chloride Colorimetric Analyzer, 1 str, 2 mA
EZ1005.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1005, Cl, 1-10 ppm standard range, 1 str, Modbus RS48
EZ1005.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1005, Cl, 1-10 ppm stand range, 1 str, 1 mA,Modbus RS
EZ1005.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1005, Cl, 1-10 ppm standard range, 2 str, 2 mA
EZ1005.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1005, Cl, 1-10 ppm standard range, 2 str, Modbus RS48
EZ1005.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1005, Cl, 1-10 ppm standard range, 3 str, 3 mA
EZ1005.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1005, Cl, 1-10 ppm standard range, 3 str, Modbus RS48
EZ1005.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1005, Cl, 1-10 ppm standard range, 4 str, 4 mA
EZ1005.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1005, Cl, 1-10 ppm standard range, 4 str, Modbus RS48
EZ1005.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1005, Cl, 1-10 ppm standard range, 5 str, 5 mA
EZ1005.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1005, Cl, 1-10 ppm standard range, 5 str, Modbus RS48
EZ1005.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1005, Cl, 1-10 ppm standard range, 6 str, 6 mA
EZ1005.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1005, Cl, 1-10 ppm standard range, 6 str, Modbus RS48
EZ1005.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 1 str, 1 mA
EZ1005.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 1 str, Modbus RS485
EZ1005.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 2 str, 2 mA
EZ1005.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 2 str, Modbus RS485
EZ1005.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 3 str, 3 mA
EZ1005.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 3 str, Modbus RS485
EZ1005.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 4 str, 4 mA
EZ1005.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 4 str, Modbus RS485
EZ1005.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 5 str, 5 mA
EZ1005.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 5 str, Modbus RS485
EZ1005.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 6 str, 6 mA
EZ1005.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1005, Cl, 1-10 ppm dilution 1/4, 6 str, Modbus RS485
EZ1005.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 1 str, 1 mA
EZ1005.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 1 str, Modbus RS485
EZ1005.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 2 str, 2 mA
EZ1005.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 2 str, Modbus RS485
EZ1005.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 3 str, 3 mA
EZ1005.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 3 str, Modbus RS485
EZ1005.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 4 str, 4 mA
EZ1005.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 4 str, Modbus RS485
EZ1005.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 5 str, 5 mA
EZ1005.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 5 str, Modbus RS485
EZ1005.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 6 str, 6 mA
EZ1005.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1005, Cl, 1-10 ppm dilution 1/8, 6 str, Modbus RS485
EZ1005.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 1 str, 1 mA
EZ1005.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 1 str, Modbus RS485
EZ1005.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 2 str, 2 mA
EZ1005.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 2 str, Modbus RS485
EZ1005.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 3 str, 3 mA
EZ1005.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 3 str, Modbus RS485
EZ1005.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 4 str, 4 mA
EZ1005.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 4 str, Modbus RS485
EZ1005.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 5 str, 5 mA
EZ1005.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 5 str, Modbus RS485
EZ1005.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 6 str, 6 mA

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EZ1005.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1005, Cl, 1-10 ppm dilution 1/100, 6 str, Modbus RS485
EZ1005.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1005, Cl, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ1005.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1005, Cl, 1-10 ppm calibration 25%, 1 str, Modbus RS485
EZ1005.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1005, Cl, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ1005.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1005, Cl, 1-10 ppm calibration 25%, 2 str, Modbus RS485
EZ1005.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1005, Cl, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ1005.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1005, Cl, 1-10 ppm calibration 25%, 3 str, Modbus RS485
EZ1005.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1005, Cl, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ1005.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1005, Cl, 1-10 ppm calibration 25%, 4 str, Modbus RS485
EZ1005.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1005, Cl, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ1005.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1005, Cl, 1-10 ppm calibration 25%, 5 str, Modbus RS485
EZ1005.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1005, Cl, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ1005.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1005, Cl, 1-10 ppm calibration 25%, 6 str, Modbus RS485
EZ1005.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1005, Cl, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ1005.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1005, Cl, 1-10 ppm calibration 50%, 1 str, Modbus RS485
EZ1005.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1005, Cl, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ1005.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1005, Cl, 1-10 ppm calibration 50%, 2 str, Modbus RS485
EZ1005.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1005, Cl, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ1005.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1005, Cl, 1-10 ppm calibration 50%, 3 str, Modbus RS485
EZ1005.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1005, Cl, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ1005.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1005, Cl, 1-10 ppm calibration 50%, 4 str, Modbus RS485
EZ1005.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1005, Cl, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ1005.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1005, Cl, 1-10 ppm calibration 50%, 5 str, Modbus RS485
EZ1005.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1005, Cl, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ1005.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1005, Cl, 1-10 ppm calibration 50%, 6 str, Modbus RS485
EZ1005.99W02202	\$30,518.88	3.00%	\$29,603.31	dd EZ1005 Chloride Colorimetric Analyzer, 2 str, 2mA
EZ1005.99X01102	\$28,848.96	3.00%	\$27,983.49	dd EZ1005 Chloride Colorimetric Analyzer, 1 str, 1mA
EZ1005.99Y01102	\$28,848.96	3.00%	\$27,983.49	dd EZ1005 Chloride Colorimetric Analyzer, 1 str, 1mA
EZ1006.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1006 Free Chlorine Analyser, 1 stream, Modbus RS485
EZ1006.99201102	\$25,195.52	3.00%	\$24,439.65	dd EZ1006 Chlorine free Analyzer, 0-12mg/L, 1 stream, 1mA
EZ1006.99202202	\$28,400.96	3.00%	\$27,548.93	dd EZ1006 Chlorine free Analyzer, 0-12mg/L, 2 streams, 2mA
EZ1006.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1006 Chlorine free Analyzer, 0-150mg/L, 1 stream, 1mA
EZ1006.99A01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1006 Chlorine free Analyzer, 0-150 µg/L, 1 stream, 1mA
EZ1006.99W01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1006 Chlorine Free Colorimetric Analyzer, 1 str, 1mA
EZ1006.99W02202	\$32,178.72	3.00%	\$31,213.36	dd EZ1006 Free Chlorine Analyzer, 2 str, 2mA
EZ1006.99Y02202	\$32,179.84	3.00%	\$31,214.44	dd EZ1006 Chlorine Free Colorimetric Analyzer, 2 str, 2mA
EZ1007.99001102	\$28,850.08	3.00%	\$27,984.58	dd EZ1007 Total Chlorine Analyser, 1 stream, 1x mA output
EZ1007.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1007 Total Chlorine Analyser, 1 stream, Modbus RS485
EZ1007.99201102	\$26,148.64	3.00%	\$25,364.18	dd EZ1007 Total Chlorine Analyser, Dil 1/8, 1 str, 1 mA
EZ1007.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1007 Total Chlorine Analyser, Dil 100, 1 str, 1 mA
EZ1007.99502202	\$32,178.72	3.00%	\$31,213.36	dd EZ1007 Total Chlorine Analyzer, 2 str, 2mA
EZ1007.99W01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1007 Chlorine Free Colorimetric Analyzer, 1 str, 1mA
EZ1007.99Y01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1007 Chlorine Free Colorimetric Analyzer, 1 str, 1mA
EZ1008.99001102	\$24,041.92	3.00%	\$23,320.66	dd EZ1008 Color Analyser, 1 stream, 1x mA output
EZ1008.99001B02	\$25,428.48	3.00%	\$24,665.63	dd EZ1008 Color Colorimetric Analyzer, 1 stream, Modbus TCP/IP
EZ1008.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1008 Color Analyzer, 1 stream, Modbus RS485
EZ1008.99001E02	\$26,131.84	3.00%	\$25,347.88	dd EZ1008 Color Analyzer, 1 stream, 1x mA output, Modbus RS485
EZ1008.99002J02	\$27,274.24	3.00%	\$26,456.01	dd EZ1008 Color Analyzer, 2 str, 2mA Modbus TCP/IP
EZ1008.99008802	\$31,765.44	3.00%	\$30,812.48	dd EZ1008 Color Colorimetric Analyzer, 8 str, 8mA
EZ1008.9900A102	\$23,960.16	3.00%	\$23,241.36	dd EZ1008 Color Colorimetric Analyzer, 1 str, EZ9110 adapter
EZ1008.99A01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1008 color Analyzer, 0-50PtCo, 1 stream, 1mA
EZ1008.99A01E02	\$25,532.64	3.00%	\$24,766.66	dd EZ1008 Color Colorimetric Analyser, 1 str, 1mA, Modbus RS485
EZ1008.99C01102	\$24,040.80	3.00%	\$23,319.58	dd EZ1008 Color Analyzer, 1 stream, 1mA
EZ1008.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1008 Color Analyzer, 0-250 Pt-Co, 2 str, 2 mA
EZ1008.99C02J02	\$28,761.60	3.00%	\$27,898.75	dd EZ1008 Color Analyzer, 0-250 Pt-Co, 2 str, 2 mA Modbus TCP/IP
EZ1009.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1009, Cr VI, 0-500 ppb, standard range, 1 str, 1 mA
EZ1009.99001202	\$25,428.48	3.00%	\$24,665.63	dd EZ1009, Cr VI, 0-500 ppb, standard range, 1 str, 1 mA
EZ1009.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1009, Cr VI, 0-500 ppb, standard range, 1 str, Modbus RS485

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EZ1009.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1009, Cr VI, 0-500 ppb, stand range, 1 str, 1 mA, Modbu
EZ1009.99001I02	\$25,428.48	3.00%	\$24,665.63	dd EZ1009 Chromium IV Colorimetric Analyzer, 1 str, 1mA Mo
EZ1009.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1009, Cr VI, 0-500 ppb, standard range, 2 str, 2 mA
EZ1009.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1009, Cr VI, 0-500 ppb, standard range, 2 str, Modbus F
EZ1009.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1009, Cr VI, 0-500 ppb, standard range, 3 str, 3 mA
EZ1009.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1009, Cr VI, 0-500 ppb, standard range, 3 str, Modbus F
EZ1009.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1009, Cr VI, 0-500 ppb, standard range, 4 str, 4 mA
EZ1009.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1009, Cr VI, 0-500 ppb, standard range, 4 str, Modbus F
EZ1009.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1009, Cr VI, 0-500 ppb, standard range, 5 str, 5 mA
EZ1009.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1009, Cr VI, 0-500 ppb, standard range, 5 str, Modbus F
EZ1009.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1009, Cr VI, 0-500 ppb, standard range, 6 str, 6 mA
EZ1009.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1009, Cr VI, 0-500 ppb, standard range, 6 str, Modbus F
EZ1009.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 1 str, 1 mA
EZ1009.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 1 str, Modbus RS48
EZ1009.99101E02	\$28,240.80	3.00%	\$27,393.58	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 1 str, 1 mA, Modbu
EZ1009.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 2 str, 2 mA
EZ1009.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 2 str, Modbus RS48
EZ1009.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 3 str, 3 mA
EZ1009.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 3 str, Modbus RS48
EZ1009.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 4 str, 4 mA
EZ1009.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 4 str, Modbus RS48
EZ1009.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 5 str, 5 mA
EZ1009.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 5 str, Modbus RS48
EZ1009.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 6 str, 6 mA
EZ1009.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/4, 6 str, Modbus RS48
EZ1009.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 1 str, 1 mA
EZ1009.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 1 str, Modbus RS48
EZ1009.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 2 str, 2 mA
EZ1009.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 2 str, Modbus RS48
EZ1009.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 3 str, 3 mA
EZ1009.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 3 str, Modbus RS48
EZ1009.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 4 str, 4 mA
EZ1009.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 4 str, Modbus RS48
EZ1009.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 5 str, 5 mA
EZ1009.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 5 str, Modbus RS48
EZ1009.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 6 str, 6 mA
EZ1009.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/8, 6 str, Modbus RS48
EZ1009.99208802	\$33,978.56	3.00%	\$32,959.20	dd EZ1009 Chromium IV Colorimetric Analyzer, 8 str, 8mA
EZ1009.99208B02	\$32,177.60	3.00%	\$31,212.27	dd EZ1009 Chromium VI Colorimetric Analyzer, 8 str, Modbus
EZ1009.99208C02	\$32,988.48	3.00%	\$31,998.83	dd EZ1009 Chromium IV Colorimetric Analyzer, 8 str, Modbus
EZ1009.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 1 str, 1 mA
EZ1009.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 1 str, Modbus RS
EZ1009.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 2 str, 2 mA
EZ1009.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 2 str, Modbus RS
EZ1009.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 3 str, 3 mA
EZ1009.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 3 str, Modbus RS
EZ1009.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 4 str, 4 mA
EZ1009.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 4 str, Modbus RS
EZ1009.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 5 str, 5 mA
EZ1009.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 5 str, Modbus RS
EZ1009.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 6 str, 6 mA
EZ1009.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1009, Cr VI, 0-500 ppb, dilution 1/100, 6 str, Modbus RS
EZ1009.99A01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 1 str, 1 mA
EZ1009.99A01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 1 str, Modbus
EZ1009.99A01I02	\$25,428.48	3.00%	\$24,665.63	dd EZ1009, Chromium (VI), dissolved Colorimetric Analyzer, 1
EZ1009.99A02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 2 str, 2 mA
EZ1009.99A02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 2 str, Modbus
EZ1009.99A03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 3 str, 3 mA

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EZ1009.99A03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 3 str, Modbus
EZ1009.99A04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 4 str, 4 mA
EZ1009.99A04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 4 str, Modbus
EZ1009.99A05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 5 str, 5 mA
EZ1009.99A05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 5 str, Modbus
EZ1009.99A06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 6 str, 6 mA
EZ1009.99A06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1009, Cr VI, 0-500 ppb, calibration 10%, 6 str, Modbus
EZ1009.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 1 str, 1 mA
EZ1009.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 1 str, Modbus
EZ1009.99B01E02	\$25,532.64	3.00%	\$24,766.66	dd EZ1009, Chromium (VI), dissolved Colorimetric Analyzer, 1
EZ1009.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 2 str, 2 mA
EZ1009.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 2 str, Modbus
EZ1009.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 3 str, 3 mA
EZ1009.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 3 str, Modbus
EZ1009.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 4 str, 4 mA
EZ1009.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 4 str, Modbus
EZ1009.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 5 str, 5 mA
EZ1009.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 5 str, Modbus
EZ1009.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 6 str, 6 mA
EZ1009.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1009, Cr VI, 0-500 ppb, calibration 25%, 6 str, Modbus
EZ1009.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 1 str, 1 mA
EZ1009.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 1 str, Modbus
EZ1009.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 2 str, 2 mA
EZ1009.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 2 str, Modbus
EZ1009.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 3 str, 3 mA
EZ1009.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 3 str, Modbus
EZ1009.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 4 str, 4 mA
EZ1009.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 4 str, Modbus
EZ1009.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 5 str, 5 mA
EZ1009.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 5 str, Modbus
EZ1009.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 6 str, 6 mA
EZ1009.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1009, Cr VI, 0-500 ppb, calibration 50%, 6 str, Modbus
EZ1010.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1010, Cu II, 0-3 mg/l, standard range, 1 str, 1 mA
EZ1010.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1010, Cu II, 0-3 mg/l, standard range, 1 str, Modbus RS
EZ1010.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1010, Cu II, 0-3 mg/l, stand range, 1 str, 1 mA,Modbus
EZ1010.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1010, Cu II, 0-3 mg/l, standard range, 2 str, 2 mA
EZ1010.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1010, Cu II, 0-3 mg/l, standard range, 2 str, Modbus RS
EZ1010.99002J02	\$28,098.56	3.00%	\$27,255.60	dd EZ1010, Cu II, Dissolved Colorimetric Analyzer, 2 str, 2mA
EZ1010.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1010, Cu II, 0-3 mg/l, standard range, 3 str, 3 mA
EZ1010.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1010, Cu II, 0-3 mg/l, standard range, 3 str, Modbus RS
EZ1010.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1010, Cu II, 0-3 mg/l, standard range, 4 str, 4 mA
EZ1010.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1010, Cu II, 0-3 mg/l, standard range, 4 str, Modbus RS
EZ1010.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1010, Cu II, 0-3 mg/l, standard range, 5 str, 5 mA
EZ1010.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1010, Cu II, 0-3 mg/l, standard range, 5 str, Modbus RS
EZ1010.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1010, Cu II, 0-3 mg/l, standard range, 6 str, 6 mA
EZ1010.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1010, Cu II, 0-3 mg/l, standard range, 6 str, Modbus RS
EZ1010.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 1 str, 1 mA
EZ1010.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 1 str, Modbus RS485
EZ1010.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 2 str, 2 mA
EZ1010.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 2 str, Modbus RS485
EZ1010.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 3 str, 3 mA
EZ1010.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 3 str, Modbus RS485
EZ1010.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 4 str, 4 mA
EZ1010.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 4 str, Modbus RS485
EZ1010.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 5 str, 5 mA
EZ1010.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 5 str, Modbus RS485
EZ1010.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 6 str, 6 mA
EZ1010.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/4, 6 str, Modbus RS485

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EZ1010.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 1 str, 1 mA
EZ1010.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 1 str, Modbus RS485
EZ1010.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 2 str, 2 mA
EZ1010.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 2 str, Modbus RS485
EZ1010.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 3 str, 3 mA
EZ1010.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 3 str, Modbus RS485
EZ1010.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 4 str, 4 mA
EZ1010.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 4 str, Modbus RS485
EZ1010.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 5 str, 5 mA
EZ1010.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 5 str, Modbus RS485
EZ1010.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 6 str, 6 mA
EZ1010.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/8, 6 str, Modbus RS485
EZ1010.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 1 str, 1 mA
EZ1010.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 1 str, Modbus RS4
EZ1010.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 2 str, 2 mA
EZ1010.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 2 str, Modbus RS4
EZ1010.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 3 str, 3 mA
EZ1010.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 3 str, Modbus RS4
EZ1010.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 4 str, 4 mA
EZ1010.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 4 str, Modbus RS4
EZ1010.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 5 str, 5 mA
EZ1010.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 5 str, Modbus RS4
EZ1010.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 6 str, 6 mA
EZ1010.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1010, Cu II, 0-3 mg/l, dilution 1/100, 6 str, Modbus RS4
EZ1010.99A01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 1 str, 1 mA
EZ1010.99A01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 1 str, Modbus RS
EZ1010.99A02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 2 str, 2 mA
EZ1010.99A02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 2 str, Modbus RS
EZ1010.99A02J02	\$28,759.36	3.00%	\$27,896.58	dd EZ1010 Copper II, Colorimetric Analyzer, 2 str, 2mA, Modb
EZ1010.99A03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 3 str, 3 mA
EZ1010.99A03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 3 str, Modbus RS
EZ1010.99A04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 4 str, 4 mA
EZ1010.99A04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 4 str, Modbus RS
EZ1010.99A05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 5 str, 5 mA
EZ1010.99A05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 5 str, Modbus RS
EZ1010.99A06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 6 str, 6 mA
EZ1010.99A06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1010, Cu II, 0-3 mg/l, calibration 10%, 6 str, Modbus RS
EZ1010.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 1 str, 1 mA
EZ1010.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 1 str, Modbus RS
EZ1010.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 2 str, 2 mA
EZ1010.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 2 str, Modbus RS
EZ1010.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 3 str, 3 mA
EZ1010.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 3 str, Modbus RS
EZ1010.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 4 str, 4 mA
EZ1010.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 4 str, Modbus RS
EZ1010.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 5 str, 5 mA
EZ1010.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 5 str, Modbus RS
EZ1010.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 6 str, 6 mA
EZ1010.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1010, Cu II, 0-3 mg/l, calibration 25%, 6 str, Modbus RS
EZ1010.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 1 str, 1 mA
EZ1010.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 1 str, Modbus RS
EZ1010.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 2 str, 2 mA
EZ1010.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 2 str, Modbus RS
EZ1010.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 3 str, 3 mA
EZ1010.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 3 str, Modbus RS
EZ1010.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 4 str, 4 mA
EZ1010.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 4 str, Modbus RS
EZ1010.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 5 str, 5 mA

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EZ1010.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 5 str, Modbus RS
EZ1010.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 6 str, 6 mA
EZ1010.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1010, Cu II, 0-3 mg/l, calibration 50%, 6 str, Modbus RS
EZ1010.99W01I02	\$30,138.08	3.00%	\$29,233.94	dd EZ1010 Copper II Colorimetric Analyzer, 1 str, 1mA Modbu
EZ1011.99001I02	\$23,488.64	3.00%	\$22,783.98	dd EZ1011, Copper II Colorimetric Analyzer, 1 str, 1 mA
EZ1011.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1011, Cu II, 0.3 mg/l, standard range, 1 str, Modbus 48
EZ1011.99001I02	\$24,115.84	3.00%	\$23,392.36	dd EZ1011 Copper II Colorimetric Analyzer, 1 str, 1mA Modbu
EZ1011.99002202	\$25,958.24	3.00%	\$25,179.49	dd EZ1011 Copper II Colorimetric Analyzer, 2 str, 2 mA
EZ1011.99003302	\$28,110.88	3.00%	\$27,267.55	dd EZ1011, Copper II Colorimetric Analyzer, 3 str, 3 mA
EZ1011.99101102	\$26,148.64	3.00%	\$25,364.18	dd EZ1011 Copper II Colorimetric Analyzer, 1 str, 1mA
EZ1011.99A01102	\$22,799.84	3.00%	\$22,115.84	dd EZ1011 Copper II Colorimetric Analyzer, 1 str, 1mA
EZ1011.99A01I02	\$25,429.60	3.00%	\$24,666.71	dd EZ1011 Cu II Colorimetric Analyzer, 1 str, 1 mA, Modbus T
EZ1012.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1012, CN free, 0-200 ppb, standard range, 1 str, 1 mA
EZ1012.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1012, CN free, 0-200 ppb, standard range, 1 str, Modbu
EZ1012.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1012, CN free, 0-200 ppb, stand range, 1 str, 1 mA,Mod
EZ1012.99001I02	\$25,428.48	3.00%	\$24,665.63	dd EZ1012, Free Cyanide Colorimetric Analyzer, 1 str, 1mA Mc
EZ1012.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1012, CN free, 0-200 ppb, standard range, 2 str, 2 mA
EZ1012.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1012, CN free, 0-200 ppb, standard range, 2 str, Modbu
EZ1012.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1012, CN free, 0-200 ppb, standard range, 3 str, 3 mA
EZ1012.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1012, CN free, 0-200 ppb, standard range, 3 str, Modbu
EZ1012.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1012, CN free, 0-200 ppb, standard range, 4 str, 4 mA
EZ1012.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1012, CN free, 0-200 ppb, standard range, 4 str, Modbu
EZ1012.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1012, CN free, 0-200 ppb, standard range, 5 str, 5 mA
EZ1012.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1012, CN free, 0-200 ppb, standard range, 5 str, Modbu
EZ1012.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1012, CN free, 0-200 ppb, standard range, 6 str, 6 mA
EZ1012.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1012, CN free, 0-200 ppb, standard range, 6 str, Modbu
EZ1012.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 1 str, 1 mA
EZ1012.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 1 str, Modbus RS
EZ1012.99101I02	\$27,536.32	3.00%	\$26,710.23	dd EZ1012, Free Cyanide Colorimetric Analyzer, 1 str, 1mA Mc
EZ1012.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 2 str, 2 mA
EZ1012.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 2 str, Modbus RS
EZ1012.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 3 str, 3 mA
EZ1012.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 3 str, Modbus RS
EZ1012.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 4 str, 4 mA
EZ1012.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 4 str, Modbus RS
EZ1012.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 5 str, 5 mA
EZ1012.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 5 str, Modbus RS
EZ1012.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 6 str, 6 mA
EZ1012.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1012, CN free, 0-200 ppb, dilution 1/4, 6 str, Modbus RS
EZ1012.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 1 str, 1 mA
EZ1012.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 1 str, Modbus RS
EZ1012.99201E02	\$27,591.20	3.00%	\$26,763.46	dd EZ1012, Cyanide, Free Colorimetric Analyzer, 1 str, 1mA, M
EZ1012.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 2 str, 2 mA
EZ1012.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 2 str, Modbus RS
EZ1012.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 3 str, 3 mA
EZ1012.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 3 str, Modbus RS
EZ1012.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 4 str, 4 mA
EZ1012.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 4 str, Modbus RS
EZ1012.99204H02	\$32,020.80	3.00%	\$31,060.18	dd EZ1012, Free Cyanide Colorimetric Analyzer, 4 str, 4mA, M
EZ1012.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 5 str, 5 mA
EZ1012.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 5 str, Modbus RS
EZ1012.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 6 str, 6 mA
EZ1012.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1012, CN free, 0-200 ppb, dilution 1/8, 6 str, Modbus RS
EZ1012.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 1 str, 1 mA
EZ1012.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 1 str, Modbus
EZ1012.99501E02	\$29,813.28	3.00%	\$28,918.88	dd EZ1012 Cyanide, free Analyzer, intern dis 100, 1 stream, 1
EZ1012.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 2 str, 2 mA
EZ1012.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 2 str, Modbus

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EZ1012.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 3 str, 3 mA
EZ1012.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 3 str, Modbus
EZ1012.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 4 str, 4 mA
EZ1012.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 4 str, Modbus
EZ1012.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 5 str, 5 mA
EZ1012.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 5 str, Modbus
EZ1012.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 6 str, 6 mA
EZ1012.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1012, CN free, 0-200 ppb, dilution 1/100, 6 str, Modbus
EZ1012.99A05502	\$29,036.00	3.00%	\$28,164.92	dd EZ1012, CN free, 0-200 ppb, calibration 10%, 5 str, 5 mA
EZ1012.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 1 str, 1 mA
EZ1012.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 1 str, Modbu
EZ1012.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 2 str, 2 mA
EZ1012.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 2 str, Modbu
EZ1012.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 3 str, 3 mA
EZ1012.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 3 str, Modbu
EZ1012.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 4 str, 4 mA
EZ1012.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 4 str, Modbu
EZ1012.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 5 str, 5 mA
EZ1012.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 5 str, Modbu
EZ1012.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 6 str, 6 mA
EZ1012.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1012, CN free, 0-200 ppb, calibration 25%, 6 str, Modbu
EZ1012.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 1 str, 1 mA
EZ1012.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 1 str, Modbu
EZ1012.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 2 str, 2 mA
EZ1012.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 2 str, Modbu
EZ1012.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 3 str, 3 mA
EZ1012.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 3 str, Modbu
EZ1012.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 4 str, 4 mA
EZ1012.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 4 str, Modbu
EZ1012.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 5 str, 5 mA
EZ1012.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 5 str, Modbu
EZ1012.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 6 str, 6 mA
EZ1012.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1012, CN free, 0-200 ppb, calibration 50%, 6 str, Modbu
EZ1013.99A01102	\$24,501.12	3.00%	\$23,766.09	dd dd EZ1013, DEHA, stand. range 10 %, 1 str., 1 mA, Modbu
EZ1013.99B02402	\$27,741.28	3.00%	\$26,909.04	dd EZ1013 DEHA analyzer, 0-125ppb, 2 streams, 4mA
EZ1016.99001102	\$23,163.84	3.00%	\$22,468.92	dd EZ1016, Total Hardness, 0-1 mg/l/1str, 1mA
EZ1016.99001202	\$25,428.48	3.00%	\$24,665.63	dd EZ1016, Total Hardness, 0-1 mg/l 1str, 2mA
EZ1016.99001402	\$24,855.04	3.00%	\$24,109.39	dd EZ1016 Total Hardness Analyzer, 0-1mg/L, 1 stream, 4mA
EZ1016.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1016 Total Hardness Analyser, 1 stream, Modbus RS485
EZ1016.99001E02	\$26,132.96	3.00%	\$25,348.97	dd EZ1016 Total Hardness Analyser, 1 stream, 1x mA output,
EZ1016.99001H02	\$27,891.36	3.00%	\$27,054.62	dd EZ1016 Total Hardness Analyzer, 0-1ppm, 1stream, 4mA, I
EZ1016.99001102	\$24,846.08	3.00%	\$24,100.70	dd EZ1016 Total Hardness Analyzer, 0-1mg/L, 1 stream, 1mA
EZ1016.99002202	\$27,369.44	3.00%	\$26,548.36	dd EZ1016, Total Hardness (Calmagite) 0-1 mg/L CaCO3, 2 st
EZ1016.99002B02	\$26,372.64	3.00%	\$25,581.46	dd EZ1016 Total Hardness Analyzer, 0-1 mg/L, 2 streams, Mo
EZ1016.99002C02	\$27,051.36	3.00%	\$26,239.82	dd EZ1016 Total Hardness Analyser, 2 streams, Modbus RS48
EZ1016.99002F02	\$27,941.76	3.00%	\$27,103.51	dd EZ1016, Total Hardness, 0.0025-1 mg/l, 2 str, 2mA+Modb
EZ1016.99002J02	\$28,759.36	3.00%	\$27,896.58	dd EZ1016 Total Hardness Analyzer, 0.0025-1 ppm, 2 streams
EZ1016.99003302	\$28,110.88	3.00%	\$27,267.55	dd EZ1016 Total Hardness Analyzer, 0-1 mg/L, 3 str, 3mA
EZ1016.99004402	\$27,529.60	3.00%	\$26,703.71	dd EZ1016 Total Hardness Analyzer, 0-1 mg/L, 4 streams, 4m
EZ1016.99004H02	\$51,661.12	3.00%	\$50,111.29	dd EZ1016 Total Hardness Colorimetric Analyzer, 4 str, 4mA, I
EZ1016.99005Q02	\$30,423.68	3.00%	\$29,510.97	dd EZ1016 Total Hardness Analyzer, 0.025-1 mg/L, 5 stream,
EZ1016.99006602	\$30,329.60	3.00%	\$29,419.71	dd EZ1016 Total Hardness Analyzer, 0-1 mg/L, 6 streams, 6m
EZ1016.99007O02	\$33,471.20	3.00%	\$32,467.06	dd EZ1016 Total Hardness Analyzer, 0-1 mg/L, 7 str, 7mA, Mc
EZ1016.99008P02	\$33,964.00	3.00%	\$32,945.08	dd EZ1016 Total Hardness Analyzer, 8 str, 8ma Modbus RS48
EZ1016.99101102	\$26,149.76	3.00%	\$25,365.27	dd EZ1016, Total Hardness (Calmagite) 0.2-4 mg/L, 1 str, 1 r
EZ1016.99101202	\$27,535.20	3.00%	\$26,709.14	dd EZ1016 Total Hardness Analyzer, 0-4mg/L, 1 stream, 2mA
EZ1016.99101402	\$26,887.84	3.00%	\$26,081.20	dd EZ1016 Total Hardness Analyzer, 0-4mg/L, 1 stream, 4mA
EZ1016.99101B02	\$27,536.32	3.00%	\$26,710.23	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, Modbu

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EZ1016.99101C02	\$28,240.80	3.00%	\$27,393.58	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, Modbu
EZ1016.99101I02	\$26,115.04	3.00%	\$25,331.59	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, 1mA, I
EZ1016.99102202	\$29,478.40	3.00%	\$28,594.05	dd EZ1016, Total Hardness (Calmagite) 0-4 ppm CaCO3, 2 str
EZ1016.99102C02	\$30,182.88	3.00%	\$29,277.39	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, Modbu
EZ1016.99103302	\$30,218.72	3.00%	\$29,312.16	dd EZ1016 Total Hardness Colorimetric Analyzer, 3 str, 3mA
EZ1016.99104402	\$30,681.28	3.00%	\$29,760.84	dd EZ1016 Total Hardness Colorimetric Analyzer, 4 str, 4mA
EZ1016.99201102	\$24,475.36	3.00%	\$23,741.10	dd EZ1016, Total Hardness, dilution 1/8, 1 str., 1 mA
EZ1016.99201E02	\$28,240.80	3.00%	\$27,393.58	dd EZ1016 Total Hardness Analyzer, 0-8 mg/L, 1 stream, 1mA
EZ1016.99201I02	\$27,536.32	3.00%	\$26,710.23	dd EZ1016, Total Hardness, dilution 1/8, 1 str, Modbus TCP/IF
EZ1016.99202202	\$28,400.96	3.00%	\$27,548.93	dd EZ1016 Total Hardness Analyzer, 0-8mg/L, 2 streams, 2mA
EZ1016.99202F02	\$31,570.56	3.00%	\$30,623.44	dd EZ1016 Total Hardness Colorimetric Analyzer, 2 str, 2mA, I
EZ1016.99204402	\$29,561.28	3.00%	\$28,674.44	dd EZ1016 Total Hardness Analyzer, 0-8mg/L, 4 streams, 4mA
EZ1016.99206602	\$31,252.48	3.00%	\$30,314.91	dd EZ1016 Total Hardness Analyzer, 0-8mg/L, 6 streams, 6mA
EZ1016.99501102	\$28,047.04	3.00%	\$27,205.63	dd EZ1016, Total Hardness, (Calmagite), internal dispenser, 1
EZ1016.99501202	\$30,237.76	3.00%	\$29,330.63	dd EZ1016, Total Hardness, (Calmagite), internal dispenser, 1
EZ1016.99501E02	\$30,942.24	3.00%	\$30,013.97	dd EZ1016 Total Hardness Analyzer, 0-1 mg/L, Dilution 100x,
EZ1016.99501I02	\$30,240.00	3.00%	\$29,332.80	dd EZ1016 Total Hardness internal dilution (10x), 1 stream, 1I
EZ1016.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1016 Total Hardness Analyzer, 100dil, 2 streams, 2mA
EZ1016.99502J02	\$32,798.08	3.00%	\$31,814.14	dd EZ1016 Total Hardness Colorimetric Analyzer, 2 str, 2 mA,
EZ1016.99503302	\$32,920.16	3.00%	\$31,932.56	dd EZ1016 Total Hardness Analyzer, 100dil, 3 str, 3mA
EZ1016.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1016 Total Hardness Analyzer, 100dil, 4 str, 4mA
EZ1016.99505C02	\$33,334.56	3.00%	\$32,334.52	dd EZ1016 Total Hardness Colorimetric Analyzer, 5 str, Modbu
EZ1016.99506602	\$35,140.00	3.00%	\$34,085.80	dd EZ1016 Total Hardness Analyzer, 100dil, 6 str, 6mA
EZ1016.99507C02	\$35,257.60	3.00%	\$34,199.87	dd EZ1016 Total Hardness Analyzer, 100dil, 7 stream, Modbus F
EZ1016.99B01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1016 Total Hardness Analyzer, 25% standard range, 1 c
EZ1016.99B01E02	\$25,178.72	3.00%	\$24,423.36	dd EZ1016 Total Hardness Analyzer, 0-0.25 mg/L, 1 stream, 1
EZ1016.99B01I02	\$25,428.48	3.00%	\$24,665.63	dd EZ1016 Total Hardness Analyzer, 1 str, 1mA Modbus TCP/IF
EZ1016.99B02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1016 Total Hardness Analyzer, 25% standard range, 1 s
EZ1016.99C01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1016 Total Hardness 0.0025-0.5ppm, 1 stream, 1mA
EZ1016.99C01402	\$25,799.20	3.00%	\$25,025.22	dd EZ1016 Total Hardness Analyzer, 0-0.5ppm, 1stream, 4mA
EZ1016.99C01E02	\$26,132.96	3.00%	\$25,348.97	dd EZ1016 Total Hardness Analyzer, 0-0.5 mg/L, 1 stream, 1n
EZ1016.99C01I02	\$25,429.60	3.00%	\$24,666.71	dd EZ1016 Total Hardness 0.0025-0.5ppm, 1 stream, 1mA Mc
EZ1016.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1016 Total Hardness Analyzer, 0-0.5 ppm, 2 streams, 2r
EZ1016.99C03302	\$28,110.88	3.00%	\$27,267.55	dd EZ1016 Total Hardness, 0-0.5ppm, 3streams, 3mA
EZ1016.99C04L02	\$29,962.24	3.00%	\$29,063.37	dd EZ1016 Total Hardness 0-0.5 ppm, 4 stream, 4mA, Modbu
EZ1016.99W01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, 1 mA
EZ1016.99W01E02	\$30,941.12	3.00%	\$30,012.89	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, 1mA M
EZ1016.99W01I02	\$30,236.64	3.00%	\$29,329.54	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, 1mA M
EZ1016.99W02J02	\$31,836.00	3.00%	\$30,880.92	dd EZ1016 Total Hardness Colorimetric Analyzer, 2 str, 2mA M
EZ1016.99X01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1016 Total Hardness Analyzer, 1 str, 1ma
EZ1016.99X01E02	\$29,345.12	3.00%	\$28,464.77	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, 1mA M
EZ1016.99X02202	\$32,178.72	3.00%	\$31,213.36	dd EZ1016 Total Hardness Colorimetric Analyzer, 2 str, 2 mA
EZ1016.99X02F02	\$32,503.52	3.00%	\$31,528.41	dd EZ1016 Total Hardness Colorimetric Analyzer, 2 str, 2mA M
EZ1016.99Y01E02	\$30,941.12	3.00%	\$30,012.89	dd EZ1016 Total Hardness Colorimetric Analyzer, 1 str, 1 mA,
EZ1017.99001102	\$24,041.92	3.00%	\$23,320.66	dd EZ1017, Ca Hardness, standard range, 1 str., 1 mA
EZ1017.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1017 Calcium Hardness Analyser, 1 stream, Modbus RS4
EZ1017.99002202	\$27,370.56	3.00%	\$26,549.44	dd EZ1017 Calcium Hardness Analyser, 2 streams, 2x mA out
EZ1017.99201102	\$26,148.64	3.00%	\$25,364.18	dd EZ1017 Calcium Hardness Analyzer, dil 1/8, 1 stream, 1mA
EZ1017.99502202	\$32,073.44	3.00%	\$31,111.24	dd EZ1017 Calcium Hardness Colorimetric Analyzer, 2 str, 2m
EZ1017.99C01102	\$24,040.80	3.00%	\$23,319.58	dd EZ1017 Calcium Hardness Analyzer, 1 str, 1mA
EZ1017.99Y02202	\$32,179.84	3.00%	\$31,214.44	dd EZ1017 Calcium Hardness Colorimetric Analyzer, 2 str, 2m
EZ1022.99001102	\$24,039.68	3.00%	\$23,318.49	dd EZ1022 Hydrogen Peroxide Analyser, 1 stream, 1x mA out
EZ1022.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1022 Hydrogen Peroxide Analyser, 1 stream, Modbus RS
EZ1022.99001I02	\$25,429.60	3.00%	\$24,666.71	dd EZ1022 H2O2 Analyzer, 0-500ppb, 1 stream, 1mA, Modbus
EZ1022.99101I02	\$26,532.80	3.00%	\$25,736.82	dd EZ1022 H2O2 Analyzer, 0-2mg/L, 1 stream, 1mA, Modbus
EZ1022.99102J02	\$29,739.36	3.00%	\$28,847.18	dd EZ1022 H2O2 Analyzer, 0-2mg/L, 2 streams, 2mA, Modbus
EZ1022.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1022, H2O2, internal dispenser, 1 stream, 1 mA
EZ1022.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1022, H2O2, internal dispenser, 2 streams, 2 mA

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EZ1022.99502B02	\$30,521.12	3.00%	\$29,605.49	dd EZ1022 Hydrogen Peroxide Analyzer, 2 str, Modbus TCP/IP
EZ1022.99502J02	\$32,342.24	3.00%	\$31,371.97	dd EZ1022 H2O2 Analyzer, 100x Dilution, 2 streams, 2mA, Modbus
EZ1022.99503302	\$31,718.40	3.00%	\$30,766.85	dd EZ1022 H2O2 Analyzer, 100x Dilution, 3 streams, 3mA
EZ1022.99503J02	\$32,719.68	3.00%	\$31,738.09	dd EZ1022 H2O2 Analyzer, 100x Dilution, 3 streams, 2mA, Modbus
EZ1022.99503K02	\$34,310.08	3.00%	\$33,280.78	dd EZ1022 H2O2 Analyzer, internal dispenser 3 streams, 3mA
EZ1022.99602J02	\$33,990.88	3.00%	\$32,971.15	dd EZ1022 H2O2 Analyzer, 2 MR, 2 streams, 2mA, Modbus TCP/IP
EZ1022.99603B02	\$34,115.20	3.00%	\$33,091.74	dd EZ1022 Hydrogen Peroxide Analyzer, 3 str, Modbus TCP/IP
EZ1022.99604L02	\$36,266.72	3.00%	\$35,178.72	dd EZ1022 Hydrogen Peroxide Analyzer, 4 str, 4mA Modbus TCP/IP
EZ1022.99A02202	\$26,742.24	3.00%	\$25,939.97	dd EZ1022 H2O2 Colorimetric Analyzer, 2 str, 2mA
EZ1022.99B02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1022 H2O2 Colorimetric Analyzer, 2 str, 2mA
EZ1023.99001102	\$24,041.92	3.00%	\$23,320.66	dd dd EZ1023, Fe II, 0-1 mg/l standard range, 1 str, 1 mA
EZ1023.99001C02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1023, Fe II, 0-1 mg/l standard range, 1 str, Modbus
EZ1023.99001E02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1023, Fe II, 0-1 mg/l stand range, 1 str, 1 mA, Modbus
EZ1023.99001I02	\$25,429.60	3.00%	\$24,666.71	dd EZ1023 Iron analyzer, 0.002-1ppm, 1 stream, 1mA, Modbus
EZ1023.99002202	\$27,370.56	3.00%	\$26,549.44	dd dd EZ1023, Fe II, 0-1 mg/l standard range, 2 str, 2 mA
EZ1023.99002C02	\$28,075.04	3.00%	\$27,232.79	dd dd EZ1023, Fe II, 0-1 mg/l standard range, 2 str, Modbus
EZ1023.99003302	\$28,112.00	3.00%	\$27,268.64	dd EZ1023, Fe II, 0-1 mg/l standard range, 3 str, 3 mA
EZ1023.99003C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1023, Fe II, 0-1 mg/l standard range, 3 str, Modbus RS485
EZ1023.99004402	\$28,573.44	3.00%	\$27,716.24	dd EZ1023, Fe II, 0-1 mg/l standard range, 4 str, 4 mA
EZ1023.99004C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1023, Fe II, 0-1 mg/l standard range, 4 str, Modbus RS485
EZ1023.99005502	\$29,037.12	3.00%	\$28,166.01	dd EZ1023, Fe II, 0-1 mg/l standard range, 5 str, 5 mA
EZ1023.99005C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1023, Fe II, 0-1 mg/l standard range, 5 str, Modbus RS485
EZ1023.99006602	\$30,329.60	3.00%	\$29,419.71	dd EZ1023, Fe II, 0-1 mg/l standard range, 6 str, 6 mA
EZ1023.99006C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1023, Fe II, 0-1 mg/l standard range, 6 str, Modbus RS485
EZ1023.99101102	\$26,149.76	3.00%	\$25,365.27	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ1023.99101C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 1 str, Modbus RS485
EZ1023.99102202	\$29,479.52	3.00%	\$28,595.13	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ1023.99102C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 2 str, Modbus RS485
EZ1023.99103302	\$30,218.72	3.00%	\$29,312.16	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ1023.99103C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 3 str, Modbus RS485
EZ1023.99104402	\$30,681.28	3.00%	\$29,760.84	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ1023.99104C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 4 str, Modbus RS485
EZ1023.99105502	\$31,143.84	3.00%	\$30,209.52	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ1023.99105C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 5 str, Modbus RS485
EZ1023.99106602	\$32,438.56	3.00%	\$31,465.40	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ1023.99106C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1023, Fe II, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ1023.99201102	\$26,149.76	3.00%	\$25,365.27	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 1 str, 1 mA
EZ1023.99201C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 1 str, Modbus RS485
EZ1023.99202202	\$29,479.52	3.00%	\$28,595.13	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 2 str, 2 mA
EZ1023.99202C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 2 str, Modbus RS485
EZ1023.99203302	\$30,218.72	3.00%	\$29,312.16	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 3 str, 3 mA
EZ1023.99203C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 3 str, Modbus RS485
EZ1023.99204402	\$30,681.28	3.00%	\$29,760.84	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 4 str, 4 mA
EZ1023.99204C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 4 str, Modbus RS485
EZ1023.99205502	\$31,143.84	3.00%	\$30,209.52	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 5 str, 5 mA
EZ1023.99205C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 5 str, Modbus RS485
EZ1023.99206602	\$32,438.56	3.00%	\$31,465.40	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 6 str, 6 mA
EZ1023.99206C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1023, Fe II, 0-1 mg/l dilution 1/8, 6 str, Modbus RS485
EZ1023.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 1 str, 1 mA
EZ1023.99501C02	\$30,942.24	3.00%	\$30,013.97	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 1 str, Modbus RS485
EZ1023.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 2 str, 2 mA
EZ1023.99502C02	\$32,886.56	3.00%	\$31,899.96	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 2 str, Modbus RS485
EZ1023.99503302	\$32,922.40	3.00%	\$31,934.73	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 3 str, 3 mA
EZ1023.99503C02	\$33,317.76	3.00%	\$32,318.23	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 3 str, Modbus RS485
EZ1023.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 4 str, 4 mA
EZ1023.99504C02	\$33,718.72	3.00%	\$32,707.16	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 4 str, Modbus RS485
EZ1023.99505502	\$33,847.52	3.00%	\$32,832.09	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 5 str, 5 mA
EZ1023.99505C02	\$34,119.68	3.00%	\$33,096.09	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 5 str, Modbus RS485

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EZ1023.99506602	\$35,140.00	3.00%	\$34,085.80	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 6 str, 6 mA
EZ1023.99506C02	\$34,552.00	3.00%	\$33,515.44	dd EZ1023, Fe II, 0-1 mg/l dilution 1/100, 6 str, Modbus RS485
EZ1023.99A01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1023, Fe II, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ1023.99A01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1023, Fe II, 0-1 mg/l calibration 10%,1 str, Modbus RS485
EZ1023.99A02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1023, Fe II, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ1023.99A02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1023, Fe II, 0-1 mg/l calibration 10%,2 str, Modbus RS485
EZ1023.99A03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1023, Fe II, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ1023.99A03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1023, Fe II, 0-1 mg/l calibration 10%,3 str, Modbus RS485
EZ1023.99A04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1023, Fe II, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ1023.99A04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1023, Fe II, 0-1 mg/l calibration 10%,4 str, Modbus RS485
EZ1023.99A05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1023, Fe II, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ1023.99A05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1023, Fe II, 0-1 mg/l calibration 10%,5 str, Modbus RS485
EZ1023.99A06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1023, Fe II, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ1023.99A06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1023, Fe II, 0-1 mg/l calibration 10%,6 str, Modbus RS485
EZ1023.99B01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1023, Fe II, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ1023.99B01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1023, Fe II, 0-1 mg/l calibration 25%,1 str, Modbus RS485
EZ1023.99B02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1023, Fe II, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ1023.99B02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1023, Fe II, 0-1 mg/l calibration 25%,2 str, Modbus RS485
EZ1023.99B03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1023, Fe II, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ1023.99B03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1023, Fe II, 0-1 mg/l calibration 25%,3 str, Modbus RS485
EZ1023.99B04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1023, Fe II, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ1023.99B04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1023, Fe II, 0-1 mg/l calibration 25%,4 str, Modbus RS485
EZ1023.99B05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1023, Fe II, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ1023.99B05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1023, Fe II, 0-1 mg/l calibration 25%,5 str, Modbus RS485
EZ1023.99B06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1023, Fe II, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ1023.99B06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1023, Fe II, 0-1 mg/l calibration 25%,6 str, Modbus RS485
EZ1023.99C01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1023, Fe II, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ1023.99C01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1023, Fe II, 0-1 mg/l calibration 50%,1 str, Modbus RS485
EZ1023.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1023, Fe II, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ1023.99C02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1023, Fe II, 0-1 mg/l calibration 50%,2 str, Modbus RS485
EZ1023.99C03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1023, Fe II, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ1023.99C03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1023, Fe II, 0-1 mg/l calibration 50%,3 str, Modbus RS485
EZ1023.99C04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1023, Fe II, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ1023.99C04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1023, Fe II, 0-1 mg/l calibration 50%,4 str, Modbus RS485
EZ1023.99C05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1023, Fe II, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ1023.99C05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1023, Fe II, 0-1 mg/l calibration 50%,5 str, Modbus RS485
EZ1023.99C06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1023, Fe II, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ1023.99C06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1023, Fe II, 0-1 mg/l calibration 50%,6 str, Modbus RS485
EZ1024.99001102	\$24,041.92	3.00%	\$23,320.66	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 1 str, 1 mA
EZ1024.99001B02	\$24,115.84	3.00%	\$23,392.36	dd EZ1024 Fe (II+III) Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ1024.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 1 str, Modbus RS485
EZ1024.99001E02	\$26,132.96	3.00%	\$25,348.97	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 1 str, 1 mA, Modbus RS485
EZ1024.99001I02	\$25,427.36	3.00%	\$24,664.54	dd EZ1024 Fe (II+III) Colorimetric Analyzer, 1 str, 1mA Modbus RS485
EZ1024.99002202	\$27,370.56	3.00%	\$26,549.44	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 2 str, 2 mA
EZ1024.99002C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 2 str, Modbus RS485
EZ1024.99002I02	\$26,372.64	3.00%	\$25,581.46	dd EZ1024 Iron total dis., 2 streams, 1mA, Modbus TCP/IP
EZ1024.99002J02	\$23,898.56	3.00%	\$23,181.60	dd EZ1022 Iron total diss. Analyzer, 2 streams, 2mA, Modbus RS485
EZ1024.99003302	\$28,112.00	3.00%	\$27,268.64	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 3 str, 3 mA
EZ1024.99003C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 3 str, Modbus RS485
EZ1024.99004402	\$28,573.44	3.00%	\$27,716.24	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 4 str, 4 mA
EZ1024.99004B02	\$28,204.96	3.00%	\$27,358.81	dd EZ1024 Fe (II+III) Analyzer, 0-1 mg/l, 4 str, Modbus TCP/IP
EZ1024.99004C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 4 str, Modbus RS485
EZ1024.99005502	\$29,037.12	3.00%	\$28,166.01	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 5 str, 5 mA
EZ1024.99005C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 5 str, Modbus RS485
EZ1024.99006602	\$30,329.60	3.00%	\$29,419.71	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 6 str, 6 mA
EZ1024.99006C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1024, Fe (II+III), 0-1 mg/l standard range, 6 str, Modbus RS485
EZ1024.99101102	\$26,149.76	3.00%	\$25,365.27	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ1024.99101C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 1 str, Modbus RS485

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EZ1024.99101E02	\$28,240.80	3.00%	\$27,393.58	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 1 str, 1 mA, Mo
EZ1024.99102202	\$29,479.52	3.00%	\$28,595.13	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ1024.99102C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 2 str, Modbus R
EZ1024.99103302	\$30,218.72	3.00%	\$29,312.16	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ1024.99103C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 3 str, Modbus R
EZ1024.99104402	\$30,681.28	3.00%	\$29,760.84	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ1024.99104C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 4 str, Modbus R
EZ1024.99105502	\$31,143.84	3.00%	\$30,209.52	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ1024.99105C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 5 str, Modbus R
EZ1024.99106602	\$32,438.56	3.00%	\$31,465.40	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ1024.99106C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/4, 6 str, Modbus R
EZ1024.99201102	\$26,149.76	3.00%	\$25,365.27	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 1 str, 1 mA
EZ1024.99201B02	\$26,532.80	3.00%	\$25,736.82	dd EZ1024 Iron total Analyzer, 0-8 mg/L, 1 stream, Modbus R
EZ1024.99201C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 1 str, Modbus R
EZ1024.99202202	\$29,479.52	3.00%	\$28,595.13	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 2 str, 2 mA
EZ1024.99202C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 2 str, Modbus R
EZ1024.99203302	\$30,218.72	3.00%	\$29,312.16	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 3 str, 3 mA
EZ1024.99203C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 3 str, Modbus R
EZ1024.99203G02	\$32,309.76	3.00%	\$31,340.47	dd EZ1024 Fe (II+III) Colorimetric Analyzer, 3 str, 3mA Modb
EZ1024.99204402	\$30,681.28	3.00%	\$29,760.84	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 4 str, 4 mA
EZ1024.99204C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 4 str, Modbus R
EZ1024.99205502	\$31,143.84	3.00%	\$30,209.52	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 5 str, 5 mA
EZ1024.99205C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 5 str, Modbus R
EZ1024.99206602	\$32,438.56	3.00%	\$31,465.40	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 6 str, 6 mA
EZ1024.99206C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/8, 6 str, Modbus R
EZ1024.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 1 str, 1 mA
EZ1024.99501C02	\$30,942.24	3.00%	\$30,013.97	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 1 str, Modbus
EZ1024.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 2 str, 2 mA
EZ1024.99502C02	\$32,886.56	3.00%	\$31,899.96	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 2 str, Modbus
EZ1024.99503302	\$32,922.40	3.00%	\$31,934.73	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 3 str, 3 mA
EZ1024.99503C02	\$33,317.76	3.00%	\$32,318.23	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 3 str, Modbus
EZ1024.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 4 str, 4 mA
EZ1024.99504C02	\$33,718.72	3.00%	\$32,707.16	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 4 str, Modbus
EZ1024.99505502	\$33,847.52	3.00%	\$32,832.09	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 5 str, 5 mA
EZ1024.99505C02	\$34,119.68	3.00%	\$33,096.09	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 5 str, Modbus
EZ1024.99506602	\$35,140.00	3.00%	\$34,085.80	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 6 str, 6 mA
EZ1024.99506C02	\$34,552.00	3.00%	\$33,515.44	dd EZ1024, Fe (II+III), 0-1 mg/l dilution 1/100, 6 str, Modbus
EZ1024.99A01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ1024.99A01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%,1 str, Modbu
EZ1024.99A02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ1024.99A02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%,2 str, Modbu
EZ1024.99A03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ1024.99A03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%,3 str, Modbu
EZ1024.99A04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ1024.99A04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%,4 str, Modbu
EZ1024.99A05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ1024.99A05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%,5 str, Modbu
EZ1024.99A06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ1024.99A06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 10%,6 str, Modbu
EZ1024.99B01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ1024.99B01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%,1 str, Modbu
EZ1024.99B01E02	\$25,427.36	3.00%	\$24,664.54	dd EZ1024 Fe (II + III) Colorimetric Analyzer, 1 str, 1mA Mod
EZ1024.99B02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ1024.99B02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%,2 str, Modbu
EZ1024.99B03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ1024.99B03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%,3 str, Modbu
EZ1024.99B04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ1024.99B04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%,4 str, Modbu

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EZ1024.99B05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ1024.99B05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%,5 str, Modbu
EZ1024.99B06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ1024.99B06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 25%,6 str, Modbu
EZ1024.99C01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ1024.99C01B02	\$25,429.60	3.00%	\$24,666.71	dd EZ1024 Fe (II+III) Colorimetric Analyzer, 1 str, Modbus TC
EZ1024.99C01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%,1 str, Modbu
EZ1024.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ1024.99C02402	\$27,741.28	3.00%	\$26,909.04	dd EZ1024 Iron total, 0-1mg/l, 50% standard range, 2 stream
EZ1024.99C02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%,2 str, Modbu
EZ1024.99C02302	\$28,759.36	3.00%	\$27,896.58	dd EZ1024, Fe (II+III), Colorimetric Analyzer,2 str, 2 mA, Mo
EZ1024.99C03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ1024.99C03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%,3 str, Modbu
EZ1024.99C04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ1024.99C04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%,4 str, Modbu
EZ1024.99C04H02	\$29,961.12	3.00%	\$29,062.29	dd EZ1024, Fe (II+III), Colorimetric Analyzer, 4 str, 4mA, Mo
EZ1024.99C05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ1024.99C05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%,5 str, Modbu
EZ1024.99C06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ1024.99C06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 6 str, Modb
EZ1024.99C06R02	\$31,718.40	3.00%	\$30,766.85	dd EZ1024 Iron dis analyzer, 0-0.5ppm, 6streams, 6mA, Modt
EZ1024.99C08802	\$31,874.08	3.00%	\$30,917.86	dd EZ1024, Fe (II+III), 0-1 mg/l calibration 50%, 8str, 8 mA
EZ1025.99001102	\$24,041.92	3.00%	\$23,320.66	dd dd EZ1025, Mn II, 0-1 mg/l standard range, 1 str, 1 mA
EZ1025.99001202	\$25,428.48	3.00%	\$24,665.63	dd EZ1025, Mn II, 0-1 mg/l standard range, 1 str, 2 mA
EZ1025.99001C02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1025, Mn II, 0-1 mg/l standard range, 1 str, Modbus
EZ1025.99001E02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1025, Mn II, 0-1 mg/l stand range, 1 str, 1 mA,Modb
EZ1025.99001102	\$25,429.60	3.00%	\$24,666.71	dd EZ1025, Mn II, 0-1 mg/lstand range, 1 str, 1 mA, Modbus
EZ1025.99002202	\$27,370.56	3.00%	\$26,549.44	dd dd EZ1025, Mn II, 0-1 mg/l standard range, 2 str, 2 mA
EZ1025.99002402	\$27,741.28	3.00%	\$26,909.04	dd EZ1025 Manganese Analyzer, 0-1mg/l, 2 streams, 4mA
EZ1025.99002C02	\$28,075.04	3.00%	\$27,232.79	dd dd EZ1025, Mn II, 0-1 mg/l standard range, 2 str, Modbus
EZ1025.99002I02	\$27,371.68	3.00%	\$26,550.53	dd EZ1025 Manganese Analyzer, 0-1ppm, 2 streams, 1mA, Mc
EZ1025.99002J02	\$23,898.56	3.00%	\$23,181.60	dd EZ1025 Manganese Analyzer, 2 streams, 2mA, Modbus TC
EZ1025.99003302	\$28,112.00	3.00%	\$27,268.64	dd EZ1025, Mn II, 0-1 mg/l standard range, 3 str, 3 mA
EZ1025.99003B02	\$27,804.00	3.00%	\$26,969.88	dd EZ1025, Manganese Colorimetric Analyzer, 3 str, Modbus T
EZ1025.99003C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1025, Mn II, 0-1 mg/l standard range, 3 str, Modbus RS
EZ1025.99003K02	\$29,498.56	3.00%	\$28,613.60	dd EZ1025, Manganese Colorimetric Analyzer, 3 str, 3mA, Mo
EZ1025.99004402	\$28,573.44	3.00%	\$27,716.24	dd EZ1025, Mn II, 0-1 mg/l standard range, 4 str, 4 mA
EZ1025.99004C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1025, Mn II, 0-1 mg/l standard range, 4 str, Modbus RS
EZ1025.99005502	\$29,037.12	3.00%	\$28,166.01	dd EZ1025, Mn II, 0-1 mg/l standard range, 5 str, 5 mA
EZ1025.99005C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1025, Mn II, 0-1 mg/l standard range, 5 str, Modbus RS
EZ1025.99006602	\$30,329.60	3.00%	\$29,419.71	dd EZ1025, Mn II, 0-1 mg/l standard range, 6 str, 6 mA
EZ1025.99006C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1025, Mn II, 0-1 mg/l standard range, 6 str, Modbus RS
EZ1025.9900BI102	\$25,429.60	3.00%	\$24,666.71	dd EZ1025, Mn II, 0-1 mg/l stand range, 1 str, 1 mA, Modbus
EZ1025.99101102	\$26,149.76	3.00%	\$25,365.27	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ1025.99101C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 1 str, Modbus RS485
EZ1025.99102202	\$29,479.52	3.00%	\$28,595.13	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ1025.99102C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 2 str, Modbus RS485
EZ1025.99103302	\$30,218.72	3.00%	\$29,312.16	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ1025.99103B02	\$29,223.04	3.00%	\$28,346.35	dd EZ1025 Manganese Colorimetric Analyzer, 3 stream, Modbu
EZ1025.99103C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 3 str, Modbus RS485
EZ1025.99104402	\$30,681.28	3.00%	\$29,760.84	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ1025.99104C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 4 str, Modbus RS485
EZ1025.99105502	\$31,143.84	3.00%	\$30,209.52	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ1025.99105C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 5 str, Modbus RS485
EZ1025.99106602	\$32,438.56	3.00%	\$31,465.40	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ1025.99106C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1025, Mn II, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ1025.99201102	\$26,149.76	3.00%	\$25,365.27	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 1 str, 1 mA
EZ1025.99201302	\$27,844.32	3.00%	\$27,008.99	dd EZ1025 Manganese II Colorimetric Analyzer, 1 str, 3mA

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EZ1025.99201C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 1 str, Modbus RS485
EZ1025.99202202	\$29,479.52	3.00%	\$28,595.13	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 2 str, 2 mA
EZ1025.99202C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 2 str, Modbus RS485
EZ1025.99203302	\$30,218.72	3.00%	\$29,312.16	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 3 str, 3 mA
EZ1025.99203C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 3 str, Modbus RS485
EZ1025.99204402	\$30,681.28	3.00%	\$29,760.84	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 4 str, 4 mA
EZ1025.99204C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 4 str, Modbus RS485
EZ1025.99205502	\$31,143.84	3.00%	\$30,209.52	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 5 str, 5 mA
EZ1025.99205C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 5 str, Modbus RS485
EZ1025.99206602	\$32,438.56	3.00%	\$31,465.40	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 6 str, 6 mA
EZ1025.99206C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1025, Mn II, 0-1 mg/l dilution 1/8, 6 str, Modbus RS485
EZ1025.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 1 str, 1 mA
EZ1025.99501B02	\$29,135.68	3.00%	\$28,261.61	dd EZ1025 Manganese Analyzer, 0-100 mg/L, 1 stream, Modbus
EZ1025.99501C02	\$30,942.24	3.00%	\$30,013.97	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 1 str, Modbus RS4
EZ1025.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 2 str, 2 mA
EZ1025.99502C02	\$32,886.56	3.00%	\$31,899.96	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 2 str, Modbus RS4
EZ1025.99503302	\$32,922.40	3.00%	\$31,934.73	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 3 str, 3 mA
EZ1025.99503C02	\$33,317.76	3.00%	\$32,318.23	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 3 str, Modbus RS4
EZ1025.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 4 str, 4 mA
EZ1025.99504C02	\$33,718.72	3.00%	\$32,707.16	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 4 str, Modbus RS4
EZ1025.99505502	\$33,847.52	3.00%	\$32,832.09	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 5 str, 5 mA
EZ1025.99505C02	\$34,119.68	3.00%	\$33,096.09	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 5 str, Modbus RS4
EZ1025.99506602	\$35,140.00	3.00%	\$34,085.80	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 6 str, 6 mA
EZ1025.99506C02	\$34,552.00	3.00%	\$33,515.44	dd EZ1025, Mn II, 0-1 mg/l dilution 1/100, 6 str, Modbus RS4
EZ1025.99A01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ1025.99A01B02	\$25,429.60	3.00%	\$24,666.71	dd EZ1025 Manganese Analyzer, 0-0.1ppm, 1 stream, Modbus
EZ1025.99A01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 1 str, Modbus RS
EZ1025.99A02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ1025.99A02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 2 str, Modbus RS
EZ1025.99A03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ1025.99A03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 3 str, Modbus RS
EZ1025.99A04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ1025.99A04B02	\$23,505.44	3.00%	\$22,800.28	dd EZ1025 Manganese Colorimetric Analyzer, 4 stream, Modbus
EZ1025.99A04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 4 str, Modbus RS
EZ1025.99A05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ1025.99A05B02	\$28,604.80	3.00%	\$27,746.66	dd EZ1025 Manganese Colorimetric Analyzer, 5 str, Modbus T
EZ1025.99A05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 5 str, Modbus RS
EZ1025.99A06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ1025.99A06B02	\$29,036.00	3.00%	\$28,164.92	dd EZ1025 Manganese Colorimetric Analyzer, 6 str, Modbus T
EZ1025.99A06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1025, Mn II, 0-1 mg/l calibration 10%, 6 str, Modbus RS
EZ1025.99A08802	\$31,871.84	3.00%	\$30,915.68	dd EZ1025 Manganese Colorimetric Analyzer, 8 str, 8mA
EZ1025.99A08B02	\$30,177.28	3.00%	\$29,271.96	dd EZ1025 Manganese Colorimetric Analyzer, 8 str, Modbus T
EZ1025.99A08T02	\$33,260.64	3.00%	\$32,262.82	dd EZ1025 Manganese II Colorimetric Analyzer, 8 str, 8mA Mc
EZ1025.99B01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ1025.99B01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 1 str, Modbus RS
EZ1025.99B02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ1025.99B02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 2 str, Modbus RS
EZ1025.99B02I02	\$27,371.68	3.00%	\$26,550.53	dd EZ1025 Manganese Analyzer, 0-0.25ppm, 2 streams, 1mA,
EZ1025.99B02J02	\$28,759.36	3.00%	\$27,896.58	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 2 str, 2 mA, Mod
EZ1025.99B03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ1025.99B03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 3 str, Modbus RS
EZ1025.99B04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ1025.99B04B02	\$23,505.44	3.00%	\$22,800.28	dd EZ1025 Manganese Colorimetric Analyzer, 4 stream, Modbus
EZ1025.99B04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 4 str, Modbus RS
EZ1025.99B05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ1025.99B05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 5 str, Modbus RS
EZ1025.99B06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ1025.99B06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1025, Mn II, 0-1 mg/l calibration 25%, 6 str, Modbus RS

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EZ1025.99C01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ1025.99C01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 1 str, Modbus RS
EZ1025.99C01E02	\$26,132.96	3.00%	\$25,348.97	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 1 str, 1 mA, Mod
EZ1025.99C01I02	\$24,115.84	3.00%	\$23,392.36	dd EZ1025 Manganese II Colorimetric Analyzer, 1 str, 1mA Mc
EZ1025.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ1025.99C02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 2 str, Modbus RS
EZ1025.99C03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ1025.99C03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 3 str, Modbus RS
EZ1025.99C04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ1025.99C04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 4 str, Modbus RS
EZ1025.99C05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ1025.99C05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 5 str, Modbus RS
EZ1025.99C06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ1025.99C06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1025, Mn II, 0-1 mg/l calibration 50%, 6 str, Modbus RS
EZ1025.99C06R02	\$31,718.40	3.00%	\$30,766.85	dd EZ1025 Manganese Analyzer, 0-0.5ppm, 6streams, 6mA, M
EZ1027.99003G02	\$30,201.92	3.00%	\$29,295.86	dd EZ1027 Nickel (II) Analyzer, 3 str, 3mA Modbus RS485
EZ1027.99101102	\$26,148.64	3.00%	\$25,364.18	dd EZ1027 Nickel Analyzer, 20-2000ppb, 1 stream, 1mA
EZ1027.99101202	\$27,535.20	3.00%	\$26,709.14	dd EZ1027 Nickel Analyzer, 20-2000ppb, 1 stream, 2mA
EZ1027.99101B02	\$24,501.12	3.00%	\$23,766.09	dd EZ1027 Nickel (II) Analyzer, 0-500 ppb, 1 stream, Modbus
EZ1027.99201102	\$25,548.32	3.00%	\$24,781.87	dd EZ1027, Nickel Colorimetric Analyzer, 1 str, 1mA
EZ1027.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1027 Nickel Analyzer, 100 dil, 1 stream, 1mA
EZ1027.99501202	\$30,237.76	3.00%	\$29,330.63	dd EZ1027 Nickel Analyzer, 100 dil, 1 stream, 2mA
EZ1027.99B01E02	\$25,532.64	3.00%	\$24,766.66	dd EZ1027 Nickel Colorimetric Analyzer, 1 str, 1mA, Modbus R
EZ1027.99B04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1027 Nickel Analyzer, 5-125 ppb, 4 str, 4mA
EZ1027.99C01102	\$23,488.64	3.00%	\$22,783.98	dd EZ1027, Nickel Colorimetric Analyzer, 1 str, 1mA
EZ1027.99W03302	\$32,920.16	3.00%	\$31,932.56	dd EZ1027 Nickel Colorimetric Analyzer, 3 str, 3mA
EZ1028.99001402	\$25,799.20	3.00%	\$25,025.22	dd EZ1028 Nitrite Analyzer, 0.25-100ppb, 1 stream, 4mA
EZ1028.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1028 Nitrite Analyser, 1 stream, Modbus RS485
EZ1028.99001H02	\$27,890.24	3.00%	\$27,053.53	dd EZ1028 Nitrite Analyser, 1 stream, 1mA, Modbus RS485
EZ1028.99004402	\$28,572.32	3.00%	\$27,715.15	dd EZ1028 Nitrite Colorimetric Analyzer, 4 str, 4mA
EZ1028.99101B02	\$26,115.04	3.00%	\$25,331.59	dd EZ1028 Nitrite Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ1028.99101I02	\$26,115.04	3.00%	\$25,331.59	dd EZ1028 Nitrite Colorimetric Analyzer, 1 str, 1mA Modbus T
EZ1028.99104402	\$30,681.28	3.00%	\$29,760.84	dd EZ1028 Nitrite Colorimetric Analyzer, 4 str, 4mA
EZ1028.99201102	\$26,148.64	3.00%	\$25,364.18	dd EZ1028 Nitrite Analyzer, 2-800ppb, 1 str, 1 mA
EZ1028.99201I02	\$27,536.32	3.00%	\$26,710.23	dd EZ1028 Nitrite Colorimetric Analyzer, 1 str, 1mA Modbus T
EZ1028.99208B02	\$32,286.24	3.00%	\$31,317.65	dd EZ1028 Nitrite Analyzer, 2-800ppb, 8 streams, Modbus TC
EZ1028.99501102	\$27,796.16	3.00%	\$26,962.28	dd EZ1028 Nitrite Analyzer, 0-2 mg/L, 1 stream, 1mA
EZ1028.99501C02	\$30,232.16	3.00%	\$29,325.20	dd EZ1028 Nitrite Colorimetric Analyzer, 1 str, Modbus RS485
EZ1028.99501I02	\$30,238.88	3.00%	\$29,331.71	dd EZ1028 Nitrite Analyzer, 100dil, 1 stream, 1mA, Modbus T
EZ1028.99502202	\$32,178.72	3.00%	\$31,213.36	dd EZ1028 Nitrite Colorimetric Analyzer, 2 str, 2mA
EZ1028.99502302	\$32,488.96	3.00%	\$31,514.29	dd EZ1028 Nitrite Colorimetric Analyzer, 2 str, 3mA
EZ1028.99502J02	\$31,836.00	3.00%	\$30,880.92	dd EZ1028 Nitrite Colorimetric Analyzer, 2 str, 2mA Modbus T
EZ1028.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1028 Nitrite Colorimetric Analyzer, 4 str, 4mA
EZ1028.99B01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1028 Nitrite Analyzer, 20% standard range, 1 stream, 1
EZ1028.99W01E02	\$30,941.12	3.00%	\$30,012.89	dd EZ1028 Nitrite Colorimetric Analyzer, 1 str, 1mA, Modbus F
EZ1028.99W02202	\$32,179.84	3.00%	\$31,214.44	dd EZ1028 Nitrite Colorimetric Analyzer, 2 str, 2mA
EZ1028.99W02J02	\$33,567.52	3.00%	\$32,560.49	dd EZ1028 Nitrite Analyzer, 2 str, 2mA Modbus TCP/IP
EZ1028.99X01E02	\$30,839.20	3.00%	\$29,914.02	dd EZ1028 Nitrite Colorimetric Analyzer, 1 str, 1mA Modbus R
EZ1028.99Y01102	\$28,753.76	3.00%	\$27,891.15	dd EZ1028 Nitrite Colorimetric Analyzer, 1 str, 1mA
EZ1029.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1029 NO3 Analyzer, dil 100, 1 stream, 1mA
EZ1029.99502202	\$27,370.56	3.00%	\$26,549.44	dd EZ1029 NO3 Analyzer, dil 100, 2 stream, 2mA
EZ1029.99502J02	\$31,836.00	3.00%	\$30,880.92	dd EZ1029 Nitrate Colorimetric Analyzer, 2 str, 2mA Modbus T
EZ1029.99503302	\$32,920.16	3.00%	\$31,932.56	dd EZ1029 NO3 Analyzer, dil 100, 3 stream, 3mA
EZ1029.99503B02	\$31,421.60	3.00%	\$30,478.95	dd EZ1029 Nitrate Analyzer, inter dil 100, 3 streams, Modbus
EZ1030.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1030, Phenol, 0-2 mg/l, standard range, 1 str, 1 mA
EZ1030.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1030, Phenol, 0-2 mg/l, standard range, 1 str, Modbus F
EZ1030.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1030, Phenol, 0-2 mg/l, stand range, 1 str, 1 mA,Modbu
EZ1030.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1030, Phenol, 0-2 mg/l, standard range, 2 str, 2 mA

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EZ1030.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1030, Phenol, 0-2 mg/l, standard range, 2 str, Modbus RS485
EZ1030.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1030, Phenol, 0-2 mg/l, standard range, 3 str, 3 mA
EZ1030.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1030, Phenol, 0-2 mg/l, standard range, 3 str, Modbus RS485
EZ1030.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1030, Phenol, 0-2 mg/l, standard range, 4 str, 4 mA
EZ1030.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1030, Phenol, 0-2 mg/l, standard range, 4 str, Modbus RS485
EZ1030.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1030, Phenol, 0-2 mg/l, standard range, 5 str, 5 mA
EZ1030.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1030, Phenol, 0-2 mg/l, standard range, 5 str, Modbus RS485
EZ1030.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1030, Phenol, 0-2 mg/l, standard range, 6 str, 6 mA
EZ1030.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1030, Phenol, 0-2 mg/l, standard range, 6 str, Modbus RS485
EZ1030.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 1 str, 1 mA
EZ1030.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 1 str, Modbus RS485
EZ1030.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 2 str, 2 mA
EZ1030.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 2 str, Modbus RS485
EZ1030.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 3 str, 3 mA
EZ1030.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 3 str, Modbus RS485
EZ1030.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 4 str, 4 mA
EZ1030.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 4 str, Modbus RS485
EZ1030.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 5 str, 5 mA
EZ1030.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 5 str, Modbus RS485
EZ1030.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 6 str, 6 mA
EZ1030.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/4, 6 str, Modbus RS485
EZ1030.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 1 str, 1 mA
EZ1030.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 1 str, Modbus RS485
EZ1030.99201E02	\$27,210.40	3.00%	\$26,394.09	dd EZ1030 Phenol Analyzer, 0-16 mg/L, 1 stream, 1mA, Modbus RS485
EZ1030.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 2 str, 2 mA
EZ1030.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 2 str, Modbus RS485
EZ1030.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 3 str, 3 mA
EZ1030.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 3 str, Modbus RS485
EZ1030.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 4 str, 4 mA
EZ1030.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 4 str, Modbus RS485
EZ1030.99204H02	\$32,020.80	3.00%	\$31,060.18	dd EZ1030, Phenol, Colorimetric Analyzer, 4 str, 4mA, Modbus RS485
EZ1030.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 5 str, 5 mA
EZ1030.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 5 str, Modbus RS485
EZ1030.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 6 str, 6 mA
EZ1030.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/8, 6 str, Modbus RS485
EZ1030.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 1 str, 1 mA
EZ1030.99501B02	\$29,544.48	3.00%	\$28,658.15	dd EZ1030, Phenol, Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ1030.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 1 str, Modbus RS485
EZ1030.99501E02	\$30,942.24	3.00%	\$30,013.97	dd EZ1030 Phenol Analyzer, 100 dil, 1 stream, 1mA, Modbus RS485
EZ1030.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 2 str, 2 mA
EZ1030.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 2 str, Modbus RS485
EZ1030.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 3 str, 3 mA
EZ1030.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 3 str, Modbus RS485
EZ1030.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 4 str, 4 mA
EZ1030.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 4 str, Modbus RS485
EZ1030.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 5 str, 5 mA
EZ1030.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 5 str, Modbus RS485
EZ1030.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 6 str, 6 mA
EZ1030.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1030, Phenol, 0-2 mg/l, dilution 1/100, 6 str, Modbus RS485
EZ1030.99A01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 1 str, 1 mA
EZ1030.99A01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 1 str, Modbus RS485
EZ1030.99A02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 2 str, 2 mA
EZ1030.99A02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 2 str, Modbus RS485
EZ1030.99A03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 3 str, 3 mA
EZ1030.99A03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 3 str, Modbus RS485
EZ1030.99A04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 4 str, 4 mA
EZ1030.99A04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 4 str, Modbus RS485
EZ1030.99A05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 5 str, 5 mA

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EZ1030.99A05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 5 str, Modbus
EZ1030.99A06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 6 str, 6 mA
EZ1030.99A06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1030, Phenol, 0-2 mg/l, calibration 10%, 6 str, Modbus
EZ1030.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 1 str, 1 mA
EZ1030.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 1 str, Modbus
EZ1030.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 2 str, 2 mA
EZ1030.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 2 str, Modbus
EZ1030.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 3 str, 3 mA
EZ1030.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 3 str, Modbus
EZ1030.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 4 str, 4 mA
EZ1030.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 4 str, Modbus
EZ1030.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 5 str, 5 mA
EZ1030.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 5 str, Modbus
EZ1030.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 6 str, 6 mA
EZ1030.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1030, Phenol, 0-2 mg/l, calibration 25%, 6 str, Modbus
EZ1030.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 1 str, 1 mA
EZ1030.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 1 str, Modbus
EZ1030.99C01E02	\$25,532.64	3.00%	\$24,766.66	dd EZ1030, Phenol, Colorimetric Analyzer, 1 str, 1mA, Modbus
EZ1030.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 2 str, 2 mA
EZ1030.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 2 str, Modbus
EZ1030.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 3 str, 3 mA
EZ1030.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 3 str, Modbus
EZ1030.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 4 str, 4 mA
EZ1030.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 4 str, Modbus
EZ1030.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 5 str, 5 mA
EZ1030.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 5 str, Modbus
EZ1030.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 6 str, 6 mA
EZ1030.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1030, Phenol, 0-2 mg/l, calibration 50%, 6 str, Modbus
EZ1030.99W01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1030, Phenol, Colorimetric Analyzer, 1 str, 1mA
EZ1031.99001102	\$24,041.92	3.00%	\$23,320.66	dd dd EZ1031, P-PO4, 0-10 mg/l standard range, 1 str, 1 mA
EZ1031.99001C02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1031, P-PO4, 0-10 mg/l standard range, 1 str, Modbu
EZ1031.99001E02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1031, P-PO4, 0-10 mg/l stand range, 1 str, 1 mA,Mod
EZ1031.99001I02	\$25,429.60	3.00%	\$24,666.71	dd EZ1031 Phosphate Analyzer, 0.02-10 mg/L, 1 str, 1mA + I
EZ1031.99002202	\$27,370.56	3.00%	\$26,549.44	dd dd EZ1031, P-PO4, 0-10 mg/l standard range, 2 str, 2 mA
EZ1031.99002C02	\$28,075.04	3.00%	\$27,232.79	dd dd EZ1031, P-PO4, 0-10 mg/l standard range, 2 str, Modbu
EZ1031.99002J02	\$28,759.36	3.00%	\$27,896.58	dd EZ1031, Phosphate Colorimetric Analyzer, 2str, 2mA, Modt
EZ1031.99003302	\$28,112.00	3.00%	\$27,268.64	dd EZ1031, P-PO4, 0-10 mg/l standard range, 3 str, 3 mA
EZ1031.99003C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1031, P-PO4, 0-10 mg/l standard range, 3 str, Modbus F
EZ1031.99004402	\$28,573.44	3.00%	\$27,716.24	dd EZ1031, P-PO4, 0-10 mg/l standard range, 4 str, 4 mA
EZ1031.99004C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1031, P-PO4, 0-10 mg/l standard range, 4 str, Modbus F
EZ1031.99005502	\$29,037.12	3.00%	\$28,166.01	dd EZ1031, P-PO4, 0-10 mg/l standard range, 5 str, 5 mA
EZ1031.99005C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1031, P-PO4, 0-10 mg/l standard range, 5 str, Modbus F
EZ1031.99006602	\$30,329.60	3.00%	\$29,419.71	dd EZ1031, P-PO4, 0-10 mg/l standard range, 6 str, 6 mA
EZ1031.99006C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1031, P-PO4, 0-10 mg/l standard range, 6 str, Modbus F
EZ1031.99101102	\$26,149.76	3.00%	\$25,365.27	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 1 str, 1 mA
EZ1031.99101C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 1 str, Modbus RS48
EZ1031.99102202	\$29,479.52	3.00%	\$28,595.13	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 2 str, 2 mA
EZ1031.99102C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 2 str, Modbus RS48
EZ1031.99103302	\$30,218.72	3.00%	\$29,312.16	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 3 str, 3 mA
EZ1031.99103C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 3 str, Modbus RS48
EZ1031.99104402	\$30,681.28	3.00%	\$29,760.84	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 4 str, 4 mA
EZ1031.99104C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 4 str, Modbus RS48
EZ1031.99105502	\$31,143.84	3.00%	\$30,209.52	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 5 str, 5 mA
EZ1031.99105C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 5 str, Modbus RS48
EZ1031.99106602	\$32,438.56	3.00%	\$31,465.40	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 6 str, 6 mA
EZ1031.99106C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/4, 6 str, Modbus RS48
EZ1031.99201102	\$26,149.76	3.00%	\$25,365.27	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 1 str, 1 mA
EZ1031.99201C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 1 str, Modbus RS48

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EZ1031.99202202	\$29,479.52	3.00%	\$28,595.13	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 2 str, 2 mA
EZ1031.99202C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 2 str, Modbus RS485
EZ1031.99203302	\$30,218.72	3.00%	\$29,312.16	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 3 str, 3 mA
EZ1031.99203C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 3 str, Modbus RS485
EZ1031.99204402	\$30,681.28	3.00%	\$29,760.84	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 4 str, 4 mA
EZ1031.99204C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 4 str, Modbus RS485
EZ1031.99205502	\$31,143.84	3.00%	\$30,209.52	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 5 str, 5 mA
EZ1031.99205C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 5 str, Modbus RS485
EZ1031.99206602	\$32,438.56	3.00%	\$31,465.40	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 6 str, 6 mA
EZ1031.99206C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/8, 6 str, Modbus RS485
EZ1031.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 1 str, 1 mA
EZ1031.99501C02	\$30,942.24	3.00%	\$30,013.97	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 1 str, Modbus RS485
EZ1031.99501E02	\$30,941.12	3.00%	\$30,012.89	dd EZ1031 Phosphate Colorimetric Analyzer, 1 str, 1mA Modbus
EZ1031.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 2 str, 2 mA
EZ1031.99502C02	\$32,886.56	3.00%	\$31,899.96	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 2 str, Modbus RS485
EZ1031.99503302	\$32,922.40	3.00%	\$31,934.73	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 3 str, 3 mA
EZ1031.99503C02	\$33,317.76	3.00%	\$32,318.23	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 3 str, Modbus RS485
EZ1031.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 4 str, 4 mA
EZ1031.99504C02	\$33,718.72	3.00%	\$32,707.16	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 4 str, Modbus RS485
EZ1031.99505502	\$33,847.52	3.00%	\$32,832.09	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 5 str, 5 mA
EZ1031.99505C02	\$34,119.68	3.00%	\$33,096.09	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 5 str, Modbus RS485
EZ1031.99506602	\$35,140.00	3.00%	\$34,085.80	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 6 str, 6 mA
EZ1031.99506C02	\$34,552.00	3.00%	\$33,515.44	dd EZ1031, P-PO4, 0-10 mg/l dilution 1/100, 6 str, Modbus RS485
EZ1031.99A01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 1 str, 1 mA
EZ1031.99A01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 1 str, Modbus RS485
EZ1031.99A02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 2 str, 2 mA
EZ1031.99A02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 2 str, Modbus RS485
EZ1031.99A03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 3 str, 3 mA
EZ1031.99A03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 3 str, Modbus RS485
EZ1031.99A04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 4 str, 4 mA
EZ1031.99A04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 4 str, Modbus RS485
EZ1031.99A05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 5 str, 5 mA
EZ1031.99A05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 5 str, Modbus RS485
EZ1031.99A06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 6 str, 6 mA
EZ1031.99A06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1031, P-PO4, 0-10 mg/l calibration 10%, 6 str, Modbus RS485
EZ1031.99B01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 1 str, 1 mA
EZ1031.99B01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 1 str, Modbus RS485
EZ1031.99B01I02	\$25,429.60	3.00%	\$24,666.71	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 1 str, 1mA, Modbus
EZ1031.99B02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 2 str, 2 mA
EZ1031.99B02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 2 str, Modbus RS485
EZ1031.99B03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 3 str, 3 mA
EZ1031.99B03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 3 str, Modbus RS485
EZ1031.99B04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 4 str, 4 mA
EZ1031.99B04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 4 str, Modbus RS485
EZ1031.99B05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 5 str, 5 mA
EZ1031.99B05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 5 str, Modbus RS485
EZ1031.99B06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 6 str, 6 mA
EZ1031.99B06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1031, P-PO4, 0-10 mg/l calibration 25%, 6 str, Modbus RS485
EZ1031.99C01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 1 str, 1 mA
EZ1031.99C01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 1 str, Modbus RS485
EZ1031.99C01I02	\$24,846.08	3.00%	\$24,100.70	dd EZ1031, P-PO4, Colorimetric Analyzer, 1 str, 1mA, Modbus
EZ1031.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 2 str, 2 mA
EZ1031.99C02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 2 str, Modbus RS485
EZ1031.99C02I02	\$26,743.36	3.00%	\$25,941.06	dd EZ1031, Phosphate Colorimetric Analyzer, 2 str, 1mA, Modbus
EZ1031.99C02J02	\$28,098.56	3.00%	\$27,255.60	dd EZ1031, Phosphate Colorimetric Analyzer, 2 str, 2mA, Modbus
EZ1031.99C03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 3 str, 3 mA
EZ1031.99C03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 3 str, Modbus RS485
EZ1031.99C04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 4 str, 4 mA

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
List Price with Net after Contracted Discounts or Net\$

CITY OF PHILADELPHIA

EZ1031.99C04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 4 str, Modbus
EZ1031.99C05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 5 str, 5 mA
EZ1031.99C05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 5 str, Modbus
EZ1031.99C06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 6 str, 6 mA
EZ1031.99C06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1031, P-PO4, 0-10 mg/l calibration 50%, 6 str, Modbus
EZ1031.99W01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1031, Phosphate Colorimetric Analyzer, 1str, 1mA
EZ1031.99X0A102	\$28,848.96	3.00%	\$27,983.49	dd EZ1031 Phosphate Analyzer, 1 str, EZ9110 adapter, 1mA
EZ1032.99001102	\$24,041.92	3.00%	\$23,320.66	dd dd EZ1032, P-PO4, 0-1 mg/l standard range, 1 str, 1 mA
EZ1032.99001C02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1032, P-PO4, 0-1 mg/l standard range, 1 str, Modbus
EZ1032.99001E02	\$26,132.96	3.00%	\$25,348.97	dd dd EZ1032, P-PO4, 0-1 mg/l standard range, 1 str, 1mA,Mod
EZ1032.99001102	\$25,429.60	3.00%	\$24,666.71	dd EZ1032 Phosphate Analyzer, 0.001-1 mg/L, 1 str, 1mA + M
EZ1032.99002202	\$27,370.56	3.00%	\$26,549.44	dd dd EZ1032, P-PO4, 0-1 mg/l standard range, 2 str, 2 mA
EZ1032.99002402	\$27,741.28	3.00%	\$26,909.04	dd EZ1032 Phosphate Analyzer,0-1 mg/l, 2 streams, 4mA
EZ1032.99002C02	\$28,075.04	3.00%	\$27,232.79	dd dd EZ1032, P-PO4, 0-1 mg/l standard range, 2 str, Modbus
EZ1032.99002I02	\$26,743.36	3.00%	\$25,941.06	dd EZ1032, Phosphate Colorimetric Analyzer, 2 str, 1mA, Mod
EZ1032.99002J02	\$28,759.36	3.00%	\$27,896.58	dd EZ1032, Phosphate Colorimetric Analyzer, 2 str, 2 mA Mod
EZ1032.99003302	\$28,112.00	3.00%	\$27,268.64	dd EZ1032, P-PO4, 0-1 mg/l standard range, 3 str, 3 mA
EZ1032.99003C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1032, P-PO4, 0-1 mg/l standard range, 3 str, Modbus RS
EZ1032.99004402	\$28,573.44	3.00%	\$27,716.24	dd EZ1032, P-PO4, 0-1 mg/l standard range, 4 str, 4 mA
EZ1032.99004C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1032, P-PO4, 0-1 mg/l standard range, 4 str, Modbus RS
EZ1032.99005502	\$29,037.12	3.00%	\$28,166.01	dd EZ1032, P-PO4, 0-1 mg/l standard range, 5 str, 5 mA
EZ1032.99005C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1032, P-PO4, 0-1 mg/l standard range, 5 str, Modbus RS
EZ1032.99006602	\$30,329.60	3.00%	\$29,419.71	dd EZ1032, P-PO4, 0-1 mg/l standard range, 6 str, 6 mA
EZ1032.99006C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1032, P-PO4, 0-1 mg/l standard range, 6 str, Modbus RS
EZ1032.99101102	\$26,149.76	3.00%	\$25,365.27	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ1032.99101C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 1 str, Modbus RS48
EZ1032.99102202	\$29,479.52	3.00%	\$28,595.13	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ1032.99102C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 2 str, Modbus RS48
EZ1032.99102J02	\$30,866.08	3.00%	\$29,940.10	dd EZ1032, Phosphate Colorimetric Analyzer, 2 str, 2 mA Mod
EZ1032.99103302	\$30,218.72	3.00%	\$29,312.16	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ1032.99103C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 3 str, Modbus RS48
EZ1032.99104402	\$30,681.28	3.00%	\$29,760.84	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ1032.99104C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 4 str, Modbus RS48
EZ1032.99105502	\$31,143.84	3.00%	\$30,209.52	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ1032.99105C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 5 str, Modbus RS48
EZ1032.99106602	\$32,438.56	3.00%	\$31,465.40	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ1032.99106C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/4, 6 str, Modbus RS48
EZ1032.99201102	\$26,149.76	3.00%	\$25,365.27	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 1 str, 1 mA
EZ1032.99201C02	\$28,241.92	3.00%	\$27,394.66	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 1 str, Modbus RS48
EZ1032.99201E02	\$28,239.68	3.00%	\$27,392.49	dd EZ1032 Phosphate Colorimetric Analyzer, 1 str, 1mA Modb
EZ1032.99202202	\$29,479.52	3.00%	\$28,595.13	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 2 str, 2 mA
EZ1032.99202C02	\$30,186.24	3.00%	\$29,280.65	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 2 str, Modbus RS48
EZ1032.99203302	\$30,218.72	3.00%	\$29,312.16	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 3 str, 3 mA
EZ1032.99203C02	\$30,616.32	3.00%	\$29,697.83	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 3 str, Modbus RS48
EZ1032.99204402	\$30,681.28	3.00%	\$29,760.84	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 4 str, 4 mA
EZ1032.99204C02	\$31,018.40	3.00%	\$30,087.85	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 4 str, Modbus RS48
EZ1032.99205502	\$31,143.84	3.00%	\$30,209.52	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 5 str, 5 mA
EZ1032.99205C02	\$31,417.12	3.00%	\$30,474.61	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 5 str, Modbus RS48
EZ1032.99206602	\$32,438.56	3.00%	\$31,465.40	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 6 str, 6 mA
EZ1032.99206C02	\$31,848.32	3.00%	\$30,892.87	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/8, 6 str, Modbus RS48
EZ1032.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 1 str, 1 mA
EZ1032.99501C02	\$30,942.24	3.00%	\$30,013.97	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 1 str, Modbus RS
EZ1032.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 2 str, 2 mA
EZ1032.99502C02	\$32,886.56	3.00%	\$31,899.96	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 2 str, Modbus RS
EZ1032.99503302	\$32,922.40	3.00%	\$31,934.73	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 3 str, 3 mA
EZ1032.99503C02	\$33,317.76	3.00%	\$32,318.23	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 3 str, Modbus RS
EZ1032.99504402	\$33,382.72	3.00%	\$32,381.24	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 4 str, 4 mA
EZ1032.99504C02	\$33,718.72	3.00%	\$32,707.16	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 4 str, Modbus RS

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
List Price with Net after Contracted Discounts or Net\$

CITY OF PHILADELPHIA

EZ1032.99505502	\$33,847.52	3.00%	\$32,832.09	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 5 str, 5 mA
EZ1032.99505C02	\$34,119.68	3.00%	\$33,096.09	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 5 str, Modbus RS485
EZ1032.99506602	\$35,140.00	3.00%	\$34,085.80	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 6 str, 6 mA
EZ1032.99506C02	\$34,552.00	3.00%	\$33,515.44	dd EZ1032, P-PO4, 0-1 mg/l dilution 1/100, 6 str, Modbus RS485
EZ1032.99A01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ1032.99A01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 1 str, Modbus RS485
EZ1032.99A02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ1032.99A02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 2 str, Modbus RS485
EZ1032.99A02J02	\$27,709.92	3.00%	\$26,878.62	dd EZ1032 Phosphate Analyzer 0-0.1mg/L, 2 streams, 2mA, Modbus TCP/IP
EZ1032.99A03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ1032.99A03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 3 str, Modbus RS485
EZ1032.99A04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ1032.99A04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 4 str, Modbus RS485
EZ1032.99A05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ1032.99A05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 5 str, Modbus RS485
EZ1032.99A06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ1032.99A06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1032, P-PO4, 0-1 mg/l calibration 10%, 6 str, Modbus RS485
EZ1032.99B01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ1032.99B01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 1 str, Modbus RS485
EZ1032.99B02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ1032.99B02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 2 str, Modbus RS485
EZ1032.99B03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ1032.99B03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 3 str, Modbus RS485
EZ1032.99B04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ1032.99B04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 4 str, Modbus RS485
EZ1032.99B05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ1032.99B05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 5 str, Modbus RS485
EZ1032.99B06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ1032.99B06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1032, P-PO4, 0-1 mg/l calibration 25%, 6 str, Modbus RS485
EZ1032.99C01102	\$24,041.92	3.00%	\$23,320.66	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ1032.99C01C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 1 str, Modbus RS485
EZ1032.99C01E02	\$21,779.52	3.00%	\$21,126.13	dd EZ1032, P-PO4, Colorimetric Analyzer, 1 str, 1mA, Modbus RS485
EZ1032.99C02202	\$27,370.56	3.00%	\$26,549.44	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ1032.99C02C02	\$28,075.04	3.00%	\$27,232.79	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 2 str, Modbus RS485
EZ1032.99C03302	\$28,112.00	3.00%	\$27,268.64	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ1032.99C03C02	\$28,508.48	3.00%	\$27,653.23	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 3 str, Modbus RS485
EZ1032.99C04402	\$28,573.44	3.00%	\$27,716.24	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ1032.99C04C02	\$28,907.20	3.00%	\$28,039.98	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 4 str, Modbus RS485
EZ1032.99C05502	\$29,037.12	3.00%	\$28,166.01	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ1032.99C05C02	\$29,310.40	3.00%	\$28,431.09	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 5 str, Modbus RS485
EZ1032.99C06602	\$30,329.60	3.00%	\$29,419.71	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ1032.99C06C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1032, P-PO4, 0-1 mg/l calibration 50%, 6 str, Modbus RS485
EZ1032.99X08B02	\$34,985.44	3.00%	\$33,935.88	dd EZ1032 Phosphate (P-PO4) Analyzer, 8 str, Modbus TCP/IP
EZ1034.99001102	\$24,041.92	3.00%	\$23,320.66	dd EZ1034 Silica Analyser, 1 stream, 1x mA output
EZ1034.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1034 Silica Analyser, 1 stream, Modbus RS485
EZ1034.99004402	\$28,572.32	3.00%	\$27,715.15	dd EZ1034 Silica Colorimetric Analyzer, 4 str, 4 mA
EZ1034.99C04402	\$28,572.32	3.00%	\$27,715.15	dd EZ1034 Silica Analyzer, 4 stream, 4 mA
EZ1034.99C04L02	\$29,960.00	3.00%	\$29,061.20	dd EZ1034 Silica Analyzer, 4 str, 4 mA Modbus TCP/IP
EZ1035.99001102	\$24,041.92	3.00%	\$23,320.66	dd EZ1035 Silica Analyser, 1 stream, 1x mA output
EZ1035.99001C02	\$26,132.96	3.00%	\$25,348.97	dd EZ1035 Silica Analyser, 1 stream, Modbus RS485
EZ1035.99001E02	\$26,131.84	3.00%	\$25,347.88	dd EZ1035 Silica Analyser, 1 stream, 1x mA output, Modbus RS485
EZ1035.99002J02	\$28,758.24	3.00%	\$27,895.49	dd EZ1035 Silica Colorimetric Analyzer, 2 str, 2mA Modbus TCP/IP
EZ1035.99008802	\$30,708.16	3.00%	\$29,786.92	dd EZ1035 Silica Analyzer, 0-1mg/L, 8 streams, 8mA
EZ1035.99008I02	\$29,077.44	3.00%	\$28,205.12	dd EZ1035 Silica Analyzer, 0-1mg/L, 8 streams, 1mA, Modbus RS485
EZ1035.99501102	\$28,850.08	3.00%	\$27,984.58	dd EZ1035 Silica Analyzer, 0-100 mg/L, 1 stream, 1mA
EZ1035.99501E02	\$29,813.28	3.00%	\$28,918.88	dd EZ1035 Silica Analyzer, dispenser 100, 1 stream, 1mA, Modbus RS485
EZ1035.99501I02	\$30,238.88	3.00%	\$29,331.71	dd EZ1035 Silica analyzer, 100 dil., 1 stream, 1mA, Modbus TCP/IP
EZ1035.99502202	\$32,179.84	3.00%	\$31,214.44	dd EZ1035 Silica Colorimetric Analyzer, 2 str, 2mA

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EZ1035.99503302	\$33,270.72	3.00%	\$32,272.60	dd EZ1035 Silica Colorimetric Analyzer, 100 dil, 3 stream, 3mA
EZ1035.99504H02	\$34,180.16	3.00%	\$33,154.76	dd EZ1035 Silica analyzer, 100 dilution, 4 streams, 4mA, Modbus RS
EZ1035.99506N02	\$35,872.48	3.00%	\$34,796.31	dd EZ1035 Silica analyzer, 100 dilution, 6 streams, 6mA, Modbus RS
EZ1035.99X01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1035 Silica Colorimetric Analyzer, 1 str, 1mA á
EZ1035.99Y01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1035 Silica Colorimetric Analyzer, 1 str, 1mA á
EZ1035.99Y01E02	\$30,941.12	3.00%	\$30,012.89	dd EZ1035 Silica Colorimetric Analyzer, 1 str, 1mA Modbus RS
EZ1035.99Y01I02	\$30,237.76	3.00%	\$29,330.63	dd EZ1035 Silica Analyzer 1 str, 1 mA Modbus TCP/IP
EZ1035.99Z01102	\$27,361.60	3.00%	\$26,540.75	dd EZ1035 Silica Colorimetric Analyzer, 1 str, 1mA
EZ1036.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1036, Sulfate, 10-40 ppm standard range, 1 str, 1 mA
EZ1036.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1036, Sulfate, 10-40 ppm standard range, 1 str, Modbus RS
EZ1036.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1036, Sulfate, 10-40 ppm stand range, 1 str, 1 mA, Modbus RS
EZ1036.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1036, Sulfate, 10-40 ppm standard range, 2 str, 2 mA
EZ1036.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1036, Sulfate, 10-40 ppm standard range, 2 str, Modbus RS
EZ1036.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1036, Sulfate, 10-40 ppm standard range, 3 str, 3 mA
EZ1036.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1036, Sulfate, 10-40 ppm standard range, 3 str, Modbus RS
EZ1036.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1036, Sulfate, 10-40 ppm standard range, 4 str, 4 mA
EZ1036.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1036, Sulfate, 10-40 ppm standard range, 4 str, Modbus RS
EZ1036.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1036, Sulfate, 10-40 ppm standard range, 5 str, 5 mA
EZ1036.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1036, Sulfate, 10-40 ppm standard range, 5 str, Modbus RS
EZ1036.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1036, Sulfate, 10-40 ppm standard range, 6 str, 6 mA
EZ1036.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1036, Sulfate, 10-40 ppm standard range, 6 str, Modbus RS
EZ1036.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 1 str, 1 mA
EZ1036.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 1 str, Modbus RS
EZ1036.99101E02	\$27,210.40	3.00%	\$26,394.09	dd EZ1036 Sulphate Analyzer, 40 - 160 mg/L, 1 stream, 1mA, Modbus RS
EZ1036.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 2 str, 2 mA
EZ1036.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 2 str, Modbus RS
EZ1036.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 3 str, 3 mA
EZ1036.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 3 str, Modbus RS
EZ1036.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 4 str, 4 mA
EZ1036.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 4 str, Modbus RS
EZ1036.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 5 str, 5 mA
EZ1036.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 5 str, Modbus RS
EZ1036.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 6 str, 6 mA
EZ1036.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1036, Sulfate, 10-40 ppm dilution 1/4, 6 str, Modbus RS
EZ1036.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 1 str, 1 mA
EZ1036.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 1 str, Modbus RS
EZ1036.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 2 str, 2 mA
EZ1036.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 2 str, Modbus RS
EZ1036.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 3 str, 3 mA
EZ1036.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 3 str, Modbus RS
EZ1036.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 4 str, 4 mA
EZ1036.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 4 str, Modbus RS
EZ1036.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 5 str, 5 mA
EZ1036.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 5 str, Modbus RS
EZ1036.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 6 str, 6 mA
EZ1036.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1036, Sulfate, 10-40 ppm dilution 1/8, 6 str, Modbus RS
EZ1036.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 1 str, 1 mA
EZ1036.99501B02	\$30,238.88	3.00%	\$29,331.71	dd EZ1036 Total Hardness, Ca, Mg , dil 100, 1 str, Modbus RS
EZ1036.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 1 str, Modbus RS
EZ1036.99501I02	\$29,135.68	3.00%	\$28,261.61	dd EZ1036 Sulphate Analyzer, 10-40 mg/L, dilution 100, 1 str, Modbus RS
EZ1036.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 2 str, 2 mA
EZ1036.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 2 str, Modbus RS
EZ1036.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 3 str, 3 mA
EZ1036.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 3 str, Modbus RS
EZ1036.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 4 str, 4 mA
EZ1036.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 4 str, Modbus RS
EZ1036.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 5 str, 5 mA
EZ1036.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 5 str, Modbus RS

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EZ1036.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 6 str, 6 mA
EZ1036.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1036, Sulfate, 10-40 ppm dilution 1/100, 6 str, Modbus
EZ1036.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 1 str, 1 mA
EZ1036.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 1 str, Modbus
EZ1036.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 2 str, 2 mA
EZ1036.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 2 str, Modbus
EZ1036.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 3 str, 3 mA
EZ1036.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 3 str, Modbus
EZ1036.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 4 str, 4 mA
EZ1036.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 4 str, Modbus
EZ1036.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 5 str, 5 mA
EZ1036.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 5 str, Modbus
EZ1036.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 6 str, 6 mA
EZ1036.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1036, Sulfate, 10-40 ppm calibration 25%, 6 str, Modbus
EZ1036.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 1 str, 1 mA
EZ1036.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 1 str, Modbus
EZ1036.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 2 str, 2 mA
EZ1036.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 2 str, Modbus
EZ1036.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 3 str, 3 mA
EZ1036.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 3 str, Modbus
EZ1036.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 4 str, 4 mA
EZ1036.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 4 str, Modbus
EZ1036.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 5 str, 5 mA
EZ1036.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 5 str, Modbus
EZ1036.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 6 str, 6 mA
EZ1036.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1036, Sulfate, 10-40 ppm calibration 50%, 6 str, Modbus
EZ1036.99X01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1036, Sulfate, Colorimetric Analyzer, 1 str, 1 mA
EZ1036.99X02302	\$31,836.00	3.00%	\$30,880.92	dd EZ1036, Sulfate, Colorimetric Analyzer, 2 str, 2 mA Modbus
EZ1036.99Y01102	\$28,850.08	3.00%	\$27,984.58	dd EZ1036, Sulfate, Colorimetric Analyzer, 1 str, 1 mA
EZ1036.99Y03302	\$32,920.16	3.00%	\$31,932.56	dd EZ1036 Sulfate Colorimetric Analyzer, 3 str, 3mA
EZ1037.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1037, S, 0-500ppb standard range, 1 str, 1 mA
EZ1037.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1037, S, 0-500ppb standard range, 1 str, Modbus RS485
EZ1037.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1037, S, 0-500ppb stand range, 1 str, 1 mA, Modbus RS485
EZ1037.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1037, S, 0-500ppb standard range, 2 str, 2 mA
EZ1037.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1037, S, 0-500ppb standard range, 2 str, Modbus RS485
EZ1037.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1037, S, 0-500ppb standard range, 3 str, 3 mA
EZ1037.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1037, S, 0-500ppb standard range, 3 str, Modbus RS485
EZ1037.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1037, S, 0-500ppb standard range, 4 str, 4 mA
EZ1037.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1037, S, 0-500ppb standard range, 4 str, Modbus RS485
EZ1037.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1037, S, 0-500ppb standard range, 5 str, 5 mA
EZ1037.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1037, S, 0-500ppb standard range, 5 str, Modbus RS485
EZ1037.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1037, S, 0-500ppb standard range, 6 str, 6 mA
EZ1037.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1037, S, 0-500ppb standard range, 6 str, Modbus RS485
EZ1037.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1037, S, 0-500ppb dilution 1/4, 1 str, 1 mA
EZ1037.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1037, S, 0-500ppb dilution 1/4, 1 str, Modbus RS485
EZ1037.99101E02	\$27,210.40	3.00%	\$26,394.09	dd EZ1037 Sulfite Analyzer, 0-2mg/L, 1 stream, 1mA, Modbus
EZ1037.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1037, S, 0-500ppb dilution 1/4, 2 str, 2 mA
EZ1037.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1037, S, 0-500ppb dilution 1/4, 2 str, Modbus RS485
EZ1037.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1037, S, 0-500ppb dilution 1/4, 3 str, 3 mA
EZ1037.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1037, S, 0-500ppb dilution 1/4, 3 str, Modbus RS485
EZ1037.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1037, S, 0-500ppb dilution 1/4, 4 str, 4 mA
EZ1037.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1037, S, 0-500ppb dilution 1/4, 4 str, Modbus RS485
EZ1037.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1037, S, 0-500ppb dilution 1/4, 5 str, 5 mA
EZ1037.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1037, S, 0-500ppb dilution 1/4, 5 str, Modbus RS485
EZ1037.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1037, S, 0-500ppb dilution 1/4, 6 str, 6 mA
EZ1037.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1037, S, 0-500ppb dilution 1/4, 6 str, Modbus RS485
EZ1037.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1037, S, 0-500ppb dilution 1/8, 1 str, 1 mA
EZ1037.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1037, S, 0-500ppb dilution 1/8, 1 str, Modbus RS485

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EZ1037.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1037, S, 0-500ppb dilution 1/8, 2 str, 2 mA
EZ1037.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1037, S, 0-500ppb dilution 1/8, 2 str, Modbus RS485
EZ1037.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1037, S, 0-500ppb dilution 1/8, 3 str, 3 mA
EZ1037.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1037, S, 0-500ppb dilution 1/8, 3 str, Modbus RS485
EZ1037.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1037, S, 0-500ppb dilution 1/8, 4 str, 4 mA
EZ1037.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1037, S, 0-500ppb dilution 1/8, 4 str, Modbus RS485
EZ1037.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1037, S, 0-500ppb dilution 1/8, 5 str, 5 mA
EZ1037.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1037, S, 0-500ppb dilution 1/8, 5 str, Modbus RS485
EZ1037.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1037, S, 0-500ppb dilution 1/8, 6 str, 6 mA
EZ1037.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1037, S, 0-500ppb dilution 1/8, 6 str, Modbus RS485
EZ1037.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1037, S, 0-500ppb dilution 1/100, 1 str, 1 mA
EZ1037.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1037, S, 0-500ppb dilution 1/100, 1 str, Modbus RS485
EZ1037.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1037, S, 0-500ppb dilution 1/100, 2 str, 2 mA
EZ1037.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1037, S, 0-500ppb dilution 1/100, 2 str, Modbus RS485
EZ1037.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1037, S, 0-500ppb dilution 1/100, 3 str, 3 mA
EZ1037.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1037, S, 0-500ppb dilution 1/100, 3 str, Modbus RS485
EZ1037.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1037, S, 0-500ppb dilution 1/100, 4 str, 4 mA
EZ1037.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1037, S, 0-500ppb dilution 1/100, 4 str, Modbus RS485
EZ1037.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1037, S, 0-500ppb dilution 1/100, 5 str, 5 mA
EZ1037.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1037, S, 0-500ppb dilution 1/100, 5 str, Modbus RS485
EZ1037.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1037, S, 0-500ppb dilution 1/100, 6 str, 6 mA
EZ1037.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1037, S, 0-500ppb dilution 1/100, 6 str, Modbus RS485
EZ1037.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1037, S, 0-500ppb calibration 25%, 1 str, 1 mA
EZ1037.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1037, S, 0-500ppb calibration 25%, 1 str, Modbus RS485
EZ1037.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1037, S, 0-500ppb calibration 25%, 2 str, 2 mA
EZ1037.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1037, S, 0-500ppb calibration 25%, 2 str, Modbus RS485
EZ1037.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1037, S, 0-500ppb calibration 25%, 3 str, 3 mA
EZ1037.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1037, S, 0-500ppb calibration 25%, 3 str, Modbus RS485
EZ1037.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1037, S, 0-500ppb calibration 25%, 4 str, 4 mA
EZ1037.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1037, S, 0-500ppb calibration 25%, 4 str, Modbus RS485
EZ1037.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1037, S, 0-500ppb calibration 25%, 5 str, 5 mA
EZ1037.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1037, S, 0-500ppb calibration 25%, 5 str, Modbus RS485
EZ1037.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1037, S, 0-500ppb calibration 25%, 6 str, 6 mA
EZ1037.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1037, S, 0-500ppb calibration 25%, 6 str, Modbus RS485
EZ1037.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1037, S, 0-500ppb calibration 50%, 1 str, 1 mA
EZ1037.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1037, S, 0-500ppb calibration 50%, 1 str, Modbus RS485
EZ1037.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1037, S, 0-500ppb calibration 50%, 2 str, 2 mA
EZ1037.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1037, S, 0-500ppb calibration 50%, 2 str, Modbus RS485
EZ1037.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1037, S, 0-500ppb calibration 50%, 3 str, 3 mA
EZ1037.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1037, S, 0-500ppb calibration 50%, 3 str, Modbus RS485
EZ1037.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1037, S, 0-500ppb calibration 50%, 4 str, 4 mA
EZ1037.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1037, S, 0-500ppb calibration 50%, 4 str, Modbus RS485
EZ1037.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1037, S, 0-500ppb calibration 50%, 5 str, 5 mA
EZ1037.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1037, S, 0-500ppb calibration 50%, 5 str, Modbus RS485
EZ1037.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1037, S, 0-500ppb calibration 50%, 6 str, 6 mA
EZ1037.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1037, S, 0-500ppb calibration 50%, 6 str, Modbus RS485
EZ1037.99X01102	\$28,753.76	3.00%	\$27,891.15	dd EZ1037 Sulfide Colorimetric Analyzer, 1 str, 1mA
EZ1038.99001102	\$24,041.92	3.00%	\$23,320.66	dd EZ1038 Urea Analyzer, 0-3 mg/L, 1 stream, 1mA
EZ1038.99101102	\$25,195.52	3.00%	\$24,439.65	dd EZ1038 Urea Analyzer, 0-12 mg/L, 1 stream, 1mA
EZ1040.99001102	\$23,354.24	3.00%	\$22,653.61	dd EZ1040, Zn II, 0-1 mg/l, standard range, 1 str, 1 mA
EZ1040.99001C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1040, Zn II, 0-1 mg/l, standard range, 1 str, Modbus RS
EZ1040.99001E02	\$25,387.04	3.00%	\$24,625.43	dd EZ1040, Zn II, 0-1 mg/l, stand range, 1 str, 1 mA,Modbus
EZ1040.99001I02	\$25,427.36	3.00%	\$24,664.54	dd EZ1040 Zn II Colorimetric Analyzer, 1 str, 1mA Modbus TC
EZ1040.99002202	\$26,588.80	3.00%	\$25,791.14	dd EZ1040, Zn II, 0-1 mg/l, standard range, 2 str, 2 mA
EZ1040.99002C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1040, Zn II, 0-1 mg/l, standard range, 2 str, Modbus RS
EZ1040.99003302	\$27,308.96	3.00%	\$26,489.69	dd EZ1040, Zn II, 0-1 mg/l, standard range, 3 str, 3 mA
EZ1040.99003C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1040, Zn II, 0-1 mg/l, standard range, 3 str, Modbus RS
EZ1040.99004402	\$27,756.96	3.00%	\$26,924.25	dd EZ1040, Zn II, 0-1 mg/l, standard range, 4 str, 4 mA

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List Price with Net after Contracted Discounts or Net\$

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EZ1040.99004C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1040, Zn II, 0-1 mg/l, standard range, 4 str, Modbus RS
EZ1040.99005502	\$28,208.32	3.00%	\$27,362.07	dd EZ1040, Zn II, 0-1 mg/l, standard range, 5 str, 5 mA
EZ1040.99005C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1040, Zn II, 0-1 mg/l, standard range, 5 str, Modbus RS
EZ1040.99006602	\$29,466.08	3.00%	\$28,582.10	dd EZ1040, Zn II, 0-1 mg/l, standard range, 6 str, 6 mA
EZ1040.99006C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1040, Zn II, 0-1 mg/l, standard range, 6 str, Modbus RS
EZ1040.99101102	\$25,402.72	3.00%	\$24,640.64	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 1 str, 1 mA
EZ1040.99101C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 1 str, Modbus RS485
EZ1040.99101E02	\$28,240.80	3.00%	\$27,393.58	dd EZ1040 Zn II Colorimetric Analyzer, 0-1 mg/l, dil 1/4, 1str, 1
EZ1040.99101102	\$27,536.32	3.00%	\$26,710.23	dd EZ1040, Zn II Colorimetric Analyzer, 1str, 1 mA Modbus TC
EZ1040.99102202	\$28,638.40	3.00%	\$27,779.25	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 2 str, 2 mA
EZ1040.99102C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 2 str, Modbus RS485
EZ1040.99103302	\$29,357.44	3.00%	\$28,476.72	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 3 str, 3 mA
EZ1040.99103C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 3 str, Modbus RS485
EZ1040.99104402	\$29,805.44	3.00%	\$28,911.28	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 4 str, 4 mA
EZ1040.99104C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 4 str, Modbus RS485
EZ1040.99105502	\$30,255.68	3.00%	\$29,348.01	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 5 str, 5 mA
EZ1040.99105C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 5 str, Modbus RS485
EZ1040.99106602	\$31,511.20	3.00%	\$30,565.86	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 6 str, 6 mA
EZ1040.99106C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/4, 6 str, Modbus RS485
EZ1040.99201102	\$25,402.72	3.00%	\$24,640.64	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 1 str, 1 mA
EZ1040.99201C02	\$27,436.64	3.00%	\$26,613.54	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 1 str, Modbus RS485
EZ1040.99201E02	\$28,240.80	3.00%	\$27,393.58	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 1 str, 1 mA, Modbus
EZ1040.99202202	\$28,638.40	3.00%	\$27,779.25	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 2 str, 2 mA
EZ1040.99202C02	\$29,322.72	3.00%	\$28,443.04	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 2 str, Modbus RS485
EZ1040.99203302	\$29,357.44	3.00%	\$28,476.72	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 3 str, 3 mA
EZ1040.99203C02	\$29,740.48	3.00%	\$28,848.27	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 3 str, Modbus RS485
EZ1040.99204402	\$29,805.44	3.00%	\$28,911.28	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 4 str, 4 mA
EZ1040.99204C02	\$30,131.36	3.00%	\$29,227.42	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 4 str, Modbus RS485
EZ1040.99205502	\$30,255.68	3.00%	\$29,348.01	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 5 str, 5 mA
EZ1040.99205C02	\$30,520.00	3.00%	\$29,604.40	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 5 str, Modbus RS485
EZ1040.99206602	\$31,511.20	3.00%	\$30,565.86	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 6 str, 6 mA
EZ1040.99206C02	\$30,938.88	3.00%	\$30,010.71	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/8, 6 str, Modbus RS485
EZ1040.99501102	\$28,026.88	3.00%	\$27,186.07	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 1 str, 1 mA
EZ1040.99501C02	\$30,058.56	3.00%	\$29,156.80	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 1 str, Modbus RS4
EZ1040.99501E02	\$30,942.24	3.00%	\$30,013.97	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 1 str, 1 mA, Modb
EZ1040.99502202	\$31,261.44	3.00%	\$30,323.60	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 2 str, 2 mA
EZ1040.99502C02	\$31,946.88	3.00%	\$30,988.47	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 2 str, Modbus RS4
EZ1040.99503302	\$31,981.60	3.00%	\$31,022.15	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 3 str, 3 mA
EZ1040.99503C02	\$32,365.76	3.00%	\$31,394.79	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 3 str, Modbus RS4
EZ1040.99504402	\$32,429.60	3.00%	\$31,456.71	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 4 str, 4 mA
EZ1040.99504C02	\$32,755.52	3.00%	\$31,772.85	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 4 str, Modbus RS4
EZ1040.99505502	\$32,878.72	3.00%	\$31,892.36	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 5 str, 5 mA
EZ1040.99505C02	\$33,145.28	3.00%	\$32,150.92	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 5 str, Modbus RS4
EZ1040.99506602	\$34,136.48	3.00%	\$33,112.39	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 6 str, 6 mA
EZ1040.99506C02	\$33,563.04	3.00%	\$32,556.15	dd EZ1040, Zn II, 0-1 mg/l, dilution 1/100, 6 str, Modbus RS4
EZ1040.99A01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 1 str, 1 mA
EZ1040.99A01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 1 str, Modbus RS
EZ1040.99A02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 2 str, 2 mA
EZ1040.99A02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 2 str, Modbus RS
EZ1040.99A03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 3 str, 3 mA
EZ1040.99A03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 3 str, Modbus RS
EZ1040.99A04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 4 str, 4 mA
EZ1040.99A04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 4 str, Modbus RS
EZ1040.99A05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 5 str, 5 mA
EZ1040.99A05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 5 str, Modbus RS
EZ1040.99A06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 6 str, 6 mA
EZ1040.99A06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1040, Zn II, 0-1 mg/l, calibration 10%, 6 str, Modbus RS
EZ1040.99B01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 1 str, 1 mA

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EZ1040.99B01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 1 str, Modbus RS
EZ1040.99B02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 2 str, 2 mA
EZ1040.99B02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 2 str, Modbus RS
EZ1040.99B03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 3 str, 3 mA
EZ1040.99B03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 3 str, Modbus RS
EZ1040.99B04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 4 str, 4 mA
EZ1040.99B04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 4 str, Modbus RS
EZ1040.99B05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 5 str, 5 mA
EZ1040.99B05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 5 str, Modbus RS
EZ1040.99B06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 6 str, 6 mA
EZ1040.99B06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1040, Zn II, 0-1 mg/l, calibration 25%, 6 str, Modbus RS
EZ1040.99C01102	\$23,354.24	3.00%	\$22,653.61	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 1 str, 1 mA
EZ1040.99C01C02	\$25,387.04	3.00%	\$24,625.43	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 1 str, Modbus RS
EZ1040.99C02202	\$26,588.80	3.00%	\$25,791.14	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 2 str, 2 mA
EZ1040.99C02C02	\$27,275.36	3.00%	\$26,457.10	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 2 str, Modbus RS
EZ1040.99C03302	\$27,308.96	3.00%	\$26,489.69	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 3 str, 3 mA
EZ1040.99C03C02	\$27,694.24	3.00%	\$26,863.41	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 3 str, Modbus RS
EZ1040.99C04402	\$27,756.96	3.00%	\$26,924.25	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 4 str, 4 mA
EZ1040.99C04C02	\$28,082.88	3.00%	\$27,240.39	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 4 str, Modbus RS
EZ1040.99C05502	\$28,208.32	3.00%	\$27,362.07	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 5 str, 5 mA
EZ1040.99C05C02	\$28,473.76	3.00%	\$27,619.55	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 5 str, Modbus RS
EZ1040.99C06602	\$29,466.08	3.00%	\$28,582.10	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 6 str, 6 mA
EZ1040.99C06C02	\$28,890.40	3.00%	\$28,023.69	dd EZ1040, Zn II, 0-1 mg/l, calibration 50%, 6 str, Modbus RS
EZ1040.99W01I02	\$30,237.76	3.00%	\$29,330.63	dd EZ1040, Zn II Colorimetric Analyzer, 1str, 1 mA Modbus TC
EZ1301.99501202	\$35,800.80	3.00%	\$34,726.78	dd EZ1301 Nitrate, Nitrite Analyzer, Dil 100, 1 stream, 2mA
EZ1301.99501B02	\$34,752.48	3.00%	\$33,709.91	dd EZ1301 Nitrate + Nitrite Analyzer 1 str, Modbus TCP/IP
EZ1301.99501G02	\$39,043.20	3.00%	\$37,871.90	dd EZ1301 Nitrate + Nitrite Analyzer, 1 str, 3 mA, Modbus RS
EZ1301.99502202	\$37,170.56	3.00%	\$36,055.44	dd EZ1301 Nitrate + Nitrite Analyser, 0-20 mg/L, 2 streams, 2
EZ1301.99503R02	\$41,698.72	3.00%	\$40,447.76	dd EZ1301 Nitrate + Nitrite Analyser, 3 streams, 6mA Modbus
EZ1301.99506B02	\$40,249.44	3.00%	\$39,041.96	dd EZ1301 Nitrate + Nitrite Analyzer, 6 str, Modbus TCP/IP
EZ1302.99001102	\$30,447.20	3.00%	\$29,533.78	dd dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 1 str, 1
EZ1302.99001202	\$30,923.20	3.00%	\$29,995.50	dd EZ1302, Fe II, II+III, 0-1 ppm, standard range, 1 str, 2 m
EZ1302.99001C02	\$32,539.36	3.00%	\$31,563.18	dd dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 1 str, M
EZ1302.99001E02	\$32,539.36	3.00%	\$31,563.18	dd dd EZ1302, Fe II,II+III, 0-1 mg/l stand range, 1 str, 1 mA
EZ1302.99002202	\$33,775.84	3.00%	\$32,762.56	dd dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 2 str, 2
EZ1302.99002402	\$33,171.04	3.00%	\$32,175.91	dd EZ1302, Fe II, II+III, 0-1 ppm, standard range, 2 str, 4 m
EZ1302.99002C02	\$34,481.44	3.00%	\$33,447.00	dd dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 2 str, M
EZ1302.99002E02	\$34,481.44	3.00%	\$33,447.00	dd EZ1302, Fe II, II+III, Colorimetric Analyzer, 2 str, 1mA, M
EZ1302.99003302	\$34,517.28	3.00%	\$33,481.76	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 3 str, 3 mA
EZ1302.99003602	\$34,488.16	3.00%	\$33,453.52	dd EZ1302, Fe II, II+III, 0-1 ppm, standard range, 3 str, 6 m
EZ1302.99003C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 3 str, Modb
EZ1302.99004402	\$34,977.60	3.00%	\$33,928.27	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 4 str, 4 mA
EZ1302.99004C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 4 str, Modb
EZ1302.99005502	\$35,442.40	3.00%	\$34,379.13	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 5 str, 5 mA
EZ1302.99005C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 5 str, Modb
EZ1302.99005E02	\$35,713.44	3.00%	\$34,642.04	dd EZ1302, Fe II, II+III, Colorimetric Analyzer, 5 str, 1mA, M
EZ1302.99006602	\$36,734.88	3.00%	\$35,632.83	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 6 str, 6 mA
EZ1302.99006C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1302, Fe II,II+III, 0-1 mg/l standard range, 6 str, Modb
EZ1302.99101102	\$32,555.04	3.00%	\$31,578.39	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ1302.99101202	\$32,971.68	3.00%	\$31,982.53	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/4, 1 str, 2 mA
EZ1302.99101C02	\$34,647.20	3.00%	\$33,607.78	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 1 str, Modbus F
EZ1302.99102202	\$35,883.68	3.00%	\$34,807.17	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ1302.99102402	\$35,219.52	3.00%	\$34,162.93	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ1302.99102C02	\$36,590.40	3.00%	\$35,492.69	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 2 str, Modbus F
EZ1302.99103302	\$36,624.00	3.00%	\$35,525.28	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ1302.99103602	\$36,536.64	3.00%	\$35,440.54	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/4, 3 str, 6 mA
EZ1302.99103C02	\$37,021.60	3.00%	\$35,910.95	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 3 str, Modbus F
EZ1302.99104402	\$37,086.56	3.00%	\$35,973.96	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 4 str, 4 mA

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EZ1302.99104C02	\$37,421.44	3.00%	\$36,298.80	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 4 str, Modbus F
EZ1302.99105502	\$37,549.12	3.00%	\$36,422.65	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ1302.99105C02	\$37,822.40	3.00%	\$36,687.73	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 5 str, Modbus F
EZ1302.99106602	\$38,843.84	3.00%	\$37,678.52	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ1302.99106C02	\$38,253.60	3.00%	\$37,105.99	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/4, 6 str, Modbus F
EZ1302.99201102	\$32,555.04	3.00%	\$31,578.39	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 1 str, 1 mA
EZ1302.99201202	\$32,971.68	3.00%	\$31,982.53	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/8, 1 str, 2 mA
EZ1302.99201C02	\$34,647.20	3.00%	\$33,607.78	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 1 str, Modbus F
EZ1302.99202202	\$35,883.68	3.00%	\$34,807.17	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 2 str, 2 mA
EZ1302.99202402	\$35,219.52	3.00%	\$34,162.93	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/8, 2 str, 4 mA
EZ1302.99202C02	\$36,590.40	3.00%	\$35,492.69	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 2 str, Modbus F
EZ1302.99203302	\$36,624.00	3.00%	\$35,525.28	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 3 str, 3 mA
EZ1302.99203602	\$36,536.64	3.00%	\$35,440.54	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/8, 3 str, 6 mA
EZ1302.99203C02	\$37,021.60	3.00%	\$35,910.95	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 3 str, Modbus F
EZ1302.99204402	\$37,086.56	3.00%	\$35,973.96	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 4 str, 4 mA
EZ1302.99204C02	\$37,421.44	3.00%	\$36,298.80	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 4 str, Modbus F
EZ1302.99205502	\$37,549.12	3.00%	\$36,422.65	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 5 str, 5 mA
EZ1302.99205C02	\$37,822.40	3.00%	\$36,687.73	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 5 str, Modbus F
EZ1302.99206602	\$38,843.84	3.00%	\$37,678.52	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 6 str, 6 mA
EZ1302.99206C02	\$38,253.60	3.00%	\$37,105.99	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/8, 6 str, Modbus F
EZ1302.99501102	\$35,255.36	3.00%	\$34,197.70	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 1 str, 1 mA
EZ1302.99501202	\$35,595.84	3.00%	\$34,527.96	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/100, 1 str, 2 mA
EZ1302.99501C02	\$37,348.64	3.00%	\$36,228.18	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 1 str, Modbu
EZ1302.99502202	\$38,585.12	3.00%	\$37,427.57	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 2 str, 2 mA
EZ1302.99502402	\$37,843.68	3.00%	\$36,708.37	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/100, 2 str, 4 mA
EZ1302.99502C02	\$39,290.72	3.00%	\$38,112.00	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 2 str, Modbu
EZ1302.99503302	\$39,326.56	3.00%	\$38,146.76	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 3 str, 3 mA
EZ1302.99503602	\$39,160.80	3.00%	\$37,985.98	dd EZ1302, Fe II, II+III, 0-1 ppm, dilution 1/100, 3 str, 6 mA
EZ1302.99503C02	\$39,720.80	3.00%	\$38,529.18	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 3 str, Modbu
EZ1302.99504402	\$39,786.88	3.00%	\$38,593.27	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 4 str, 4 mA
EZ1302.99504C02	\$40,122.88	3.00%	\$38,919.19	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 4 str, Modbu
EZ1302.99505502	\$40,251.68	3.00%	\$39,044.13	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 5 str, 5 mA
EZ1302.99505C02	\$40,523.84	3.00%	\$39,308.12	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 5 str, Modbu
EZ1302.99506602	\$41,544.16	3.00%	\$40,297.84	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 6 str, 6 mA
EZ1302.99506C02	\$40,956.16	3.00%	\$39,727.48	dd EZ1302, Fe II,II+III, 0-1 mg/l dilution 1/100, 6 str, Modbu
EZ1302.99A01102	\$30,447.20	3.00%	\$29,533.78	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ1302.99A01202	\$30,923.20	3.00%	\$29,995.50	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 10%, 1 str, 2 m
EZ1302.99A01C02	\$32,539.36	3.00%	\$31,563.18	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 1 str, Modt
EZ1302.99A02202	\$33,775.84	3.00%	\$32,762.56	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ1302.99A02402	\$33,171.04	3.00%	\$32,175.91	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 10%, 2 str, 4 m
EZ1302.99A02C02	\$34,481.44	3.00%	\$33,447.00	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 2 str, Modt
EZ1302.99A03302	\$34,517.28	3.00%	\$33,481.76	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ1302.99A03602	\$34,488.16	3.00%	\$33,453.52	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 10%, 3 str, 6 m
EZ1302.99A03C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 3 str, Modt
EZ1302.99A04402	\$34,977.60	3.00%	\$33,928.27	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ1302.99A04C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 4 str, Modt
EZ1302.99A05502	\$35,442.40	3.00%	\$34,379.13	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ1302.99A05C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 5 str, Modt
EZ1302.99A06602	\$36,734.88	3.00%	\$35,632.83	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ1302.99A06C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 10%, 6 str, Modt
EZ1302.99B01102	\$30,447.20	3.00%	\$29,533.78	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ1302.99B01202	\$30,923.20	3.00%	\$29,995.50	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 25%, 1 str, 2 m
EZ1302.99B01C02	\$32,539.36	3.00%	\$31,563.18	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 1 str, Modt
EZ1302.99B02202	\$33,775.84	3.00%	\$32,762.56	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ1302.99B02402	\$33,171.04	3.00%	\$32,175.91	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 25%, 2 str, 4 m
EZ1302.99B02C02	\$34,481.44	3.00%	\$33,447.00	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 2 str, Modt
EZ1302.99B03302	\$34,517.28	3.00%	\$33,481.76	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ1302.99B03602	\$34,488.16	3.00%	\$33,453.52	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 25%, 3 str, 6 m

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EZ1302.99B03C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 3 str, Modt
EZ1302.99B04402	\$34,977.60	3.00%	\$33,928.27	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 4 str, 4 m
EZ1302.99B04C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 4 str, Modt
EZ1302.99B05502	\$35,442.40	3.00%	\$34,379.13	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 5 str, 5 m
EZ1302.99B05C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 5 str, Modt
EZ1302.99B06602	\$36,734.88	3.00%	\$35,632.83	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 6 str, 6 m
EZ1302.99B06C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 25%, 6 str, Modt
EZ1302.99C01102	\$30,447.20	3.00%	\$29,533.78	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 1 str, 1 m
EZ1302.99C01202	\$30,923.20	3.00%	\$29,995.50	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 50%, 1 str, 2 m
EZ1302.99C01C02	\$32,539.36	3.00%	\$31,563.18	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 1 str, Modt
EZ1302.99C02202	\$33,775.84	3.00%	\$32,762.56	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 2 str, 2 m
EZ1302.99C02402	\$33,171.04	3.00%	\$32,175.91	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 50%, 2 str, 4 m
EZ1302.99C02C02	\$34,481.44	3.00%	\$33,447.00	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 2 str, Modt
EZ1302.99C03302	\$34,517.28	3.00%	\$33,481.76	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 3 str, 3 m
EZ1302.99C03602	\$34,488.16	3.00%	\$33,453.52	dd EZ1302, Fe II, II+III, 0-1 ppm, calibration 50%, 3 str, 6 m
EZ1302.99C03C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 3 str, Modt
EZ1302.99C04402	\$34,977.60	3.00%	\$33,928.27	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 4 str, 4 m
EZ1302.99C04C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 4 str, Modt
EZ1302.99C05502	\$35,442.40	3.00%	\$34,379.13	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 5 str, 5 m
EZ1302.99C05C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 5 str, Modt
EZ1302.99C06602	\$36,734.88	3.00%	\$35,632.83	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 6 str, 6 m
EZ1302.99C06C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1302, Fe II,II+III, 0-1 mg/l calibration 50%, 6 str, Modt
EZ1303.99001102	\$30,447.20	3.00%	\$29,533.78	dd dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 1 str
EZ1303.99001302	\$31,225.60	3.00%	\$30,288.83	dd EZ1303, Fe II,II+III,III, 0-1 ppm, standard range, 1 str, 3
EZ1303.99001C02	\$32,539.36	3.00%	\$31,563.18	dd dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 1 str
EZ1303.99001E02	\$32,539.36	3.00%	\$31,563.18	dd dd EZ1303, Fe II,II+III,III, 0-1 mg/l stand range, 1 str, 1
EZ1303.99002202	\$33,775.84	3.00%	\$32,762.56	dd dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 2 str
EZ1303.99002602	\$34,070.40	3.00%	\$33,048.29	dd EZ1303, Fe II,II+III,III, 0-1 ppm, standard range, 2 str, 6
EZ1303.99002C02	\$34,481.44	3.00%	\$33,447.00	dd dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 2 str
EZ1303.99003302	\$34,517.28	3.00%	\$33,481.76	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 3 str, 3
EZ1303.99003C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 3 str, M
EZ1303.99004402	\$34,977.60	3.00%	\$33,928.27	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 4 str, 4
EZ1303.99004C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 4 str, M
EZ1303.99005502	\$35,442.40	3.00%	\$34,379.13	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 5 str, 5
EZ1303.99005C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 5 str, M
EZ1303.99006602	\$36,734.88	3.00%	\$35,632.83	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 6 str, 6
EZ1303.99006C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1303, Fe II,II+III,III, 0-1 mg/l standard range, 6 str, M
EZ1303.99101102	\$32,555.04	3.00%	\$31,578.39	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 1 str, 1 m
EZ1303.99101302	\$33,270.72	3.00%	\$32,272.60	dd EZ1303, Fe II,II+III,III, 0-1 ppm, dilution 1/4, 1 str, 3 m
EZ1303.99101C02	\$34,647.20	3.00%	\$33,607.78	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 1 str, Modb
EZ1303.99102202	\$35,883.68	3.00%	\$34,807.17	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 2 str, 2 m
EZ1303.99102602	\$36,116.64	3.00%	\$35,033.14	dd EZ1303, Fe II,II+III,III, 0-1 ppm, dilution 1/4, 2 str, 6 m
EZ1303.99102C02	\$36,590.40	3.00%	\$35,492.69	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 2 str, Modb
EZ1303.99103302	\$36,624.00	3.00%	\$35,525.28	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 3 str, 3 m
EZ1303.99103C02	\$37,021.60	3.00%	\$35,910.95	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 3 str, Modb
EZ1303.99104402	\$37,086.56	3.00%	\$35,973.96	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 4 str, 4 m
EZ1303.99104C02	\$37,421.44	3.00%	\$36,298.80	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 4 str, Modb
EZ1303.99105502	\$37,549.12	3.00%	\$36,422.65	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 5 str, 5 m
EZ1303.99105C02	\$37,822.40	3.00%	\$36,687.73	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 5 str, Modb
EZ1303.99106602	\$38,843.84	3.00%	\$37,678.52	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 6 str, 6 m
EZ1303.99106C02	\$38,253.60	3.00%	\$37,105.99	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/4, 6 str, Modb
EZ1303.99201102	\$32,555.04	3.00%	\$31,578.39	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 1 str, 1 m
EZ1303.99201302	\$33,270.72	3.00%	\$32,272.60	dd EZ1303, Fe II,II+III,III, 0-1 ppm, dilution 1/8, 1 str, 3 m
EZ1303.99201C02	\$34,647.20	3.00%	\$33,607.78	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 1 str, Modb
EZ1303.99202202	\$35,883.68	3.00%	\$34,807.17	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 2 str, 2 m
EZ1303.99202602	\$36,116.64	3.00%	\$35,033.14	dd EZ1303, Fe II,II+III,III, 0-1 ppm, dilution 1/8, 2 str, 6 m
EZ1303.99202C02	\$36,590.40	3.00%	\$35,492.69	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 2 str, Modb
EZ1303.99203302	\$36,624.00	3.00%	\$35,525.28	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 3 str, 3 m

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EZ1303.99203C02	\$37,021.60	3.00%	\$35,910.95	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 3 str, Modbu
EZ1303.99204402	\$37,086.56	3.00%	\$35,973.96	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 4 str, 4 mA
EZ1303.99204C02	\$37,421.44	3.00%	\$36,298.80	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 4 str, Modbu
EZ1303.99205502	\$37,549.12	3.00%	\$36,422.65	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 5 str, 5 mA
EZ1303.99205C02	\$37,822.40	3.00%	\$36,687.73	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 5 str, Modbu
EZ1303.99206602	\$38,843.84	3.00%	\$37,678.52	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 6 str, 6 mA
EZ1303.99206C02	\$38,253.60	3.00%	\$37,105.99	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/8, 6 str, Modbu
EZ1303.99501102	\$35,255.36	3.00%	\$34,197.70	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 1 str, 1 r
EZ1303.99501302	\$35,896.00	3.00%	\$34,819.12	dd EZ1303, Fe II,II+III,III, 0-1 ppm, dilution 1/100, 1 str, 3 r
EZ1303.99501C02	\$37,348.64	3.00%	\$36,228.18	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 1 str, Mo
EZ1303.99502202	\$38,585.12	3.00%	\$37,427.57	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 2 str, 2 r
EZ1303.99502602	\$38,740.80	3.00%	\$37,578.58	dd EZ1303, Fe II,II+III,III, 0-1 ppm, dilution 1/100, 2 str, 6 r
EZ1303.99502C02	\$39,290.72	3.00%	\$38,112.00	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 2 str, Mo
EZ1303.99503302	\$39,326.56	3.00%	\$38,146.76	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 3 str, 3 r
EZ1303.99503C02	\$39,720.80	3.00%	\$38,529.18	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 3 str, Mo
EZ1303.99504402	\$39,786.88	3.00%	\$38,593.27	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 4 str, 4 r
EZ1303.99504C02	\$40,122.88	3.00%	\$38,919.19	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 4 str, Mo
EZ1303.99505502	\$40,251.68	3.00%	\$39,044.13	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 5 str, 5 r
EZ1303.99505C02	\$40,523.84	3.00%	\$39,308.12	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 5 str, Mo
EZ1303.99506602	\$41,544.16	3.00%	\$40,297.84	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 6 str, 6 r
EZ1303.99506C02	\$40,956.16	3.00%	\$39,727.48	dd EZ1303, Fe II,II+III,III, 0-1 mg/l dilution 1/100, 6 str, Mo
EZ1303.99A01102	\$30,447.20	3.00%	\$29,533.78	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 1 str, 1
EZ1303.99A01302	\$31,225.60	3.00%	\$30,288.83	dd EZ1303, Fe II,II+III,III, 0-1 ppm, calibration 10%, 1 str, 3
EZ1303.99A01C02	\$32,539.36	3.00%	\$31,563.18	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 1 str, M
EZ1303.99A02202	\$33,775.84	3.00%	\$32,762.56	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 2 str, 2
EZ1303.99A02602	\$34,070.40	3.00%	\$33,048.29	dd EZ1303, Fe II,II+III,III, 0-1 ppm, calibration 10%, 2 str, 6
EZ1303.99A02C02	\$34,481.44	3.00%	\$33,447.00	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 2 str, M
EZ1303.99A03302	\$34,517.28	3.00%	\$33,481.76	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 3 str, 3
EZ1303.99A03C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 3 str, M
EZ1303.99A04402	\$34,977.60	3.00%	\$33,928.27	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 4 str, 4
EZ1303.99A04C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 4 str, M
EZ1303.99A05502	\$35,442.40	3.00%	\$34,379.13	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 5 str, 5
EZ1303.99A05C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 5 str, M
EZ1303.99A06602	\$36,734.88	3.00%	\$35,632.83	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 6 str, 6
EZ1303.99A06C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 10%, 6 str, M
EZ1303.99B01102	\$30,447.20	3.00%	\$29,533.78	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 1 str, 1
EZ1303.99B01302	\$31,225.60	3.00%	\$30,288.83	dd EZ1303, Fe II,II+III,III, 0-1 ppm, calibration 25%, 1 str, 3
EZ1303.99B01C02	\$32,539.36	3.00%	\$31,563.18	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 1 str, M
EZ1303.99B02202	\$33,775.84	3.00%	\$32,762.56	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 2 str, 2
EZ1303.99B02602	\$34,070.40	3.00%	\$33,048.29	dd EZ1303, Fe II,II+III,III, 0-1 ppm, calibration 25%, 2 str, 6
EZ1303.99B02C02	\$34,481.44	3.00%	\$33,447.00	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 2 str, M
EZ1303.99B03302	\$34,517.28	3.00%	\$33,481.76	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 3 str, 3
EZ1303.99B03C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 3 str, M
EZ1303.99B04402	\$34,977.60	3.00%	\$33,928.27	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 4 str, 4
EZ1303.99B04C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 4 str, M
EZ1303.99B05502	\$35,442.40	3.00%	\$34,379.13	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 5 str, 5
EZ1303.99B05C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 5 str, M
EZ1303.99B06602	\$36,734.88	3.00%	\$35,632.83	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 6 str, 6
EZ1303.99B06C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 25%, 6 str, M
EZ1303.99C01102	\$30,447.20	3.00%	\$29,533.78	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 1 str, 1
EZ1303.99C01302	\$31,225.60	3.00%	\$30,288.83	dd EZ1303, Fe II,II+III,III, 0-1 ppm, calibration 50%, 1 str, 3
EZ1303.99C01C02	\$32,539.36	3.00%	\$31,563.18	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 1 str, M
EZ1303.99C02202	\$33,775.84	3.00%	\$32,762.56	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 2 str, 2
EZ1303.99C02602	\$34,070.40	3.00%	\$33,048.29	dd EZ1303, Fe II,II+III,III, 0-1 ppm, calibration 50%, 2 str, 6
EZ1303.99C02C02	\$34,481.44	3.00%	\$33,447.00	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 2 str, M
EZ1303.99C03302	\$34,517.28	3.00%	\$33,481.76	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 3 str, 3
EZ1303.99C03C02	\$34,911.52	3.00%	\$33,864.17	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 3 str, M
EZ1303.99C04402	\$34,977.60	3.00%	\$33,928.27	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 4 str, 4

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EZ1303.99C04C02	\$35,313.60	3.00%	\$34,254.19	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 4 str, M
EZ1303.99C05502	\$35,442.40	3.00%	\$34,379.13	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 5 str, 5
EZ1303.99C05C02	\$35,714.56	3.00%	\$34,643.12	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 5 str, M
EZ1303.99C06602	\$36,734.88	3.00%	\$35,632.83	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 6 str, 6
EZ1303.99C06C02	\$36,146.88	3.00%	\$35,062.47	dd EZ1303, Fe II,II+III,III, 0-1 mg/l calibration 50%, 6 str, M
EZ1304.99001C02	\$32,539.36	3.00%	\$31,563.18	dd EZ1304 Total Hardness + Calcium Analyser, 1 stream, Moc
EZ1304.99501202	\$35,800.80	3.00%	\$34,726.78	dd EZ1304 Total Hardness + Calcium Colorimetric Analyzer, 1
EZ1304.99501E02	\$36,490.72	3.00%	\$35,396.00	dd EZ1304 Total Hardness + Calcium Colorimetric Analyzer, 1
EZ1304.99501J02	\$31,694.88	3.00%	\$30,744.03	dd EZ1304 Total Hardness + Calcium Colorimetric Analyzer, 1
EZ1304.99503R02	\$40,743.36	3.00%	\$39,521.06	dd EZ1304 Total Hardness + Calcium Colorimetric Analyzer, 3
EZ1304.99W01202	\$36,641.92	3.00%	\$35,542.66	dd EZ1304 Total Hardness + Calcium Colorimetric Analyzer, 1
EZ1304.99W01E02	\$37,346.40	3.00%	\$36,226.01	dd EZ1304 Total Hardness + Calcium Analyzer 1 str 1mA Mod
EZ1306.99001C02	\$31,348.80	3.00%	\$30,408.34	dd EZ1306 Total Hardness + Calcium + Magnesium Analyser,
EZ1306.99001I02	\$31,834.88	3.00%	\$30,879.83	dd EZ1306, Total Hardness, Ca, Mg 0-1 ppm CaCO3, 1 str,á1r
EZ1306.99002202	\$33,774.72	3.00%	\$32,761.48	dd EZ1306, Total Hardness, Ca, Mg 0-1 ppm CaCO3, 2 stream
EZ1306.99501G02	\$37,695.84	3.00%	\$36,564.96	dd EZ1306 Total Hardness, Ca, Mg, internal dispenser 100, 1 :
EZ1306.99501I02	\$36,643.04	3.00%	\$35,543.75	dd EZ1306, Total Hardness, Ca, Mg 0-1 ppm CaCO3, 1 str,á1r
EZ1306.99C01302	\$32,140.64	3.00%	\$31,176.42	dd EZ1306 Total Hardness + Calcium + Magnesium Analyzer,
EZ1600.99001C02	\$50,434.72	3.00%	\$48,921.68	dd EZ1600, Ammonia, Nitrate, Nitrite Analyzer, 1 str, Modbus
EZ1600.99002602	\$51,750.72	3.00%	\$50,198.20	dd EZ1600 NH4, NO3, NO2 Colorimetric Analyzer, 2 str, 6mA
EZ1600.99002B02	\$49,787.36	3.00%	\$48,293.74	dd EZ1600 Ammonia, Nitrate, Nitrite Analyzer, 2 streams, Moc
EZ1600.99003B02	\$52,103.52	3.00%	\$50,540.41	dd EZ1600 NH4, NO3, NO2 Analyzer, 3 streams, Modbus TCP/
EZ1600.99501402	\$50,099.84	3.00%	\$48,596.84	dd EZ1600 NH4, NO3, NO2 Colorimetric Analyzer, 1 str, 4mA
EZ1600.99502I02	\$55,185.76	3.00%	\$53,530.19	dd EZ1600 NH4, NO2, NO3 Colorimetric Analyzer,2 str, 1mA, I
EZ1600.99503A02	\$56,702.24	3.00%	\$55,001.17	dd EZ1600 NH4, NO2, NO3 Analyzer, disp. dilution, 3 str, RS2
EZ1600.99504A02	\$57,104.32	3.00%	\$55,391.19	dd EZ1600 NH4, NO2, NO3 Analyzer, disp. dilution, 4 str, RS2
EZ2000.990A1102	\$36,867.04	3.00%	\$35,761.03	dd dd EZ2000, Al tot, standard range, 1 str, 1 mA
EZ2000.990A1202	\$37,374.40	3.00%	\$36,253.17	dd EZ2000, Al tot, Colorimetric Analyzer, 1 str, 2 mA
EZ2000.990A1602	\$38,641.12	3.00%	\$37,481.89	dd EZ2000, Aluminum Total Colorimetric Analyzer, 1 str, 6 mA
EZ2000.990A1C02	\$38,958.08	3.00%	\$37,789.34	dd dd EZ2000, Al tot, standard range, 1 str, Modbus RS485
EZ2000.990A1E02	\$38,958.08	3.00%	\$37,789.34	dd dd EZ2000, Al tot, stand range, 1 str, 1 mA,Modbus RS4
EZ2000.990A1I02	\$36,856.96	3.00%	\$35,751.25	dd EZ2000 Aluminum total Analyzer, 0-150ppb, 1stream, 1mA
EZ2000.990A2202	\$40,196.80	3.00%	\$38,990.90	dd dd EZ2000, Al tot, standard range, 2 str, 2 mA
EZ2000.990A2C02	\$40,901.28	3.00%	\$39,674.24	dd dd EZ2000, Al tot, standard range, 2 str, Modbus RS485
EZ2000.990A3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2000, Al tot, standard range, 3 str, 3 mA
EZ2000.990A3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2000, Al tot, standard range, 3 str, Modbus RS485
EZ2000.990A4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2000, Al tot, standard range, 4 str, 4 mA
EZ2000.990A4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2000, Al tot, standard range, 4 str, Modbus RS485
EZ2000.990A5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2000, Al tot, standard range, 5 str, 5 mA
EZ2000.990A5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2000, Al tot, standard range, 5 str, Modbus RS485
EZ2000.990A6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2000, Al tot, standard range, 6 str, 6 mA
EZ2000.990A6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2000, Al tot, standard range, 6 str, Modbus RS485
EZ2000.990B1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2000, Al tot, standard range, 1 str, 1 mA
EZ2000.990B1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2000, Al tot, standard range, 1 str, Modbus RS485
EZ2000.990B1E02	\$38,958.08	3.00%	\$37,789.34	dd EZ2000, Al tot, stand range, 1 str, 1 mA,Modbus RS4
EZ2000.990B2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2000, Al tot, standard range, 2 str, 2 mA
EZ2000.990B2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2000, Al tot, standard range, 2 str, Modbus RS485
EZ2000.990B3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2000, Al tot, standard range, 3 str, 3 mA
EZ2000.990B3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2000, Al tot, standard range, 3 str, Modbus RS485
EZ2000.990B4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2000, Al tot, standard range, 4 str, 4 mA
EZ2000.990B4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2000, Al tot, standard range, 4 str, Modbus RS485
EZ2000.990B5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2000, Al tot, standard range, 5 str, 5 mA
EZ2000.990B5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2000, Al tot, standard range, 5 str, Modbus RS485
EZ2000.990B6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2000, Al tot, standard range, 6 str, 6 mA
EZ2000.990B6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2000, Al tot, standard range, 6 str, Modbus RS485
EZ2000.991A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2000, Al tot, dilution 1/4, 1 str, 1 mA
EZ2000.991A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2000, Al tot, dilution 1/4, 1 str, Modbus RS485
EZ2000.991A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2000, Al tot, dilution 1/4, 2 str, 2 mA

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EZ2000.991A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2000, Al tot, dilution 1/4, 2 str, Modbus RS485
EZ2000.991A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2000, Al tot, dilution 1/4, 3 str, 3 mA
EZ2000.991A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2000, Al tot, dilution 1/4, 3 str, Modbus RS485
EZ2000.991A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2000, Al tot, dilution 1/4, 4 str, 4 mA
EZ2000.991A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2000, Al tot, dilution 1/4, 4 str, Modbus RS485
EZ2000.991A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2000, Al tot, dilution 1/4, 5 str, 5 mA
EZ2000.991A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2000, Al tot, dilution 1/4, 5 str, Modbus RS485
EZ2000.991A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2000, Al tot, dilution 1/4, 6 str, 6 mA
EZ2000.991A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2000, Al tot, dilution 1/4, 6 str, Modbus RS485
EZ2000.991B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2000, Al tot, dilution 1/4, 1 str, 1 mA
EZ2000.991B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2000, Al tot, dilution 1/4, 1 str, Modbus RS485
EZ2000.991B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2000, Al tot, dilution 1/4, 2 str, 2 mA
EZ2000.991B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2000, Al tot, dilution 1/4, 2 str, Modbus RS485
EZ2000.991B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2000, Al tot, dilution 1/4, 3 str, 3 mA
EZ2000.991B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2000, Al tot, dilution 1/4, 3 str, Modbus RS485
EZ2000.991B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2000, Al tot, dilution 1/4, 4 str, 4 mA
EZ2000.991B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2000, Al tot, dilution 1/4, 4 str, Modbus RS485
EZ2000.991B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2000, Al tot, dilution 1/4, 5 str, 5 mA
EZ2000.991B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2000, Al tot, dilution 1/4, 5 str, Modbus RS485
EZ2000.991B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2000, Al tot, dilution 1/4, 6 str, 6 mA
EZ2000.991B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2000, Al tot, dilution 1/4, 6 str, Modbus RS485
EZ2000.993A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2000, Al tot, dilution 1/10, 1 str, 1 mA
EZ2000.993A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2000, Al tot, dilution 1/10, 1 str, Modbus RS485
EZ2000.993A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2000, Al tot, dilution 1/10, 2 str, 2 mA
EZ2000.993A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2000, Al tot, dilution 1/10, 2 str, Modbus RS485
EZ2000.993A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2000, Al tot, dilution 1/10, 3 str, 3 mA
EZ2000.993A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2000, Al tot, dilution 1/10, 3 str, Modbus RS485
EZ2000.993A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2000, Al tot, dilution 1/10, 4 str, 4 mA
EZ2000.993A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2000, Al tot, dilution 1/10, 4 str, Modbus RS485
EZ2000.993A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2000, Al tot, dilution 1/10, 5 str, 5 mA
EZ2000.993A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2000, Al tot, dilution 1/10, 5 str, Modbus RS485
EZ2000.993A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2000, Al tot, dilution 1/10, 6 str, 6 mA
EZ2000.993A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2000, Al tot, dilution 1/10, 6 str, Modbus RS485
EZ2000.993B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2000, Al tot, dilution 1/10, 1 str, 1 mA
EZ2000.993B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2000, Al tot, dilution 1/10, 1 str, Modbus RS485
EZ2000.993B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2000, Al tot, dilution 1/10, 2 str, 2 mA
EZ2000.993B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2000, Al tot, dilution 1/10, 2 str, Modbus RS485
EZ2000.993B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2000, Al tot, dilution 1/10, 3 str, 3 mA
EZ2000.993B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2000, Al tot, dilution 1/10, 3 str, Modbus RS485
EZ2000.993B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2000, Al tot, dilution 1/10, 4 str, 4 mA
EZ2000.993B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2000, Al tot, dilution 1/10, 4 str, Modbus RS485
EZ2000.993B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2000, Al tot, dilution 1/10, 5 str, 5 mA
EZ2000.993B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2000, Al tot, dilution 1/10, 5 str, Modbus RS485
EZ2000.993B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2000, Al tot, dilution 1/10, 6 str, 6 mA
EZ2000.993B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2000, Al tot, dilution 1/10, 6 str, Modbus RS485
EZ2000.994A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2000, Al tot, dilution 1/20, 1 str, 1 mA
EZ2000.994A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2000, Al tot, dilution 1/20, 1 str, Modbus RS485
EZ2000.994A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2000, Al tot, dilution 1/20, 2 str, 2 mA
EZ2000.994A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2000, Al tot, dilution 1/20, 2 str, Modbus RS485
EZ2000.994A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2000, Al tot, dilution 1/20, 3 str, 3 mA
EZ2000.994A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2000, Al tot, dilution 1/20, 3 str, Modbus RS485
EZ2000.994A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2000, Al tot, dilution 1/20, 4 str, 4 mA
EZ2000.994A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2000, Al tot, dilution 1/20, 4 str, Modbus RS485
EZ2000.994A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2000, Al tot, dilution 1/20, 5 str, 5 mA
EZ2000.994A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2000, Al tot, dilution 1/20, 5 str, Modbus RS485
EZ2000.994A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2000, Al tot, dilution 1/20, 6 str, 6 mA
EZ2000.994A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2000, Al tot, dilution 1/20, 6 str, Modbus RS485
EZ2000.994B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2000, Al tot, dilution 1/20, 1 str, 1 mA

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EZ2000.994B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2000, Al tot, dilution 1/20, 1 str, Modbus RS485
EZ2000.994B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2000, Al tot, dilution 1/20, 2 str, 2 mA
EZ2000.994B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2000, Al tot, dilution 1/20, 2 str, Modbus RS485
EZ2000.994B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2000, Al tot, dilution 1/20, 3 str, 3 mA
EZ2000.994B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2000, Al tot, dilution 1/20, 3 str, Modbus RS485
EZ2000.994B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2000, Al tot, dilution 1/20, 4 str, 4 mA
EZ2000.994B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2000, Al tot, dilution 1/20, 4 str, Modbus RS485
EZ2000.994B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2000, Al tot, dilution 1/20, 5 str, 5 mA
EZ2000.994B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2000, Al tot, dilution 1/20, 5 str, Modbus RS485
EZ2000.994B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2000, Al tot, dilution 1/20, 6 str, 6 mA
EZ2000.994B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2000, Al tot, dilution 1/20, 6 str, Modbus RS485
EZ2000.99CA1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2000, Al tot, calibration 50%, 1 str, 1 mA
EZ2000.99CA1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2000, Al tot, calibration 50%, 1 str, Modbus RS48
EZ2000.99CA2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2000, Al tot, calibration 50%, 2 str, 2 mA
EZ2000.99CA2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2000, Al tot, calibration 50%, 2 str, Modbus RS48
EZ2000.99CA3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2000, Al tot, calibration 50%, 3 str, 3 mA
EZ2000.99CA3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2000, Al tot, calibration 50%, 3 str, Modbus RS48
EZ2000.99CA4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2000, Al tot, calibration 50%, 4 str, 4 mA
EZ2000.99CA4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2000, Al tot, calibration 50%, 4 str, Modbus RS48
EZ2000.99CA5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2000, Al tot, calibration 50%, 5 str, 5 mA
EZ2000.99CA5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2000, Al tot, calibration 50%, 5 str, Modbus RS48
EZ2000.99CA6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2000, Al tot, calibration 50%, 6 str, 6 mA
EZ2000.99CA6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2000, Al tot, calibration 50%, 6 str, Modbus RS48
EZ2000.99CB1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2000, Al tot, calibration 50%, 1 str, 1 mA
EZ2000.99CB1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2000, Al tot, calibration 50%, 1 str, Modbus RS48
EZ2000.99CB2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2000, Al tot, calibration 50%, 2 str, 2 mA
EZ2000.99CB2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2000, Al tot, calibration 50%, 2 str, Modbus RS48
EZ2000.99CB3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2000, Al tot, calibration 50%, 3 str, 3 mA
EZ2000.99CB3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2000, Al tot, calibration 50%, 3 str, Modbus RS48
EZ2000.99CB4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2000, Al tot, calibration 50%, 4 str, 4 mA
EZ2000.99CB4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2000, Al tot, calibration 50%, 4 str, Modbus RS48
EZ2000.99CB5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2000, Al tot, calibration 50%, 5 str, 5 mA
EZ2000.99CB5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2000, Al tot, calibration 50%, 5 str, Modbus RS48
EZ2000.99CB6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2000, Al tot, calibration 50%, 6 str, 6 mA
EZ2000.99CB6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2000, Al tot, calibration 50%, 6 str, Modbus RS48
EZ2001.990A1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, standard range, 1 str, 1 mA
EZ2001.990A1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, standard range, 1 str, Modbus
EZ2001.990A1E02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, stand range, 1 str, 1 mA,Modbu
EZ2001.990A2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, standard range, 2 str, 2 mA
EZ2001.990A2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, standard range, 2 str, Modbus
EZ2001.990A3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, standard range, 3 str, 3 mA
EZ2001.990A3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, standard range, 3 str, Modbus
EZ2001.990A4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, standard range, 4 str, 4 mA
EZ2001.990A4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, standard range, 4 str, Modbus
EZ2001.990A5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, standard range, 5 str, 5 mA
EZ2001.990A5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, standard range, 5 str, Modbus
EZ2001.990A6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, standard range, 6 str, 6 mA
EZ2001.990A6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, standard range, 6 str, Modbus
EZ2001.990B1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, standard range, 1 str, 1 mA
EZ2001.990B1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, standard range, 1 str, Modbus
EZ2001.990B1E02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, stand range, 1 str, 1 mA,Modbu
EZ2001.990B2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, standard range, 2 str, 2 mA
EZ2001.990B2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, standard range, 2 str, Modbus
EZ2001.990B3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, standard range, 3 str, 3 mA
EZ2001.990B3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, standard range, 3 str, Modbus
EZ2001.990B4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, standard range, 4 str, 4 mA
EZ2001.990B4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, standard range, 4 str, Modbus
EZ2001.990B5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, standard range, 5 str, 5 mA

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EZ2001.990B5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, standard range, 5 str, Modbus
EZ2001.990B6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, standard range, 6 str, 6 mA
EZ2001.990B6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, standard range, 6 str, Modbus
EZ2001.991A1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 1 str, 1 mA
EZ2001.991A1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 1 str, Modbus RS4
EZ2001.991A2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 2 str, 2 mA
EZ2001.991A2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 2 str, Modbus RS4
EZ2001.991A3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 3 str, 3 mA
EZ2001.991A3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 3 str, Modbus RS4
EZ2001.991A4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 4 str, 4 mA
EZ2001.991A4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 4 str, Modbus RS4
EZ2001.991A5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 5 str, 5 mA
EZ2001.991A5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 5 str, Modbus RS4
EZ2001.991A6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 6 str, 6 mA
EZ2001.991A6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 6 str, Modbus RS4
EZ2001.991B1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 1 str, 1 mA
EZ2001.991B1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 1 str, Modbus RS4
EZ2001.991B1I02	\$40,361.44	3.00%	\$39,150.60	dd EZ2001 Total Chromium Colorimetric Analyzer, 1 str, 1mA
EZ2001.991B2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 2 str, 2 mA
EZ2001.991B2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 2 str, Modbus RS4
EZ2001.991B3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 3 str, 3 mA
EZ2001.991B3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 3 str, Modbus RS4
EZ2001.991B4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 4 str, 4 mA
EZ2001.991B4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 4 str, Modbus RS4
EZ2001.991B5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 5 str, 5 mA
EZ2001.991B5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 5 str, Modbus RS4
EZ2001.991B6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 6 str, 6 mA
EZ2001.991B6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/4, 6 str, Modbus RS4
EZ2001.993A1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 1 str, 1 mA
EZ2001.993A1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 1 str, Modbus RS
EZ2001.993A1E02	\$40,929.28	3.00%	\$39,701.40	dd EZ2001 Chromium Total Colorimetric Analyzer, 1 str, 1mA
EZ2001.993A2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 2 str, 2 mA
EZ2001.993A2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 2 str, Modbus RS
EZ2001.993A3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 3 str, 3 mA
EZ2001.993A3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 3 str, Modbus RS
EZ2001.993A4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 4 str, 4 mA
EZ2001.993A4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 4 str, Modbus RS
EZ2001.993A5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 5 str, 5 mA
EZ2001.993A5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 5 str, Modbus RS
EZ2001.993A6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 6 str, 6 mA
EZ2001.993A6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 6 str, Modbus RS
EZ2001.993B1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 1 str, 1 mA
EZ2001.993B1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 1 str, Modbus RS
EZ2001.993B2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 2 str, 2 mA
EZ2001.993B2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 2 str, Modbus RS
EZ2001.993B3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 3 str, 3 mA
EZ2001.993B3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 3 str, Modbus RS
EZ2001.993B4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 4 str, 4 mA
EZ2001.993B4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 4 str, Modbus RS
EZ2001.993B5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 5 str, 5 mA
EZ2001.993B5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 5 str, Modbus RS
EZ2001.993B6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 6 str, 6 mA
EZ2001.993B6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/10, 6 str, Modbus RS
EZ2001.994A1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 1 str, 1 mA
EZ2001.994A1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 1 str, Modbus RS
EZ2001.994A1E02	\$40,122.88	3.00%	\$38,919.19	dd EZ2001, Chromium, Total, Colorimetric Analyzer, 1 str, 1 mA
EZ2001.994A1I02	\$40,360.32	3.00%	\$39,149.51	dd EZ2001 Total Chromium Colorimetric Analyzer, 1 str, 1mA
EZ2001.994A2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 2 str, 2 mA

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EZ2001.994A2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 2 str, Modbus RS
EZ2001.994A3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 3 str, 3 mA
EZ2001.994A3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 3 str, Modbus RS
EZ2001.994A4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 4 str, 4 mA
EZ2001.994A4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 4 str, Modbus RS
EZ2001.994A5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 5 str, 5 mA
EZ2001.994A5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 5 str, Modbus RS
EZ2001.994A6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 6 str, 6 mA
EZ2001.994A6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 6 str, Modbus RS
EZ2001.994B1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 1 str, 1 mA
EZ2001.994B1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 1 str, Modbus RS
EZ2001.994B2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 2 str, 2 mA
EZ2001.994B2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 2 str, Modbus RS
EZ2001.994B3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 3 str, 3 mA
EZ2001.994B3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 3 str, Modbus RS
EZ2001.994B4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 4 str, 4 mA
EZ2001.994B4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 4 str, Modbus RS
EZ2001.994B5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 5 str, 5 mA
EZ2001.994B5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 5 str, Modbus RS
EZ2001.994B6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 6 str, 6 mA
EZ2001.994B6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2001, Cr tot, 0-500 ppb, dilution 1/20, 6 str, Modbus RS
EZ2001.99AA1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 1 str, 1 mA
EZ2001.99AA1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 1 str, Modbus
EZ2001.99AA2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 2 str, 2 mA
EZ2001.99AA2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 2 str, Modbus
EZ2001.99AA3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 3 str, 3 mA
EZ2001.99AA3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 3 str, Modbus
EZ2001.99AA4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 4 str, 4 mA
EZ2001.99AA4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 4 str, Modbus
EZ2001.99AA5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 5 str, 5 mA
EZ2001.99AA5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 5 str, Modbus
EZ2001.99AA6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 6 str, 6 mA
EZ2001.99AA6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 6 str, Modbus
EZ2001.99AB1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 1 str, 1 mA
EZ2001.99AB1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 1 str, Modbus
EZ2001.99AB2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 2 str, 2 mA
EZ2001.99AB2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 2 str, Modbus
EZ2001.99AB3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 3 str, 3 mA
EZ2001.99AB3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 3 str, Modbus
EZ2001.99AB4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 4 str, 4 mA
EZ2001.99AB4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 4 str, Modbus
EZ2001.99AB5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 5 str, 5 mA
EZ2001.99AB5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 5 str, Modbus
EZ2001.99AB6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 6 str, 6 mA
EZ2001.99AB6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, calibration 10%, 6 str, Modbus
EZ2001.99BA1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 1 str, 1 mA
EZ2001.99BA1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 1 str, Modbus
EZ2001.99BA2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 2 str, 2 mA
EZ2001.99BA2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 2 str, Modbus
EZ2001.99BA3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 3 str, 3 mA
EZ2001.99BA3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 3 str, Modbus
EZ2001.99BA4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 4 str, 4 mA
EZ2001.99BA4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 4 str, Modbus
EZ2001.99BA5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 5 str, 5 mA
EZ2001.99BA5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 5 str, Modbus
EZ2001.99BA6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 6 str, 6 mA
EZ2001.99BA6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 6 str, Modbus
EZ2001.99BB1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 1 str, 1 mA

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EZ2001.99BB1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 1 str, Modbus
EZ2001.99BB2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 2 str, 2 mA
EZ2001.99BB2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 2 str, Modbus
EZ2001.99BB3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 3 str, 3 mA
EZ2001.99BB3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 3 str, Modbus
EZ2001.99BB4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 4 str, 4 mA
EZ2001.99BB4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 4 str, Modbus
EZ2001.99BB5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 5 str, 5 mA
EZ2001.99BB5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 5 str, Modbus
EZ2001.99BB6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 6 str, 6 mA
EZ2001.99BB6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, calibration 25%, 6 str, Modbus
EZ2001.99CA1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 1 str, 1 mA
EZ2001.99CA1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 1 str, Modbus
EZ2001.99CA2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 2 str, 2 mA
EZ2001.99CA2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 2 str, Modbus
EZ2001.99CA3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 3 str, 3 mA
EZ2001.99CA3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 3 str, Modbus
EZ2001.99CA4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 4 str, 4 mA
EZ2001.99CA4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 4 str, Modbus
EZ2001.99CA5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 5 str, 5 mA
EZ2001.99CA5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 5 str, Modbus
EZ2001.99CA6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 6 str, 6 mA
EZ2001.99CA6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 6 str, Modbus
EZ2001.99CB1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 1 str, 1 mA
EZ2001.99CB1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 1 str, Modbus
EZ2001.99CB2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 2 str, 2 mA
EZ2001.99CB2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 2 str, Modbus
EZ2001.99CB3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 3 str, 3 mA
EZ2001.99CB3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 3 str, Modbus
EZ2001.99CB4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 4 str, 4 mA
EZ2001.99CB4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 4 str, Modbus
EZ2001.99CB5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 5 str, 5 mA
EZ2001.99CB5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 5 str, Modbus
EZ2001.99CB6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 6 str, 6 mA
EZ2001.99CB6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2001, Cr tot, 0-500 ppb, calibration 50%, 6 str, Modbus
EZ2002.990A1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 1 str, 1 mA
EZ2002.990A1B02	\$38,253.60	3.00%	\$37,105.99	dd EZ2002, Copper Total, Colorimetric Analyzer 1 str, Modbus
EZ2002.990A1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 1 str, Modbus R
EZ2002.990A1E02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, stand range, 1 str, 1 mA,Modbus
EZ2002.990A2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 2 str, 2 mA
EZ2002.990A2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 2 str, Modbus R
EZ2002.990A3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 3 str, 3 mA
EZ2002.990A3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 3 str, Modbus R
EZ2002.990A4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 4 str, 4 mA
EZ2002.990A4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 4 str, Modbus R
EZ2002.990A5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 5 str, 5 mA
EZ2002.990A5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 5 str, Modbus R
EZ2002.990A6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 6 str, 6 mA
EZ2002.990A6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 6 str, Modbus R
EZ2002.990B1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 1 str, 1 mA
EZ2002.990B1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 1 str, Modbus R
EZ2002.990B1E02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, stand range, 1 str, 1 mA,Modbus
EZ2002.990B2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 2 str, 2 mA
EZ2002.990B2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 2 str, Modbus R
EZ2002.990B3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 3 str, 3 mA
EZ2002.990B3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 3 str, Modbus R
EZ2002.990B4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 4 str, 4 mA
EZ2002.990B4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 4 str, Modbus R

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EZ2002.990B5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 5 str, 5 mA
EZ2002.990B5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 5 str, Modbus R
EZ2002.990B6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 6 str, 6 mA
EZ2002.990B6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, standard range, 6 str, Modbus R
EZ2002.991A1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 1 str, 1 mA
EZ2002.991A1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 1 str, Modbus RS48
EZ2002.991A1E02	\$40,929.28	3.00%	\$39,701.40	dd EZ2002 Copper Total Colorimetric Analyzer, 1 str, 1mA Mo
EZ2002.991A2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 2 str, 2 mA
EZ2002.991A2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 2 str, Modbus RS48
EZ2002.991A3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 3 str, 3 mA
EZ2002.991A3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 3 str, Modbus RS48
EZ2002.991A4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 4 str, 4 mA
EZ2002.991A4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 4 str, Modbus RS48
EZ2002.991A5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 5 str, 5 mA
EZ2002.991A5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 5 str, Modbus RS48
EZ2002.991A6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 6 str, 6 mA
EZ2002.991A6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 6 str, Modbus RS48
EZ2002.991B1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 1 str, 1 mA
EZ2002.991B1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 1 str, Modbus RS48
EZ2002.991B2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 2 str, 2 mA
EZ2002.991B2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 2 str, Modbus RS48
EZ2002.991B3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 3 str, 3 mA
EZ2002.991B3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 3 str, Modbus RS48
EZ2002.991B4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 4 str, 4 mA
EZ2002.991B4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 4 str, Modbus RS48
EZ2002.991B5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 5 str, 5 mA
EZ2002.991B5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 5 str, Modbus RS48
EZ2002.991B6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 6 str, 6 mA
EZ2002.991B6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/4, 6 str, Modbus RS48
EZ2002.993A1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 1 str, 1 mA
EZ2002.993A1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 1 str, Modbus RS4
EZ2002.993A2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 2 str, 2 mA
EZ2002.993A2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 2 str, Modbus RS4
EZ2002.993A3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 3 str, 3 mA
EZ2002.993A3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 3 str, Modbus RS4
EZ2002.993A4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 4 str, 4 mA
EZ2002.993A4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 4 str, Modbus RS4
EZ2002.993A5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 5 str, 5 mA
EZ2002.993A5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 5 str, Modbus RS4
EZ2002.993A6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 6 str, 6 mA
EZ2002.993A6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 6 str, Modbus RS4
EZ2002.993B1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 1 str, 1 mA
EZ2002.993B1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 1 str, Modbus RS4
EZ2002.993B2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 2 str, 2 mA
EZ2002.993B2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 2 str, Modbus RS4
EZ2002.993B3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 3 str, 3 mA
EZ2002.993B3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 3 str, Modbus RS4
EZ2002.993B4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 4 str, 4 mA
EZ2002.993B4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 4 str, Modbus RS4
EZ2002.993B5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 5 str, 5 mA
EZ2002.993B5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 5 str, Modbus RS4
EZ2002.993B6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 6 str, 6 mA
EZ2002.993B6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/10, 6 str, Modbus RS4
EZ2002.994A1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 1 str, 1 mA
EZ2002.994A1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 1 str, Modbus RS4
EZ2002.994A2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 2 str, 2 mA
EZ2002.994A2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 2 str, Modbus RS4
EZ2002.994A3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 3 str, 3 mA

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EZ2002.994A3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 3 str, Modbus RS4
EZ2002.994A4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 4 str, 4 mA
EZ2002.994A4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 4 str, Modbus RS4
EZ2002.994A5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 5 str, 5 mA
EZ2002.994A5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 5 str, Modbus RS4
EZ2002.994A6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 6 str, 6 mA
EZ2002.994A6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 6 str, Modbus RS4
EZ2002.994B1102	\$37,861.60	3.00%	\$36,725.75	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 1 str, 1 mA
EZ2002.994B1C02	\$39,894.40	3.00%	\$38,697.57	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 1 str, Modbus RS4
EZ2002.994B2202	\$41,096.16	3.00%	\$39,863.28	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 2 str, 2 mA
EZ2002.994B2C02	\$41,782.72	3.00%	\$40,529.24	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 2 str, Modbus RS4
EZ2002.994B3302	\$41,815.20	3.00%	\$40,560.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 3 str, 3 mA
EZ2002.994B3C02	\$42,199.36	3.00%	\$40,933.38	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 3 str, Modbus RS4
EZ2002.994B4402	\$42,263.20	3.00%	\$40,995.30	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 4 str, 4 mA
EZ2002.994B4C02	\$42,588.00	3.00%	\$41,310.36	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 4 str, Modbus RS4
EZ2002.994B5502	\$42,714.56	3.00%	\$41,433.12	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 5 str, 5 mA
EZ2002.994B5C02	\$42,978.88	3.00%	\$41,689.51	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 5 str, Modbus RS4
EZ2002.994B6602	\$43,971.20	3.00%	\$42,652.06	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 6 str, 6 mA
EZ2002.994B6C02	\$43,396.64	3.00%	\$42,094.74	dd EZ2002, Cu tot, 0-3 mg/l, dilution 1/20, 6 str, Modbus RS4
EZ2002.99AA1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 1 str, 1 mA
EZ2002.99AA1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 1 str, Modbus F
EZ2002.99AA1E02	\$42,728.00	3.00%	\$41,446.16	dd EZ2002, Copper Total, Colorimetric Analyzer 3 str, Modbus
EZ2002.99AA2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 2 str, 2 mA
EZ2002.99AA2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 2 str, Modbus F
EZ2002.99AA3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 3 str, 3 mA
EZ2002.99AA3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 3 str, Modbus F
EZ2002.99AA4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 4 str, 4 mA
EZ2002.99AA4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 4 str, Modbus F
EZ2002.99AA5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 5 str, 5 mA
EZ2002.99AA5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 5 str, Modbus F
EZ2002.99AA6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 6 str, 6 mA
EZ2002.99AA6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 6 str, Modbus F
EZ2002.99AB1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 1 str, 1 mA
EZ2002.99AB1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 1 str, Modbus F
EZ2002.99AB2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 2 str, 2 mA
EZ2002.99AB2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 2 str, Modbus F
EZ2002.99AB3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 3 str, 3 mA
EZ2002.99AB3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 3 str, Modbus F
EZ2002.99AB4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 4 str, 4 mA
EZ2002.99AB4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 4 str, Modbus F
EZ2002.99AB5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 5 str, 5 mA
EZ2002.99AB5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 5 str, Modbus F
EZ2002.99AB6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 6 str, 6 mA
EZ2002.99AB6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, calibration 10%, 6 str, Modbus F
EZ2002.99BA1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 1 str, 1 mA
EZ2002.99BA1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 1 str, Modbus F
EZ2002.99BA2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 2 str, 2 mA
EZ2002.99BA2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 2 str, Modbus F
EZ2002.99BA3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 3 str, 3 mA
EZ2002.99BA3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 3 str, Modbus F
EZ2002.99BA4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 4 str, 4 mA
EZ2002.99BA4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 4 str, Modbus F
EZ2002.99BA5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 5 str, 5 mA
EZ2002.99BA5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 5 str, Modbus F
EZ2002.99BA6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 6 str, 6 mA
EZ2002.99BA6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 6 str, Modbus F
EZ2002.99BB1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 1 str, 1 mA
EZ2002.99BB1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 1 str, Modbus F

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EZ2002.99BB2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 2 str, 2 mA
EZ2002.99BB2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 2 str, Modbus R
EZ2002.99BB3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 3 str, 3 mA
EZ2002.99BB3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 3 str, Modbus R
EZ2002.99BB4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 4 str, 4 mA
EZ2002.99BB4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 4 str, Modbus R
EZ2002.99BB5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 5 str, 5 mA
EZ2002.99BB5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 5 str, Modbus R
EZ2002.99BB6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 6 str, 6 mA
EZ2002.99BB6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, calibration 25%, 6 str, Modbus R
EZ2002.99CA1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 1 str, 1 mA
EZ2002.99CA1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 1 str, Modbus R
EZ2002.99CA2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 2 str, 2 mA
EZ2002.99CA2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 2 str, Modbus R
EZ2002.99CA3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 3 str, 3 mA
EZ2002.99CA3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 3 str, Modbus R
EZ2002.99CA4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 4 str, 4 mA
EZ2002.99CA4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 4 str, Modbus R
EZ2002.99CA5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 5 str, 5 mA
EZ2002.99CA5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 5 str, Modbus R
EZ2002.99CA6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 6 str, 6 mA
EZ2002.99CA6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 6 str, Modbus R
EZ2002.99CB1102	\$35,814.24	3.00%	\$34,739.81	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 1 str, 1 mA
EZ2002.99CB1C02	\$37,845.92	3.00%	\$36,710.54	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 1 str, Modbus R
EZ2002.99CB2202	\$39,048.80	3.00%	\$37,877.34	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 2 str, 2 mA
EZ2002.99CB2C02	\$39,733.12	3.00%	\$38,541.13	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 2 str, Modbus R
EZ2002.99CB3302	\$39,767.84	3.00%	\$38,574.80	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 3 str, 3 mA
EZ2002.99CB3C02	\$40,153.12	3.00%	\$38,948.53	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 3 str, Modbus R
EZ2002.99CB4402	\$40,215.84	3.00%	\$39,009.36	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 4 str, 4 mA
EZ2002.99CB4C02	\$40,541.76	3.00%	\$39,325.51	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 4 str, Modbus R
EZ2002.99CB5502	\$40,664.96	3.00%	\$39,445.01	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 5 str, 5 mA
EZ2002.99CB5C02	\$40,931.52	3.00%	\$39,703.57	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 5 str, Modbus R
EZ2002.99CB6602	\$41,923.84	3.00%	\$40,666.12	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 6 str, 6 mA
EZ2002.99CB6C02	\$41,351.52	3.00%	\$40,110.97	dd EZ2002, Cu tot, 0-3 mg/l, calibration 50%, 6 str, Modbus R
EZ2003.990A1102	\$36,867.04	3.00%	\$35,761.03	dd dd EZ2003, Mn tot, 0-1 mg/l standard range, 1 str, 1 mA
EZ2003.990A1C02	\$38,958.08	3.00%	\$37,789.34	dd dd EZ2003, Mn tot, 0-1 mg/l standard range, 1 str, Modbus R
EZ2003.990A1E02	\$38,958.08	3.00%	\$37,789.34	dd dd EZ2003, Mn tot, 0-1 mg/l stand range, 1 str, 1 mA,Mod
EZ2003.990A2202	\$40,196.80	3.00%	\$38,990.90	dd dd EZ2003, Mn tot, 0-1 mg/l standard range, 2 str, 2 mA
EZ2003.990A2C02	\$40,901.28	3.00%	\$39,674.24	dd dd EZ2003, Mn tot, 0-1 mg/l standard range, 2 str, Modbus R
EZ2003.990A3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l standard range, 3 str, 3 mA
EZ2003.990A3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l standard range, 3 str, Modbus R
EZ2003.990A4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l standard range, 4 str, 4 mA
EZ2003.990A4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l standard range, 4 str, Modbus R
EZ2003.990A5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l standard range, 5 str, 5 mA
EZ2003.990A5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l standard range, 5 str, Modbus R
EZ2003.990A6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l standard range, 6 str, 6 mA
EZ2003.990A6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l standard range, 6 str, Modbus R
EZ2003.990B1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2003, Mn tot, 0-1 mg/l standard range, 1 str, 1 mA
EZ2003.990B1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l standard range, 1 str, Modbus R
EZ2003.990B1E02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l stand range, 1 str, 1 mA,Modbus
EZ2003.990B1I02	\$38,254.72	3.00%	\$37,107.08	dd EZ2003, Mn tot, 0-1 mg/l stand range, 1 str, 1 mA, Modbu
EZ2003.990B2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2003, Mn tot, 0-1 mg/l standard range, 2 str, 2 mA
EZ2003.990B2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2003, Mn tot, 0-1 mg/l standard range, 2 str, Modbus R
EZ2003.990B3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l standard range, 3 str, 3 mA
EZ2003.990B3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l standard range, 3 str, Modbus R
EZ2003.990B4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l standard range, 4 str, 4 mA
EZ2003.990B4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l standard range, 4 str, Modbus R
EZ2003.990B5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l standard range, 5 str, 5 mA

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EZ2003.990B5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l standard range, 5 str, Modbus RS485
EZ2003.990B6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l standard range, 6 str, 6 mA
EZ2003.990B6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l standard range, 6 str, Modbus RS485
EZ2003.991A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2003.991A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 1 str, Modbus RS485
EZ2003.991A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2003.991A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 2 str, Modbus RS485
EZ2003.991A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2003.991A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 3 str, Modbus RS485
EZ2003.991A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2003.991A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 4 str, Modbus RS485
EZ2003.991A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2003.991A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 5 str, Modbus RS485
EZ2003.991A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2003.991A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ2003.991B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2003.991B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 1 str, Modbus RS485
EZ2003.991B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2003.991B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 2 str, Modbus RS485
EZ2003.991B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2003.991B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 3 str, Modbus RS485
EZ2003.991B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2003.991B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 4 str, Modbus RS485
EZ2003.991B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2003.991B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 5 str, Modbus RS485
EZ2003.991B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2003.991B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ2003.993A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2003.993A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 1 str, Modbus RS485
EZ2003.993A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2003.993A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 2 str, Modbus RS485
EZ2003.993A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2003.993A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 3 str, Modbus RS485
EZ2003.993A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2003.993A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 4 str, Modbus RS485
EZ2003.993A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2003.993A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 5 str, Modbus RS485
EZ2003.993A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2003.993A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 6 str, Modbus RS485
EZ2003.993B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2003.993B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 1 str, Modbus RS485
EZ2003.993B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2003.993B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 2 str, Modbus RS485
EZ2003.993B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2003.993B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 3 str, Modbus RS485
EZ2003.993B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2003.993B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 4 str, Modbus RS485
EZ2003.993B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2003.993B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 5 str, Modbus RS485
EZ2003.993B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2003.993B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/10, 6 str, Modbus RS485
EZ2003.994A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2003.994A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 1 str, Modbus RS485
EZ2003.994A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2003.994A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 2 str, Modbus RS485
EZ2003.994A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2003.994A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 3 str, Modbus RS485
EZ2003.994A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 4 str, 4 mA

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EZ2003.994A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 4 str, Modbus RS485
EZ2003.994A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2003.994A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 5 str, Modbus RS485
EZ2003.994A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2003.994A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 6 str, Modbus RS485
EZ2003.994B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2003.994B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 1 str, Modbus RS485
EZ2003.994B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2003.994B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 2 str, Modbus RS485
EZ2003.994B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2003.994B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 3 str, Modbus RS485
EZ2003.994B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2003.994B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 4 str, Modbus RS485
EZ2003.994B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2003.994B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 5 str, Modbus RS485
EZ2003.994B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2003.994B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2003, Mn tot, 0-1 mg/l dilution 1/20, 6 str, Modbus RS485
EZ2003.99AA1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2003.99AA1302	\$37,676.80	3.00%	\$36,546.50	dd EZ2003, Manganese Total Colorimetric Analyzer, 1 str, 3 mA
EZ2003.99AA1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 1 str, Modbus RS485
EZ2003.99AA2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2003.99AA2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 2 str, Modbus RS485
EZ2003.99AA3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2003.99AA3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 3 str, Modbus RS485
EZ2003.99AA4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2003.99AA4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 4 str, Modbus RS485
EZ2003.99AA5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2003.99AA5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 5 str, Modbus RS485
EZ2003.99AA6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2003.99AA6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 6 str, Modbus RS485
EZ2003.99AB1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2003.99AB1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 1 str, Modbus RS485
EZ2003.99AB1I02	\$38,254.72	3.00%	\$37,107.08	dd EZ2003 Total Manganese, 0-0.1ppm, 1 stream, 1mA, Modbus RS485
EZ2003.99AB2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2003.99AB2402	\$39,084.64	3.00%	\$37,912.10	dd EZ2003 Total Manganese Analyzer, 0-0.1mg/L, 2 streams, 2mA
EZ2003.99AB2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 2 str, Modbus RS485
EZ2003.99AB3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2003.99AB3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 3 str, Modbus RS485
EZ2003.99AB4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2003.99AB4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 4 str, Modbus RS485
EZ2003.99AB5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2003.99AB5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 5 str, Modbus RS485
EZ2003.99AB6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2003.99AB6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l calibration 10%, 6 str, Modbus RS485
EZ2003.99BA1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ2003.99BA1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 1 str, Modbus RS485
EZ2003.99BA2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2003.99BA2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 2 str, Modbus RS485
EZ2003.99BA2F02	\$42,286.72	3.00%	\$41,018.12	dd EZ2003 Mn Total Colorimetric Analyzer, 2 str, 2mA Modbus RS485
EZ2003.99BA3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2003.99BA3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 3 str, Modbus RS485
EZ2003.99BA4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2003.99BA4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 4 str, Modbus RS485
EZ2003.99BA5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2003.99BA5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 5 str, Modbus RS485
EZ2003.99BA6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2003.99BA6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 6 str, Modbus RS485
EZ2003.99BB1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 1 str, 1 mA

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EZ2003.99BB1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 1 str, Modbus R
EZ2003.99BB1I02	\$38,254.72	3.00%	\$37,107.08	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 1 str, 1mA, Moc
EZ2003.99BB2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2003.99BB2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 2 str, Modbus R
EZ2003.99BB3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2003.99BB3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 3 str, Modbus R
EZ2003.99BB4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2003.99BB4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 4 str, Modbus R
EZ2003.99BB5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2003.99BB5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 5 str, Modbus R
EZ2003.99BB6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2003.99BB6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l calibration 25%, 6 str, Modbus R
EZ2003.99CA1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2003.99CA1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 1 str, Modbus R
EZ2003.99CA1E02	\$38,064.32	3.00%	\$36,922.39	dd EZ2003, Mn Total, Colorimetric Analyzer, 1 str, 1mA, Modb
EZ2003.99CA2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2003.99CA2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 2 str, Modbus R
EZ2003.99CA3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2003.99CA3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 3 str, Modbus R
EZ2003.99CA4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2003.99CA4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 4 str, Modbus R
EZ2003.99CA5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2003.99CA5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 5 str, Modbus R
EZ2003.99CA6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ2003.99CA6B02	\$41,861.12	3.00%	\$40,605.29	dd EZ2003, Mn Total Colorimetric Analyzer, 6 str, Modbus TCF
EZ2003.99CA6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 6 str, Modbus R
EZ2003.99CB1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2003.99CB1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 1 str, Modbus R
EZ2003.99CB2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2003.99CB2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 2 str, Modbus R
EZ2003.99CB3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2003.99CB3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 3 str, Modbus R
EZ2003.99CB4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2003.99CB4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 4 str, Modbus R
EZ2003.99CB5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2003.99CB5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 5 str, Modbus R
EZ2003.99CB6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ2003.99CB6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2003, Mn tot, 0-1 mg/l calibration 50%, 6 str, Modbus R
EZ2004.990A1102	\$36,865.92	3.00%	\$35,759.94	dd EZ2004 Total Nickel Analyzer, 0-500 ppb, 1 stream, 1mA
EZ2004.990A1I02	\$38,253.60	3.00%	\$37,105.99	dd EZ2004 Nickel Total, Colorimetric Analyzer, 1 str, 1mA Moc
EZ2004.991A1I02	\$38,278.24	3.00%	\$37,129.89	dd EZ2004 Nickel Total, Colorimetric Analyzer, 1 str, 1mA Moc
EZ2004.991B1I02	\$38,973.76	3.00%	\$37,804.55	dd EZ2004 Nickel analyzer, 40-2000ppb, 1 stream, 1mA
EZ2004.993B1I02	\$38,973.76	3.00%	\$37,804.55	dd EZ2004 Nickel total, 0.320 mg/L - 4.00 mg/L, 1 str, 1mA
EZ2004.994B1I02	\$38,973.76	3.00%	\$37,804.55	dd EZ2004 Nickel total, 0.2-10ppm, 1 stream, 1mA
EZ2004.99CA1102	\$34,963.04	3.00%	\$33,914.15	dd EZ1004 Nickel Total, Colorimetric Analyzer, 1 str, 1mA
EZ2004.99CA1E02	\$38,956.96	3.00%	\$37,788.25	dd EZ2004 Nickel Total, Colorimetric Analyzer, 1 str, 1mA Moc
EZ2004.99CA1I02	\$38,253.60	3.00%	\$37,105.99	dd EZ2004 Nickel Total, Colorimetric Analyzer, 1 str, 1mA Moc
EZ2005.990A1102	\$36,867.04	3.00%	\$35,761.03	dd dd EZ2005, Fe tot, 0-1 mg/l standard range, 1 str, 1 mA
EZ2005.990A1C02	\$38,958.08	3.00%	\$37,789.34	dd dd EZ2005, Fe tot, 0-1 mg/l standard range, 1 str, Modbus
EZ2005.990A1E02	\$38,958.08	3.00%	\$37,789.34	dd dd EZ2005, Fe tot, 0-1 mg/l stand range, 1 str, 1 mA,Modt
EZ2005.990A1I02	\$38,254.72	3.00%	\$37,107.08	dd EZ2005 Iron, Total, Colorimetric Analyzer, 1 str, 1mA Modt
EZ2005.990A2202	\$40,196.80	3.00%	\$38,990.90	dd dd EZ2005, Fe tot, 0-1 mg/l standard range, 2 str, 2 mA
EZ2005.990A2C02	\$40,901.28	3.00%	\$39,674.24	dd dd EZ2005, Fe tot, 0-1 mg/l standard range, 2 str, Modbus
EZ2005.990A3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l standard range, 3 str, 3 mA
EZ2005.990A3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l standard range, 3 str, Modbus RS
EZ2005.990A4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l standard range, 4 str, 4 mA
EZ2005.990A4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l standard range, 4 str, Modbus RS
EZ2005.990A4H02	\$43,346.24	3.00%	\$42,045.85	dd EZ2005 Iron, Total, Colorimetric Analyzer, 4 str, 4mA Modt

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EZ2005.990A4L02	\$41,805.12	3.00%	\$40,550.97	dd EZ2005, Iron, Total, Colorimetric Analyzer, 4 str, 4mA, Modbus RS485
EZ2005.990A5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l standard range, 5 str, 5 mA
EZ2005.990A5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l standard range, 5 str, Modbus RS485
EZ2005.990A6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l standard range, 6 str, 6 mA
EZ2005.990A6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l standard range, 6 str, Modbus RS485
EZ2005.990B1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2005, Fe tot, 0-1 mg/l standard range, 1 str, 1 mA
EZ2005.990B1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l standard range, 1 str, Modbus RS485
EZ2005.990B1E02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l stand range, 1 str, 1 mA,Modbus RS485
EZ2005.990B2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2005, Fe tot, 0-1 mg/l standard range, 2 str, 2 mA
EZ2005.990B2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2005, Fe tot, 0-1 mg/l standard range, 2 str, Modbus RS485
EZ2005.990B2J02	\$41,583.36	3.00%	\$40,335.86	dd EZ2005 Iron, Total, Colorimetric Analyzer, 2 str, 2mA Modbus RS485
EZ2005.990B3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l standard range, 3 str, 3 mA
EZ2005.990B3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l standard range, 3 str, Modbus RS485
EZ2005.990B4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l standard range, 4 str, 4 mA
EZ2005.990B4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l standard range, 4 str, Modbus RS485
EZ2005.990B5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l standard range, 5 str, 5 mA
EZ2005.990B5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l standard range, 5 str, Modbus RS485
EZ2005.990B6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l standard range, 6 str, 6 mA
EZ2005.990B6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l standard range, 6 str, Modbus RS485
EZ2005.991A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2005.991A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 1 str, Modbus RS485
EZ2005.991A1I02	\$40,362.56	3.00%	\$39,151.68	dd EZ2005 Iron, Total, Colorimetric Analyzer, 1 str, 1mA Modbus RS485
EZ2005.991A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2005.991A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 2 str, Modbus RS485
EZ2005.991A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2005.991A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 3 str, Modbus RS485
EZ2005.991A3G02	\$42,806.40	3.00%	\$41,522.21	dd EZ2005 Iron, Total, Colorimetric Analyzer, 3 str, 3mA Modbus RS485
EZ2005.991A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2005.991A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 4 str, Modbus RS485
EZ2005.991A4H02	\$43,245.44	3.00%	\$41,948.08	dd EZ2005 Iron, Total, Colorimetric Analyzer, 4 str, 4mA Modbus RS485
EZ2005.991A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2005.991A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 5 str, Modbus RS485
EZ2005.991A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2005.991A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ2005.991B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2005.991B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 1 str, Modbus RS485
EZ2005.991B1I02	\$40,362.56	3.00%	\$39,151.68	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 1 str, 1mA, Modbus RS485
EZ2005.991B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2005.991B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 2 str, Modbus RS485
EZ2005.991B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2005.991B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 3 str, Modbus RS485
EZ2005.991B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2005.991B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 4 str, Modbus RS485
EZ2005.991B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2005.991B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 5 str, Modbus RS485
EZ2005.991B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2005.991B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ2005.993A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2005.993A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 1 str, Modbus RS485
EZ2005.993A1I02	\$40,361.44	3.00%	\$39,150.60	dd EZ2005 Iron, Total, Colorimetric Analyzer, 1 Str, 1mA Modbus RS485
EZ2005.993A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2005.993A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 2 str, Modbus RS485
EZ2005.993A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2005.993A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 3 str, Modbus RS485
EZ2005.993A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2005.993A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 4 str, Modbus RS485
EZ2005.993A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2005.993A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 5 str, Modbus RS485

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EZ2005.993A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2005.993A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 6 str, Modbus RS48
EZ2005.993B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2005.993B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 1 str, Modbus RS48
EZ2005.993B1E02	\$41,065.92	3.00%	\$39,833.94	dd EZ2005, Iron, Total, Colorimetric Analyzer, 1 str, 1mA, Moc
EZ2005.993B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2005.993B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 2 str, Modbus RS48
EZ2005.993B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2005.993B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 3 str, Modbus RS48
EZ2005.993B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2005.993B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 4 str, Modbus RS48
EZ2005.993B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2005.993B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 5 str, Modbus RS48
EZ2005.993B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2005.993B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/10, 6 str, Modbus RS48
EZ2005.994A1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2005.994A1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 1 str, Modbus RS48
EZ2005.994A2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2005.994A2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 2 str, Modbus RS48
EZ2005.994A3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2005.994A3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 3 str, Modbus RS48
EZ2005.994A4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2005.994A4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 4 str, Modbus RS48
EZ2005.994A5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2005.994A5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 5 str, Modbus RS48
EZ2005.994A6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2005.994A6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 6 str, Modbus RS48
EZ2005.994B1102	\$38,974.88	3.00%	\$37,805.63	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2005.994B1C02	\$41,068.16	3.00%	\$39,836.12	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 1 str, Modbus RS48
EZ2005.994B2202	\$42,304.64	3.00%	\$41,035.50	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2005.994B2C02	\$43,010.24	3.00%	\$41,719.93	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 2 str, Modbus RS48
EZ2005.994B3302	\$43,044.96	3.00%	\$41,753.61	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2005.994B3C02	\$43,441.44	3.00%	\$42,138.20	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 3 str, Modbus RS48
EZ2005.994B4402	\$43,506.40	3.00%	\$42,201.21	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2005.994B4C02	\$43,842.40	3.00%	\$42,527.13	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 4 str, Modbus RS48
EZ2005.994B5502	\$43,970.08	3.00%	\$42,650.98	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2005.994B5C02	\$44,243.36	3.00%	\$42,916.06	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 5 str, Modbus RS48
EZ2005.994B6602	\$45,263.68	3.00%	\$43,905.77	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2005.994B6C02	\$44,673.44	3.00%	\$43,333.24	dd EZ2005, Fe tot, 0-1 mg/l dilution 1/20, 6 str, Modbus RS48
EZ2005.99AA1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2005.99AA1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 1 str, Modbus RS
EZ2005.99AA1E02	\$38,956.96	3.00%	\$37,788.25	dd EZ2005, Iron, Total, Colorimetric Analyzer, 1 str, 1mA Modt
EZ2005.99AA1102	\$36,279.04	3.00%	\$35,190.67	dd EZ2005, Iron, Total Colorimetric Analyzer, 1 str, 1mA Modb
EZ2005.99AA2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2005.99AA2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 2 str, Modbus RS
EZ2005.99AA3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2005.99AA3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 3 str, Modbus RS
EZ2005.99AA4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2005.99AA4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 4 str, Modbus RS
EZ2005.99AA4L02	\$41,805.12	3.00%	\$40,550.97	dd EZ2005, Iron, Total, Colorimetric Analyzer, 4 str, 4mA, Moc
EZ2005.99AA5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2005.99AA5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 5 str, Modbus RS
EZ2005.99AA6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2005.99AA6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 6 str, Modbus RS
EZ2005.99AB1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2005.99AB1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 1 str, Modbus RS
EZ2005.99AB2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2005.99AB2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 2 str, Modbus RS

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EZ2005.99AB3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2005.99AB3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 3 str, Modbus RS
EZ2005.99AB4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2005.99AB4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 4 str, Modbus RS
EZ2005.99AB5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2005.99AB5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 5 str, Modbus RS
EZ2005.99AB6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2005.99AB6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l calibration 10%, 6 str, Modbus RS
EZ2005.99BA1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ2005.99BA1B02	\$38,252.48	3.00%	\$37,104.91	dd EZ2005 Iron, Tot, Colorimetric Analyzer, 1 str, Modbus TC
EZ2005.99BA1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 1 str, Modbus RS
EZ2005.99BA2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2005.99BA2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 2 str, Modbus RS
EZ2005.99BA3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2005.99BA3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 3 str, Modbus RS
EZ2005.99BA4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2005.99BA4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 4 str, Modbus RS
EZ2005.99BA5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2005.99BA5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 5 str, Modbus RS
EZ2005.99BA6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2005.99BA6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 6 str, Modbus RS
EZ2005.99BB1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ2005.99BB1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 1 str, Modbus RS
EZ2005.99BB2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2005.99BB2402	\$39,084.64	3.00%	\$37,912.10	dd EZ2005 Total Iron Analyzer, 0-0.25mg/L, 2 streams, 4mA
EZ2005.99BB2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 2 str, Modbus RS
EZ2005.99BB3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2005.99BB3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 3 str, Modbus RS
EZ2005.99BB4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2005.99BB4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 4 str, Modbus RS
EZ2005.99BB5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2005.99BB5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 5 str, Modbus RS
EZ2005.99BB6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2005.99BB6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l calibration 25%, 6 str, Modbus RS
EZ2005.99CA1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2005.99CA1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 1 str, Modbus RS
EZ2005.99CA2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2005.99CA2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 2 str, Modbus RS
EZ2005.99CA3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2005.99CA3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 3 str, Modbus RS
EZ2005.99CA4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2005.99CA4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 4 str, Modbus RS
EZ2005.99CA4H02	\$41,246.24	3.00%	\$40,008.85	dd EZ2005 Iron, Total, Colorimetric Analyzer, 4 str, 4mA Mod
EZ2005.99CA5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2005.99CA5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 5 str, Modbus RS
EZ2005.99CA6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ2005.99CA6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 6 str, Modbus RS
EZ2005.99CB1102	\$36,867.04	3.00%	\$35,761.03	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2005.99CB1C02	\$38,958.08	3.00%	\$37,789.34	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 1 str, Modbus RS
EZ2005.99CB2202	\$40,196.80	3.00%	\$38,990.90	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2005.99CB2C02	\$40,901.28	3.00%	\$39,674.24	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 2 str, Modbus RS
EZ2005.99CB3302	\$40,937.12	3.00%	\$39,709.01	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2005.99CB3C02	\$41,333.60	3.00%	\$40,093.59	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 3 str, Modbus RS
EZ2005.99CB4402	\$41,399.68	3.00%	\$40,157.69	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2005.99CB4C02	\$41,733.44	3.00%	\$40,481.44	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 4 str, Modbus RS
EZ2005.99CB5502	\$41,862.24	3.00%	\$40,606.37	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2005.99CB5C02	\$42,135.52	3.00%	\$40,871.45	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 5 str, Modbus RS
EZ2005.99CB6602	\$43,155.84	3.00%	\$41,861.16	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 6 str, 6 mA

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EZ2005.99CB6C02	\$42,565.60	3.00%	\$41,288.63	dd EZ2005, Fe tot, 0-1 mg/l calibration 50%, 6 str, Modbus RS485
EZ2300.990A1102	\$43,271.20	3.00%	\$41,973.06	dd dd EZ2300, Al tot,III, standard range, 1 str, 1 mA
EZ2300.990A1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2300, Al tot,III, 0-150 ppb, standard range, 1 str, 2 mA
EZ2300.990A1B02	\$44,657.76	3.00%	\$43,318.03	dd EZ2300 Al tot,III, Colorimetric Analyzer, 1 str, Modbus TCP
EZ2300.990A1C02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2300, Al tot,III, standard range, 1 str, Modbus RS485
EZ2300.990A1E02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2300, Al tot,III, stand range, 1 str, 1 mA,Modbus RS485
EZ2300.990A2202	\$46,602.08	3.00%	\$45,204.02	dd dd EZ2300, Al tot,III, standard range, 2 str, 2 mA
EZ2300.990A2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2300, Al tot,III, 0-150 ppb, standard range, 2 str, 4 mA
EZ2300.990A2C02	\$47,306.56	3.00%	\$45,887.36	dd dd EZ2300, Al tot,III, standard range, 2 str, Modbus RS485
EZ2300.990A3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2300, Al tot,III, standard range, 3 str, 3 mA
EZ2300.990A3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2300, Al tot,III, 0-150 ppb, standard range, 3 str, 6 mA
EZ2300.990A3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2300, Al tot,III, standard range, 3 str, Modbus RS485
EZ2300.990A4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2300, Al tot,III, standard range, 4 str, 4 mA
EZ2300.990A4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2300, Al tot,III, standard range, 4 str, Modbus RS485
EZ2300.990A5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2300, Al tot,III, standard range, 5 str, 5 mA
EZ2300.990A5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2300, Al tot,III, standard range, 5 str, Modbus RS485
EZ2300.990A6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2300, Al tot,III, standard range, 6 str, 6 mA
EZ2300.990A6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2300, Al tot,III, standard range, 6 str, Modbus RS485
EZ2300.990B1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2300, Al tot,III, standard range, 1 str, 1 mA
EZ2300.990B1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2300, Al tot,III, 0-150 ppb, standard range, 1 str, 2 mA
EZ2300.990B1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2300, Al tot,III, standard range, 1 str, Modbus RS485
EZ2300.990B1E02	\$45,364.48	3.00%	\$44,003.55	dd EZ2300, Al tot,III, stand range, 1 str, 1 mA,Modbus RS485
EZ2300.990B1F02	\$45,676.96	3.00%	\$44,306.65	dd EZ2300, Al tot,III, Colorimetric Analyzer, 1 str, 2 mA, Modbus RS485
EZ2300.990B1J02	\$44,988.16	3.00%	\$43,638.52	dd EZ2300, Al tot,III, Colorimetric Analyzer, 1 str, 2 mA, Modbus RS485
EZ2300.990B2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2300, Al tot,III, standard range, 2 str, 2 mA
EZ2300.990B2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2300, Al tot,III, 0-150 ppb, standard range, 2 str, 4 mA
EZ2300.990B2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2300, Al tot,III, standard range, 2 str, Modbus RS485
EZ2300.990B3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2300, Al tot,III, standard range, 3 str, 3 mA
EZ2300.990B3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2300, Al tot,III, 0-150 ppb, standard range, 3 str, 6 mA
EZ2300.990B3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2300, Al tot,III, standard range, 3 str, Modbus RS485
EZ2300.990B4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2300, Al tot,III, standard range, 4 str, 4 mA
EZ2300.990B4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2300, Al tot,III, standard range, 4 str, Modbus RS485
EZ2300.990B5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2300, Al tot,III, standard range, 5 str, 5 mA
EZ2300.990B5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2300, Al tot,III, standard range, 5 str, Modbus RS485
EZ2300.990B6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2300, Al tot,III, standard range, 6 str, 6 mA
EZ2300.990B6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2300, Al tot,III, standard range, 6 str, Modbus RS485
EZ2300.991A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2300, Al tot,III, dilution 1/4, 1 str, 1 mA
EZ2300.991A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/4, 1 str, 2 mA
EZ2300.991A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2300, Al tot,III, dilution 1/4, 1 str, Modbus RS485
EZ2300.991A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2300, Al tot,III, dilution 1/4, 2 str, 2 mA
EZ2300.991A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/4, 2 str, 4 mA
EZ2300.991A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2300, Al tot,III, dilution 1/4, 2 str, Modbus RS485
EZ2300.991A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2300, Al tot,III, dilution 1/4, 3 str, 3 mA
EZ2300.991A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/4, 3 str, 6 mA
EZ2300.991A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2300, Al tot,III, dilution 1/4, 3 str, Modbus RS485
EZ2300.991A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2300, Al tot,III, dilution 1/4, 4 str, 4 mA
EZ2300.991A4B02	\$47,435.36	3.00%	\$46,012.30	dd EZ2300, Al tot,III, dilution 1/4, 4 str, Modbus TCP/IP
EZ2300.991A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2300, Al tot,III, dilution 1/4, 4 str, Modbus RS485
EZ2300.991A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2300, Al tot,III, dilution 1/4, 5 str, 5 mA
EZ2300.991A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2300, Al tot,III, dilution 1/4, 5 str, Modbus RS485
EZ2300.991A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2300, Al tot,III, dilution 1/4, 6 str, 6 mA
EZ2300.991A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2300, Al tot,III, dilution 1/4, 6 str, Modbus RS485
EZ2300.991B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2300, Al tot,III, dilution 1/4, 1 str, 1 mA
EZ2300.991B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/4, 1 str, 2 mA
EZ2300.991B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2300, Al tot,III, dilution 1/4, 1 str, Modbus RS485
EZ2300.991B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2300, Al tot,III, dilution 1/4, 2 str, 2 mA
EZ2300.991B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/4, 2 str, 4 mA
EZ2300.991B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2300, Al tot,III, dilution 1/4, 2 str, Modbus RS485

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EZ2300.991B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2300, Al tot,III, dilution 1/4, 3 str, 3 mA
EZ2300.991B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/4, 3 str, 6 mA
EZ2300.991B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2300, Al tot,III, dilution 1/4, 3 str, Modbus RS485
EZ2300.991B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2300, Al tot,III, dilution 1/4, 4 str, 4 mA
EZ2300.991B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2300, Al tot,III, dilution 1/4, 4 str, Modbus RS485
EZ2300.991B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2300, Al tot,III, dilution 1/4, 5 str, 5 mA
EZ2300.991B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2300, Al tot,III, dilution 1/4, 5 str, Modbus RS485
EZ2300.991B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2300, Al tot,III, dilution 1/4, 6 str, 6 mA
EZ2300.991B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2300, Al tot,III, dilution 1/4, 6 str, Modbus RS485
EZ2300.993A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2300, Al tot,III, dilution 1/10, 1 str, 1 mA
EZ2300.993A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/10, 1 str, 2 mA
EZ2300.993A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2300, Al tot,III, dilution 1/10, 1 str, Modbus RS485
EZ2300.993A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2300, Al tot,III, dilution 1/10, 2 str, 2 mA
EZ2300.993A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/10, 2 str, 4 mA
EZ2300.993A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2300, Al tot,III, dilution 1/10, 2 str, Modbus RS485
EZ2300.993A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2300, Al tot,III, dilution 1/10, 3 str, 3 mA
EZ2300.993A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/10, 3 str, 6 mA
EZ2300.993A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2300, Al tot,III, dilution 1/10, 3 str, Modbus RS485
EZ2300.993A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2300, Al tot,III, dilution 1/10, 4 str, 4 mA
EZ2300.993A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2300, Al tot,III, dilution 1/10, 4 str, Modbus RS485
EZ2300.993A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2300, Al tot,III, dilution 1/10, 5 str, 5 mA
EZ2300.993A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2300, Al tot,III, dilution 1/10, 5 str, Modbus RS485
EZ2300.993A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2300, Al tot,III, dilution 1/10, 6 str, 6 mA
EZ2300.993A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2300, Al tot,III, dilution 1/10, 6 str, Modbus RS485
EZ2300.993B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2300, Al tot,III, dilution 1/10, 1 str, 1 mA
EZ2300.993B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/10, 1 str, 2 mA
EZ2300.993B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2300, Al tot,III, dilution 1/10, 1 str, Modbus RS485
EZ2300.993B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2300, Al tot,III, dilution 1/10, 2 str, 2 mA
EZ2300.993B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/10, 2 str, 4 mA
EZ2300.993B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2300, Al tot,III, dilution 1/10, 2 str, Modbus RS485
EZ2300.993B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2300, Al tot,III, dilution 1/10, 3 str, 3 mA
EZ2300.993B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/10, 3 str, 6 mA
EZ2300.993B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2300, Al tot,III, dilution 1/10, 3 str, Modbus RS485
EZ2300.993B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2300, Al tot,III, dilution 1/10, 4 str, 4 mA
EZ2300.993B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2300, Al tot,III, dilution 1/10, 4 str, Modbus RS485
EZ2300.993B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2300, Al tot,III, dilution 1/10, 5 str, 5 mA
EZ2300.993B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2300, Al tot,III, dilution 1/10, 5 str, Modbus RS485
EZ2300.993B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2300, Al tot,III, dilution 1/10, 6 str, 6 mA
EZ2300.993B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2300, Al tot,III, dilution 1/10, 6 str, Modbus RS485
EZ2300.994A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2300, Al tot,III, dilution 1/20, 1 str, 1 mA
EZ2300.994A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/20, 1 str, 2 mA
EZ2300.994A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2300, Al tot,III, dilution 1/20, 1 str, Modbus RS485
EZ2300.994A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2300, Al tot,III, dilution 1/20, 2 str, 2 mA
EZ2300.994A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/20, 2 str, 4 mA
EZ2300.994A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2300, Al tot,III, dilution 1/20, 2 str, Modbus RS485
EZ2300.994A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2300, Al tot,III, dilution 1/20, 3 str, 3 mA
EZ2300.994A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/20, 3 str, 6 mA
EZ2300.994A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2300, Al tot,III, dilution 1/20, 3 str, Modbus RS485
EZ2300.994A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2300, Al tot,III, dilution 1/20, 4 str, 4 mA
EZ2300.994A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2300, Al tot,III, dilution 1/20, 4 str, Modbus RS485
EZ2300.994A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2300, Al tot,III, dilution 1/20, 5 str, 5 mA
EZ2300.994A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2300, Al tot,III, dilution 1/20, 5 str, Modbus RS485
EZ2300.994A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2300, Al tot,III, dilution 1/20, 6 str, 6 mA
EZ2300.994A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2300, Al tot,III, dilution 1/20, 6 str, Modbus RS485
EZ2300.994B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2300, Al tot,III, dilution 1/20, 1 str, 1 mA
EZ2300.994B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/20, 1 str, 2 mA
EZ2300.994B1B02	\$38,888.64	3.00%	\$37,721.98	dd EZ2300 Aluminum total Analyzer, 0-600 ppb, 1 stream, Mo
EZ2300.994B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2300, Al tot,III, dilution 1/20, 1 str, Modbus RS485

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EZ2300.994B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2300, Al tot,III, dilution 1/20, 2 str, 2 mA
EZ2300.994B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/20, 2 str, 4 mA
EZ2300.994B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2300, Al tot,III, dilution 1/20, 2 str, Modbus RS485
EZ2300.994B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2300, Al tot,III, dilution 1/20, 3 str, 3 mA
EZ2300.994B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2300, Al tot,III, 0-150 ppb, dilution 1/20, 3 str, 6 mA
EZ2300.994B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2300, Al tot,III, dilution 1/20, 3 str, Modbus RS485
EZ2300.994B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2300, Al tot,III, dilution 1/20, 4 str, 4 mA
EZ2300.994B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2300, Al tot,III, dilution 1/20, 4 str, Modbus RS485
EZ2300.994B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2300, Al tot,III, dilution 1/20, 5 str, 5 mA
EZ2300.994B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2300, Al tot,III, dilution 1/20, 5 str, Modbus RS485
EZ2300.994B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2300, Al tot,III, dilution 1/20, 6 str, 6 mA
EZ2300.994B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2300, Al tot,III, dilution 1/20, 6 str, Modbus RS485
EZ2300.99CA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2300, Al tot,III, calibration 50%, 1 str, 1 mA
EZ2300.99CA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2300, Al tot,III, 0-150 ppb, calibration 50%, 1 str, 2 mA
EZ2300.99CA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2300, Al tot,III, calibration 50%, 1 str, Modbus RS48
EZ2300.99CA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2300, Al tot,III, calibration 50%, 2 str, 2 mA
EZ2300.99CA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2300, Al tot,III, 0-150 ppb, calibration 50%, 2 str, 4 mA
EZ2300.99CA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2300, Al tot,III, calibration 50%, 2 str, Modbus RS48
EZ2300.99CA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2300, Al tot,III, calibration 50%, 3 str, 3 mA
EZ2300.99CA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2300, Al tot,III, 0-150 ppb, calibration 50%, 3 str, 6 mA
EZ2300.99CA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2300, Al tot,III, calibration 50%, 3 str, Modbus RS48
EZ2300.99CA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2300, Al tot,III, calibration 50%, 4 str, 4 mA
EZ2300.99CA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2300, Al tot,III, calibration 50%, 4 str, Modbus RS48
EZ2300.99CA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2300, Al tot,III, calibration 50%, 5 str, 5 mA
EZ2300.99CA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2300, Al tot,III, calibration 50%, 5 str, Modbus RS48
EZ2300.99CA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2300, Al tot,III, calibration 50%, 6 str, 6 mA
EZ2300.99CA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2300, Al tot,III, calibration 50%, 6 str, Modbus RS48
EZ2300.99CB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2300, Al tot,III, calibration 50%, 1 str, 1 mA
EZ2300.99CB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2300, Al tot,III, 0-150 ppb, calibration 50%, 1 str, 2 mA
EZ2300.99CB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2300, Al tot,III, calibration 50%, 1 str, Modbus RS48
EZ2300.99CB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2300, Al tot,III, calibration 50%, 2 str, 2 mA
EZ2300.99CB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2300, Al tot,III, 0-150 ppb, calibration 50%, 2 str, 4 mA
EZ2300.99CB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2300, Al tot,III, calibration 50%, 2 str, Modbus RS48
EZ2300.99CB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2300, Al tot,III, calibration 50%, 3 str, 3 mA
EZ2300.99CB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2300, Al tot,III, 0-150 ppb, calibration 50%, 3 str, 6 mA
EZ2300.99CB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2300, Al tot,III, calibration 50%, 3 str, Modbus RS48
EZ2300.99CB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2300, Al tot,III, calibration 50%, 4 str, 4 mA
EZ2300.99CB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2300, Al tot,III, calibration 50%, 4 str, Modbus RS48
EZ2300.99CB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2300, Al tot,III, calibration 50%, 5 str, 5 mA
EZ2300.99CB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2300, Al tot,III, calibration 50%, 5 str, Modbus RS48
EZ2300.99CB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2300, Al tot,III, calibration 50%, 6 str, 6 mA
EZ2300.99CB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2300, Al tot,III, calibration 50%, 6 str, Modbus RS48
EZ2301.990A1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 1 str, 1 mA
EZ2301.990A1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 1 str, 2 mA
EZ2301.990A1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 1 str, Modbus RS48
EZ2301.990A1E02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 1 str, 1 mA, Modbus RS48
EZ2301.990A1J02	\$44,364.32	3.00%	\$43,033.39	dd EZ2301 Total Chromium Analyzer, 0-500ppb, 1 stream, 2 str, 2 mA
EZ2301.990A2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 2 str, 2 mA
EZ2301.990A2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 2 str, 4 mA
EZ2301.990A2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 2 str, Modbus RS48
EZ2301.990A3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 3 str, 3 mA
EZ2301.990A3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 3 str, 6 mA
EZ2301.990A3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 3 str, Modbus RS48
EZ2301.990A4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 4 str, 4 mA
EZ2301.990A4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 4 str, Modbus RS48
EZ2301.990A5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 5 str, 5 mA
EZ2301.990A5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 5 str, Modbus RS48
EZ2301.990A6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 6 str, 6 mA

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EZ2301.990A6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 6 str, Modt
EZ2301.990B1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 1 str, 1 mA
EZ2301.990B1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 1 str, 2 mA
EZ2301.990B1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 1 str, Modt
EZ2301.990B1E02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, stand range, 1 str, 1 mA,Mc
EZ2301.990B2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 2 str, 2 mA
EZ2301.990B2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 2 str, 4 mA
EZ2301.990B2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 2 str, Modt
EZ2301.990B3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 3 str, 3 mA
EZ2301.990B3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 3 str, 6 mA
EZ2301.990B3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 3 str, Modt
EZ2301.990B4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 4 str, 4 mA
EZ2301.990B4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 4 str, Modt
EZ2301.990B5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 5 str, 5 mA
EZ2301.990B5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 5 str, Modt
EZ2301.990B6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 6 str, 6 mA
EZ2301.990B6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, standard range, 6 str, Modt
EZ2301.991A1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 1 str, 1 mA
EZ2301.991A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 1 str, 2 mA
EZ2301.991A1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 1 str, Modbus I
EZ2301.991A2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 2 str, 2 mA
EZ2301.991A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 2 str, 4 mA
EZ2301.991A2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 2 str, Modbus I
EZ2301.991A3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 3 str, 3 mA
EZ2301.991A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 3 str, 6 mA
EZ2301.991A3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 3 str, Modbus I
EZ2301.991A4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 4 str, 4 mA
EZ2301.991A4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 4 str, Modbus I
EZ2301.991A5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 5 str, 5 mA
EZ2301.991A5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 5 str, Modbus I
EZ2301.991A6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 6 str, 6 mA
EZ2301.991A6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 6 str, Modbus I
EZ2301.991B1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 1 str, 1 mA
EZ2301.991B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 1 str, 2 mA
EZ2301.991B1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 1 str, Modbus I
EZ2301.991B2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 2 str, 2 mA
EZ2301.991B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 2 str, 4 mA
EZ2301.991B2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 2 str, Modbus I
EZ2301.991B3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 3 str, 3 mA
EZ2301.991B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 3 str, 6 mA
EZ2301.991B3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 3 str, Modbus I
EZ2301.991B4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 4 str, 4 mA
EZ2301.991B4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 4 str, Modbus I
EZ2301.991B5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 5 str, 5 mA
EZ2301.991B5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 5 str, Modbus I
EZ2301.991B6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 6 str, 6 mA
EZ2301.991B6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/4, 6 str, Modbus I
EZ2301.993A1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 1 str, 1 mA
EZ2301.993A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 1 str, 2 mA
EZ2301.993A1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 1 str, Modbus
EZ2301.993A2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 2 str, 2 mA
EZ2301.993A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 2 str, 4 mA
EZ2301.993A2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 2 str, Modbus
EZ2301.993A3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 3 str, 3 mA
EZ2301.993A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 3 str, 6 mA
EZ2301.993A3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 3 str, Modbus
EZ2301.993A4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 4 str, 4 mA
EZ2301.993A4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 4 str, Modbus

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EZ2301.993A5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 5 str, 5 mA
EZ2301.993A5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 5 str, Modbus
EZ2301.993A6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 6 str, 6 mA
EZ2301.993A6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 6 str, Modbus
EZ2301.993B1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 1 str, 1 mA
EZ2301.993B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 1 str, 2 mA
EZ2301.993B1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 1 str, Modbus
EZ2301.993B2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 2 str, 2 mA
EZ2301.993B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 2 str, 4 mA
EZ2301.993B2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 2 str, Modbus
EZ2301.993B3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 3 str, 3 mA
EZ2301.993B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 3 str, 6 mA
EZ2301.993B3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 3 str, Modbus
EZ2301.993B4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 4 str, 4 mA
EZ2301.993B4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 4 str, Modbus
EZ2301.993B5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 5 str, 5 mA
EZ2301.993B5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 5 str, Modbus
EZ2301.993B6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 6 str, 6 mA
EZ2301.993B6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/10, 6 str, Modbus
EZ2301.994A1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 1 str, 1 mA
EZ2301.994A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 1 str, 2 mA
EZ2301.994A1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 1 str, Modbus
EZ2301.994A2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 2 str, 2 mA
EZ2301.994A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 2 str, 4 mA
EZ2301.994A2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 2 str, Modbus
EZ2301.994A3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 3 str, 3 mA
EZ2301.994A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 3 str, 6 mA
EZ2301.994A3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 3 str, Modbus
EZ2301.994A4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 4 str, 4 mA
EZ2301.994A4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 4 str, Modbus
EZ2301.994A5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 5 str, 5 mA
EZ2301.994A5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 5 str, Modbus
EZ2301.994A6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 6 str, 6 mA
EZ2301.994A6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 6 str, Modbus
EZ2301.994B1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 1 str, 1 mA
EZ2301.994B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 1 str, 2 mA
EZ2301.994B1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 1 str, Modbus
EZ2301.994B2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 2 str, 2 mA
EZ2301.994B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 2 str, 4 mA
EZ2301.994B2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 2 str, Modbus
EZ2301.994B3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 3 str, 3 mA
EZ2301.994B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 3 str, 6 mA
EZ2301.994B3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 3 str, Modbus
EZ2301.994B4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 4 str, 4 mA
EZ2301.994B4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 4 str, Modbus
EZ2301.994B5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 5 str, 5 mA
EZ2301.994B5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 5 str, Modbus
EZ2301.994B6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 6 str, 6 mA
EZ2301.994B6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2301, Cr tot, VI, 0-500 ppb, dilution 1/20, 6 str, Modbus
EZ2301.99AA1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 1 str, 1 m/
EZ2301.99AA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 1 str, 2 m/
EZ2301.99AA1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 1 str, Modl
EZ2301.99AA2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 2 str, 2 m/
EZ2301.99AA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 2 str, 4 m/
EZ2301.99AA2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 2 str, Modl
EZ2301.99AA3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 3 str, 3 m/
EZ2301.99AA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 3 str, 6 m/
EZ2301.99AA3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 3 str, Modl

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EZ2301.99AA4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 4 str, 4 m/
EZ2301.99AA4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 4 str, Modl
EZ2301.99AA5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 5 str, 5 m/
EZ2301.99AA5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 5 str, Modl
EZ2301.99AA6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 6 str, 6 m/
EZ2301.99AA6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 6 str, Modl
EZ2301.99AB1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 1 str, 1 m/
EZ2301.99AB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 1 str, 2 m/
EZ2301.99AB1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 1 str, Modl
EZ2301.99AB1102	\$44,657.76	3.00%	\$43,318.03	dd EZ2301 Chromium Tot VI Analyzer, 1 str, 1mA Modbus RS-
EZ2301.99AB2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 2 str, 2 m/
EZ2301.99AB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 2 str, 4 m/
EZ2301.99AB2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 2 str, Modl
EZ2301.99AB3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 3 str, 3 m/
EZ2301.99AB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 3 str, 6 m/
EZ2301.99AB3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 3 str, Modl
EZ2301.99AB3R02	\$49,715.68	3.00%	\$48,224.21	dd EZ2301 Chromium Tot VI Analyzer, 3 str, 6mA Modbus TC
EZ2301.99AB4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 4 str, 4 m/
EZ2301.99AB4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 4 str, Modl
EZ2301.99AB5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 5 str, 5 m/
EZ2301.99AB5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 5 str, Modl
EZ2301.99AB6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 6 str, 6 m/
EZ2301.99AB6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 10%, 6 str, Modl
EZ2301.99BA1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 1 str, 1 m/
EZ2301.99BA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 1 str, 2 m/
EZ2301.99BA1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 1 str, Modl
EZ2301.99BA2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 2 str, 2 m/
EZ2301.99BA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 2 str, 4 m/
EZ2301.99BA2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 2 str, Modl
EZ2301.99BA3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 3 str, 3 m/
EZ2301.99BA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 3 str, 6 m/
EZ2301.99BA3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 3 str, Modl
EZ2301.99BA4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 4 str, 4 m/
EZ2301.99BA4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 4 str, Modl
EZ2301.99BA5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 5 str, 5 m/
EZ2301.99BA5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 5 str, Modl
EZ2301.99BA6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 6 str, 6 m/
EZ2301.99BA6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 6 str, Modl
EZ2301.99BB1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 1 str, 1 m/
EZ2301.99BB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 1 str, 2 m/
EZ2301.99BB1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 1 str, Modl
EZ2301.99BB2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 2 str, 2 m/
EZ2301.99BB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 2 str, 4 m/
EZ2301.99BB2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 2 str, Modl
EZ2301.99BB3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 3 str, 3 m/
EZ2301.99BB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 3 str, 6 m/
EZ2301.99BB3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 3 str, Modl
EZ2301.99BB4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 4 str, 4 m/
EZ2301.99BB4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 4 str, Modl
EZ2301.99BB5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 5 str, 5 m/
EZ2301.99BB5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 5 str, Modl
EZ2301.99BB6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 6 str, 6 m/
EZ2301.99BB6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 25%, 6 str, Modl
EZ2301.99CA1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 1 str, 1 m/
EZ2301.99CA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 1 str, 2 m/
EZ2301.99CA1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 1 str, Modl
EZ2301.99CA2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 2 str, 2 m/
EZ2301.99CA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 2 str, 4 m/

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EZ2301.99CA2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 2 str, Modl
EZ2301.99CA3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 3 str, 3 m/
EZ2301.99CA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 3 str, 6 m/
EZ2301.99CA3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 3 str, Modl
EZ2301.99CA4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 4 str, 4 m/
EZ2301.99CA4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 4 str, Modl
EZ2301.99CA5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 5 str, 5 m/
EZ2301.99CA5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 5 str, Modl
EZ2301.99CA6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 6 str, 6 m/
EZ2301.99CA6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 6 str, Modl
EZ2301.99CB1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 1 str, 1 m/
EZ2301.99CB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 1 str, 2 m/
EZ2301.99CB1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 1 str, Modl
EZ2301.99CB2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 2 str, 2 m/
EZ2301.99CB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 2 str, 4 m/
EZ2301.99CB2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 2 str, Modl
EZ2301.99CB3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 3 str, 3 m/
EZ2301.99CB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 3 str, 6 m/
EZ2301.99CB3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 3 str, Modl
EZ2301.99CB4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 4 str, 4 m/
EZ2301.99CB4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 4 str, Modl
EZ2301.99CB5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 5 str, 5 m/
EZ2301.99CB5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 5 str, Modl
EZ2301.99CB6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 6 str, 6 m/
EZ2301.99CB6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2301, Cr tot, VI, 0-500 ppb, calibration 50%, 6 str, Modl
EZ2302.990A1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 1 str, 1 mA
EZ2302.990A1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 1 str, 2 mA
EZ2302.990A1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 1 str, Modbus
EZ2302.990A1E02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, stand range, 1 str, 1 mA,Modl
EZ2302.990A2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 2 str, 2 mA
EZ2302.990A2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 2 str, 4 mA
EZ2302.990A2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 2 str, Modbus
EZ2302.990A3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 3 str, 3 mA
EZ2302.990A3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 3 str, 6 mA
EZ2302.990A3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 3 str, Modbus
EZ2302.990A4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 4 str, 4 mA
EZ2302.990A4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 4 str, Modbus
EZ2302.990A5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 5 str, 5 mA
EZ2302.990A5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 5 str, Modbus
EZ2302.990A6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 6 str, 6 mA
EZ2302.990A6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 6 str, Modbus
EZ2302.990B1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 1 str, 1 mA
EZ2302.990B1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 1 str, 2 mA
EZ2302.990B1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 1 str, Modbus
EZ2302.990B1E02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, stand range, 1 str, 1 mA,Modl
EZ2302.990B2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 2 str, 2 mA
EZ2302.990B2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 2 str, 4 mA
EZ2302.990B2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 2 str, Modbus
EZ2302.990B3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 3 str, 3 mA
EZ2302.990B3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 3 str, 6 mA
EZ2302.990B3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 3 str, Modbus
EZ2302.990B4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 4 str, 4 mA
EZ2302.990B4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 4 str, Modbus
EZ2302.990B5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 5 str, 5 mA
EZ2302.990B5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 5 str, Modbus
EZ2302.990B6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 6 str, 6 mA
EZ2302.990B6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, standard range, 6 str, Modbus
EZ2302.991A1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 1 str, 1 mA

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EZ2302.991A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 1 str, 2 mA
EZ2302.991A1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 1 str, Modbus RS
EZ2302.991A2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 2 str, 2 mA
EZ2302.991A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 2 str, 4 mA
EZ2302.991A2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 2 str, Modbus RS
EZ2302.991A3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 3 str, 3 mA
EZ2302.991A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 3 str, 6 mA
EZ2302.991A3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 3 str, Modbus RS
EZ2302.991A4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 4 str, 4 mA
EZ2302.991A4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 4 str, Modbus RS
EZ2302.991A5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 5 str, 5 mA
EZ2302.991A5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 5 str, Modbus RS
EZ2302.991A6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 6 str, 6 mA
EZ2302.991A6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 6 str, Modbus RS
EZ2302.991B1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 1 str, 1 mA
EZ2302.991B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 1 str, 2 mA
EZ2302.991B1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 1 str, Modbus RS
EZ2302.991B2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 2 str, 2 mA
EZ2302.991B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 2 str, 4 mA
EZ2302.991B2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 2 str, Modbus RS
EZ2302.991B3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 3 str, 3 mA
EZ2302.991B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 3 str, 6 mA
EZ2302.991B3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 3 str, Modbus RS
EZ2302.991B4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 4 str, 4 mA
EZ2302.991B4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 4 str, Modbus RS
EZ2302.991B5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 5 str, 5 mA
EZ2302.991B5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 5 str, Modbus RS
EZ2302.991B6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 6 str, 6 mA
EZ2302.991B6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/4, 6 str, Modbus RS
EZ2302.993A1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 1 str, 1 mA
EZ2302.993A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 1 str, 2 mA
EZ2302.993A1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 1 str, Modbus R
EZ2302.993A2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 2 str, 2 mA
EZ2302.993A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 2 str, 4 mA
EZ2302.993A2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 2 str, Modbus R
EZ2302.993A3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 3 str, 3 mA
EZ2302.993A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 3 str, 6 mA
EZ2302.993A3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 3 str, Modbus R
EZ2302.993A4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 4 str, 4 mA
EZ2302.993A4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 4 str, Modbus R
EZ2302.993A5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 5 str, 5 mA
EZ2302.993A5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 5 str, Modbus R
EZ2302.993A6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 6 str, 6 mA
EZ2302.993A6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 6 str, Modbus R
EZ2302.993B1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 1 str, 1 mA
EZ2302.993B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 1 str, 2 mA
EZ2302.993B1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 1 str, Modbus R
EZ2302.993B2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 2 str, 2 mA
EZ2302.993B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 2 str, 4 mA
EZ2302.993B2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 2 str, Modbus R
EZ2302.993B3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 3 str, 3 mA
EZ2302.993B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 3 str, 6 mA
EZ2302.993B3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 3 str, Modbus R
EZ2302.993B4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 4 str, 4 mA
EZ2302.993B4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 4 str, Modbus R
EZ2302.993B5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 5 str, 5 mA
EZ2302.993B5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 5 str, Modbus R
EZ2302.993B6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 6 str, 6 mA

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EZ2302.993B6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/10, 6 str, Modbus R
EZ2302.994A1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 1 str, 1 mA
EZ2302.994A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 1 str, 2 mA
EZ2302.994A1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 1 str, Modbus R
EZ2302.994A2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 2 str, 2 mA
EZ2302.994A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 2 str, 4 mA
EZ2302.994A2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 2 str, Modbus R
EZ2302.994A3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 3 str, 3 mA
EZ2302.994A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 3 str, 6 mA
EZ2302.994A3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 3 str, Modbus R
EZ2302.994A4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 4 str, 4 mA
EZ2302.994A4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 4 str, Modbus R
EZ2302.994A5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 5 str, 5 mA
EZ2302.994A5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 5 str, Modbus R
EZ2302.994A6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 6 str, 6 mA
EZ2302.994A6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 6 str, Modbus R
EZ2302.994B1102	\$44,083.20	3.00%	\$42,760.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 1 str, 1 mA
EZ2302.994B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 1 str, 2 mA
EZ2302.994B1C02	\$46,114.88	3.00%	\$44,731.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 1 str, Modbus R
EZ2302.994B2202	\$47,317.76	3.00%	\$45,898.23	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 2 str, 2 mA
EZ2302.994B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 2 str, 4 mA
EZ2302.994B2C02	\$48,002.08	3.00%	\$46,562.02	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 2 str, Modbus R
EZ2302.994B3302	\$48,036.80	3.00%	\$46,595.70	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 3 str, 3 mA
EZ2302.994B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 3 str, 6 mA
EZ2302.994B3C02	\$48,422.08	3.00%	\$46,969.42	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 3 str, Modbus R
EZ2302.994B4402	\$48,487.04	3.00%	\$47,032.43	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 4 str, 4 mA
EZ2302.994B4C02	\$48,811.84	3.00%	\$47,347.48	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 4 str, Modbus R
EZ2302.994B5502	\$48,935.04	3.00%	\$47,466.99	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 5 str, 5 mA
EZ2302.994B5C02	\$49,200.48	3.00%	\$47,724.47	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 5 str, Modbus R
EZ2302.994B6602	\$50,191.68	3.00%	\$48,685.93	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 6 str, 6 mA
EZ2302.994B6C02	\$49,620.48	3.00%	\$48,131.87	dd EZ2302, Cu tot,II, 0-3 mg/l, dilution 1/20, 6 str, Modbus R
EZ2302.99AA1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 1 str, 1 mA
EZ2302.99AA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 1 str, 2 mA
EZ2302.99AA1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 1 str, Modbu
EZ2302.99AA2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 2 str, 2 mA
EZ2302.99AA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 2 str, 4 mA
EZ2302.99AA2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 2 str, Modbu
EZ2302.99AA3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 3 str, 3 mA
EZ2302.99AA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 3 str, 6 mA
EZ2302.99AA3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 3 str, Modbu
EZ2302.99AA4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 4 str, 4 mA
EZ2302.99AA4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 4 str, Modbu
EZ2302.99AA5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 5 str, 5 mA
EZ2302.99AA5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 5 str, Modbu
EZ2302.99AA6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 6 str, 6 mA
EZ2302.99AA6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 6 str, Modbu
EZ2302.99AB1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 1 str, 1 mA
EZ2302.99AB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 1 str, 2 mA
EZ2302.99AB1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 1 str, Modbu
EZ2302.99AB1E02	\$45,362.24	3.00%	\$44,001.37	dd EZ2302, Copper Total II, Colorimetric Analyzer, 1 str, 1mA
EZ2302.99AB2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 2 str, 2 mA
EZ2302.99AB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 2 str, 4 mA
EZ2302.99AB2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 2 str, Modbu
EZ2302.99AB3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 3 str, 3 mA
EZ2302.99AB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 3 str, 6 mA
EZ2302.99AB3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 3 str, Modbu
EZ2302.99AB4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 4 str, 4 mA
EZ2302.99AB4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 4 str, Modbu

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EZ2302.99AB5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 5 str, 5 mA
EZ2302.99AB5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 5 str, Modbu:
EZ2302.99AB5E02	\$48,537.44	3.00%	\$47,081.32	dd EZ2302, Copper Total II, Colorimetric Analyzer, 5 str, 1mA
EZ2302.99AB6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 6 str, 6 mA
EZ2302.99AB6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 10%, 6 str, Modbu:
EZ2302.99BA1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 1 str, 1 mA
EZ2302.99BA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 1 str, 2 mA
EZ2302.99BA1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 1 str, Modbu:
EZ2302.99BA2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 2 str, 2 mA
EZ2302.99BA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 2 str, 4 mA
EZ2302.99BA2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 2 str, Modbu:
EZ2302.99BA3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 3 str, 3 mA
EZ2302.99BA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 3 str, 6 mA
EZ2302.99BA3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 3 str, Modbu:
EZ2302.99BA4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 4 str, 4 mA
EZ2302.99BA4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 4 str, Modbu:
EZ2302.99BA5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 5 str, 5 mA
EZ2302.99BA5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 5 str, Modbu:
EZ2302.99BA6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 6 str, 6 mA
EZ2302.99BA6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 6 str, Modbu:
EZ2302.99BB1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 1 str, 1 mA
EZ2302.99BB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 1 str, 2 mA
EZ2302.99BB1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 1 str, Modbu:
EZ2302.99BB2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 2 str, 2 mA
EZ2302.99BB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 2 str, 4 mA
EZ2302.99BB2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 2 str, Modbu:
EZ2302.99BB3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 3 str, 3 mA
EZ2302.99BB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 3 str, 6 mA
EZ2302.99BB3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 3 str, Modbu:
EZ2302.99BB4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 4 str, 4 mA
EZ2302.99BB4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 4 str, Modbu:
EZ2302.99BB5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 5 str, 5 mA
EZ2302.99BB5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 5 str, Modbu:
EZ2302.99BB6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 6 str, 6 mA
EZ2302.99BB6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 25%, 6 str, Modbu:
EZ2302.99CA1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 1 str, 1 mA
EZ2302.99CA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 1 str, 2 mA
EZ2302.99CA1B02	\$44,657.76	3.00%	\$43,318.03	dd EZ2302 Cu tot,II, Colorimetric Analyzer, 1 str, Modbus TCP
EZ2302.99CA1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 1 str, Modbu:
EZ2302.99CA2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 2 str, 2 mA
EZ2302.99CA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 2 str, 4 mA
EZ2302.99CA2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 2 str, Modbu:
EZ2302.99CA3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 3 str, 3 mA
EZ2302.99CA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 3 str, 6 mA
EZ2302.99CA3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 3 str, Modbu:
EZ2302.99CA4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 4 str, 4 mA
EZ2302.99CA4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 4 str, Modbu:
EZ2302.99CA5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 5 str, 5 mA
EZ2302.99CA5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 5 str, Modbu:
EZ2302.99CA6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 6 str, 6 mA
EZ2302.99CA6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 6 str, Modbu:
EZ2302.99CB1102	\$42,034.72	3.00%	\$40,773.68	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 1 str, 1 mA
EZ2302.99CB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 1 str, 2 mA
EZ2302.99CB1C02	\$44,066.40	3.00%	\$42,744.41	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 1 str, Modbu:
EZ2302.99CB2202	\$45,268.16	3.00%	\$43,910.12	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 2 str, 2 mA
EZ2302.99CB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 2 str, 4 mA
EZ2302.99CB2C02	\$45,955.84	3.00%	\$44,577.16	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 2 str, Modbu:
EZ2302.99CB3302	\$45,988.32	3.00%	\$44,608.67	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 3 str, 3 mA

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EZ2302.99CB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 3 str, 6 mA
EZ2302.99CB3C02	\$46,372.48	3.00%	\$44,981.31	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 3 str, Modbus
EZ2302.99CB4402	\$46,438.56	3.00%	\$45,045.40	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 4 str, 4 mA
EZ2302.99CB4C02	\$46,763.36	3.00%	\$45,360.46	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 4 str, Modbus
EZ2302.99CB5502	\$46,888.80	3.00%	\$45,482.14	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 5 str, 5 mA
EZ2302.99CB5C02	\$47,153.12	3.00%	\$45,738.53	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 5 str, Modbus
EZ2302.99CB6602	\$48,145.44	3.00%	\$46,701.08	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 6 str, 6 mA
EZ2302.99CB6C02	\$47,570.88	3.00%	\$46,143.75	dd EZ2302, Cu tot,II, 0-3 mg/l, calibration 50%, 6 str, Modbus
EZ2303.990A1102	\$43,271.20	3.00%	\$41,973.06	dd dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 1 str, 1 mA
EZ2303.990A1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, standard range, 1 str, 2 mA
EZ2303.990A1B02	\$42,353.92	3.00%	\$41,083.30	dd EZ2303 Manganese total (II) Analyzer, 1 str, Modbus TCP/
EZ2303.990A1C02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 1 str, Mod
EZ2303.990A1E02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2303, Mn tot,II, 0-1 mg/l stand range, 1 str, 1 mA,M
EZ2303.990A2202	\$46,602.08	3.00%	\$45,204.02	dd dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 2 str, 2 mA
EZ2303.990A2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, standard range, 2 str, 4 mA
EZ2303.990A2C02	\$47,306.56	3.00%	\$45,887.36	dd dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 2 str, Mod
EZ2303.990A3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 3 str, 3 mA
EZ2303.990A3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, standard range, 3 str, 6 mA
EZ2303.990A3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 3 str, Modbus
EZ2303.990A4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 4 str, 4 mA
EZ2303.990A4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 4 str, Modbus
EZ2303.990A5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 5 str, 5 mA
EZ2303.990A5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 5 str, Modbus
EZ2303.990A6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 6 str, 6 mA
EZ2303.990A6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 6 str, Modbus
EZ2303.990B1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 1 str, 1 mA
EZ2303.990B1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, standard range, 1 str, 2 mA
EZ2303.990B1B02	\$36,856.96	3.00%	\$35,751.25	dd EZ2303 Manganese total Analyzer, 0-1 mg/L, 1 stream, Mc
EZ2303.990B1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 1 str, Modbus
EZ2303.990B1E02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l stand range, 1 str, 1 mA,Modb
EZ2303.990B2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 2 str, 2 mA
EZ2303.990B2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, standard range, 2 str, 4 mA
EZ2303.990B2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 2 str, Modbus
EZ2303.990B2L02	\$48,359.36	3.00%	\$46,908.58	dd EZ2303, Mn tot,II, Colorimetric Analyzer, 2 str, 4 mA, Mod
EZ2303.990B3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 3 str, 3 mA
EZ2303.990B3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, standard range, 3 str, 6 mA
EZ2303.990B3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 3 str, Modbus
EZ2303.990B4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 4 str, 4 mA
EZ2303.990B4802	\$49,129.92	3.00%	\$47,656.02	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 4 str, 8 mA
EZ2303.990B4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 4 str, Modbus
EZ2303.990B5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 5 str, 5 mA
EZ2303.990B5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 5 str, Modbus
EZ2303.990B6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 6 str, 6 mA
EZ2303.990B6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l standard range, 6 str, Modbus
EZ2303.991A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2303.991A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/4, 1 str, 2 mA
EZ2303.991A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 1 str, Modbus RS-
EZ2303.991A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2303.991A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ2303.991A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 2 str, Modbus RS-
EZ2303.991A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2303.991A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/4, 3 str, 6 mA
EZ2303.991A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 3 str, Modbus RS-
EZ2303.991A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2303.991A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 4 str, Modbus RS-
EZ2303.991A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2303.991A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 5 str, Modbus RS-
EZ2303.991A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 6 str, 6 mA

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EZ2303.991A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ2303.991B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2303.991B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/4, 1 str, 2 mA
EZ2303.991B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 1 str, Modbus RS485
EZ2303.991B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2303.991B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ2303.991B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 2 str, Modbus RS485
EZ2303.991B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2303.991B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/4, 3 str, 6 mA
EZ2303.991B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 3 str, Modbus RS485
EZ2303.991B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2303.991B4808	\$51,067.52	3.00%	\$49,535.49	dd EZ2303 Manganese Total Analyzer, 4 str, 8mA
EZ2303.991B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 4 str, Modbus RS485
EZ2303.991B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2303.991B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 5 str, Modbus RS485
EZ2303.991B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2303.991B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/4, 6 str, Modbus RS485
EZ2303.993A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2303.993A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 1 str, Modbus RS485
EZ2303.993A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2303.993A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/10, 1 str, 2 mA
EZ2303.993A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 2 str, Modbus RS485
EZ2303.993A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2303.993A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/10, 2 str, 4 mA
EZ2303.993A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 3 str, Modbus RS485
EZ2303.993A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2303.993A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 4 str, Modbus RS485
EZ2303.993A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2303.993A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 5 str, Modbus RS485
EZ2303.993A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2303.993A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 6 str, Modbus RS485
EZ2303.993B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2303.993B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/10, 3 str, 6 mA
EZ2303.993B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 1 str, Modbus RS485
EZ2303.993B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2303.993B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/10, 1 str, 2 mA
EZ2303.993B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 2 str, Modbus RS485
EZ2303.993B2L02	\$50,467.20	3.00%	\$48,953.18	dd EZ2303 Manganese (total, Mn(II)), 0-0.1ppm, 2 streams, 4 str
EZ2303.993B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2303.993B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/10, 2 str, 4 mA
EZ2303.993B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 3 str, Modbus RS485
EZ2303.993B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2303.993B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 4 str, Modbus RS485
EZ2303.993B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2303.993B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 5 str, Modbus RS485
EZ2303.993B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2303.993B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/10, 6 str, Modbus RS485
EZ2303.994A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2303.994A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/10, 3 str, 6 mA
EZ2303.994A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 1 str, Modbus RS485
EZ2303.994A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2303.994A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/20, 1 str, 2 mA
EZ2303.994A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 2 str, Modbus RS485
EZ2303.994A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2303.994A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/20, 2 str, 4 mA
EZ2303.994A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 3 str, Modbus RS485
EZ2303.994A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2303.994A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 4 str, Modbus RS485

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EZ2303.994A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2303.994A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 5 str, Modbus RS
EZ2303.994A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2303.994A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 6 str, Modbus RS
EZ2303.994B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2303.994B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/20, 3 str, 6 mA
EZ2303.994B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 1 str, Modbus RS
EZ2303.994B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2303.994B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/20, 1 str, 2 mA
EZ2303.994B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 2 str, Modbus RS
EZ2303.994B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2303.994B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2303, Mn tot,II, 0-1 ppm, dilution 1/20, 2 str, 4 mA
EZ2303.994B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 3 str, Modbus RS
EZ2303.994B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2303.994B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 4 str, Modbus RS
EZ2303.994B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2303.994B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 5 str, Modbus RS
EZ2303.994B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2303.994B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2303, Mn tot,II, 0-1 mg/l dilution 1/20, 6 str, Modbus RS
EZ2303.99AA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2303.99AA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 10%, 1 str, 2 mA
EZ2303.99AA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 1 str, Modbus
EZ2303.99AA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2303.99AA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 10%, 2 str, 4 mA
EZ2303.99AA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 2 str, Modbus
EZ2303.99AA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2303.99AA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 10%, 3 str, 6 mA
EZ2303.99AA3B02	\$45,953.60	3.00%	\$44,574.99	dd EZ2303, Mn tot,II, Colorimetric Analyzer 3 str, Modbus TCF
EZ2303.99AA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 3 str, Modbus
EZ2303.99AA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2303.99AA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 4 str, Modbus
EZ2303.99AA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2303.99AA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 5 str, Modbus
EZ2303.99AA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2303.99AA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 6 str, Modbus
EZ2303.99AB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2303.99AB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 10%, 1 str, 2 mA
EZ2303.99AB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 1 str, Modbus
EZ2303.99AB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2303.99AB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 10%, 2 str, 4 mA
EZ2303.99AB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 2 str, Modbus
EZ2303.99AB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2303.99AB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 10%, 3 str, 6 mA
EZ2303.99AB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 3 str, Modbus
EZ2303.99AB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2303.99AB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 4 str, Modbus
EZ2303.99AB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2303.99AB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 5 str, Modbus
EZ2303.99AB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2303.99AB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 10%, 6 str, Modbus
EZ2303.99BA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ2303.99BA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 25%, 1 str, 2 mA
EZ2303.99BA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 1 str, Modbus
EZ2303.99BA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2303.99BA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 25%, 2 str, 4 mA
EZ2303.99BA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 2 str, Modbus
EZ2303.99BA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2303.99BA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 25%, 3 str, 6 mA

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CITY OF PHILADELPHIA

EZ2303.99BA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 3 str, Modbus
EZ2303.99BA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2303.99BA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 4 str, Modbus
EZ2303.99BA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2303.99BA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 5 str, Modbus
EZ2303.99BA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2303.99BA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 6 str, Modbus
EZ2303.99BB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ2303.99BB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 25%, 1 str, 2 mA
EZ2303.99BB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 1 str, Modbus
EZ2303.99BB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2303.99BB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 25%, 2 str, 4 mA
EZ2303.99BB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 2 str, Modbus
EZ2303.99BB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2303.99BB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 25%, 3 str, 6 mA
EZ2303.99BB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 3 str, Modbus
EZ2303.99BB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2303.99BB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 4 str, Modbus
EZ2303.99BB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2303.99BB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 5 str, Modbus
EZ2303.99BB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2303.99BB6B02	\$49,787.36	3.00%	\$48,293.74	dd EZ2303 Manganese total+Mn(II) Analyzer, 10-0.25mg/L, 6
EZ2303.99BB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 25%, 6 str, Modbus
EZ2303.99CA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2303.99CA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 50%, 1 str, 2 mA
EZ2303.99CA1B02	\$44,657.76	3.00%	\$43,318.03	dd EZ2303 Manganese Total, II Analyzer, 1 str, Modbus TCP/I
EZ2303.99CA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 1 str, Modbus
EZ2303.99CA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2303.99CA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 50%, 2 str, 4 mA
EZ2303.99CA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 2 str, Modbus
EZ2303.99CA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2303.99CA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 50%, 3 str, 6 mA
EZ2303.99CA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 3 str, Modbus
EZ2303.99CA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2303.99CA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 4 str, Modbus
EZ2303.99CA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2303.99CA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 5 str, Modbus
EZ2303.99CA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ2303.99CA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 6 str, Modbus
EZ2303.99CB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2303.99CB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 50%, 1 str, 2 mA
EZ2303.99CB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 1 str, Modbus
EZ2303.99CB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2303.99CB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 50%, 2 str, 4 mA
EZ2303.99CB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 2 str, Modbus
EZ2303.99CB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2303.99CB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2303, Mn tot,II, 0-1 ppm, calibration 50%, 3 str, 6 mA
EZ2303.99CB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 3 str, Modbus
EZ2303.99CB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2303.99CB4808	\$43,126.72	3.00%	\$41,832.92	dd EZ2303 Manganese Total Analyzer, 4 str, 8mA
EZ2303.99CB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 4 str, Modbus
EZ2303.99CB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2303.99CB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 5 str, Modbus
EZ2303.99CB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ2303.99CB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2303, Mn tot,II, 0-1 mg/l calibration 50%, 6 str, Modbus
EZ2305.990A1102	\$43,271.20	3.00%	\$41,973.06	dd dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 1 str, 1 m/
EZ2305.990A1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 50%, 3 str, 6 mA
EZ2305.990A1C02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 1 str, Modl

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EZ2305.990A1E02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2305, Fe tot, II, 0-1 mg/l stand range, 1 str, 1 mA,Modt
EZ2305.990A2202	\$46,602.08	3.00%	\$45,204.02	dd dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 2 str, 2 mA
EZ2305.990A2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, standard range, 1 str, 2 mA
EZ2305.990A2C02	\$47,306.56	3.00%	\$45,887.36	dd dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 2 str, Modbus
EZ2305.990A3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 3 str, 3 mA
EZ2305.990A3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, standard range, 2 str, 4 mA
EZ2305.990A3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 3 str, Modbus
EZ2305.990A3N02	\$50,417.92	3.00%	\$48,905.38	dd EZ2305, Iron, Total II, Colorimetric Analyzer, 3 str, 6 mA M
EZ2305.990A4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 4 str, 4 mA
EZ2305.990A4802	\$48,000.96	3.00%	\$46,560.93	dd EZ2305, Iron, Total II, Colorimetric Analyzer, 4 str, 8 mA
EZ2305.990A4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 4 str, Modbus
EZ2305.990A5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 5 str, 5 mA
EZ2305.990A5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 5 str, Modbus
EZ2305.990A6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 6 str, 6 mA
EZ2305.990A6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 6 str, Modbus
EZ2305.990B1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 1 str, 1 mA
EZ2305.990B1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, standard range, 3 str, 6 mA
EZ2305.990B1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 1 str, Modbus
EZ2305.990B1E02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l stand range, 1 str, 1 mA,Modt
EZ2305.990B2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 2 str, 2 mA
EZ2305.990B2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, standard range, 1 str, 2 mA
EZ2305.990B2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 2 str, Modbus
EZ2305.990B3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 3 str, 3 mA
EZ2305.990B3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, standard range, 2 str, 4 mA
EZ2305.990B3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 3 str, Modbus
EZ2305.990B4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 4 str, 4 mA
EZ2305.990B4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 4 str, Modbus
EZ2305.990B5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 5 str, 5 mA
EZ2305.990B5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 5 str, Modbus
EZ2305.990B6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 6 str, 6 mA
EZ2305.990B6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l standard range, 6 str, Modbus
EZ2305.991A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2305.991A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2305, Fe tot, II, 0-1 ppm, standard range, 3 str, 6 mA
EZ2305.991A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 1 str, Modbus RS-
EZ2305.991A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2305.991A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/4, 1 str, 2 mA
EZ2305.991A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 2 str, Modbus RS-
EZ2305.991A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2305.991A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ2305.991A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 3 str, Modbus RS-
EZ2305.991A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2305.991A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 4 str, Modbus RS-
EZ2305.991A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2305.991A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 5 str, Modbus RS-
EZ2305.991A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2305.991A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 6 str, Modbus RS-
EZ2305.991B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2305.991B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/4, 3 str, 6 mA
EZ2305.991B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 1 str, Modbus RS-
EZ2305.991B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2305.991B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/4, 1 str, 2 mA
EZ2305.991B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 2 str, Modbus RS-
EZ2305.991B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2305.991B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ2305.991B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 3 str, Modbus RS-
EZ2305.991B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2305.991B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 4 str, Modbus RS-
EZ2305.991B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 5 str, 5 mA

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EZ2305.991B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 5 str, Modbus RS
EZ2305.991B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2305.991B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/4, 6 str, Modbus RS
EZ2305.993A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2305.993A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/4, 3 str, 6 mA
EZ2305.993A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 1 str, Modbus RS
EZ2305.993A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2305.993A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/10, 1 str, 2 mA
EZ2305.993A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 2 str, Modbus RS
EZ2305.993A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2305.993A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/10, 2 str, 4 mA
EZ2305.993A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 3 str, Modbus RS
EZ2305.993A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2305.993A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 4 str, Modbus RS
EZ2305.993A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2305.993A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 5 str, Modbus RS
EZ2305.993A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2305.993A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 6 str, Modbus RS
EZ2305.993B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2305.993B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/10, 3 str, 6 mA
EZ2305.993B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 1 str, Modbus RS
EZ2305.993B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2305.993B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/10, 1 str, 2 mA
EZ2305.993B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 2 str, Modbus RS
EZ2305.993B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2305.993B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/10, 2 str, 4 mA
EZ2305.993B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 3 str, Modbus RS
EZ2305.993B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2305.993B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 4 str, Modbus RS
EZ2305.993B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2305.993B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 5 str, Modbus RS
EZ2305.993B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2305.993B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/10, 6 str, Modbus RS
EZ2305.994A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2305.994A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/10, 3 str, 6 mA
EZ2305.994A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 1 str, Modbus RS
EZ2305.994A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2305.994A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/20, 1 str, 2 mA
EZ2305.994A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 2 str, Modbus RS
EZ2305.994A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2305.994A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/20, 2 str, 4 mA
EZ2305.994A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 3 str, Modbus RS
EZ2305.994A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2305.994A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 4 str, Modbus RS
EZ2305.994A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2305.994A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 5 str, Modbus RS
EZ2305.994A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2305.994A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 6 str, Modbus RS
EZ2305.994B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2305.994B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/20, 3 str, 6 mA
EZ2305.994B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 1 str, Modbus RS
EZ2305.994B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2305.994B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/20, 1 str, 2 mA
EZ2305.994B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 2 str, Modbus RS
EZ2305.994B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2305.994B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/20, 2 str, 4 mA
EZ2305.994B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 3 str, Modbus RS
EZ2305.994B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 4 str, 4 mA

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EZ2305.994B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 4 str, Modbus RS
EZ2305.994B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2305.994B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 5 str, Modbus RS
EZ2305.994B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2305.994B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2305, Fe tot, II, 0-1 mg/l dilution 1/20, 6 str, Modbus RS
EZ2305.99AA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2305.99AA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2303, Mn tot, II, 0-1 ppm, dilution 1/20, 3 str, 6 mA
EZ2305.99AA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 1 str, Modbus
EZ2305.99AA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2305.99AA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 10%, 1 str, 2 mA
EZ2305.99AA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 2 str, Modbus
EZ2305.99AA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2305.99AA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 10%, 2 str, 4 mA
EZ2305.99AA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 3 str, Modbus
EZ2305.99AA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2305.99AA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 4 str, Modbus
EZ2305.99AA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2305.99AA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 5 str, Modbus
EZ2305.99AA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2305.99AA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 6 str, Modbus
EZ2305.99AB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 1 str, 1 mA
EZ2305.99AB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 10%, 3 str, 6 mA
EZ2305.99AB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 1 str, Modbus
EZ2305.99AB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 2 str, 2 mA
EZ2305.99AB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 10%, 1 str, 2 mA
EZ2305.99AB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 2 str, Modbus
EZ2305.99AB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 3 str, 3 mA
EZ2305.99AB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 10%, 2 str, 4 mA
EZ2305.99AB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 3 str, Modbus
EZ2305.99AB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 4 str, 4 mA
EZ2305.99AB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 4 str, Modbus
EZ2305.99AB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 5 str, 5 mA
EZ2305.99AB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 5 str, Modbus
EZ2305.99AB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 6 str, 6 mA
EZ2305.99AB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 10%, 6 str, Modbus
EZ2305.99BA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ2305.99BA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 10%, 3 str, 6 mA
EZ2305.99BA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 1 str, Modbus
EZ2305.99BA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2305.99BA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 25%, 1 str, 2 mA
EZ2305.99BA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 2 str, Modbus
EZ2305.99BA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2305.99BA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 25%, 2 str, 4 mA
EZ2305.99BA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 3 str, Modbus
EZ2305.99BA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2305.99BA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 4 str, Modbus
EZ2305.99BA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2305.99BA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 5 str, Modbus
EZ2305.99BA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2305.99BA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 6 str, Modbus
EZ2305.99BB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 1 str, 1 mA
EZ2305.99BB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 25%, 3 str, 6 mA
EZ2305.99BB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 1 str, Modbus
EZ2305.99BB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 2 str, 2 mA
EZ2305.99BB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 25%, 1 str, 2 mA
EZ2305.99BB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 2 str, Modbus
EZ2305.99BB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 3 str, 3 mA
EZ2305.99BB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 25%, 2 str, 4 mA

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EZ2305.99BB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 3 str, Modbus
EZ2305.99BB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 4 str, 4 mA
EZ2305.99BB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 4 str, Modbus
EZ2305.99BB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 5 str, 5 mA
EZ2305.99BB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 5 str, Modbus
EZ2305.99BB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 6 str, 6 mA
EZ2305.99BB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 25%, 6 str, Modbus
EZ2305.99CA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2305.99CA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 25%, 3 str, 6 mA
EZ2305.99CA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 1 str, Modbus
EZ2305.99CA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2305.99CA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 50%, 1 str, 2 mA
EZ2305.99CA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 2 str, Modbus
EZ2305.99CA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2305.99CA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 50%, 2 str, 4 mA
EZ2305.99CA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 3 str, Modbus
EZ2305.99CA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2305.99CA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 4 str, Modbus
EZ2305.99CA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2305.99CA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 5 str, Modbus
EZ2305.99CA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ2305.99CA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 6 str, Modbus
EZ2305.99CB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 1 str, 1 mA
EZ2305.99CB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 50%, 3 str, 6 mA
EZ2305.99CB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 1 str, Modbus
EZ2305.99CB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 2 str, 2 mA
EZ2305.99CB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 50%, 1 str, 2 mA
EZ2305.99CB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 2 str, Modbus
EZ2305.99CB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 3 str, 3 mA
EZ2305.99CB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2305, Fe tot, II, 0-1 ppm, calibration 50%, 2 str, 4 mA
EZ2305.99CB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 3 str, Modbus
EZ2305.99CB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 4 str, 4 mA
EZ2305.99CB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 4 str, Modbus
EZ2305.99CB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 5 str, 5 mA
EZ2305.99CB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 5 str, Modbus
EZ2305.99CB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 6 str, 6 mA
EZ2305.99CB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2305, Fe tot, II, 0-1 mg/l calibration 50%, 6 str, Modbus
EZ2306.990A1102	\$43,271.20	3.00%	\$41,973.06	dd dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 1 str, 1 mA
EZ2306.990A1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 50%, 3 str, 6 mA
EZ2306.990A1C02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 1 str, 1 mA
EZ2306.990A1E02	\$45,364.48	3.00%	\$44,003.55	dd dd EZ2306, Fe tot,II+III, 0-1 mg/l stand range, 1 str, 1 mA
EZ2306.990A1102	\$44,657.76	3.00%	\$43,318.03	dd EZ2306 Iron (II, III, Total) Analyzer, 1 str, 1mA Modbus T
EZ2306.990A2202	\$46,602.08	3.00%	\$45,204.02	dd dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 2 str, 2 mA
EZ2306.990A2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, standard range, 1 str, 2 n
EZ2306.990A2C02	\$47,306.56	3.00%	\$45,887.36	dd dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 2 str, M
EZ2306.990A3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 3 str, 3 m
EZ2306.990A3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, standard range, 2 str, 4 n
EZ2306.990A3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 3 str, Mod
EZ2306.990A4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 4 str, 4 m
EZ2306.990A4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 4 str, Mod
EZ2306.990A5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 5 str, 5 m
EZ2306.990A5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 5 str, Mod
EZ2306.990A6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 6 str, 6 m
EZ2306.990A6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 6 str, Mod
EZ2306.990A8C02	\$50,113.28	3.00%	\$48,609.88	dd EZ2306 Iron (II, III, total) Analyzer, 8 streams, Modbus
EZ2306.990B1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 1 str, 1 m
EZ2306.990B1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2306, Fe tot, II+III, 0-1 ppm, standard range, 3 str, 6 n
EZ2306.990B1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 1 str, Mod

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EZ2306.990B1E02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l stand range, 1 str, 1 mA,M
EZ2306.990B1J02	\$44,730.56	3.00%	\$43,388.64	dd EZ2306, Fe total + Fe (II+III), 0-1 mg/l, 110 VAC/60Hz, 2
EZ2306.990B2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 2 str, 2 m
EZ2306.990B2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, standard range, 1 str, 2 n
EZ2306.990B2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 2 str, Mod
EZ2306.990B3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 3 str, 3 m
EZ2306.990B3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, standard range, 2 str, 4 n
EZ2306.990B3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 3 str, Mod
EZ2306.990B4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 4 str, 4 m
EZ2306.990B4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 4 str, Mod
EZ2306.990B5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 5 str, 5 m
EZ2306.990B5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 5 str, Mod
EZ2306.990B6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 6 str, 6 m
EZ2306.990B6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l standard range, 6 str, Mod
EZ2306.990B8T02	\$52,491.04	3.00%	\$50,916.31	dd EZ2306, Fe tot,II+III, 0-1 mg/l stand range, 8str, 8 mA, M
EZ2306.991A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2306.991A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2306, Fe tot, II+III, 0-1 ppm, standard range, 3 str, 6 n
EZ2306.991A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 1 str, Modbus
EZ2306.991A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2306.991A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/4, 1 str, 2 mA
EZ2306.991A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 2 str, Modbus
EZ2306.991A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2306.991A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ2306.991A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 3 str, Modbus
EZ2306.991A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2306.991A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 4 str, Modbus
EZ2306.991A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2306.991A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 5 str, Modbus
EZ2306.991A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2306.991A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 6 str, Modbus
EZ2306.991B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2306.991B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/4, 3 str, 6 mA
EZ2306.991B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 1 str, Modbus
EZ2306.991B1E02	\$47,472.32	3.00%	\$46,048.15	dd EZ2306 Iron total analyzer, 0.008-4ppm, 1stream, 1mA, M
EZ2306.991B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2306.991B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ2306.991B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 2 str, Modbus
EZ2306.991B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2306.991B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/4, 2 str, 4 mA
EZ2306.991B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 3 str, Modbus
EZ2306.991B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2306.991B4802	\$51,236.64	3.00%	\$49,699.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 4 str, 8 mA
EZ2306.991B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 4 str, Modbus
EZ2306.991B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2306.991B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 5 str, Modbus
EZ2306.991B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2306.991B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/4, 6 str, Modbus
EZ2306.993A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2306.993A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/4, 3 str, 6 mA
EZ2306.993A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 1 str, Modbu
EZ2306.993A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2306.993A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/10, 1 str, 2 mA
EZ2306.993A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 2 str, Modbu
EZ2306.993A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2306.993A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/10, 2 str, 4 mA
EZ2306.993A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 3 str, Modbu
EZ2306.993A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2306.993A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 4 str, Modbu

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EZ2306.993A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2306.993A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 5 str, Modbu
EZ2306.993A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2306.993A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 6 str, Modbu
EZ2306.993B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 1 str, 1 mA
EZ2306.993B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/10, 3 str, 6 mA
EZ2306.993B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 1 str, Modbu
EZ2306.993B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 2 str, 2 mA
EZ2306.993B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/10, 1 str, 2 mA
EZ2306.993B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 2 str, Modbu
EZ2306.993B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 3 str, 3 mA
EZ2306.993B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/10, 2 str, 4 mA
EZ2306.993B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 3 str, Modbu
EZ2306.993B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 4 str, 4 mA
EZ2306.993B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 4 str, Modbu
EZ2306.993B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 5 str, 5 mA
EZ2306.993B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 5 str, Modbu
EZ2306.993B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 6 str, 6 mA
EZ2306.993B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/10, 6 str, Modbu
EZ2306.994A1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2306.994A1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/10, 3 str, 6 mA
EZ2306.994A1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 1 str, Modbu
EZ2306.994A2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2306.994A2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/20, 1 str, 2 mA
EZ2306.994A2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 2 str, Modbu
EZ2306.994A3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2306.994A3602	\$45,429.44	3.00%	\$44,066.56	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/20, 2 str, 4 mA
EZ2306.994A3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 3 str, Modbu
EZ2306.994A4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2306.994A4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 4 str, Modbu
EZ2306.994A5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2306.994A5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 5 str, Modbu
EZ2306.994A6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2306.994A6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 6 str, Modbu
EZ2306.994B1102	\$45,377.92	3.00%	\$44,016.58	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 1 str, 1 mA
EZ2306.994B1202	\$47,677.28	3.00%	\$46,246.96	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/20, 3 str, 6 mA
EZ2306.994B1C02	\$47,473.44	3.00%	\$46,049.24	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 1 str, Modbu
EZ2306.994B2202	\$48,708.80	3.00%	\$47,247.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 2 str, 2 mA
EZ2306.994B2402	\$48,994.40	3.00%	\$47,524.57	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/20, 1 str, 2 mA
EZ2306.994B2C02	\$49,415.52	3.00%	\$47,933.05	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 2 str, Modbu
EZ2306.994B3302	\$49,450.24	3.00%	\$47,966.73	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 3 str, 3 mA
EZ2306.994B3602	\$49,725.76	3.00%	\$48,233.99	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/20, 2 str, 4 mA
EZ2306.994B3C02	\$49,846.72	3.00%	\$48,351.32	dd EZ2306, Fe tot, II+III, 0-1 mg/l dilution 1/20, 3 str, Modbu
EZ2306.994B4402	\$49,911.68	3.00%	\$48,414.33	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 4 str, 4 mA
EZ2306.994B4C02	\$50,246.56	3.00%	\$48,739.16	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 4 str, Modbu
EZ2306.994B5502	\$50,375.36	3.00%	\$48,864.10	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 5 str, 5 mA
EZ2306.994B5C02	\$50,648.64	3.00%	\$49,129.18	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 5 str, Modbu
EZ2306.994B6602	\$51,668.96	3.00%	\$50,118.89	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 6 str, 6 mA
EZ2306.994B6C02	\$51,078.72	3.00%	\$49,546.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l dilution 1/20, 6 str, Modbu
EZ2306.99AA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 1 str, 1 m
EZ2306.99AA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2305, Fe tot, II, 0-1 ppm, dilution 1/20, 3 str, 6 mA
EZ2306.99AA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 1 str, Moc
EZ2306.99AA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 2 str, 2 m
EZ2306.99AA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 10%, 1 str, 2 r
EZ2306.99AA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 2 str, Moc
EZ2306.99AA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 3 str, 3 m
EZ2306.99AA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 10%, 2 str, 4 r
EZ2306.99AA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 3 str, Moc

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EZ2306.99AA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 4 str, 4 m
EZ2306.99AA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 4 str, Moc
EZ2306.99AA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 5 str, 5 m
EZ2306.99AA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 5 str, Moc
EZ2306.99AA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 6 str, 6 m
EZ2306.99AA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 6 str, Moc
EZ2306.99AB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 1 str, 1 m
EZ2306.99AB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 10%, 1 str, 2 r
EZ2306.99AB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 1 str, Moc
EZ2306.99AB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 2 str, 2 m
EZ2306.99AB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 10%, 1 str, 2 r
EZ2306.99AB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 2 str, Moc
EZ2306.99AB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 3 str, 3 m
EZ2306.99AB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 10%, 2 str, 4 r
EZ2306.99AB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 3 str, Moc
EZ2306.99AB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 4 str, 4 m
EZ2306.99AB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 4 str, Moc
EZ2306.99AB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 5 str, 5 m
EZ2306.99AB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 5 str, Moc
EZ2306.99AB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 6 str, 6 m
EZ2306.99AB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 10%, 6 str, Moc
EZ2306.99BA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 1 str, 1 m
EZ2306.99BA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 10%, 3 str, 6 r
EZ2306.99BA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 1 str, Moc
EZ2306.99BA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 2 str, 2 m
EZ2306.99BA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 25%, 1 str, 2 r
EZ2306.99BA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 2 str, Moc
EZ2306.99BA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 3 str, 3 m
EZ2306.99BA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 25%, 2 str, 4 r
EZ2306.99BA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 3 str, Moc
EZ2306.99BA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 4 str, 4 m
EZ2306.99BA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 4 str, Moc
EZ2306.99BA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 5 str, 5 m
EZ2306.99BA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 5 str, Moc
EZ2306.99BA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 6 str, 6 m
EZ2306.99BA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 6 str, Moc
EZ2306.99BB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 1 str, 1 m
EZ2306.99BB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 25%, 3 str, 6 r
EZ2306.99BB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 1 str, Moc
EZ2306.99BB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 2 str, 2 m
EZ2306.99BB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 25%, 1 str, 2 r
EZ2306.99BB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 2 str, Moc
EZ2306.99BB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 3 str, 3 m
EZ2306.99BB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 25%, 2 str, 4 r
EZ2306.99BB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 3 str, Moc
EZ2306.99BB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 4 str, 4 m
EZ2306.99BB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 4 str, Moc
EZ2306.99BB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 5 str, 5 m
EZ2306.99BB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 5 str, Moc
EZ2306.99BB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 6 str, 6 m
EZ2306.99BB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 25%, 6 str, Moc
EZ2306.99CA1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 1 str, 1 m
EZ2306.99CA1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 25%, 3 str, 6 r
EZ2306.99CA1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 1 str, Moc
EZ2306.99CA2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 2 str, 2 m
EZ2306.99CA2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 50%, 1 str, 2 r
EZ2306.99CA2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 2 str, Moc
EZ2306.99CA3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 3 str, 3 m

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EZ2306.99CA3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 50%, 2 str, 4 r
EZ2306.99CA3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 3 str, Moc
EZ2306.99CA4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 4 str, 4 m
EZ2306.99CA4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 4 str, Moc
EZ2306.99CA5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 5 str, 5 m
EZ2306.99CA5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 5 str, Moc
EZ2306.99CA6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 6 str, 6 m
EZ2306.99CA6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 6 str, Moc
EZ2306.99CB1102	\$43,271.20	3.00%	\$41,973.06	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 1 str, 1 m
EZ2306.99CB1202	\$43,382.08	3.00%	\$42,080.62	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 50%, 3 str, 6 r
EZ2306.99CB1C02	\$45,364.48	3.00%	\$44,003.55	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 1 str, Moc
EZ2306.99CB2202	\$46,602.08	3.00%	\$45,204.02	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 2 str, 2 m
EZ2306.99CB2402	\$45,629.92	3.00%	\$44,261.02	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 50%, 1 str, 2 r
EZ2306.99CB2C02	\$47,306.56	3.00%	\$45,887.36	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 2 str, Moc
EZ2306.99CB3302	\$47,342.40	3.00%	\$45,922.13	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 3 str, 3 m
EZ2306.99CB3602	\$46,947.04	3.00%	\$45,538.63	dd EZ2306, Fe tot, II+III, 0-1 ppm, calibration 50%, 2 str, 4 r
EZ2306.99CB3C02	\$47,736.64	3.00%	\$46,304.54	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 3 str, Moc
EZ2306.99CB4402	\$47,803.84	3.00%	\$46,369.72	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 4 str, 4 m
EZ2306.99CB4C02	\$48,139.84	3.00%	\$46,695.64	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 4 str, Moc
EZ2306.99CB5502	\$48,267.52	3.00%	\$46,819.49	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 5 str, 5 m
EZ2306.99CB5C02	\$48,538.56	3.00%	\$47,082.40	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 5 str, Moc
EZ2306.99CB6602	\$49,561.12	3.00%	\$48,074.29	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 6 str, 6 m
EZ2306.99CB6C02	\$48,972.00	3.00%	\$47,502.84	dd EZ2306, Fe tot,II+III, 0-1 mg/l calibration 50%, 6 str, Moc
EZ2307.990A1102	\$46,468.80	3.00%	\$45,074.74	dd dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 1 str
EZ2307.990A1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 50%, 2 str, 6
EZ2307.990A1C02	\$48,562.08	3.00%	\$47,105.22	dd dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 1 str
EZ2307.990A1E02	\$48,562.08	3.00%	\$47,105.22	dd dd EZ2307, Fe tot,II,II+III, 0-1 mg/l stand range, 1 str, 1
EZ2307.990A2202	\$49,799.68	3.00%	\$48,305.69	dd dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 2 str
EZ2307.990A2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, standard range, 1 str, 3
EZ2307.990A2C02	\$50,505.28	3.00%	\$48,990.12	dd dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 2 str
EZ2307.990A3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 3 str, 3
EZ2307.990A3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 3 str, M
EZ2307.990A4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 4 str, 4
EZ2307.990A4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 4 str, M
EZ2307.990A5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 5 str, 5
EZ2307.990A5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 5 str, M
EZ2307.990A6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 6 str, 6
EZ2307.990A6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 6 str, M
EZ2307.990B1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 1 str, 1
EZ2307.990B1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, standard range, 2 str, 6
EZ2307.990B1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 1 str, M
EZ2307.990B1E02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l stand range, 1 str, 1 mA
EZ2307.990B2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 2 str, 2
EZ2307.990B2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, standard range, 1 str, 3
EZ2307.990B2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 2 str, M
EZ2307.990B3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 3 str, 3
EZ2307.990B3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 3 str, M
EZ2307.990B4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 4 str, 4
EZ2307.990B4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 4 str, M
EZ2307.990B5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 5 str, 5
EZ2307.990B5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 5 str, M
EZ2307.990B6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 6 str, 6
EZ2307.990B6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l standard range, 6 str, M
EZ2307.991A1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2307.991A1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, standard range, 2 str, 6
EZ2307.991A1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 1 str, Modb
EZ2307.991A2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2307.991A2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/4, 1 str, 3 mA

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EZ2307.991A2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 2 str, Modb
EZ2307.991A3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2307.991A3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 3 str, Modb
EZ2307.991A4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2307.991A4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 4 str, Modb
EZ2307.991A5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2307.991A5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 5 str, Modb
EZ2307.991A6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2307.991A6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 6 str, Modb
EZ2307.991B1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 1 str, 1 mA
EZ2307.991B1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/4, 2 str, 6 mA
EZ2307.991B1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 1 str, Modb
EZ2307.991B2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 2 str, 2 mA
EZ2307.991B2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/4, 1 str, 3 mA
EZ2307.991B2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 2 str, Modb
EZ2307.991B3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 3 str, 3 mA
EZ2307.991B3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 3 str, Modb
EZ2307.991B4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 4 str, 4 mA
EZ2307.991B4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 4 str, Modb
EZ2307.991B5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 5 str, 5 mA
EZ2307.991B5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 5 str, Modb
EZ2307.991B6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 6 str, 6 mA
EZ2307.991B6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/4, 6 str, Modb
EZ2307.993A1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 1 str, 1 m/
EZ2307.993A1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/4, 2 str, 6 mA
EZ2307.993A1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 1 str, Mod
EZ2307.993A2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 2 str, 2 m/
EZ2307.993A2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/10, 1 str, 3 m
EZ2307.993A2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 2 str, Mod
EZ2307.993A3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 3 str, 3 m/
EZ2307.993A3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 3 str, Mod
EZ2307.993A4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 4 str, 4 m/
EZ2307.993A4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 4 str, Mod
EZ2307.993A5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 5 str, 5 m/
EZ2307.993A5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 5 str, Mod
EZ2307.993A6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 6 str, 6 m/
EZ2307.993A6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 6 str, Mod
EZ2307.993B1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 1 str, 1 m/
EZ2307.993B1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/10, 2 str, 6 m
EZ2307.993B1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 1 str, Mod
EZ2307.993B2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 2 str, 2 m/
EZ2307.993B2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/10, 1 str, 3 m
EZ2307.993B2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 2 str, Mod
EZ2307.993B3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 3 str, 3 m/
EZ2307.993B3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 3 str, Mod
EZ2307.993B4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 4 str, 4 m/
EZ2307.993B4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 4 str, Mod
EZ2307.993B5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 5 str, 5 m/
EZ2307.993B5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 5 str, Mod
EZ2307.993B6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 6 str, 6 m/
EZ2307.993B6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/10, 6 str, Mod
EZ2307.994A1102	\$50,669.92	3.00%	\$49,149.82	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 1 str, 1 m/
EZ2307.994A1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/10, 2 str, 6 m
EZ2307.994A1C02	\$56,975.52	3.00%	\$55,266.25	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 1 str, Mod
EZ2307.994A2202	\$50,686.72	3.00%	\$49,166.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 2 str, 2 m/
EZ2307.994A2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/20, 1 str, 3 m
EZ2307.994A2C02	\$52,777.76	3.00%	\$51,194.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 2 str, Mod
EZ2307.994A3302	\$54,016.48	3.00%	\$52,395.99	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 3 str, 3 m/

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EZ2307.994A3C02	\$54,720.96	3.00%	\$53,079.33	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 3 str, Mod
EZ2307.994A4402	\$54,756.80	3.00%	\$53,114.10	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 4 str, 4 m
EZ2307.994A4C02	\$55,152.16	3.00%	\$53,497.60	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 4 str, Mod
EZ2307.994A5502	\$55,218.24	3.00%	\$53,561.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 5 str, 5 m
EZ2307.994A5C02	\$55,553.12	3.00%	\$53,886.53	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 5 str, Mod
EZ2307.994A6602	\$55,680.80	3.00%	\$54,010.38	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 6 str, 6 m
EZ2307.994A6C02	\$55,954.08	3.00%	\$54,275.46	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 6 str, Mod
EZ2307.994B1102	\$50,669.92	3.00%	\$49,149.82	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 1 str, 1 m
EZ2307.994B1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/20, 2 str, 6 m
EZ2307.994B1C02	\$56,975.52	3.00%	\$55,266.25	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 1 str, Mod
EZ2307.994B2202	\$50,686.72	3.00%	\$49,166.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 2 str, 2 m
EZ2307.994B2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/20, 1 str, 3 m
EZ2307.994B2C02	\$52,777.76	3.00%	\$51,194.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 2 str, Mod
EZ2307.994B3302	\$54,016.48	3.00%	\$52,395.99	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 3 str, 3 m
EZ2307.994B3C02	\$54,720.96	3.00%	\$53,079.33	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 3 str, Mod
EZ2307.994B4402	\$54,756.80	3.00%	\$53,114.10	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 4 str, 4 m
EZ2307.994B4C02	\$55,152.16	3.00%	\$53,497.60	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 4 str, Mod
EZ2307.994B5502	\$55,218.24	3.00%	\$53,561.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 5 str, 5 m
EZ2307.994B5C02	\$55,553.12	3.00%	\$53,886.53	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 5 str, Mod
EZ2307.994B6602	\$55,680.80	3.00%	\$54,010.38	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 6 str, 6 m
EZ2307.994B6C02	\$55,954.08	3.00%	\$54,275.46	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l dilution 1/20, 6 str, Mod
EZ2307.99AA1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 1 str, 1
EZ2307.99AA1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2306, Fe tot, II+III, 0-1 ppm, dilution 1/20, 3 str, 6 m
EZ2307.99AA1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 1 str, M
EZ2307.99AA2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 2 str, 2
EZ2307.99AA2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 10%, 1 str, 3
EZ2307.99AA2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 2 str, M
EZ2307.99AA3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 3 str, 3
EZ2307.99AA3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 3 str, M
EZ2307.99AA4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 4 str, 4
EZ2307.99AA4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 4 str, M
EZ2307.99AA5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 5 str, 5
EZ2307.99AA5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 5 str, M
EZ2307.99AA6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 6 str, 6
EZ2307.99AA6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 6 str, M
EZ2307.99AB1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 1 str, 1
EZ2307.99AB1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 10%, 2 str, 6
EZ2307.99AB1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 1 str, M
EZ2307.99AB2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 2 str, 2
EZ2307.99AB2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 10%, 1 str, 3
EZ2307.99AB2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 2 str, M
EZ2307.99AB3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 3 str, 3
EZ2307.99AB3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 3 str, M
EZ2307.99AB4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 4 str, 4
EZ2307.99AB4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 4 str, M
EZ2307.99AB5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 5 str, 5
EZ2307.99AB5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 5 str, M
EZ2307.99AB6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 6 str, 6
EZ2307.99AB6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 10%, 6 str, M
EZ2307.99BA1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 1 str, 1
EZ2307.99BA1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 10%, 2 str, 6
EZ2307.99BA1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 1 str, M
EZ2307.99BA2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 2 str, 2
EZ2307.99BA2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 25%, 1 str, 3
EZ2307.99BA2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 2 str, M
EZ2307.99BA3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 3 str, 3
EZ2307.99BA3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 3 str, M
EZ2307.99BA4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 4 str, 4

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EZ2307.99BA4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 4 str, M
EZ2307.99BA5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 5 str, 5
EZ2307.99BA5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 5 str, M
EZ2307.99BA6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 6 str, 6
EZ2307.99BA6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 6 str, M
EZ2307.99BB1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 1 str, 1
EZ2307.99BB1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 25%, 2 str, 6
EZ2307.99BB1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 1 str, M
EZ2307.99BB2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 2 str, 2
EZ2307.99BB2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 25%, 1 str, 3
EZ2307.99BB2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 2 str, M
EZ2307.99BB3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 3 str, 3
EZ2307.99BB3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 3 str, M
EZ2307.99BB4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 4 str, 4
EZ2307.99BB4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 4 str, M
EZ2307.99BB5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 5 str, 5
EZ2307.99BB5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 5 str, M
EZ2307.99BB6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 6 str, 6
EZ2307.99BB6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 25%, 6 str, M
EZ2307.99CA1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 1 str, 1
EZ2307.99CA1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 25%, 2 str, 6
EZ2307.99CA1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 1 str, M
EZ2307.99CA2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 2 str, 2
EZ2307.99CA2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 50%, 1 str, 3
EZ2307.99CA2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 2 str, M
EZ2307.99CA3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 3 str, 3
EZ2307.99CA3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 3 str, M
EZ2307.99CA4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 4 str, 4
EZ2307.99CA4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 4 str, M
EZ2307.99CA5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 5 str, 5
EZ2307.99CA5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 5 str, M
EZ2307.99CA6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 6 str, 6
EZ2307.99CA6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 6 str, M
EZ2307.99CB1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 1 str, 1
EZ2307.99CB1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 50%, 2 str, 6
EZ2307.99CB1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 1 str, M
EZ2307.99CB2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 2 str, 2
EZ2307.99CB2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, calibration 50%, 1 str, 3
EZ2307.99CB2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 2 str, M
EZ2307.99CB3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 3 str, 3
EZ2307.99CB3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 3 str, M
EZ2307.99CB4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 4 str, 4
EZ2307.99CB4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 4 str, M
EZ2307.99CB5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 5 str, 5
EZ2307.99CB5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 5 str, M
EZ2307.99CB6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 6 str, 6
EZ2307.99CB6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2307, Fe tot,II,II+III, 0-1 mg/l calibration 50%, 6 str, M
EZ2308.990A1102	\$46,468.80	3.00%	\$45,074.74	dd dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 1 str
EZ2308.990A1302	\$48,164.48	3.00%	\$46,719.55	dd EZ2308, Fe Total, II, III, II+III Analyzer, 1 str, 3mA
EZ2308.990A1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 50%, 2 str,
EZ2308.990A1C02	\$48,562.08	3.00%	\$47,105.22	dd dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 1 str
EZ2308.990A1E02	\$48,562.08	3.00%	\$47,105.22	dd dd EZ2308,Fetot,II,III,II+III 0-1 mg/l stand range, 1 str, 1
EZ2308.990A1I02	\$47,855.36	3.00%	\$46,419.70	dd EZ2308, Fe Total, II, III, II+III Analyzer, 1 str, 1mA, Modt
EZ2308.990A2202	\$49,799.68	3.00%	\$48,305.69	dd dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 2 str
EZ2308.990A2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, stand. range, 1 str, 4
EZ2308.990A2C02	\$50,505.28	3.00%	\$48,990.12	dd dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 2 str
EZ2308.990A3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 3 str, 3
EZ2308.990A3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 3 str, M

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EZ2308.990A4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 4 str, 4
EZ2308.990A4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 4 str, M
EZ2308.990A5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 5 str, 5
EZ2308.990A5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 5 str, M
EZ2308.990A6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 6 str, 6
EZ2308.990A6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 6 str, M
EZ2308.990B1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 1 str, 1
EZ2308.990B1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, stand. range, 2 str, 8
EZ2308.990B1B02	\$47,857.60	3.00%	\$46,421.87	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 1 str, M
EZ2308.990B1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 1 str, M
EZ2308.990B1E02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l stand range, 1 str, 1 m
EZ2308.990B2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 2 str, 2
EZ2308.990B2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, stand. range, 1 str, 4
EZ2308.990B2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 2 str, M
EZ2308.990B3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 3 str, 3
EZ2308.990B3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 3 str, M
EZ2308.990B4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 4 str, 4
EZ2308.990B4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 4 str, M
EZ2308.990B5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 5 str, 5
EZ2308.990B5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 5 str, M
EZ2308.990B6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 6 str, 6
EZ2308.990B6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l standard range, 6 str, M
EZ2308.991A1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 1 str, 1 m/
EZ2308.991A1402	\$48,896.96	3.00%	\$47,430.05	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, stand. range, 2 str, 8
EZ2308.991A1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 1 str, Modl
EZ2308.991A2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 2 str, 2 m/
EZ2308.991A2802	\$52,073.28	3.00%	\$50,511.08	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/4, 1 str, 4
EZ2308.991A2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 2 str, Modl
EZ2308.991A3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 3 str, 3 m/
EZ2308.991A3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 3 str, Modl
EZ2308.991A4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 4 str, 4 m/
EZ2308.991A4B02	\$52,740.80	3.00%	\$51,158.58	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 4 str, Modl
EZ2308.991A4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 4 str, Modl
EZ2308.991A5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 5 str, 5 m/
EZ2308.991A5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 5 str, Modl
EZ2308.991A6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 6 str, 6 m/
EZ2308.991A6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 6 str, Modl
EZ2308.991B1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 1 str, 1 m/
EZ2308.991B1402	\$48,896.96	3.00%	\$47,430.05	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/4, 2 str, 8
EZ2308.991B1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 1 str, Modl
EZ2308.991B2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 2 str, 2 m/
EZ2308.991B2802	\$52,073.28	3.00%	\$50,511.08	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/4, 1 str, 4
EZ2308.991B2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 2 str, Modl
EZ2308.991B3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 3 str, 3 m/
EZ2308.991B3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 3 str, Modl
EZ2308.991B4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 4 str, 4 m/
EZ2308.991B4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 4 str, Modl
EZ2308.991B5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 5 str, 5 m/
EZ2308.991B5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 5 str, Modl
EZ2308.991B6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 6 str, 6 m/
EZ2308.991B6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/4, 6 str, Modl
EZ2308.993A1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 1 str, 1 m
EZ2308.993A1402	\$48,896.96	3.00%	\$47,430.05	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/4, 2 str, 8
EZ2308.993A1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 1 str, Mo
EZ2308.993A2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 2 str, 2 m
EZ2308.993A2802	\$52,073.28	3.00%	\$50,511.08	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/10, 1 str, 4
EZ2308.993A2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 2 str, Mo
EZ2308.993A3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 3 str, 3 m

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EZ2308.993A3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 3 str, Mo
EZ2308.993A4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 4 str, 4 n
EZ2308.993A4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 4 str, Mo
EZ2308.993A5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 5 str, 5 n
EZ2308.993A5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 5 str, Mo
EZ2308.993A6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 6 str, 6 n
EZ2308.993A6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 6 str, Mo
EZ2308.993B1102	\$48,578.88	3.00%	\$47,121.51	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 1 str, 1 n
EZ2308.993B1402	\$48,896.96	3.00%	\$47,430.05	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/10, 2 str, 8
EZ2308.993B1C02	\$50,669.92	3.00%	\$49,149.82	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 1 str, Mo
EZ2308.993B2202	\$51,908.64	3.00%	\$50,351.38	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 2 str, 2 n
EZ2308.993B2802	\$52,073.28	3.00%	\$50,511.08	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/10, 1 str, 4
EZ2308.993B2C02	\$52,612.00	3.00%	\$51,033.64	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 2 str, Mo
EZ2308.993B3302	\$52,648.96	3.00%	\$51,069.49	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 3 str, 3 n
EZ2308.993B3C02	\$53,044.32	3.00%	\$51,452.99	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 3 str, Mo
EZ2308.993B4402	\$53,111.52	3.00%	\$51,518.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 4 str, 4 n
EZ2308.993B4C02	\$53,445.28	3.00%	\$51,841.92	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 4 str, Mo
EZ2308.993B5502	\$53,574.08	3.00%	\$51,966.86	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 5 str, 5 n
EZ2308.993B5C02	\$53,847.36	3.00%	\$52,231.94	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 5 str, Mo
EZ2308.993B6602	\$54,867.68	3.00%	\$53,221.65	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 6 str, 6 n
EZ2308.993B6C02	\$54,277.44	3.00%	\$52,649.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/10, 6 str, Mo
EZ2308.994A1102	\$50,669.92	3.00%	\$49,149.82	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 1 str, 1 n
EZ2308.994A1402	\$48,896.96	3.00%	\$47,430.05	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/10, 2 str, 8
EZ2308.994A1C02	\$56,975.52	3.00%	\$55,266.25	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 1 str, Mo
EZ2308.994A2202	\$50,686.72	3.00%	\$49,166.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 2 str, 2 n
EZ2308.994A2802	\$52,073.28	3.00%	\$50,511.08	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/20, 1 str, 4
EZ2308.994A2C02	\$52,777.76	3.00%	\$51,194.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 2 str, Mo
EZ2308.994A3302	\$54,016.48	3.00%	\$52,395.99	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 3 str, 3 n
EZ2308.994A3C02	\$54,720.96	3.00%	\$53,079.33	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 3 str, Mo
EZ2308.994A4402	\$54,756.80	3.00%	\$53,114.10	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 4 str, 4 n
EZ2308.994A4C02	\$55,152.16	3.00%	\$53,497.60	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 4 str, Mo
EZ2308.994A5502	\$55,218.24	3.00%	\$53,561.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 5 str, 5 n
EZ2308.994A5C02	\$55,553.12	3.00%	\$53,886.53	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 5 str, Mo
EZ2308.994A6602	\$55,680.80	3.00%	\$54,010.38	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 6 str, 6 n
EZ2308.994A6C02	\$55,954.08	3.00%	\$54,275.46	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 6 str, Mo
EZ2308.994B1102	\$50,669.92	3.00%	\$49,149.82	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 1 str, 1 n
EZ2308.994B1402	\$48,896.96	3.00%	\$47,430.05	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/20, 2 str, 8
EZ2308.994B1C02	\$56,975.52	3.00%	\$55,266.25	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 1 str, Mo
EZ2308.994B2202	\$50,686.72	3.00%	\$49,166.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 2 str, 2 n
EZ2308.994B2802	\$52,073.28	3.00%	\$50,511.08	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/20, 1 str, 4
EZ2308.994B2C02	\$52,777.76	3.00%	\$51,194.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 2 str, Mo
EZ2308.994B3302	\$54,016.48	3.00%	\$52,395.99	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 3 str, 3 n
EZ2308.994B3C02	\$54,720.96	3.00%	\$53,079.33	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 3 str, Mo
EZ2308.994B4402	\$54,756.80	3.00%	\$53,114.10	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 4 str, 4 n
EZ2308.994B4C02	\$55,152.16	3.00%	\$53,497.60	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 4 str, Mo
EZ2308.994B5502	\$55,218.24	3.00%	\$53,561.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 5 str, 5 n
EZ2308.994B5C02	\$55,553.12	3.00%	\$53,886.53	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 5 str, Mo
EZ2308.994B6602	\$55,680.80	3.00%	\$54,010.38	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 6 str, 6 n
EZ2308.994B6C02	\$55,954.08	3.00%	\$54,275.46	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l dilution 1/20, 6 str, Mo
EZ2308.99AA1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 1 str,
EZ2308.99AA1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2307, Fe tot,II,II+III, 0-1 ppm, dilution 1/20, 2 str, 6 n
EZ2308.99AA1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 1 str,
EZ2308.99AA2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 2 str,
EZ2308.99AA2402	\$48,335.84	3.00%	\$46,885.76	dd EZ2308 Iron (total, II, III) Analyzer, 0-0.1 mg/L, 2 streams
EZ2308.99AA2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 10%, 1 str,
EZ2308.99AA2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 2 str,
EZ2308.99AA3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 3 str,
EZ2308.99AA3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 3 str,

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EZ2308.99AA4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 4 str,
EZ2308.99AA4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 4 str,
EZ2308.99AA5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 5 str,
EZ2308.99AA5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 5 str,
EZ2308.99AA6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 6 str,
EZ2308.99AA6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 6 str,
EZ2308.99AB1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 1 str,
EZ2308.99AB1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 10%, 2 str,
EZ2308.99AB1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 1 str,
EZ2308.99AB2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 2 str,
EZ2308.99AB2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 10%, 1 str,
EZ2308.99AB2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 2 str,
EZ2308.99AB3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 3 str,
EZ2308.99AB3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 3 str,
EZ2308.99AB4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 4 str,
EZ2308.99AB4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 4 str,
EZ2308.99AB5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 5 str,
EZ2308.99AB5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 5 str,
EZ2308.99AB6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 6 str,
EZ2308.99AB6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 10%, 6 str,
EZ2308.99BA1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 1 str,
EZ2308.99BA1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 10%, 2 str,
EZ2308.99BA1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 1 str,
EZ2308.99BA2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 2 str,
EZ2308.99BA2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 25%, 1 str,
EZ2308.99BA2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 2 str,
EZ2308.99BA3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 3 str,
EZ2308.99BA3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 3 str,
EZ2308.99BA4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 4 str,
EZ2308.99BA4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 4 str,
EZ2308.99BA5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 5 str,
EZ2308.99BA5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 5 str,
EZ2308.99BA6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 6 str,
EZ2308.99BA6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 6 str,
EZ2308.99BB1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 1 str,
EZ2308.99BB1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 25%, 2 str,
EZ2308.99BB1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 1 str,
EZ2308.99BB2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 2 str,
EZ2308.99BB2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 25%, 1 str,
EZ2308.99BB2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 2 str,
EZ2308.99BB3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 3 str,
EZ2308.99BB3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 3 str,
EZ2308.99BB4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 4 str,
EZ2308.99BB4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 4 str,
EZ2308.99BB5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 5 str,
EZ2308.99BB5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 5 str,
EZ2308.99BB6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 6 str,
EZ2308.99BB6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 25%, 6 str,
EZ2308.99CA1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 1 str,
EZ2308.99CA1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 25%, 2 str,
EZ2308.99CA1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 1 str,
EZ2308.99CA2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 2 str,
EZ2308.99CA2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 50%, 1 str,
EZ2308.99CA2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 2 str,
EZ2308.99CA3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 3 str,
EZ2308.99CA3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 3 str,
EZ2308.99CA4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 4 str,
EZ2308.99CA4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 4 str,

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EZ2308.99CA5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 5 str,
EZ2308.99CA5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 5 str,
EZ2308.99CA6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 6 str,
EZ2308.99CA6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 6 str,
EZ2308.99CB1102	\$46,468.80	3.00%	\$45,074.74	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 1 str,
EZ2308.99CB1402	\$46,849.60	3.00%	\$45,444.11	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 50%, 2 str,
EZ2308.99CB1C02	\$48,562.08	3.00%	\$47,105.22	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 1 str,
EZ2308.99CB2202	\$49,799.68	3.00%	\$48,305.69	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 2 str,
EZ2308.99CB2802	\$50,024.80	3.00%	\$48,524.06	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, calibrat. 50%, 1 str,
EZ2308.99CB2C02	\$50,505.28	3.00%	\$48,990.12	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 2 str,
EZ2308.99CB3302	\$50,541.12	3.00%	\$49,024.89	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 3 str,
EZ2308.99CB3C02	\$50,936.48	3.00%	\$49,408.39	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 3 str,
EZ2308.99CB4402	\$51,002.56	3.00%	\$49,472.48	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 4 str,
EZ2308.99CB4C02	\$51,337.44	3.00%	\$49,797.32	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 4 str,
EZ2308.99CB5502	\$51,465.12	3.00%	\$49,921.17	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 5 str,
EZ2308.99CB5C02	\$51,736.16	3.00%	\$50,184.08	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 5 str,
EZ2308.99CB6602	\$52,759.84	3.00%	\$51,177.04	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 6 str,
EZ2308.99CB6C02	\$52,168.48	3.00%	\$50,603.43	dd EZ2308,Fetot,II,III,II+III 0-1 mg/l calibration 50%, 6 str,
EZ2309.99AA4H02	\$53,093.60	3.00%	\$51,500.79	dd EZ2309, Mn total (incl MnO4), Mn II, 4 str, 4 mA, Modbus
EZ2309.99AB1102	\$44,070.88	3.00%	\$42,748.75	dd EZ2309 Manganese Total & Mn II Analyzer, 1 st, 1mA
EZ2400.990A1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 1 str, 1 n
EZ2400.990A1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 1 str, 3 n
EZ2400.990A1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 1 str, Mo
EZ2400.990A1E02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, stand range, 1 str, 1 mA,I
EZ2400.990A1I02	\$47,859.84	3.00%	\$46,424.04	dd EZ2400 Chormium, total, VI, III Analyzer; 0-0.5 mg/L, 1 st
EZ2400.990A2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 2 str, 2 n
EZ2400.990A2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 2 str, 6 n
EZ2400.990A2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 2 str, Mo
EZ2400.990A3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 3 str, 3 n
EZ2400.990A3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 3 str, Mo
EZ2400.990A4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 4 str, 4 n
EZ2400.990A4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 4 str, Mo
EZ2400.990A5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 5 str, 5 n
EZ2400.990A5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 5 str, Mo
EZ2400.990A6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 6 str, 6 n
EZ2400.990A6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 6 str, Mo
EZ2400.990B1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 1 str, 1 n
EZ2400.990B1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 1 str, 3 n
EZ2400.990B1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 1 str, Mo
EZ2400.990B1E02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, stand range, 1 str, 1 mA,I
EZ2400.990B2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 2 str, 2 n
EZ2400.990B2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 2 str, 6 n
EZ2400.990B2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 2 str, Mo
EZ2400.990B3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 3 str, 3 n
EZ2400.990B3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 3 str, Mo
EZ2400.990B4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 4 str, 4 n
EZ2400.990B4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 4 str, Mo
EZ2400.990B5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 5 str, 5 n
EZ2400.990B5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 5 str, Mo
EZ2400.990B6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 6 str, 6 n
EZ2400.990B6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, standard range, 6 str, Mo
EZ2400.991A1102	\$47,190.08	3.00%	\$45,774.38	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 1 str, 1 mA
EZ2400.991A1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 1 str, 3 mA
EZ2400.991A1C02	\$49,220.64	3.00%	\$47,744.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 1 str, Modbus
EZ2400.991A2202	\$50,424.64	3.00%	\$48,911.90	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 2 str, 2 mA
EZ2400.991A2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 2 str, 6 mA
EZ2400.991A2C02	\$51,108.96	3.00%	\$49,575.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 2 str, Modbus
EZ2400.991A3302	\$51,144.80	3.00%	\$49,610.46	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 3 str, 3 mA

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EZ2400.991A3C02	\$51,528.96	3.00%	\$49,983.09	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 3 str, Modbu:
EZ2400.991A4402	\$51,592.80	3.00%	\$50,045.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 4 str, 4 mA
EZ2400.991A4C02	\$51,917.60	3.00%	\$50,360.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 4 str, Modbu:
EZ2400.991A5502	\$52,043.04	3.00%	\$50,481.75	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 5 str, 5 mA
EZ2400.991A5C02	\$52,307.36	3.00%	\$50,738.14	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 5 str, Modbu:
EZ2400.991A6602	\$53,299.68	3.00%	\$51,700.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 6 str, 6 mA
EZ2400.991A6C02	\$52,727.36	3.00%	\$51,145.54	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 6 str, Modbu:
EZ2400.991B1102	\$47,190.08	3.00%	\$45,774.38	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 1 str, 1 mA
EZ2400.991B1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 1 str, 3 mA
EZ2400.991B1C02	\$49,220.64	3.00%	\$47,744.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 1 str, Modbu:
EZ2400.991B2202	\$50,424.64	3.00%	\$48,911.90	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 2 str, 2 mA
EZ2400.991B2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 2 str, 6 mA
EZ2400.991B2C02	\$51,108.96	3.00%	\$49,575.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 2 str, Modbu:
EZ2400.991B3302	\$51,144.80	3.00%	\$49,610.46	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 3 str, 3 mA
EZ2400.991B3C02	\$51,528.96	3.00%	\$49,983.09	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 3 str, Modbu:
EZ2400.991B4402	\$51,592.80	3.00%	\$50,045.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 4 str, 4 mA
EZ2400.991B4C02	\$51,917.60	3.00%	\$50,360.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 4 str, Modbu:
EZ2400.991B5502	\$52,043.04	3.00%	\$50,481.75	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 5 str, 5 mA
EZ2400.991B5C02	\$52,307.36	3.00%	\$50,738.14	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 5 str, Modbu:
EZ2400.991B6602	\$53,299.68	3.00%	\$51,700.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 6 str, 6 mA
EZ2400.991B6C02	\$52,727.36	3.00%	\$51,145.54	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/4, 6 str, Modbu:
EZ2400.993A1102	\$47,190.08	3.00%	\$45,774.38	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 1 str, 1 mA
EZ2400.993A1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 1 str, 3 mA
EZ2400.993A1C02	\$49,220.64	3.00%	\$47,744.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 1 str, Modb
EZ2400.993A2202	\$50,424.64	3.00%	\$48,911.90	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 2 str, 2 mA
EZ2400.993A2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 2 str, 6 mA
EZ2400.993A2C02	\$51,108.96	3.00%	\$49,575.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 2 str, Modb
EZ2400.993A3302	\$51,144.80	3.00%	\$49,610.46	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 3 str, 3 mA
EZ2400.993A3C02	\$51,528.96	3.00%	\$49,983.09	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 3 str, Modb
EZ2400.993A4402	\$51,592.80	3.00%	\$50,045.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 4 str, 4 mA
EZ2400.993A4C02	\$51,917.60	3.00%	\$50,360.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 4 str, Modb
EZ2400.993A5502	\$52,043.04	3.00%	\$50,481.75	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 5 str, 5 mA
EZ2400.993A5C02	\$52,307.36	3.00%	\$50,738.14	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 5 str, Modb
EZ2400.993A6602	\$53,299.68	3.00%	\$51,700.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 6 str, 6 mA
EZ2400.993A6C02	\$52,727.36	3.00%	\$51,145.54	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 6 str, Modb
EZ2400.993B1102	\$47,190.08	3.00%	\$45,774.38	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 1 str, 1 mA
EZ2400.993B1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 1 str, 3 mA
EZ2400.993B1C02	\$49,220.64	3.00%	\$47,744.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 1 str, Modb
EZ2400.993B2202	\$50,424.64	3.00%	\$48,911.90	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 2 str, 2 mA
EZ2400.993B2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 2 str, 6 mA
EZ2400.993B2C02	\$51,108.96	3.00%	\$49,575.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 2 str, Modb
EZ2400.993B3302	\$51,144.80	3.00%	\$49,610.46	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 3 str, 3 mA
EZ2400.993B3C02	\$51,528.96	3.00%	\$49,983.09	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 3 str, Modb
EZ2400.993B4402	\$51,592.80	3.00%	\$50,045.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 4 str, 4 mA
EZ2400.993B4C02	\$51,917.60	3.00%	\$50,360.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 4 str, Modb
EZ2400.993B5502	\$52,043.04	3.00%	\$50,481.75	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 5 str, 5 mA
EZ2400.993B5C02	\$52,307.36	3.00%	\$50,738.14	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 5 str, Modb
EZ2400.993B6602	\$53,299.68	3.00%	\$51,700.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 6 str, 6 mA
EZ2400.993B6C02	\$52,727.36	3.00%	\$51,145.54	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/10, 6 str, Modb
EZ2400.994A1102	\$49,220.64	3.00%	\$47,744.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 1 str, 1 mA
EZ2400.994A1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 1 str, 3 mA
EZ2400.994A1C02	\$55,348.16	3.00%	\$53,687.72	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 1 str, Modb
EZ2400.994A2202	\$49,237.44	3.00%	\$47,760.32	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 2 str, 2 mA
EZ2400.994A2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 2 str, 6 mA
EZ2400.994A2C02	\$51,270.24	3.00%	\$49,732.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 2 str, Modb
EZ2400.994A3302	\$52,472.00	3.00%	\$50,897.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 3 str, 3 mA
EZ2400.994A3C02	\$53,157.44	3.00%	\$51,562.72	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 3 str, Modb
EZ2400.994A4402	\$53,191.04	3.00%	\$51,595.31	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 4 str, 4 mA

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EZ2400.994A4C02	\$53,576.32	3.00%	\$51,969.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 4 str, Modb
EZ2400.994A5502	\$53,640.16	3.00%	\$52,030.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 5 str, 5 mA
EZ2400.994A5C02	\$53,966.08	3.00%	\$52,347.10	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 5 str, Modb
EZ2400.994A6602	\$54,090.40	3.00%	\$52,467.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 6 str, 6 mA
EZ2400.994A6C02	\$54,355.84	3.00%	\$52,725.16	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 6 str, Modb
EZ2400.994B1102	\$49,220.64	3.00%	\$47,744.02	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 1 str, 1 mA
EZ2400.994B1302	\$48,837.60	3.00%	\$47,372.47	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 1 str, 3 mA
EZ2400.994B1C02	\$55,348.16	3.00%	\$53,687.72	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 1 str, Modb
EZ2400.994B2202	\$49,237.44	3.00%	\$47,760.32	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 2 str, 2 mA
EZ2400.994B2602	\$51,683.52	3.00%	\$50,133.01	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 2 str, 6 mA
EZ2400.994B2C02	\$51,270.24	3.00%	\$49,732.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 2 str, Modb
EZ2400.994B3302	\$52,472.00	3.00%	\$50,897.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 3 str, 3 mA
EZ2400.994B3C02	\$53,157.44	3.00%	\$51,562.72	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 3 str, Modb
EZ2400.994B4402	\$53,191.04	3.00%	\$51,595.31	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 4 str, 4 mA
EZ2400.994B4C02	\$53,576.32	3.00%	\$51,969.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 4 str, Modb
EZ2400.994B5502	\$53,640.16	3.00%	\$52,030.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 5 str, 5 mA
EZ2400.994B5C02	\$53,966.08	3.00%	\$52,347.10	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 5 str, Modb
EZ2400.994B6602	\$54,090.40	3.00%	\$52,467.69	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 6 str, 6 mA
EZ2400.994B6C02	\$54,355.84	3.00%	\$52,725.16	dd EZ2400, Cr tot,VI,III 0-500 ppb, dilution 1/20, 6 str, Modb
EZ2400.99AA1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 1 str, 1 r
EZ2400.99AA1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 1 str, 3 r
EZ2400.99AA1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 1 str, Mc
EZ2400.99AA2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 2 str, 2 r
EZ2400.99AA2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 2 str, 6 r
EZ2400.99AA2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 2 str, Mc
EZ2400.99AA3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 3 str, 3 r
EZ2400.99AA3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 3 str, Mc
EZ2400.99AA4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 4 str, 4 r
EZ2400.99AA4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 4 str, Mc
EZ2400.99AA5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 5 str, 5 r
EZ2400.99AA5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 5 str, Mc
EZ2400.99AA6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 6 str, 6 r
EZ2400.99AA6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 6 str, Mc
EZ2400.99AB1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 1 str, 1 r
EZ2400.99AB1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 1 str, 3 r
EZ2400.99AB1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 1 str, Mc
EZ2400.99AB2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 2 str, 2 r
EZ2400.99AB2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 2 str, 6 r
EZ2400.99AB2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 2 str, Mc
EZ2400.99AB3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 3 str, 3 r
EZ2400.99AB3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 3 str, Mc
EZ2400.99AB4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 4 str, 4 r
EZ2400.99AB4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 4 str, Mc
EZ2400.99AB5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 5 str, 5 r
EZ2400.99AB5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 5 str, Mc
EZ2400.99AB6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 6 str, 6 r
EZ2400.99AB6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 10%, 6 str, Mc
EZ2400.99BA1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 1 str, 1 r
EZ2400.99BA1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 1 str, 3 r
EZ2400.99BA1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 1 str, Mc
EZ2400.99BA1K02	\$47,742.24	3.00%	\$46,309.97	dd EZ2400 Chromium, total, VI, III Analyzer, 0-125ppb, 1 str
EZ2400.99BA2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 2 str, 2 r
EZ2400.99BA2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 2 str, 6 r
EZ2400.99BA2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 2 str, Mc
EZ2400.99BA3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 3 str, 3 r
EZ2400.99BA3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 3 str, Mc
EZ2400.99BA4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 4 str, 4 r
EZ2400.99BA4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 4 str, Mc

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EZ2400.99BA5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 5 str, 5 r
EZ2400.99BA5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 5 str, Mc
EZ2400.99BA6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 6 str, 6 r
EZ2400.99BA6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 6 str, Mc
EZ2400.99BB1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 1 str, 1 r
EZ2400.99BB1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 1 str, 3 r
EZ2400.99BB1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 1 str, Mc
EZ2400.99BB2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 2 str, 2 r
EZ2400.99BB2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 2 str, 6 r
EZ2400.99BB2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 2 str, Mc
EZ2400.99BB3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 3 str, 3 r
EZ2400.99BB3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 3 str, Mc
EZ2400.99BB4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 4 str, 4 r
EZ2400.99BB4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 4 str, Mc
EZ2400.99BB5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 5 str, 5 r
EZ2400.99BB5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 5 str, Mc
EZ2400.99BB6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 6 str, 6 r
EZ2400.99BB6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 25%, 6 str, Mc
EZ2400.99CA1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 1 str, 1 r
EZ2400.99CA1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 1 str, 3 r
EZ2400.99CA1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 1 str, Mc
EZ2400.99CA2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 2 str, 2 r
EZ2400.99CA2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 2 str, 6 r
EZ2400.99CA2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 2 str, Mc
EZ2400.99CA3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 3 str, 3 r
EZ2400.99CA3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 3 str, Mc
EZ2400.99CA4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 4 str, 4 r
EZ2400.99CA4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 4 str, Mc
EZ2400.99CA5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 5 str, 5 r
EZ2400.99CA5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 5 str, Mc
EZ2400.99CA6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 6 str, 6 r
EZ2400.99CA6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 6 str, Mc
EZ2400.99CB1102	\$45,142.72	3.00%	\$43,788.44	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 1 str, 1 r
EZ2400.99CB1302	\$46,790.24	3.00%	\$45,386.53	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 1 str, 3 r
EZ2400.99CB1C02	\$47,174.40	3.00%	\$45,759.17	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 1 str, Mc
EZ2400.99CB2202	\$48,377.28	3.00%	\$46,925.96	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 2 str, 2 r
EZ2400.99CB2602	\$49,635.04	3.00%	\$48,145.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 2 str, 6 r
EZ2400.99CB2C02	\$49,062.72	3.00%	\$47,590.84	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 2 str, Mc
EZ2400.99CB3302	\$49,096.32	3.00%	\$47,623.43	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 3 str, 3 r
EZ2400.99CB3C02	\$49,480.48	3.00%	\$47,996.07	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 3 str, Mc
EZ2400.99CB4402	\$49,544.32	3.00%	\$48,057.99	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 4 str, 4 r
EZ2400.99CB4C02	\$49,870.24	3.00%	\$48,374.13	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 4 str, Mc
EZ2400.99CB5502	\$49,995.68	3.00%	\$48,495.81	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 5 str, 5 r
EZ2400.99CB5C02	\$50,257.76	3.00%	\$48,750.03	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 5 str, Mc
EZ2400.99CB6602	\$51,251.20	3.00%	\$49,713.66	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 6 str, 6 r
EZ2400.99CB6C02	\$50,678.88	3.00%	\$49,158.51	dd EZ2400, Cr tot,VI,III 0-500 ppb, calibration 50%, 6 str, Mc
EZ2500.990A1102	\$40,485.76	3.00%	\$39,271.19	dd EZ2500, CN tot, 0-100 ppb, standard range, 1 str, 1 mA
EZ2500.990A1C02	\$42,517.44	3.00%	\$41,241.92	dd EZ2500, CN tot, 0-100 ppb, standard range, 1 str, Modbus
EZ2500.990A1E02	\$42,517.44	3.00%	\$41,241.92	dd EZ2500, CN tot, 0-100 ppb, stand range, 1 str, 1 mA,Modb
EZ2500.990A1I02	\$43,062.88	3.00%	\$41,770.99	dd EZ2500, Total Cyanide Colorimetric Analyzer, 1 str, 1mA, M
EZ2500.990A2202	\$43,720.32	3.00%	\$42,408.71	dd EZ2500, CN tot, 0-100 ppb, standard range, 2 str, 2 mA
EZ2500.990A2C02	\$44,405.76	3.00%	\$43,073.59	dd EZ2500, CN tot, 0-100 ppb, standard range, 2 str, Modbus
EZ2500.990A3302	\$44,440.48	3.00%	\$43,107.27	dd EZ2500, CN tot, 0-100 ppb, standard range, 3 str, 3 mA
EZ2500.990A3C02	\$44,823.52	3.00%	\$43,478.81	dd EZ2500, CN tot, 0-100 ppb, standard range, 3 str, Modbus
EZ2500.990A3G02	\$46,738.72	3.00%	\$45,336.56	dd EZ2500, Total Cyanide Colorimetric Analyzer, 3 str, 3mA, M
EZ2500.990A4402	\$44,888.48	3.00%	\$43,541.83	dd EZ2500, CN tot, 0-100 ppb, standard range, 4 str, 4 mA
EZ2500.990A4C02	\$45,214.40	3.00%	\$43,857.97	dd EZ2500, CN tot, 0-100 ppb, standard range, 4 str, Modbus
EZ2500.990A5502	\$45,337.60	3.00%	\$43,977.47	dd EZ2500, CN tot, 0-100 ppb, standard range, 5 str, 5 mA

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EZ2500.990A5C02	\$45,603.04	3.00%	\$44,234.95	dd EZ2500, CN tot, 0-100 ppb, standard range, 5 str, Modbus
EZ2500.990A6602	\$46,595.36	3.00%	\$45,197.50	dd EZ2500, CN tot, 0-100 ppb, standard range, 6 str, 6 mA
EZ2500.990A6C02	\$46,021.92	3.00%	\$44,641.26	dd EZ2500, CN tot, 0-100 ppb, standard range, 6 str, Modbus
EZ2500.990B1102	\$40,485.76	3.00%	\$39,271.19	dd EZ2500, CN tot, 0-100 ppb, standard range, 1 str, 1 mA
EZ2500.990B1202	\$43,062.88	3.00%	\$41,770.99	dd EZ2500, CN tot, Colorimetric Analyzer, 1 str, 2 mA
EZ2500.990B1C02	\$42,517.44	3.00%	\$41,241.92	dd EZ2500, CN tot, 0-100 ppb, standard range, 1 str, Modbus
EZ2500.990B1E02	\$42,517.44	3.00%	\$41,241.92	dd EZ2500, CN tot, 0-100 ppb, stand range, 1 str, 1 mA,Modb
EZ2500.990B1J02	\$44,450.56	3.00%	\$43,117.04	dd EZ2500, Total Cyanide Colorimetric Analyzer, 1 str, 2mA, M
EZ2500.990B2202	\$43,720.32	3.00%	\$42,408.71	dd EZ2500, CN tot, 0-100 ppb, standard range, 2 str, 2 mA
EZ2500.990B2C02	\$44,405.76	3.00%	\$43,073.59	dd EZ2500, CN tot, 0-100 ppb, standard range, 2 str, Modbus
EZ2500.990B3302	\$44,440.48	3.00%	\$43,107.27	dd EZ2500, CN tot, 0-100 ppb, standard range, 3 str, 3 mA
EZ2500.990B3C02	\$44,823.52	3.00%	\$43,478.81	dd EZ2500, CN tot, 0-100 ppb, standard range, 3 str, Modbus
EZ2500.990B3G02	\$47,836.32	3.00%	\$46,401.23	dd EZ2500 Total Cyanide Colorimetric Analyzer, 3 str, 3mA Mc
EZ2500.990B4402	\$44,888.48	3.00%	\$43,541.83	dd EZ2500, CN tot, 0-100 ppb, standard range, 4 str, 4 mA
EZ2500.990B4C02	\$45,214.40	3.00%	\$43,857.97	dd EZ2500, CN tot, 0-100 ppb, standard range, 4 str, Modbus
EZ2500.990B5502	\$45,337.60	3.00%	\$43,977.47	dd EZ2500, CN tot, 0-100 ppb, standard range, 5 str, 5 mA
EZ2500.990B5C02	\$45,603.04	3.00%	\$44,234.95	dd EZ2500, CN tot, 0-100 ppb, standard range, 5 str, Modbus
EZ2500.990B6602	\$46,595.36	3.00%	\$45,197.50	dd EZ2500, CN tot, 0-100 ppb, standard range, 6 str, 6 mA
EZ2500.990B6C02	\$46,021.92	3.00%	\$44,641.26	dd EZ2500, CN tot, 0-100 ppb, standard range, 6 str, Modbus
EZ2500.993A1102	\$42,532.00	3.00%	\$41,256.04	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ2500.993A1C02	\$44,564.80	3.00%	\$43,227.86	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ2500.993A1E02	\$44,821.28	3.00%	\$43,476.64	dd EZ2500, Total Cyanide Colorimetric Analyzer, 1 str, 1mA, M
EZ2500.993A2202	\$45,766.56	3.00%	\$44,393.56	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ2500.993A2C02	\$46,454.24	3.00%	\$45,060.61	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ2500.993A3302	\$46,487.84	3.00%	\$45,093.20	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ2500.993A3C02	\$46,873.12	3.00%	\$45,466.93	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ2500.993A4402	\$46,936.96	3.00%	\$45,528.85	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ2500.993A4C02	\$47,261.76	3.00%	\$45,843.91	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ2500.993A4H02	\$49,250.88	3.00%	\$47,773.35	dd EZ2500, Total Cyanide Colorimetric Analyzer, 4 str, 4mA, M
EZ2500.993A5502	\$47,386.08	3.00%	\$45,964.50	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ2500.993A5C02	\$47,651.52	3.00%	\$46,221.97	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ2500.993A6602	\$48,642.72	3.00%	\$47,183.44	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ2500.993A6C02	\$48,069.28	3.00%	\$46,627.20	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ2500.993B1102	\$42,532.00	3.00%	\$41,256.04	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ2500.993B1C02	\$44,564.80	3.00%	\$43,227.86	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ2500.993B1I02	\$45,170.72	3.00%	\$43,815.60	dd EZ2500 CN tot, Colorimetric Analyzer, 1 str, 1mA Modbus T
EZ2500.993B2202	\$45,766.56	3.00%	\$44,393.56	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ2500.993B2C02	\$46,454.24	3.00%	\$45,060.61	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ2500.993B3302	\$46,487.84	3.00%	\$45,093.20	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ2500.993B3C02	\$46,873.12	3.00%	\$45,466.93	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ2500.993B4402	\$46,936.96	3.00%	\$45,528.85	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ2500.993B4C02	\$47,261.76	3.00%	\$45,843.91	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ2500.993B5502	\$47,386.08	3.00%	\$45,964.50	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ2500.993B5C02	\$47,651.52	3.00%	\$46,221.97	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ2500.993B6602	\$48,642.72	3.00%	\$47,183.44	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ2500.993B6C02	\$48,069.28	3.00%	\$46,627.20	dd EZ2500, CN tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ2500.994A2202	\$47,113.92	3.00%	\$45,700.50	dd EZ2500 Total Cyanid Analyzer, Internal dilut (factor 20), 2
EZ3000.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3000, NH4, 1-10 ppm standard range, 1 str, 1 mA
EZ3000.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3000, NH4, 1-10 ppm standard range, 1 str, Modbus RS
EZ3000.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3000, NH4, 1-10 ppm stand range, 1 str, 1 mA,Modbus
EZ3000.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3000, NH4, 1-10 ppm standard range, 2 str, 2 mA
EZ3000.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3000, NH4, 1-10 ppm standard range, 2 str, Modbus RS
EZ3000.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3000, NH4, 1-10 ppm standard range, 3 str, 3 mA
EZ3000.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3000, NH4, 1-10 ppm standard range, 3 str, Modbus RS
EZ3000.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3000, NH4, 1-10 ppm standard range, 4 str, 4 mA
EZ3000.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3000, NH4, 1-10 ppm standard range, 4 str, Modbus RS
EZ3000.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3000, NH4, 1-10 ppm standard range, 5 str, 5 mA
EZ3000.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3000, NH4, 1-10 ppm standard range, 5 str, Modbus RS

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EZ3000.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3000, NH4, 1-10 ppm standard range, 6 str, 6 mA
EZ3000.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3000, NH4, 1-10 ppm standard range, 6 str, Modbus RS
EZ3000.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3000, NH4, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ3000.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3000, NH4, 1-10 ppm calibration 25%, 1 str, Modbus RS
EZ3000.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3000, NH4, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ3000.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3000, NH4, 1-10 ppm calibration 25%, 2 str, Modbus RS
EZ3000.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3000, NH4, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ3000.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3000, NH4, 1-10 ppm calibration 25%, 3 str, Modbus RS
EZ3000.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3000, NH4, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ3000.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3000, NH4, 1-10 ppm calibration 25%, 4 str, Modbus RS
EZ3000.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3000, NH4, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ3000.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3000, NH4, 1-10 ppm calibration 25%, 5 str, Modbus RS
EZ3000.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3000, NH4, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ3000.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3000, NH4, 1-10 ppm calibration 25%, 6 str, Modbus RS
EZ3000.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3000, NH4, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ3000.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3000, NH4, 1-10 ppm calibration 50%, 1 str, Modbus RS
EZ3000.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3000, NH4, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ3000.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3000, NH4, 1-10 ppm calibration 50%, 2 str, Modbus RS
EZ3000.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3000, NH4, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ3000.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3000, NH4, 1-10 ppm calibration 50%, 3 str, Modbus RS
EZ3000.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3000, NH4, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ3000.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3000, NH4, 1-10 ppm calibration 50%, 4 str, Modbus RS
EZ3000.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3000, NH4, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ3000.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3000, NH4, 1-10 ppm calibration 50%, 5 str, Modbus RS
EZ3000.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3000, NH4, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ3000.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3000, NH4, 1-10 ppm calibration 50%, 6 str, Modbus RS
EZ3001.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3001, NH4, 10-100 ppm standard range, 1 str, 1 mA
EZ3001.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3001, NH4, 10-100 ppm standard range, 1 str, Modbus RS
EZ3001.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3001, NH4, 10-100 ppm stand range, 1 str, 1 mA,Modbus RS
EZ3001.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3001, NH4, 10-100 ppm standard range, 2 str, 2 mA
EZ3001.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3001, NH4, 10-100 ppm standard range, 2 str, Modbus RS
EZ3001.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3001, NH4, 10-100 ppm standard range, 3 str, 3 mA
EZ3001.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3001, NH4, 10-100 ppm standard range, 3 str, Modbus RS
EZ3001.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3001, NH4, 10-100 ppm standard range, 4 str, 4 mA
EZ3001.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3001, NH4, 10-100 ppm standard range, 4 str, Modbus RS
EZ3001.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3001, NH4, 10-100 ppm standard range, 5 str, 5 mA
EZ3001.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3001, NH4, 10-100 ppm standard range, 5 str, Modbus RS
EZ3001.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3001, NH4, 10-100 ppm standard range, 6 str, 6 mA
EZ3001.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3001, NH4, 10-100 ppm standard range, 6 str, Modbus RS
EZ3001.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3001, NH4, 10-100 ppm calibration 25%, 1 str, 1 mA
EZ3001.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3001, NH4, 10-100 ppm calibration 25%, 1 str, Modbus RS
EZ3001.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3001, NH4, 10-100 ppm calibration 25%, 2 str, 2 mA
EZ3001.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3001, NH4, 10-100 ppm calibration 25%, 2 str, Modbus RS
EZ3001.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3001, NH4, 10-100 ppm calibration 25%, 3 str, 3 mA
EZ3001.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3001, NH4, 10-100 ppm calibration 25%, 3 str, Modbus RS
EZ3001.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3001, NH4, 10-100 ppm calibration 25%, 4 str, 4 mA
EZ3001.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3001, NH4, 10-100 ppm calibration 25%, 4 str, Modbus RS
EZ3001.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3001, NH4, 10-100 ppm calibration 25%, 5 str, 5 mA
EZ3001.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3001, NH4, 10-100 ppm calibration 25%, 5 str, Modbus RS
EZ3001.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3001, NH4, 10-100 ppm calibration 25%, 6 str, 6 mA
EZ3001.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3001, NH4, 10-100 ppm calibration 25%, 6 str, Modbus RS
EZ3001.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3001, NH4, 10-100 ppm calibration 50%, 1 str, 1 mA
EZ3001.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3001, NH4, 10-100 ppm calibration 50%, 1 str, Modbus RS
EZ3001.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3001, NH4, 10-100 ppm calibration 50%, 2 str, 2 mA
EZ3001.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3001, NH4, 10-100 ppm calibration 50%, 2 str, Modbus RS
EZ3001.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3001, NH4, 10-100 ppm calibration 50%, 3 str, 3 mA
EZ3001.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3001, NH4, 10-100 ppm calibration 50%, 3 str, Modbus RS
EZ3001.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3001, NH4, 10-100 ppm calibration 50%, 4 str, 4 mA

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EZ3001.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3001, NH4, 10-100 ppm calibration 50%, 4 str, Modbus
EZ3001.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3001, NH4, 10-100 ppm calibration 50%, 5 str, 5 mA
EZ3001.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3001, NH4, 10-100 ppm calibration 50%, 5 str, Modbus
EZ3001.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3001, NH4, 10-100 ppm calibration 50%, 6 str, 6 mA
EZ3001.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3001, NH4, 10-100 ppm calibration 50%, 6 str, Modbus
EZ3003.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3003, Cl, 1-10 ppm standard range, 1 str, 1 mA
EZ3003.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3003, Cl, 1-10 ppm standard range, 1 str, Modbus RS48
EZ3003.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3003, Cl, 1-10 ppm stand range, 1 str, 1 mA,Modbus RS
EZ3003.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3003, Cl, 1-10 ppm standard range, 2 str, 2 mA
EZ3003.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3003, Cl, 1-10 ppm standard range, 2 str, Modbus RS48
EZ3003.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3003, Cl, 1-10 ppm standard range, 3 str, 3 mA
EZ3003.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3003, Cl, 1-10 ppm standard range, 3 str, Modbus RS48
EZ3003.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3003, Cl, 1-10 ppm standard range, 4 str, 4 mA
EZ3003.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3003, Cl, 1-10 ppm standard range, 4 str, Modbus RS48
EZ3003.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3003, Cl, 1-10 ppm standard range, 5 str, 5 mA
EZ3003.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3003, Cl, 1-10 ppm standard range, 5 str, Modbus RS48
EZ3003.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3003, Cl, 1-10 ppm standard range, 6 str, 6 mA
EZ3003.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3003, Cl, 1-10 ppm standard range, 6 str, Modbus RS48
EZ3003.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3003, Cl, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ3003.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3003, Cl, 1-10 ppm calibration 25%, 1 str, Modbus RS48
EZ3003.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3003, Cl, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ3003.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3003, Cl, 1-10 ppm calibration 25%, 2 str, Modbus RS48
EZ3003.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3003, Cl, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ3003.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3003, Cl, 1-10 ppm calibration 25%, 3 str, Modbus RS48
EZ3003.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3003, Cl, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ3003.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3003, Cl, 1-10 ppm calibration 25%, 4 str, Modbus RS48
EZ3003.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3003, Cl, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ3003.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3003, Cl, 1-10 ppm calibration 25%, 5 str, Modbus RS48
EZ3003.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3003, Cl, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ3003.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3003, Cl, 1-10 ppm calibration 25%, 6 str, Modbus RS48
EZ3003.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3003, Cl, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ3003.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3003, Cl, 1-10 ppm calibration 50%, 1 str, Modbus RS48
EZ3003.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3003, Cl, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ3003.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3003, Cl, 1-10 ppm calibration 50%, 2 str, Modbus RS48
EZ3003.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3003, Cl, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ3003.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3003, Cl, 1-10 ppm calibration 50%, 3 str, Modbus RS48
EZ3003.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3003, Cl, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ3003.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3003, Cl, 1-10 ppm calibration 50%, 4 str, Modbus RS48
EZ3003.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3003, Cl, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ3003.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3003, Cl, 1-10 ppm calibration 50%, 5 str, Modbus RS48
EZ3003.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3003, Cl, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ3003.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3003, Cl, 1-10 ppm calibration 50%, 6 str, Modbus RS48
EZ3004.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3004, Cl, 10-100 ppm standard range, 1 str, 1 mA
EZ3004.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3004, Cl, 10-100 ppm standard range, 1 str, Modbus RS
EZ3004.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3004, Cl, 10-100 ppm stand range, 1 str, 1 mA,Modbus
EZ3004.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3004, Cl, 10-100 ppm standard range, 2 str, 2 mA
EZ3004.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3004, Cl, 10-100 ppm standard range, 2 str, Modbus RS
EZ3004.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3004, Cl, 10-100 ppm standard range, 3 str, 3 mA
EZ3004.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3004, Cl, 10-100 ppm standard range, 3 str, Modbus RS
EZ3004.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3004, Cl, 10-100 ppm standard range, 4 str, 4 mA
EZ3004.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3004, Cl, 10-100 ppm standard range, 4 str, Modbus RS
EZ3004.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3004, Cl, 10-100 ppm standard range, 5 str, 5 mA
EZ3004.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3004, Cl, 10-100 ppm standard range, 5 str, Modbus RS
EZ3004.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3004, Cl, 10-100 ppm standard range, 6 str, 6 mA
EZ3004.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3004, Cl, 10-100 ppm standard range, 6 str, Modbus RS
EZ3004.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3004, Cl, 10-100 ppm calibration 25%, 1 str, 1 mA
EZ3004.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3004, Cl, 10-100 ppm calibration 25%, 1 str, Modbus RS
EZ3004.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3004, Cl, 10-100 ppm calibration 25%, 2 str, 2 mA

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EZ3004.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3004, Cl, 10-100 ppm calibration 25%, 2 str, Modbus RS
EZ3004.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3004, Cl, 10-100 ppm calibration 25%, 3 str, 3 mA
EZ3004.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3004, Cl, 10-100 ppm calibration 25%, 3 str, Modbus RS
EZ3004.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3004, Cl, 10-100 ppm calibration 25%, 4 str, 4 mA
EZ3004.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3004, Cl, 10-100 ppm calibration 25%, 4 str, Modbus RS
EZ3004.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3004, Cl, 10-100 ppm calibration 25%, 5 str, 5 mA
EZ3004.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3004, Cl, 10-100 ppm calibration 25%, 5 str, Modbus RS
EZ3004.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3004, Cl, 10-100 ppm calibration 25%, 6 str, 6 mA
EZ3004.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3004, Cl, 10-100 ppm calibration 25%, 6 str, Modbus RS
EZ3004.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3004, Cl, 10-100 ppm calibration 50%, 1 str, 1 mA
EZ3004.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3004, Cl, 10-100 ppm calibration 50%, 1 str, Modbus RS
EZ3004.99C01E02	\$27,099.52	3.00%	\$26,286.53	dd EZ3004 Chloride Ionselective Analyzer, 1 str, 1 mA, Modbu
EZ3004.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3004, Cl, 10-100 ppm calibration 50%, 2 str, 2 mA
EZ3004.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3004, Cl, 10-100 ppm calibration 50%, 2 str, Modbus RS
EZ3004.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3004, Cl, 10-100 ppm calibration 50%, 3 str, 3 mA
EZ3004.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3004, Cl, 10-100 ppm calibration 50%, 3 str, Modbus RS
EZ3004.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3004, Cl, 10-100 ppm calibration 50%, 4 str, 4 mA
EZ3004.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3004, Cl, 10-100 ppm calibration 50%, 4 str, Modbus RS
EZ3004.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3004, Cl, 10-100 ppm calibration 50%, 5 str, 5 mA
EZ3004.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3004, Cl, 10-100 ppm calibration 50%, 5 str, Modbus RS
EZ3004.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3004, Cl, 10-100 ppm calibration 50%, 6 str, 6 mA
EZ3004.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3004, Cl, 10-100 ppm calibration 50%, 6 str, Modbus RS
EZ3005.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3005, Cl, 100-1000 ppm standard range, 1 str, 1 mA
EZ3005.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3005, Cl, 100-1000 ppm standard range, 1 str, Modbus
EZ3005.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3005, Cl, 100-1000 ppm stand range, 1 str, 1 mA,Modbu
EZ3005.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3005, Cl, 100-1000 ppm standard range, 2 str, 2 mA
EZ3005.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3005, Cl, 100-1000 ppm standard range, 2 str, Modbus
EZ3005.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3005, Cl, 100-1000 ppm standard range, 3 str, 3 mA
EZ3005.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3005, Cl, 100-1000 ppm standard range, 3 str, Modbus
EZ3005.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3005, Cl, 100-1000 ppm standard range, 4 str, 4 mA
EZ3005.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3005, Cl, 100-1000 ppm standard range, 4 str, Modbus
EZ3005.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3005, Cl, 100-1000 ppm standard range, 5 str, 5 mA
EZ3005.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3005, Cl, 100-1000 ppm standard range, 5 str, Modbus
EZ3005.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3005, Cl, 100-1000 ppm standard range, 6 str, 6 mA
EZ3005.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3005, Cl, 100-1000 ppm standard range, 6 str, Modbus
EZ3005.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 1 str, 1 mA
EZ3005.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 1 str, Modbus
EZ3005.99B01E02	\$27,278.72	3.00%	\$26,460.36	dd EZ3005 Chloride ISE Analyzer, 1 str, 1mA Modbus RS485
EZ3005.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 2 str, 2 mA
EZ3005.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 2 str, Modbus
EZ3005.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 3 str, 3 mA
EZ3005.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 3 str, Modbus
EZ3005.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 4 str, 4 mA
EZ3005.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 4 str, Modbus
EZ3005.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 5 str, 5 mA
EZ3005.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 5 str, Modbus
EZ3005.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 6 str, 6 mA
EZ3005.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3005, Cl, 100-1000 ppm calibration 25%, 6 str, Modbus
EZ3005.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 1 str, 1 mA
EZ3005.99C01B02	\$26,586.56	3.00%	\$25,788.96	dd EZ3005 Chloride ISE Analyzer, 1 str, Modbus TCP/IP
EZ3005.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 1 str, Modbus
EZ3005.99C01I02	\$26,586.56	3.00%	\$25,788.96	dd EZ3005 Chloride ISE Analyzer, 1 str, 1mA Modbus TCP/IP
EZ3005.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 2 str, 2 mA
EZ3005.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 2 str, Modbus
EZ3005.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 3 str, 3 mA
EZ3005.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 3 str, Modbus
EZ3005.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 4 str, 4 mA
EZ3005.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 4 str, Modbus

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EZ3005.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 5 str, 5 mA
EZ3005.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 5 str, Modbus
EZ3005.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 6 str, 6 mA
EZ3005.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3005, Cl, 100-1000 ppm calibration 50%, 6 str, Modbus
EZ3007.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3007, Fluoride, 1-10 ppm standard range, 1 str, 1 mA
EZ3007.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3007, Fluoride, 1-10 ppm standard range, 1 str, Modbus
EZ3007.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3007, Fluoride, 1-10 ppm stand range, 1 str, 1 mA, Modbus
EZ3007.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3007, Fluoride, 1-10 ppm standard range, 2 str, 2 mA
EZ3007.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3007, Fluoride, 1-10 ppm standard range, 2 str, Modbus
EZ3007.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3007, Fluoride, 1-10 ppm standard range, 3 str, 3 mA
EZ3007.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3007, Fluoride, 1-10 ppm standard range, 3 str, Modbus
EZ3007.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3007, Fluoride, 1-10 ppm standard range, 4 str, 4 mA
EZ3007.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3007, Fluoride, 1-10 ppm standard range, 4 str, Modbus
EZ3007.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3007, Fluoride, 1-10 ppm standard range, 5 str, 5 mA
EZ3007.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3007, Fluoride, 1-10 ppm standard range, 5 str, Modbus
EZ3007.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3007, Fluoride, 1-10 ppm standard range, 6 str, 6 mA
EZ3007.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3007, Fluoride, 1-10 ppm standard range, 6 str, Modbus
EZ3007.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ3007.99B01202	\$25,297.44	3.00%	\$24,538.52	dd EZ3007 Fluoride Ionselective Analyzer, 1 str, 2mA
EZ3007.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 1 str, Modbus
EZ3007.99B01I02	\$26,677.28	3.00%	\$25,876.96	dd EZ3007 Fluoride Analyzer, 1 stream, 1mA, Modbus TCP/IP
EZ3007.99B01J02	\$28,044.80	3.00%	\$27,203.46	dd EZ3007, Fluoride, 0.25 - 2.5 mg/L, 1 str, 2 mA, Modbus TC
EZ3007.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ3007.99B02402	\$28,955.36	3.00%	\$28,086.70	dd EZ3007 Fluoride Ionselective Analyzer, 2 str, 4mA
EZ3007.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 2 str, Modbus
EZ3007.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ3007.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 3 str, Modbus
EZ3007.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ3007.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 4 str, Modbus
EZ3007.99B04L02	\$31,148.32	3.00%	\$30,213.87	dd EZ3007 Fluoride Ionselective Analyzer, 4 str, 4mA Modbus
EZ3007.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ3007.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 5 str, Modbus
EZ3007.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ3007.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3007, Fluoride, 1-10 ppm calibration 25%, 6 str, Modbus
EZ3007.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ3007.99C01B02	\$26,677.28	3.00%	\$25,876.96	dd EZ3007 Fluoride Analyzer, 1-5 mg/L, 1 stream, Modbus TC
EZ3007.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 1 str, Modbus
EZ3007.99C01E02	\$27,370.56	3.00%	\$26,549.44	dd EZ3007 Fluoride Analyzer, 1-10 ppm, 1 stream, 1mA, Modbus
EZ3007.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ3007.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 2 str, Modbus
EZ3007.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ3007.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 3 str, Modbus
EZ3007.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ3007.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 4 str, Modbus
EZ3007.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ3007.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 5 str, Modbus
EZ3007.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ3007.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3007, Fluoride, 1-10 ppm calibration 50%, 6 str, Modbus
EZ3009.99B01102	\$25,307.52	3.00%	\$24,548.29	dd EZ3009, Nitrate, 10-100 ppm, calibration 25%, 1 str, 1 mA
EZ3015.99B02202	\$28,591.36	3.00%	\$27,733.62	dd EZ3015 Sodium Ionselective Analyzer, 2 streams, 2mA
EZ3015.99B03K02	\$30,692.48	3.00%	\$29,771.71	dd EZ3015 Sodium Ionselective Analyzer, 3 str, 3mA, Modbus
EZ3015.99B05Q02	\$31,604.16	3.00%	\$30,656.04	dd EZ3015 Sodium Ionselective Analyzer, 5 str, 5mA, Modbus
EZ3015.99C03302	\$29,321.60	3.00%	\$28,441.95	dd EZ3015 Sodium Analyzer, 5-50 ppm. 3 streams, 3mA
EZ3015.99C04402	\$29,776.32	3.00%	\$28,883.03	dd EZ3015 Sodium Analyzer, 5-50 ppm. 4 streams, 4mA
EZ3015.99C05502	\$30,235.52	3.00%	\$29,328.45	dd EZ3015 Sodium Analyzer, 5-50 ppm. 5 streams, 5mA
EZ3016.99001102	\$25,702.88	3.00%	\$24,931.79	dd EZ3016 Sodium Analyzer, 100-1000 mg/L, 1 stream, 1mA
EZ3016.99002102	\$27,549.76	3.00%	\$26,723.27	dd EZ3016 Sodium Analyzer, 100-1000 mg/L, 2 streams, 1mA
EZ3017.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3017, S, 1-10 ppm standard range, 1 str, 1 mA

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EZ3017.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3017, S, 1-10 ppm standard range, 1 str, Modbus RS485
EZ3017.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3017, S, 1-10 ppm stand range, 1 str, 1 mA, Modbus RS485
EZ3017.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3017, S, 1-10 ppm standard range, 2 str, 2 mA
EZ3017.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3017, S, 1-10 ppm standard range, 2 str, Modbus RS485
EZ3017.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3017, S, 1-10 ppm standard range, 3 str, 3 mA
EZ3017.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3017, S, 1-10 ppm standard range, 3 str, Modbus RS485
EZ3017.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3017, S, 1-10 ppm standard range, 4 str, 4 mA
EZ3017.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3017, S, 1-10 ppm standard range, 4 str, Modbus RS485
EZ3017.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3017, S, 1-10 ppm standard range, 5 str, 5 mA
EZ3017.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3017, S, 1-10 ppm standard range, 5 str, Modbus RS485
EZ3017.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3017, S, 1-10 ppm standard range, 6 str, 6 mA
EZ3017.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3017, S, 1-10 ppm standard range, 6 str, Modbus RS485
EZ3017.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3017, S, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ3017.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3017, S, 1-10 ppm calibration 25%, 1 str, Modbus RS485
EZ3017.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3017, S, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ3017.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3017, S, 1-10 ppm calibration 25%, 2 str, Modbus RS485
EZ3017.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3017, S, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ3017.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3017, S, 1-10 ppm calibration 25%, 3 str, Modbus RS485
EZ3017.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3017, S, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ3017.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3017, S, 1-10 ppm calibration 25%, 4 str, Modbus RS485
EZ3017.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3017, S, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ3017.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3017, S, 1-10 ppm calibration 25%, 5 str, Modbus RS485
EZ3017.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3017, S, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ3017.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3017, S, 1-10 ppm calibration 25%, 6 str, Modbus RS485
EZ3017.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3017, S, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ3017.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3017, S, 1-10 ppm calibration 50%, 1 str, Modbus RS485
EZ3017.99C01E02	\$27,370.56	3.00%	\$26,549.44	dd EZ3017 Sulfide Analyzer, 0.5-5ppm, 1 stream, 1mA, Modbus RS485
EZ3017.99C01F02	\$28,739.20	3.00%	\$27,877.02	dd EZ3007 Fluoride Analyzer, 0.5-5 ppm, 1 stream, 2mA, Modbus RS485
EZ3017.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3017, S, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ3017.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3017, S, 1-10 ppm calibration 50%, 2 str, Modbus RS485
EZ3017.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3017, S, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ3017.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3017, S, 1-10 ppm calibration 50%, 3 str, Modbus RS485
EZ3017.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3017, S, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ3017.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3017, S, 1-10 ppm calibration 50%, 4 str, Modbus RS485
EZ3017.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3017, S, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ3017.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3017, S, 1-10 ppm calibration 50%, 5 str, Modbus RS485
EZ3017.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3017, S, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ3017.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3017, S, 1-10 ppm calibration 50%, 6 str, Modbus RS485
EZ3018.99001102	\$24,582.88	3.00%	\$23,845.39	dd EZ3018, S, 10-100 ppm standard range, 1 str, 1 mA
EZ3018.99001C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3018, S, 10-100 ppm standard range, 1 str, Modbus RS485
EZ3018.99001E02	\$26,588.80	3.00%	\$25,791.14	dd EZ3018, S, 10-100 ppm stand range, 1 str, 1 mA, Modbus RS485
EZ3018.99002202	\$27,774.88	3.00%	\$26,941.63	dd EZ3018, S, 10-100 ppm standard range, 2 str, 2 mA
EZ3018.99002C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3018, S, 10-100 ppm standard range, 2 str, Modbus RS485
EZ3018.99003302	\$28,486.08	3.00%	\$27,631.50	dd EZ3018, S, 10-100 ppm standard range, 3 str, 3 mA
EZ3018.99003C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3018, S, 10-100 ppm standard range, 3 str, Modbus RS485
EZ3018.99004402	\$28,927.36	3.00%	\$28,059.54	dd EZ3018, S, 10-100 ppm standard range, 4 str, 4 mA
EZ3018.99004C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3018, S, 10-100 ppm standard range, 4 str, Modbus RS485
EZ3018.99005502	\$29,370.88	3.00%	\$28,489.75	dd EZ3018, S, 10-100 ppm standard range, 5 str, 5 mA
EZ3018.99005C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3018, S, 10-100 ppm standard range, 5 str, Modbus RS485
EZ3018.99006602	\$30,612.96	3.00%	\$29,694.57	dd EZ3018, S, 10-100 ppm standard range, 6 str, 6 mA
EZ3018.99006C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3018, S, 10-100 ppm standard range, 6 str, Modbus RS485
EZ3018.99B01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3018, S, 10-100 ppm calibration 25%, 1 str, 1 mA
EZ3018.99B01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3018, S, 10-100 ppm calibration 25%, 1 str, Modbus RS485
EZ3018.99B02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3018, S, 10-100 ppm calibration 25%, 2 str, 2 mA
EZ3018.99B02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3018, S, 10-100 ppm calibration 25%, 2 str, Modbus RS485
EZ3018.99B03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3018, S, 10-100 ppm calibration 25%, 3 str, 3 mA
EZ3018.99B03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3018, S, 10-100 ppm calibration 25%, 3 str, Modbus RS485
EZ3018.99B04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3018, S, 10-100 ppm calibration 25%, 4 str, 4 mA

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EZ3018.99B04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3018, S, 10-100 ppm calibration 25%, 4 str, Modbus RS
EZ3018.99B05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3018, S, 10-100 ppm calibration 25%, 5 str, 5 mA
EZ3018.99B05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3018, S, 10-100 ppm calibration 25%, 5 str, Modbus RS
EZ3018.99B06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3018, S, 10-100 ppm calibration 25%, 6 str, 6 mA
EZ3018.99B06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3018, S, 10-100 ppm calibration 25%, 6 str, Modbus RS
EZ3018.99C01102	\$24,582.88	3.00%	\$23,845.39	dd EZ3018, S, 10-100 ppm calibration 50%, 1 str, 1 mA
EZ3018.99C01C02	\$26,588.80	3.00%	\$25,791.14	dd EZ3018, S, 10-100 ppm calibration 50%, 1 str, Modbus RS
EZ3018.99C01E02	\$27,370.56	3.00%	\$26,549.44	dd EZ3018, S, 10-100 ppm calibration 50%, 1 str, 1mA, Mod
EZ3018.99C02202	\$27,774.88	3.00%	\$26,941.63	dd EZ3018, S, 10-100 ppm calibration 50%, 2 str, 2 mA
EZ3018.99C02C02	\$28,452.48	3.00%	\$27,598.91	dd EZ3018, S, 10-100 ppm calibration 50%, 2 str, Modbus RS
EZ3018.99C03302	\$28,486.08	3.00%	\$27,631.50	dd EZ3018, S, 10-100 ppm calibration 50%, 3 str, 3 mA
EZ3018.99C03C02	\$28,865.76	3.00%	\$27,999.79	dd EZ3018, S, 10-100 ppm calibration 50%, 3 str, Modbus RS
EZ3018.99C04402	\$28,927.36	3.00%	\$28,059.54	dd EZ3018, S, 10-100 ppm calibration 50%, 4 str, 4 mA
EZ3018.99C04C02	\$29,249.92	3.00%	\$28,372.42	dd EZ3018, S, 10-100 ppm calibration 50%, 4 str, Modbus RS
EZ3018.99C05502	\$29,370.88	3.00%	\$28,489.75	dd EZ3018, S, 10-100 ppm calibration 50%, 5 str, 5 mA
EZ3018.99C05C02	\$29,634.08	3.00%	\$28,745.06	dd EZ3018, S, 10-100 ppm calibration 50%, 5 str, Modbus RS
EZ3018.99C06602	\$30,612.96	3.00%	\$29,694.57	dd EZ3018, S, 10-100 ppm calibration 50%, 6 str, 6 mA
EZ3018.99C06C02	\$30,047.36	3.00%	\$29,145.94	dd EZ3018, S, 10-100 ppm calibration 50%, 6 str, Modbus RS
EZ3500.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3500, NH4 st add, 1-10 ppm standard range, 1 str, 1 m
EZ3500.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3500, NH4 st add, 1-10 ppm standard range, 1 str, Mod
EZ3500.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3500, NH4 st add, 1-10 ppm stand range, 1 str, 1 mA, M
EZ3500.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3500, NH4 st add, 1-10 ppm standard range, 2 str, 2 m
EZ3500.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3500, NH4 st add, 1-10 ppm standard range, 2 str, Mod
EZ3500.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3500, NH4 st add, 1-10 ppm standard range, 3 str, 3 mA
EZ3500.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3500, NH4 st add, 1-10 ppm standard range, 3 str, Modbus
EZ3500.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3500, NH4 st add, 1-10 ppm standard range, 4 str, 4 mA
EZ3500.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3500, NH4 st add, 1-10 ppm standard range, 4 str, Modbus
EZ3500.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3500, NH4 st add, 1-10 ppm standard range, 5 str, 5 mA
EZ3500.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3500, NH4 st add, 1-10 ppm standard range, 5 str, Modbus
EZ3500.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3500, NH4 st add, 1-10 ppm standard range, 6 str, 6 mA
EZ3500.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3500, NH4 st add, 1-10 ppm standard range, 6 str, Modbus
EZ3500.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ3500.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 1 str, Modbu
EZ3500.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ3500.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 2 str, Modbu
EZ3500.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ3500.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 3 str, Modbu
EZ3500.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ3500.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 4 str, Modbu
EZ3500.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ3500.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 5 str, Modbu
EZ3500.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ3500.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3500, NH4 st add, 1-10 ppm calibration 25%, 6 str, Modbu
EZ3500.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ3500.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 1 str, Modbu
EZ3500.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ3500.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 2 str, Modbu
EZ3500.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ3500.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 3 str, Modbu
EZ3500.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ3500.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 4 str, Modbu
EZ3500.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ3500.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 5 str, Modbu
EZ3500.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ3500.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3500, NH4 st add, 1-10 ppm calibration 50%, 6 str, Modbu
EZ3501.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3501, NH4 st add, 10-100 ppm standard range, 1 str, 1
EZ3501.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3501, NH4 st add, 10-100 ppm standard range, 1 str, M
EZ3501.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3501, NH4 st add, 10-100 ppm stand range, 1 str, 1 mA

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EZ3501.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3501, NH4 st add, 10-100 ppm standard range, 2 str, 2
EZ3501.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3501, NH4 st add, 10-100 ppm standard range, 2 str, M
EZ3501.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3501, NH4 st add, 10-100 ppm standard range, 3 str, 3 mA
EZ3501.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3501, NH4 st add, 10-100 ppm standard range, 3 str, Modt
EZ3501.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3501, NH4 st add, 10-100 ppm standard range, 4 str, 4 mA
EZ3501.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3501, NH4 st add, 10-100 ppm standard range, 4 str, Modt
EZ3501.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3501, NH4 st add, 10-100 ppm standard range, 5 str, 5 mA
EZ3501.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3501, NH4 st add, 10-100 ppm standard range, 5 str, Modt
EZ3501.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3501, NH4 st add, 10-100 ppm standard range, 6 str, 6 mA
EZ3501.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3501, NH4 st add, 10-100 ppm standard range, 6 str, Modt
EZ3501.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 1 str, 1 m/
EZ3501.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 1 str, Modl
EZ3501.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 2 str, 2 m/
EZ3501.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 2 str, Modl
EZ3501.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 3 str, 3 m/
EZ3501.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 3 str, Modl
EZ3501.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 4 str, 4 m/
EZ3501.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 4 str, Modl
EZ3501.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 5 str, 5 m/
EZ3501.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 5 str, Modl
EZ3501.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 6 str, 6 m/
EZ3501.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3501, NH4 st add, 10-100 ppm calibration 25%, 6 str, Modl
EZ3501.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 1 str, 1 m/
EZ3501.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 1 str, Modl
EZ3501.99C01E02	\$30,534.56	3.00%	\$29,618.52	dd EZ3501, NH4 st add, 5-50mg/L, 1 str, 1mA, Modbus RS485
EZ3501.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 2 str, 2 m/
EZ3501.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 2 str, Modl
EZ3501.99C02F02	\$33,820.64	3.00%	\$32,806.02	dd EZ3501, NH4 st add, 5-50mg/L, 2 str, 2mA, Modbus RS485
EZ3501.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 3 str, 3 m/
EZ3501.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 3 str, Modl
EZ3501.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 4 str, 4 m/
EZ3501.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 4 str, Modl
EZ3501.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 5 str, 5 m/
EZ3501.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 5 str, Modl
EZ3501.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 6 str, 6 m/
EZ3501.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3501, NH4 st add, 10-100 ppm calibration 50%, 6 str, Modl
EZ3502.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3502, NH4 st add, 100-1000 ppm standard range, 1 str,
EZ3502.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3502, NH4 st add, 100-1000 ppm standard range, 1 str,
EZ3502.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3502, NH4 st add, 100-1000 ppm stand range, 1 str, 1 r
EZ3502.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3502, NH4 st add, 100-1000 ppm standard range, 2 str,
EZ3502.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3502, NH4 st add, 100-1000 ppm standard range, 2 str,
EZ3502.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3502, NH4 st add, 100-1000 ppm standard range, 3 str, 3 r
EZ3502.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3502, NH4 st add, 100-1000 ppm standard range, 3 str, Mc
EZ3502.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3502, NH4 st add, 100-1000 ppm standard range, 4 str, 4 r
EZ3502.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3502, NH4 st add, 100-1000 ppm standard range, 4 str, Mc
EZ3502.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3502, NH4 st add, 100-1000 ppm standard range, 5 str, 5 r
EZ3502.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3502, NH4 st add, 100-1000 ppm standard range, 5 str, Mc
EZ3502.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3502, NH4 st add, 100-1000 ppm standard range, 6 str, 6 r
EZ3502.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3502, NH4 st add, 100-1000 ppm standard range, 6 str, Mc
EZ3502.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 1 str, 1
EZ3502.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 1 str, M
EZ3502.99B01I02	\$29,841.28	3.00%	\$28,946.04	dd EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 1 str,
EZ3502.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 2 str, 2
EZ3502.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 2 str, M
EZ3502.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 3 str, 3
EZ3502.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 3 str, M
EZ3502.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 4 str, 4
EZ3502.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 4 str, M

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EZ3502.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 5 str, 5
EZ3502.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 5 str, M
EZ3502.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 6 str, 6
EZ3502.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3502, NH4 st add, 100-1000 ppm calibration 25%, 6 str, M
EZ3502.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 1 str, 1
EZ3502.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 1 str, M
EZ3502.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 2 str, 2
EZ3502.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 2 str, M
EZ3502.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 3 str, 3
EZ3502.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 3 str, M
EZ3502.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 4 str, 4
EZ3502.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 4 str, M
EZ3502.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 5 str, 5
EZ3502.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 5 str, M
EZ3502.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 6 str, 6
EZ3502.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3502, NH4 st add, 100-1000 ppm calibration 50%, 6 str, M
EZ3502.99V01102	\$34,762.56	3.00%	\$33,719.68	dd EZ3502, Ammonium, Ionselective Analyzer, 1 str, 1mA
EZ3502.99W01E02	\$35,278.88	3.00%	\$34,220.51	dd EZ3502, NH4 Ionselective Analyzer, 1 str, 1 mA, Modbus R
EZ3503.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3503, Cl st add, 1-10 ppm standard range, 1 str, 1 mA
EZ3503.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3503, Cl st add, 1-10 ppm standard range, 1 str, Modbu
EZ3503.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3503, Cl st add, 1-10 ppm stand range, 1 str, 1 mA,Mod
EZ3503.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3503, Cl st add, 1-10 ppm standard range, 2 str, 2 mA
EZ3503.99002C02	\$31,525.76	3.00%	\$30,579.99	db EZ3503, Cl st add, 1-10 ppm standard range, 2 str, Modbu
EZ3503.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3503, Cl st add, 1-10 ppm standard range, 3 str, 3 mA
EZ3503.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3503, Cl st add, 1-10 ppm standard range, 3 str, Modbus R
EZ3503.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3503, Cl st add, 1-10 ppm standard range, 4 str, 4 mA
EZ3503.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3503, Cl st add, 1-10 ppm standard range, 4 str, Modbus R
EZ3503.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3503, Cl st add, 1-10 ppm standard range, 5 str, 5 mA
EZ3503.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3503, Cl st add, 1-10 ppm standard range, 5 str, Modbus R
EZ3503.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3503, Cl st add, 1-10 ppm standard range, 6 str, 6 mA
EZ3503.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3503, Cl st add, 1-10 ppm standard range, 6 str, Modbus R
EZ3503.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3503, Cl st add, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ3503.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3503, Cl st add, 1-10 ppm calibration 25%, 1 str, Modbus R
EZ3503.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3503, Cl st add, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ3503.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3503, Cl st add, 1-10 ppm calibration 25%, 2 str, Modbus R
EZ3503.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3503, Cl st add, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ3503.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3503, Cl st add, 1-10 ppm calibration 25%, 3 str, Modbus R
EZ3503.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3503, Cl st add, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ3503.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3503, Cl st add, 1-10 ppm calibration 25%, 4 str, Modbus R
EZ3503.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3503, Cl st add, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ3503.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3503, Cl st add, 1-10 ppm calibration 25%, 5 str, Modbus R
EZ3503.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3503, Cl st add, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ3503.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3503, Cl st add, 1-10 ppm calibration 25%, 6 str, Modbus R
EZ3503.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3503, Cl st add, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ3503.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3503, Cl st add, 1-10 ppm calibration 50%, 1 str, Modbus R
EZ3503.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3503, Cl st add, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ3503.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3503, Cl st add, 1-10 ppm calibration 50%, 2 str, Modbus R
EZ3503.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3503, Cl st add, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ3503.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3503, Cl st add, 1-10 ppm calibration 50%, 3 str, Modbus R
EZ3503.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3503, Cl st add, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ3503.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3503, Cl st add, 1-10 ppm calibration 50%, 4 str, Modbus R
EZ3503.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3503, Cl st add, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ3503.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3503, Cl st add, 1-10 ppm calibration 50%, 5 str, Modbus R
EZ3503.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3503, Cl st add, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ3503.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3503, Cl st add, 1-10 ppm calibration 50%, 6 str, Modbus R
EZ3504.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3504, Cl st add, 10-100 ppm standard range, 1 str, 1 m/
EZ3504.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3504, Cl st add, 10-100 ppm standard range, 1 str, Mod
EZ3504.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3504, Cl st add, 10-100 ppm stand range, 1 str, 1 mA,M

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EZ3504.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3504, Cl st add, 10-100 ppm standard range, 2 str, 2 m
EZ3504.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3504, Cl st add, 10-100 ppm standard range, 2 str, Mod
EZ3504.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3504, Cl st add, 10-100 ppm standard range, 3 str, 3 mA
EZ3504.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3504, Cl st add, 10-100 ppm standard range, 3 str, Modbus
EZ3504.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3504, Cl st add, 10-100 ppm standard range, 4 str, 4 mA
EZ3504.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3504, Cl st add, 10-100 ppm standard range, 4 str, Modbus
EZ3504.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3504, Cl st add, 10-100 ppm standard range, 5 str, 5 mA
EZ3504.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3504, Cl st add, 10-100 ppm standard range, 5 str, Modbus
EZ3504.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3504, Cl st add, 10-100 ppm standard range, 6 str, 6 mA
EZ3504.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3504, Cl st add, 10-100 ppm standard range, 6 str, Modbus
EZ3504.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3504, Cl st add, 10-100 ppm calibration 25%, 1 str, 1 mA
EZ3504.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3504, Cl st add, 10-100 ppm calibration 25%, 1 str, Modbu
EZ3504.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3504, Cl st add, 10-100 ppm calibration 25%, 2 str, 2 mA
EZ3504.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3504, Cl st add, 10-100 ppm calibration 25%, 2 str, Modbu
EZ3504.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3504, Cl st add, 10-100 ppm calibration 25%, 3 str, 3 mA
EZ3504.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3504, Cl st add, 10-100 ppm calibration 25%, 3 str, Modbu
EZ3504.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3504, Cl st add, 10-100 ppm calibration 25%, 4 str, 4 mA
EZ3504.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3504, Cl st add, 10-100 ppm calibration 25%, 4 str, Modbu
EZ3504.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3504, Cl st add, 10-100 ppm calibration 25%, 5 str, 5 mA
EZ3504.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3504, Cl st add, 10-100 ppm calibration 25%, 5 str, Modbu
EZ3504.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3504, Cl st add, 10-100 ppm calibration 25%, 6 str, 6 mA
EZ3504.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3504, Cl st add, 10-100 ppm calibration 25%, 6 str, Modbu
EZ3504.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3504, Cl st add, 10-100 ppm calibration 50%, 1 str, 1 mA
EZ3504.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3504, Cl st add, 10-100 ppm calibration 50%, 1 str, Modbu
EZ3504.99C01102	\$29,840.16	3.00%	\$28,944.96	dd EZ3504 Chlorine ISE Analyzer, 1 str, 1 mA Modbus TCP/IP
EZ3504.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3504, Cl st add, 10-100 ppm calibration 50%, 2 str, 2 mA
EZ3504.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3504, Cl st add, 10-100 ppm calibration 50%, 2 str, Modbu
EZ3504.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3504, Cl st add, 10-100 ppm calibration 50%, 3 str, 3 mA
EZ3504.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3504, Cl st add, 10-100 ppm calibration 50%, 3 str, Modbu
EZ3504.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3504, Cl st add, 10-100 ppm calibration 50%, 4 str, 4 mA
EZ3504.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3504, Cl st add, 10-100 ppm calibration 50%, 4 str, Modbu
EZ3504.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3504, Cl st add, 10-100 ppm calibration 50%, 5 str, 5 mA
EZ3504.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3504, Cl st add, 10-100 ppm calibration 50%, 5 str, Modbu
EZ3504.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3504, Cl st add, 10-100 ppm calibration 50%, 6 str, 6 mA
EZ3504.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3504, Cl st add, 10-100 ppm calibration 50%, 6 str, Modbu
EZ3505.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3505, Cl st add, 100-1000 ppm standard range, 1 str, 1
EZ3505.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3505, Cl st add, 100-1000 ppm standard range, 1 str, M
EZ3505.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3505, Cl st add, 100-1000 ppm stand range, 1 str, 1 mA
EZ3505.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3505, Cl st add, 100-1000 ppm standard range, 2 str, 2
EZ3505.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3505, Cl st add, 100-1000 ppm standard range, 2 str, M
EZ3505.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3505, Cl st add, 100-1000 ppm standard range, 3 str, 3 mA
EZ3505.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3505, Cl st add, 100-1000 ppm standard range, 3 str, Modl
EZ3505.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3505, Cl st add, 100-1000 ppm standard range, 4 str, 4 mA
EZ3505.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3505, Cl st add, 100-1000 ppm standard range, 4 str, Modl
EZ3505.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3505, Cl st add, 100-1000 ppm standard range, 5 str, 5 mA
EZ3505.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3505, Cl st add, 100-1000 ppm standard range, 5 str, Modl
EZ3505.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3505, Cl st add, 100-1000 ppm standard range, 6 str, 6 mA
EZ3505.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3505, Cl st add, 100-1000 ppm standard range, 6 str, Modl
EZ3505.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 1 str, 1 m/
EZ3505.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 1 str, Modl
EZ3505.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 2 str, 2 m/
EZ3505.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 2 str, Modl
EZ3505.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 3 str, 3 m/
EZ3505.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 3 str, Modl
EZ3505.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 4 str, 4 m/
EZ3505.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 4 str, Modl
EZ3505.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 5 str, 5 m/
EZ3505.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 5 str, Modl

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EZ3505.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 6 str, 6 m/
EZ3505.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3505, Cl st add, 100-1000 ppm calibration 25%, 6 str, Mod
EZ3505.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 1 str, 1 m/
EZ3505.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 1 str, Mod
EZ3505.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 2 str, 2 m/
EZ3505.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 2 str, Mod
EZ3505.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 3 str, 3 m/
EZ3505.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 3 str, Mod
EZ3505.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 4 str, 4 m/
EZ3505.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 4 str, Mod
EZ3505.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 5 str, 5 m/
EZ3505.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 5 str, Mod
EZ3505.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 6 str, 6 m/
EZ3505.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3505, Cl st add, 100-1000 ppm calibration 50%, 6 str, Mod
EZ3505.99V01E02	\$36,705.76	3.00%	\$35,604.59	dd EZ3505 Chloride Ionselective Analyzer, 1 str, 1mA Modbus
EZ3507.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3507, Fluoride st add, 1-10 ppm standard range, 1 str, 1
EZ3507.99001B02	\$29,840.16	3.00%	\$28,944.96	dd EZ3507, Fluoride, Ionselective Analyzer, 1 str, Modbus TCF
EZ3507.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3507, Fluoride st add, 1-10 ppm standard range, 1 str, M
EZ3507.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3507, Fluoride st add, 1-10 ppm stand range, 1 str, 1 m
EZ3507.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3507, Fluoride st add, 1-10 ppm standard range, 2 str, 2
EZ3507.99002B02	\$31,757.60	3.00%	\$30,804.87	dd EZ3507 Fluoride Ionselective Analyzer, 2 str, Modbus TCP/
EZ3507.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3507, Fluoride st add, 1-10 ppm standard range, 2 str, M
EZ3507.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3507, Fluoride st add, 1-10 ppm standard range, 3 str, 3 m
EZ3507.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3507, Fluoride st add, 1-10 ppm standard range, 3 str, Mod
EZ3507.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3507, Fluoride st add, 1-10 ppm standard range, 4 str, 4 m
EZ3507.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3507, Fluoride st add, 1-10 ppm standard range, 4 str, Mod
EZ3507.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3507, Fluoride st add, 1-10 ppm standard range, 5 str, 5 m
EZ3507.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3507, Fluoride st add, 1-10 ppm standard range, 5 str, Mod
EZ3507.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3507, Fluoride st add, 1-10 ppm standard range, 6 str, 6 m
EZ3507.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3507, Fluoride st add, 1-10 ppm standard range, 6 str, Mod
EZ3507.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 1 str, 1 r
EZ3507.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 1 str, Mo
EZ3507.99B01E02	\$30,232.16	3.00%	\$29,325.20	dd EZ3507, Fluoride, Ionselective Analyzer, 1 str, 1mA, Modbu
EZ3507.99B01I02	\$29,544.48	3.00%	\$28,658.15	dd EZ3507, Fluoride, Ionselective Analyzer, 1 str, 1mA, Modbu
EZ3507.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 2 str, 2 r
EZ3507.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 2 str, Mo
EZ3507.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 3 str, 3 r
EZ3507.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 3 str, Mo
EZ3507.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 4 str, 4 r
EZ3507.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 4 str, Mo
EZ3507.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 5 str, 5 r
EZ3507.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 5 str, Mo
EZ3507.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 6 str, 6 r
EZ3507.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3507, Fluoride st add, 1-10 ppm calibration 25%, 6 str, Mo
EZ3507.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 1 str, 1 r
EZ3507.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 1 str, Mo
EZ3507.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 2 str, 2 r
EZ3507.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 2 str, Mo
EZ3507.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 3 str, 3 r
EZ3507.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 3 str, Mo
EZ3507.99C03G02	\$34,208.16	3.00%	\$33,181.92	dd EZ3507, Fluoride, Ionselective Analyzer, 3 str, 3mA, Modbu
EZ3507.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 4 str, 4 r
EZ3507.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 4 str, Mo
EZ3507.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 5 str, 5 r
EZ3507.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 5 str, Mo
EZ3507.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 6 str, 6 r
EZ3507.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3507, Fluoride st add, 1-10 ppm calibration 50%, 6 str, Mo
EZ3508.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3508, Fluoride st add, 10-100 ppm standard range, 1 str

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EZ3508.99001202	\$29,543.36	3.00%	\$28,657.06	dd EZ3508, Fluoride, Ionselective Analyzer, 1 str, 2 mA
EZ3508.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3508, Fluoride st add, 10-100 ppm standard range, 1 str
EZ3508.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3508, Fluoride st add, 10-100 ppm stand range, 1 str, 1
EZ3508.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3508, Fluoride st add, 10-100 ppm standard range, 2 str
EZ3508.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3508, Fluoride st add, 10-100 ppm standard range, 2 str
EZ3508.99002J02	\$33,122.88	3.00%	\$32,129.19	dd EZ3508 Fluoride Ionselective Analyzer, 2 str, 2mA Modbus
EZ3508.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3508, Fluoride st add, 10-100 ppm standard range, 3 str, 3
EZ3508.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3508, Fluoride st add, 10-100 ppm standard range, 3 str, M
EZ3508.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3508, Fluoride st add, 10-100 ppm standard range, 4 str, 4
EZ3508.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3508, Fluoride st add, 10-100 ppm standard range, 4 str, M
EZ3508.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3508, Fluoride st add, 10-100 ppm standard range, 5 str, 5
EZ3508.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3508, Fluoride st add, 10-100 ppm standard range, 5 str, M
EZ3508.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3508, Fluoride st add, 10-100 ppm standard range, 6 str, 6
EZ3508.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3508, Fluoride st add, 10-100 ppm standard range, 6 str, M
EZ3508.99008B02	\$34,525.12	3.00%	\$33,489.37	dd EZ3508 Fluoride ISE Analyzer, 8 str, Modbus TCP/IP
EZ3508.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 1 str, 1
EZ3508.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 1 str, M
EZ3508.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 2 str, 2
EZ3508.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 2 str, M
EZ3508.99B02L02	\$33,491.36	3.00%	\$32,486.62	dd EZ3508, Fluoride st add, 10-100 ppm cal 25%, 2 str, 4mA
EZ3508.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 3 str, 3
EZ3508.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 3 str, M
EZ3508.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 4 str, 4
EZ3508.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 4 str, M
EZ3508.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 5 str, 5
EZ3508.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 5 str, M
EZ3508.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 6 str, 6
EZ3508.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3508, Fluoride st add, 10-100 ppm calibration 25%, 6 str, M
EZ3508.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 1 str, 1
EZ3508.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 1 str, M
EZ3508.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 2 str, 2
EZ3508.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 2 str, M
EZ3508.99C02G02	\$34,125.28	3.00%	\$33,101.52	dd EZ3508 Fluoride ISE Analyzer, 2 str, 3mA Modbus RS485
EZ3508.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 3 str, 3
EZ3508.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 3 str, M
EZ3508.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 4 str, 4
EZ3508.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 4 str, M
EZ3508.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 5 str, 5
EZ3508.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 5 str, M
EZ3508.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 6 str, 6
EZ3508.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3508, Fluoride st add, 10-100 ppm calibration 50%, 6 str, M
EZ3508.99V01102	\$31,502.24	3.00%	\$30,557.17	dd EZ3508 Fluoride ISE Analyzer, 1 str, 1 mA
EZ3508.99V03302	\$35,311.36	3.00%	\$34,252.02	dd EZ3508 Fluoride ISE Analyzer, 3 str, 3 mA
EZ3508.99W01102	\$33,214.72	3.00%	\$32,218.28	dd EZ3508, Fluoride, Ionselective Analyzer, 1 str, 1 mA
EZ3509.99004B02	\$32,578.56	3.00%	\$31,601.20	dd EZ3509 Nitrate Analyzer, 0-10mg/L, 4 streams, Modbus TC
EZ3509.99C08B02	\$33,265.12	3.00%	\$32,267.17	dd EZ3509 Nitrate Analyzer, 1-5 mg/L, 8 streams, Modbus TC
EZ3510.99001102	\$28,469.28	3.00%	\$27,615.20	dd EZ3510 Nitrate analyzer, 1 stream, 1mA output
EZ3510.99B04B02	\$32,578.56	3.00%	\$31,601.20	dd EZ3510 Nitrate Analyzer, 10-25 mg/L, 4 str, Modbus TCP/I
EZ3510.99B08B02	\$34,526.24	3.00%	\$33,490.45	dd EZ3510 Nitrate Analyzer, 2.5-25ppm, 8 streams, Modbus TC
EZ3511.99001102	\$28,470.40	3.00%	\$27,616.29	dd EZ3511 Nitrate Ionselective Analyzer, 100-1000 mg/L, 1 st
EZ3511.99C06B02	\$32,179.84	3.00%	\$31,214.44	dd EZ3511 Nitrate Analyzer, 100-500 mg/L, 6 streams, Modbu
EZ3511.99C08B02	\$33,265.12	3.00%	\$32,267.17	dd EZ3511 Nitrate Analyzer, 50-500 mg/L, 8 streams, Modbus
EZ3511.99V01102	\$31,502.24	3.00%	\$30,557.17	dd EZ3511 Nitrate ISE Analyzer, 1 str, 1 mA
EZ3517.99002J02	\$30,598.40	3.00%	\$29,680.45	dd EZ3517 Sodium Analyzer 100-1000mg/L, 2 streams, 1mA
EZ3518.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3518, S st add, 1-10 ppm standard range, 1 str, 1 mA
EZ3518.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3518, S st add, 1-10 ppm standard range, 1 str, Modbus
EZ3518.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3518, S st add, 1-10 ppm stand range, 1 str, 1 mA,Mod
EZ3518.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3518, S st add, 1-10 ppm standard range, 2 str, 2 mA

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EZ3518.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3518, S st add, 1-10 ppm standard range, 2 str, Modbus
EZ3518.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3518, S st add, 1-10 ppm standard range, 3 str, 3 mA
EZ3518.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3518, S st add, 1-10 ppm standard range, 3 str, Modbus RS
EZ3518.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3518, S st add, 1-10 ppm standard range, 4 str, 4 mA
EZ3518.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3518, S st add, 1-10 ppm standard range, 4 str, Modbus RS
EZ3518.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3518, S st add, 1-10 ppm standard range, 5 str, 5 mA
EZ3518.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3518, S st add, 1-10 ppm standard range, 5 str, Modbus RS
EZ3518.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3518, S st add, 1-10 ppm standard range, 6 str, 6 mA
EZ3518.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3518, S st add, 1-10 ppm standard range, 6 str, Modbus RS
EZ3518.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3518, S st add, 1-10 ppm calibration 25%, 1 str, 1 mA
EZ3518.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3518, S st add, 1-10 ppm calibration 25%, 1 str, Modbus R
EZ3518.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3518, S st add, 1-10 ppm calibration 25%, 2 str, 2 mA
EZ3518.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3518, S st add, 1-10 ppm calibration 25%, 2 str, Modbus R
EZ3518.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3518, S st add, 1-10 ppm calibration 25%, 3 str, 3 mA
EZ3518.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3518, S st add, 1-10 ppm calibration 25%, 3 str, Modbus R
EZ3518.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3518, S st add, 1-10 ppm calibration 25%, 4 str, 4 mA
EZ3518.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3518, S st add, 1-10 ppm calibration 25%, 4 str, Modbus R
EZ3518.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3518, S st add, 1-10 ppm calibration 25%, 5 str, 5 mA
EZ3518.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3518, S st add, 1-10 ppm calibration 25%, 5 str, Modbus R
EZ3518.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3518, S st add, 1-10 ppm calibration 25%, 6 str, 6 mA
EZ3518.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3518, S st add, 1-10 ppm calibration 25%, 6 str, Modbus R
EZ3518.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3518, S st add, 1-10 ppm calibration 50%, 1 str, 1 mA
EZ3518.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3518, S st add, 1-10 ppm calibration 50%, 1 str, Modbus R
EZ3518.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3518, S st add, 1-10 ppm calibration 50%, 2 str, 2 mA
EZ3518.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3518, S st add, 1-10 ppm calibration 50%, 2 str, Modbus R
EZ3518.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3518, S st add, 1-10 ppm calibration 50%, 3 str, 3 mA
EZ3518.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3518, S st add, 1-10 ppm calibration 50%, 3 str, Modbus R
EZ3518.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3518, S st add, 1-10 ppm calibration 50%, 4 str, 4 mA
EZ3518.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3518, S st add, 1-10 ppm calibration 50%, 4 str, Modbus R
EZ3518.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3518, S st add, 1-10 ppm calibration 50%, 5 str, 5 mA
EZ3518.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3518, S st add, 1-10 ppm calibration 50%, 5 str, Modbus R
EZ3518.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3518, S st add, 1-10 ppm calibration 50%, 6 str, 6 mA
EZ3518.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3518, S st add, 1-10 ppm calibration 50%, 6 str, Modbus R
EZ3519.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3519, S st add, 10-100 ppm standard range, 1 str, 1 mA
EZ3519.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3519, S st add, 10-100 ppm standard range, 1 str, Modt
EZ3519.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3519, S st add, 10-100 ppm stand range, 1 str, 1 mA,Mc
EZ3519.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3519, S st add, 10-100 ppm standard range, 2 str, 2 mA
EZ3519.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3519, S st add, 10-100 ppm standard range, 2 str, Modt
EZ3519.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3519, S st add, 10-100 ppm standard range, 3 str, 3 mA
EZ3519.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3519, S st add, 10-100 ppm standard range, 3 str, Modbus
EZ3519.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3519, S st add, 10-100 ppm standard range, 4 str, 4 mA
EZ3519.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3519, S st add, 10-100 ppm standard range, 4 str, Modbus
EZ3519.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3519, S st add, 10-100 ppm standard range, 5 str, 5 mA
EZ3519.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3519, S st add, 10-100 ppm standard range, 5 str, Modbus
EZ3519.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3519, S st add, 10-100 ppm standard range, 6 str, 6 mA
EZ3519.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3519, S st add, 10-100 ppm standard range, 6 str, Modbus
EZ3519.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3519, S st add, 10-100 ppm calibration 25%, 1 str, 1 mA
EZ3519.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3519, S st add, 10-100 ppm calibration 25%, 1 str, Modbus
EZ3519.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3519, S st add, 10-100 ppm calibration 25%, 2 str, 2 mA
EZ3519.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3519, S st add, 10-100 ppm calibration 25%, 2 str, Modbus
EZ3519.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3519, S st add, 10-100 ppm calibration 25%, 3 str, 3 mA
EZ3519.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3519, S st add, 10-100 ppm calibration 25%, 3 str, Modbus
EZ3519.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3519, S st add, 10-100 ppm calibration 25%, 4 str, 4 mA
EZ3519.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3519, S st add, 10-100 ppm calibration 25%, 4 str, Modbus
EZ3519.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3519, S st add, 10-100 ppm calibration 25%, 5 str, 5 mA
EZ3519.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3519, S st add, 10-100 ppm calibration 25%, 5 str, Modbus
EZ3519.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3519, S st add, 10-100 ppm calibration 25%, 6 str, 6 mA
EZ3519.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3519, S st add, 10-100 ppm calibration 25%, 6 str, Modbus

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EZ3519.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3519, S st add, 10-100 ppm calibration 50%, 1 str, 1 mA
EZ3519.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3519, S st add, 10-100 ppm calibration 50%, 1 str, Modbus
EZ3519.99C01E02	\$30,532.32	3.00%	\$29,616.35	dd EZ3519 Sulfide Ionselective Analyzer, 1 str, 1mA Modbus R
EZ3519.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3519, S st add, 10-100 ppm calibration 50%, 2 str, 2 mA
EZ3519.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3519, S st add, 10-100 ppm calibration 50%, 2 str, Modbus
EZ3519.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3519, S st add, 10-100 ppm calibration 50%, 3 str, 3 mA
EZ3519.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3519, S st add, 10-100 ppm calibration 50%, 3 str, Modbus
EZ3519.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3519, S st add, 10-100 ppm calibration 50%, 4 str, 4 mA
EZ3519.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3519, S st add, 10-100 ppm calibration 50%, 4 str, Modbus
EZ3519.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3519, S st add, 10-100 ppm calibration 50%, 5 str, 5 mA
EZ3519.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3519, S st add, 10-100 ppm calibration 50%, 5 str, Modbus
EZ3519.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3519, S st add, 10-100 ppm calibration 50%, 6 str, 6 mA
EZ3519.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3519, S st add, 10-100 ppm calibration 50%, 6 str, Modbus
EZ3520.99001102	\$27,657.28	3.00%	\$26,827.56	dd EZ3520, S st add, 100-1000 ppm standard range, 1 str, 1 r
EZ3520.99001C02	\$29,662.08	3.00%	\$28,772.22	dd EZ3520, S st add, 100-1000 ppm standard range, 1 str, Mc
EZ3520.99001E02	\$29,662.08	3.00%	\$28,772.22	dd EZ3520, S st add, 100-1000 ppm stand range, 1 str, 1 mA,
EZ3520.99002202	\$30,848.16	3.00%	\$29,922.72	dd EZ3520, S st add, 100-1000 ppm standard range, 2 str, 2 r
EZ3520.99002C02	\$31,525.76	3.00%	\$30,579.99	dd EZ3520, S st add, 100-1000 ppm standard range, 2 str, Mc
EZ3520.99003302	\$31,559.36	3.00%	\$30,612.58	EZ3520, S st add, 100-1000 ppm standard range, 3 str, 3 mA
EZ3520.99003C02	\$31,939.04	3.00%	\$30,980.87	EZ3520, S st add, 100-1000 ppm standard range, 3 str, Modb
EZ3520.99004402	\$32,001.76	3.00%	\$31,041.71	EZ3520, S st add, 100-1000 ppm standard range, 4 str, 4 mA
EZ3520.99004C02	\$32,322.08	3.00%	\$31,352.42	EZ3520, S st add, 100-1000 ppm standard range, 4 str, Modb
EZ3520.99005502	\$32,446.40	3.00%	\$31,473.01	EZ3520, S st add, 100-1000 ppm standard range, 5 str, 5 mA
EZ3520.99005C02	\$32,707.36	3.00%	\$31,726.14	EZ3520, S st add, 100-1000 ppm standard range, 5 str, Modb
EZ3520.99006602	\$33,686.24	3.00%	\$32,675.65	EZ3520, S st add, 100-1000 ppm standard range, 6 str, 6 mA
EZ3520.99006C02	\$33,120.64	3.00%	\$32,127.02	EZ3520, S st add, 100-1000 ppm standard range, 6 str, Modb
EZ3520.99B01102	\$27,657.28	3.00%	\$26,827.56	EZ3520, S st add, 100-1000 ppm calibration 25%, 1 str, 1 mA
EZ3520.99B01C02	\$29,662.08	3.00%	\$28,772.22	EZ3520, S st add, 100-1000 ppm calibration 25%, 1 str, Modt
EZ3520.99B02202	\$30,848.16	3.00%	\$29,922.72	EZ3520, S st add, 100-1000 ppm calibration 25%, 2 str, 2 mA
EZ3520.99B02C02	\$31,525.76	3.00%	\$30,579.99	EZ3520, S st add, 100-1000 ppm calibration 25%, 2 str, Modt
EZ3520.99B03302	\$31,559.36	3.00%	\$30,612.58	EZ3520, S st add, 100-1000 ppm calibration 25%, 3 str, 3 mA
EZ3520.99B03C02	\$31,939.04	3.00%	\$30,980.87	EZ3520, S st add, 100-1000 ppm calibration 25%, 3 str, Modt
EZ3520.99B04402	\$32,001.76	3.00%	\$31,041.71	EZ3520, S st add, 100-1000 ppm calibration 25%, 4 str, 4 mA
EZ3520.99B04C02	\$32,322.08	3.00%	\$31,352.42	EZ3520, S st add, 100-1000 ppm calibration 25%, 4 str, Modt
EZ3520.99B05502	\$32,446.40	3.00%	\$31,473.01	EZ3520, S st add, 100-1000 ppm calibration 25%, 5 str, 5 mA
EZ3520.99B05C02	\$32,707.36	3.00%	\$31,726.14	EZ3520, S st add, 100-1000 ppm calibration 25%, 5 str, Modt
EZ3520.99B06602	\$33,686.24	3.00%	\$32,675.65	EZ3520, S st add, 100-1000 ppm calibration 25%, 6 str, 6 mA
EZ3520.99B06C02	\$33,120.64	3.00%	\$32,127.02	EZ3520, S st add, 100-1000 ppm calibration 25%, 6 str, Modt
EZ3520.99C01102	\$27,657.28	3.00%	\$26,827.56	EZ3520, S st add, 100-1000 ppm calibration 50%, 1 str, 1 mA
EZ3520.99C01C02	\$29,662.08	3.00%	\$28,772.22	EZ3520, S st add, 100-1000 ppm calibration 50%, 1 str, Modt
EZ3520.99C02202	\$30,848.16	3.00%	\$29,922.72	EZ3520, S st add, 100-1000 ppm calibration 50%, 2 str, 2 mA
EZ3520.99C02C02	\$31,525.76	3.00%	\$30,579.99	EZ3520, S st add, 100-1000 ppm calibration 50%, 2 str, Modt
EZ3520.99C03302	\$31,559.36	3.00%	\$30,612.58	EZ3520, S st add, 100-1000 ppm calibration 50%, 3 str, 3 mA
EZ3520.99C03C02	\$31,939.04	3.00%	\$30,980.87	EZ3520, S st add, 100-1000 ppm calibration 50%, 3 str, Modt
EZ3520.99C04402	\$32,001.76	3.00%	\$31,041.71	EZ3520, S st add, 100-1000 ppm calibration 50%, 4 str, 4 mA
EZ3520.99C04C02	\$32,322.08	3.00%	\$31,352.42	EZ3520, S st add, 100-1000 ppm calibration 50%, 4 str, Modt
EZ3520.99C05502	\$32,446.40	3.00%	\$31,473.01	EZ3520, S st add, 100-1000 ppm calibration 50%, 5 str, 5 mA
EZ3520.99C05C02	\$32,707.36	3.00%	\$31,726.14	EZ3520, S st add, 100-1000 ppm calibration 50%, 5 str, Modt
EZ3520.99C06602	\$33,686.24	3.00%	\$32,675.65	EZ3520, S st add, 100-1000 ppm calibration 50%, 6 str, 6 mA
EZ3520.99C06C02	\$33,120.64	3.00%	\$32,127.02	EZ3520, S st add, 100-1000 ppm calibration 50%, 6 str, Modt
EZ3600.99001E02	\$35,280.00	3.00%	\$34,221.60	dd EZ3600 Ammonia Analyser, 10000 mg/L, 1 str , 1mA, Mod
EZ3600.99002F02	\$38,566.08	3.00%	\$37,409.10	dd EZ3600 Ammonia Analyser, 10000 mg/L, 2 str , 2mA, Mod
EZ3605.99001102	\$32,002.88	3.00%	\$31,042.79	dd EZ3605 Chloride Analyzer, 1 stream, 1mA
EZ3610.99001102	\$32,004.00	3.00%	\$31,043.88	dd EZ3610 Cyanide analyzer, 1 stream, 1mA
EZ3703.99B01102	\$31,757.60	3.00%	\$30,804.87	dd EZ3703 Low Chloride Analyzer, 1 str, 1mA
EZ4002.99001102	\$30,192.96	3.00%	\$29,287.17	dd dd EZ4002, Total Acidity, standard range, 1 str., 1mA
EZ4003.99001102	\$31,338.72	3.00%	\$30,398.56	dd EZ4003, free alkalinity standard range, 1 str, 1 mA
EZ4003.99001C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4003, free alkalinity standard range, 1 str, Modbus RS4

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EZ4003.99001E02	\$33,429.76	3.00%	\$32,426.87	dd EZ4003, free alkalinity stand range, 1 str, 1 mA,Modbus R
EZ4003.99002202	\$34,668.48	3.00%	\$33,628.43	dd EZ4003, free alkalinity standard range, 2 str, 2 mA
EZ4003.99002C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4003, free alkalinity standard range, 2 str, Modbus RS4
EZ4003.99003302	\$35,407.68	3.00%	\$34,345.45	dd EZ4003, free alkalinity standard range, 3 str, 3 mA
EZ4003.99003C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4003, free alkalinity standard range, 3 str, Modbus RS4
EZ4003.99004402	\$35,870.24	3.00%	\$34,794.13	dd EZ4003, free alkalinity standard range, 4 str, 4 mA
EZ4003.99004C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4003, free alkalinity standard range, 4 str, Modbus RS4
EZ4003.99005502	\$36,332.80	3.00%	\$35,242.82	dd EZ4003, free alkalinity standard range, 5 str, 5 mA
EZ4003.99005C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4003, free alkalinity standard range, 5 str, Modbus RS4
EZ4003.99006602	\$37,627.52	3.00%	\$36,498.69	dd EZ4003, free alkalinity standard range, 6 str, 6 mA
EZ4003.99006C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4003, free alkalinity standard range, 6 str, Modbus RS4
EZ4003.99A01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4003, free alkalinity calibration 10%, 1 str, 1 mA
EZ4003.99A01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4003, free alkalinity calibration 10%, 1 str, Modbus RS4
EZ4003.99A02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4003, free alkalinity calibration 10%, 2 str, 2 mA
EZ4003.99A02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4003, free alkalinity calibration 10%, 2 str, Modbus RS4
EZ4003.99A03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4003, free alkalinity calibration 10%, 3 str, 3 mA
EZ4003.99A03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4003, free alkalinity calibration 10%, 3 str, Modbus RS4
EZ4003.99A04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4003, free alkalinity calibration 10%, 4 str, 4 mA
EZ4003.99A04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4003, free alkalinity calibration 10%, 4 str, Modbus RS4
EZ4003.99A05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4003, free alkalinity calibration 10%, 5 str, 5 mA
EZ4003.99A05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4003, free alkalinity calibration 10%, 5 str, Modbus RS4
EZ4003.99A06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4003, free alkalinity calibration 10%, 6 str, 6 mA
EZ4003.99A06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4003, free alkalinity calibration 10%, 6 str, Modbus RS4
EZ4003.99B01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4003, free alkalinity calibration 25%, 1 str, 1 mA
EZ4003.99B01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4003, free alkalinity calibration 25%, 1 str, Modbus RS4
EZ4003.99B02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4003, free alkalinity calibration 25%, 2 str, 2 mA
EZ4003.99B02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4003, free alkalinity calibration 25%, 2 str, Modbus RS4
EZ4003.99B03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4003, free alkalinity calibration 25%, 3 str, 3 mA
EZ4003.99B03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4003, free alkalinity calibration 25%, 3 str, Modbus RS4
EZ4003.99B04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4003, free alkalinity calibration 25%, 4 str, 4 mA
EZ4003.99B04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4003, free alkalinity calibration 25%, 4 str, Modbus RS4
EZ4003.99B05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4003, free alkalinity calibration 25%, 5 str, 5 mA
EZ4003.99B05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4003, free alkalinity calibration 25%, 5 str, Modbus RS4
EZ4003.99B06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4003, free alkalinity calibration 25%, 6 str, 6 mA
EZ4003.99B06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4003, free alkalinity calibration 25%, 6 str, Modbus RS4
EZ4003.99C01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4003, free alkalinity calibration 50%, 1 str, 1 mA
EZ4003.99C01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4003, free alkalinity calibration 50%, 1 str, Modbus RS4
EZ4003.99C02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4003, free alkalinity calibration 50%, 2 str, 2 mA
EZ4003.99C02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4003, free alkalinity calibration 50%, 2 str, Modbus RS4
EZ4003.99C03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4003, free alkalinity calibration 50%, 3 str, 3 mA
EZ4003.99C03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4003, free alkalinity calibration 50%, 3 str, Modbus RS4
EZ4003.99C04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4003, free alkalinity calibration 50%, 4 str, 4 mA
EZ4003.99C04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4003, free alkalinity calibration 50%, 4 str, Modbus RS4
EZ4003.99C05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4003, free alkalinity calibration 50%, 5 str, 5 mA
EZ4003.99C05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4003, free alkalinity calibration 50%, 5 str, Modbus RS4
EZ4003.99C06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4003, free alkalinity calibration 50%, 6 str, 6 mA
EZ4003.99C06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4003, free alkalinity calibration 50%, 6 str, Modbus RS4
EZ4004.99001102	\$31,338.72	3.00%	\$30,398.56	dd EZ4004, total alkalinity standard range, 1 str, 1 mA
EZ4004.99001202	\$32,724.16	3.00%	\$31,742.44	dd EZ4004, total alkalinity standard range, 1 str, 2 mA
EZ4004.99001B02	\$32,725.28	3.00%	\$31,743.52	dd EZ4004 Total Alkalinity Titrimetric Analyzer, 1 str, Modbus
EZ4004.99001C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4004, total alkalinity standard range, 1 str, Modbus RS4
EZ4004.99001E02	\$33,429.76	3.00%	\$32,426.87	dd EZ4004, total alkalinity stand range, 1 str, 1 mA,Modbus R
EZ4004.99001I02	\$31,972.64	3.00%	\$31,013.46	dd EZ4004, Total Alkalinity Titrimetric Analyzer, 1 str, 1mA, M
EZ4004.99002202	\$34,668.48	3.00%	\$33,628.43	dd EZ4004, total alkalinity standard range, 2 str, 2 mA
EZ4004.99002C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4004, total alkalinity standard range, 2 str, Modbus RS4
EZ4004.99002F02	\$35,788.48	3.00%	\$34,714.83	dd EZ4004, Total Alkalinity Titrimetric Analyzer, 2 str, 2mA, M
EZ4004.99003302	\$35,407.68	3.00%	\$34,345.45	dd EZ4004, total alkalinity standard range, 3 str, 3 mA
EZ4004.99003C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4004, total alkalinity standard range, 3 str, Modbus RS4

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EZ4004.99004402	\$35,870.24	3.00%	\$34,794.13	dd EZ4004, total alkalinity standard range, 4 str, 4 mA
EZ4004.99004C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4004, total alkalinity standard range, 4 str, Modbus RS4
EZ4004.99005502	\$36,332.80	3.00%	\$35,242.82	dd EZ4004, total alkalinity standard range, 5 str, 5 mA
EZ4004.99005C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4004, total alkalinity standard range, 5 str, Modbus RS4
EZ4004.99006602	\$37,627.52	3.00%	\$36,498.69	dd EZ4004, total alkalinity standard range, 6 str, 6 mA
EZ4004.99006C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4004, total alkalinity standard range, 6 str, Modbus RS4
EZ4004.99A01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4004, total alkalinity calibration 10%, 1 str, 1 mA
EZ4004.99A01202	\$31,528.00	3.00%	\$30,582.16	dd EZ4004 Total Alkalinity analyzer, 0-500 mg/L, 1 stream, 2r
EZ4004.99A01B02	\$32,725.28	3.00%	\$31,743.52	EZ4004, total alkalinity calibration 10%, 1 str, Modbus TCP/IP
EZ4004.99A01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4004, total alkalinity calibration 10%, 1 str, Modbus RS-
EZ4004.99A01E02	\$33,429.76	3.00%	\$32,426.87	dd EZ4004 Total Alkalinity, 0 - 500 mg/L, 1 stream, 1mA, Moc
EZ4004.99A01F02	\$34,816.32	3.00%	\$33,771.83	dd EZ4004 Total Alkalinity Analyzer, 10% stand range, 2mA, f
EZ4004.99A01I02	\$32,726.40	3.00%	\$31,744.61	dd dd EZ4004, Total Alkalinity, standard range 10%, 1stream,
EZ4004.99A02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4004, total alkalinity calibration 10%, 2 str, 2 mA
EZ4004.99A02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4004, total alkalinity calibration 10%, 2 str, Modbus RS-
EZ4004.99A02J02	\$36,055.04	3.00%	\$34,973.39	dd EZ4004, Total Alkalinity, calibration 10%, 2 str, 2 mA, Moc
EZ4004.99A03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4004, total alkalinity calibration 10%, 3 str, 3 mA
EZ4004.99A03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4004, total alkalinity calibration 10%, 3 str, Modbus RS-
EZ4004.99A03G02	\$35,563.36	3.00%	\$34,496.46	dd EZ4004 Total Alkalinity Titrimetric Analyzer, 3 str, 3mA Mo
EZ4004.99A03K02	\$36,795.36	3.00%	\$35,691.50	dd EZ4004 Total Alkalinity, 0-500ppm, 3streams, 3mA, Modbu
EZ4004.99A04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4004, total alkalinity calibration 10%, 4 str, 4 mA
EZ4004.99A04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4004, total alkalinity calibration 10%, 4 str, Modbus RS-
EZ4004.99A04L02	\$35,334.88	3.00%	\$34,274.83	dd EZ4004 Total Alkalinity Titrimetric Analyzer, 4 str, 4mA Mo
EZ4004.99A05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4004, total alkalinity calibration 10%, 5 str, 5 mA
EZ4004.99A05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4004, total alkalinity calibration 10%, 5 str, Modbus RS-
EZ4004.99A06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4004, total alkalinity calibration 10%, 6 str, 6 mA
EZ4004.99A06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4004, total alkalinity calibration 10%, 6 str, Modbus RS-
EZ4004.99B01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4004, total alkalinity calibration 25%, 1 str, 1 mA
EZ4004.99B01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4004, total alkalinity calibration 25%, 1 str, Modbus RS-
EZ4004.99B01E02	\$33,317.76	3.00%	\$32,318.23	dd EZ4004 Total Alkalinity Titrimetric Analyzer, 1 str, 1mA Mo
EZ4004.99B01I02	\$31,530.24	3.00%	\$30,584.33	dd EZ4004 Total Alkalinity Analyzer, 0-1250 ppm, 1 stream, 1r
EZ4004.99B02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4004, total alkalinity calibration 25%, 2 str, 2 mA
EZ4004.99B02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4004, total alkalinity calibration 25%, 2 str, Modbus RS-
EZ4004.99B02H02	\$37,129.12	3.00%	\$36,015.25	dd EZ4004, Total AlkalinityáTitrimetric Analyzer, 2 str, 4mA, M
EZ4004.99B02L02	\$36,425.76	3.00%	\$35,332.99	dd EZ4004, Total AlkalinityáTitrimetric Analyzer, 2 str, 4mA, M
EZ4004.99B03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4004, total alkalinity calibration 25%, 3 str, 3 mA
EZ4004.99B03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4004, total alkalinity calibration 25%, 3 str, Modbus RS-
EZ4004.99B04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4004, total alkalinity calibration 25%, 4 str, 4 mA
EZ4004.99B04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4004, total alkalinity calibration 25%, 4 str, Modbus RS-
EZ4004.99B05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4004, total alkalinity calibration 25%, 5 str, 5 mA
EZ4004.99B05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4004, total alkalinity calibration 25%, 5 str, Modbus RS-
EZ4004.99B06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4004, total alkalinity calibration 25%, 6 str, 6 mA
EZ4004.99B06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4004, total alkalinity calibration 25%, 6 str, Modbus RS-
EZ4004.99C01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4004, total alkalinity calibration 50%, 1 str, 1 mA
EZ4004.99C01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4004, total alkalinity calibration 50%, 1 str, Modbus RS-
EZ4004.99C02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4004, total alkalinity calibration 50%, 2 str, 2 mA
EZ4004.99C02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4004, total alkalinity calibration 50%, 2 str, Modbus RS-
EZ4004.99C03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4004, total alkalinity calibration 50%, 3 str, 3 mA
EZ4004.99C03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4004, total alkalinity calibration 50%, 3 str, Modbus RS-
EZ4004.99C04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4004, total alkalinity calibration 50%, 4 str, 4 mA
EZ4004.99C04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4004, total alkalinity calibration 50%, 4 str, Modbus RS-
EZ4004.99C05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4004, total alkalinity calibration 50%, 5 str, 5 mA
EZ4004.99C05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4004, total alkalinity calibration 50%, 5 str, Modbus RS-
EZ4004.99C06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4004, total alkalinity calibration 50%, 6 str, 6 mA
EZ4004.99C06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4004, total alkalinity calibration 50%, 6 str, Modbus RS-
EZ4004.99X02J02	\$40,865.44	3.00%	\$39,639.48	dd EZ4004 Total Alkalinity Titrimetric Analyzer, 2str, 2mA, Mo
EZ4005.99001102	\$30,441.60	3.00%	\$29,528.35	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 1 str,
EZ4005.99001B02	\$31,035.20	3.00%	\$30,104.14	dd EZ4005 Ammonia Titrametric Analyzer, 1 str, Modbus TCP/

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EZ4005.99001C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 1 str, 1 m
EZ4005.99001E02	\$32,475.52	3.00%	\$31,501.25	dd EZ4005, NH4 titration, 0-5000 ppm stand range, 1 str, 1 m
EZ4005.99002202	\$33,677.28	3.00%	\$32,666.96	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 2 str, 1 m
EZ4005.99002C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 2 str, 1 m
EZ4005.99003302	\$34,396.32	3.00%	\$33,364.43	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 3 str, 1 m
EZ4005.99003C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 3 str, 1 m
EZ4005.99004402	\$34,845.44	3.00%	\$33,800.08	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 4 str, 1 m
EZ4005.99004C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 4 str, 1 m
EZ4005.99005502	\$35,295.68	3.00%	\$34,236.81	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 5 str, 1 m
EZ4005.99005C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 5 str, 1 m
EZ4005.99006602	\$36,551.20	3.00%	\$35,454.66	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 6 str, 1 m
EZ4005.99006C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4005, NH4 titration, 0-5000 ppm standard range, 6 str, 1 m
EZ4005.99A01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 1 str, 1 m
EZ4005.99A01B02	\$32,725.28	3.00%	\$31,743.52	dd EZ4005 Ammonia Titrimetric Analyzer, 1 st, Modbus TCP/IP
EZ4005.99A01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 1 str, 1 m
EZ4005.99A02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 2 str, 1 m
EZ4005.99A02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 2 str, 1 m
EZ4005.99A03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 3 str, 1 m
EZ4005.99A03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 3 str, 1 m
EZ4005.99A04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 4 str, 1 m
EZ4005.99A04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 4 str, 1 m
EZ4005.99A05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 5 str, 1 m
EZ4005.99A05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 5 str, 1 m
EZ4005.99A06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 6 str, 1 m
EZ4005.99A06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4005, NH4 titration, 0-5000 ppm calibration 10%, 6 str, 1 m
EZ4005.99C01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 1 str, 1 m
EZ4005.99C01B02	\$32,724.16	3.00%	\$31,742.44	dd EZ4005 Ammonia Titrimetric Analyzer, 1 str, Modbus TCP/IP
EZ4005.99C01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 1 str, 1 m
EZ4005.99C01E02	\$32,660.32	3.00%	\$31,680.51	dd EZ4005 Ammonia, 10-2500 mg/L, 1 str, 1mA, Modbus RS485
EZ4005.99C02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 2 str, 1 m
EZ4005.99C02B02	\$34,667.36	3.00%	\$33,627.34	dd EZ4005 Ammonia Titration Analyzer, 2 str, Modbus TCP/IP
EZ4005.99C02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 2 str, 1 m
EZ4005.99C03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 3 str, 1 m
EZ4005.99C03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 3 str, 1 m
EZ4005.99C04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 4 str, 1 m
EZ4005.99C04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 4 str, 1 m
EZ4005.99C05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 5 str, 1 m
EZ4005.99C05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 5 str, 1 m
EZ4005.99C06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 6 str, 1 m
EZ4005.99C06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4005, NH4 titration, 0-5000 ppm calibration 50%, 6 str, 1 m
EZ4005.99C08I02	\$37,472.96	3.00%	\$36,348.77	dd EZ4005, Ammonia Titrimetric Analyzer, 8 str, 1 mA, Modbus
EZ4006.99001102	\$30,441.60	3.00%	\$29,528.35	dd EZ4006, Cl titration, 0-500 ppm standard range, 1 str, 1 m
EZ4006.99001C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4006, Cl titration, 0-500 ppm standard range, 1 str, 1 m
EZ4006.99001E02	\$32,475.52	3.00%	\$31,501.25	dd EZ4006, Cl titration, 0-500 ppm stand range, 1 str, 1 mA, Modbus
EZ4006.99001I02	\$32,724.16	3.00%	\$31,742.44	dd dd EZ4006, Chloride, standard range, 1 stream, 1mA+Modbus
EZ4006.99002202	\$33,677.28	3.00%	\$32,666.96	dd EZ4006, Cl titration, 0-500 ppm standard range, 2 str, 2 m
EZ4006.99002402	\$35,036.96	3.00%	\$33,985.85	dd EZ4006, Cl titration, 0-500 ppm standard range, 2 str, 4 m
EZ4006.99002C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4006, Cl titration, 0-500 ppm standard range, 2 str, Modbus
EZ4006.99003302	\$34,396.32	3.00%	\$33,364.43	dd EZ4006, Cl titration, 0-500 ppm standard range, 3 str, 3 m
EZ4006.99003C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4006, Cl titration, 0-500 ppm standard range, 3 str, Modbus
EZ4006.99004402	\$34,845.44	3.00%	\$33,800.08	dd EZ4006, Cl titration, 0-500 ppm standard range, 4 str, 4 m
EZ4006.99004C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4006, Cl titration, 0-500 ppm standard range, 4 str, Modbus
EZ4006.99005502	\$35,295.68	3.00%	\$34,236.81	dd EZ4006, Cl titration, 0-500 ppm standard range, 5 str, 5 m
EZ4006.99005C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4006, Cl titration, 0-500 ppm standard range, 5 str, Modbus
EZ4006.99006602	\$36,551.20	3.00%	\$35,454.66	dd EZ4006, Cl titration, 0-500 ppm standard range, 6 str, 6 m
EZ4006.99006C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4006, Cl titration, 0-500 ppm standard range, 6 str, Modbus
EZ4006.99006N02	\$38,805.76	3.00%	\$37,641.59	dd EZ4006, Chloride, Titrimetric Analyzer, 6 str, 6 mA, Modbus
EZ4006.99008P02	\$40,312.16	3.00%	\$39,102.80	dd EZ4006, Chloride, Titrimetric Analyzer, 8 str, 8 mA, Modbus

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EZ4006.99501102	\$33,832.96	3.00%	\$32,817.97	dd EZ4006, Chloride (AgNO3 titr) 0-5000 mg/l, 1 str, 1 mA
EZ4006.99501E02	\$36,843.52	3.00%	\$35,738.21	db EZ4006 Chloride Analyzer, int dis 100, 1 stream, 1mA, Moc
EZ4006.99502B02	\$39,476.64	3.00%	\$38,292.34	dd EZ4006, Chloride Titrimetric Analyzer, 2 str, Modbus TCP/I
EZ4006.99A01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 1 str, 1 r
EZ4006.99A01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 1 str, Moc
EZ4006.99A02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 2 str, 2 r
EZ4006.99A02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 2 str, Moc
EZ4006.99A03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 3 str, 3 r
EZ4006.99A03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 3 str, Moc
EZ4006.99A04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 4 str, 4 r
EZ4006.99A04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 4 str, Moc
EZ4006.99A05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 5 str, 5 r
EZ4006.99A05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 5 str, Moc
EZ4006.99A06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 6 str, 6 r
EZ4006.99A06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4006, Cl titration, 0-500 ppm calibration 10%, 6 str, Moc
EZ4006.99B01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 1 str, 1 r
EZ4006.99B01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 1 str, Moc
EZ4006.99B01E02	\$32,208.96	3.00%	\$31,242.69	dd EZ4006 Chloride Analyzer, 0-125 mg/L, 1 stream, 1mA Moc
EZ4006.99B02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 2 str, 2 r
EZ4006.99B02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 2 str, Moc
EZ4006.99B03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 3 str, 3 r
EZ4006.99B03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 3 str, Moc
EZ4006.99B04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 4 str, 4 r
EZ4006.99B04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 4 str, Moc
EZ4006.99B05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 5 str, 5 r
EZ4006.99B05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 5 str, Moc
EZ4006.99B06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 6 str, 6 r
EZ4006.99B06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4006, Cl titration, 0-500 ppm calibration 25%, 6 str, Moc
EZ4006.99C01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 1 str, 1 r
EZ4006.99C01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 1 str, Moc
EZ4006.99C01I02	\$32,724.16	3.00%	\$31,742.44	dd EZ4006 Chloride Titrimetric Analyzer, 1 str, 1mA Modbus T
EZ4006.99C02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 2 str, 2 r
EZ4006.99C02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 2 str, Moc
EZ4006.99C03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 3 str, 3 r
EZ4006.99C03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 3 str, Moc
EZ4006.99C04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 4 str, 4 r
EZ4006.99C04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 4 str, Moc
EZ4006.99C05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 5 str, 5 r
EZ4006.99C05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 5 str, Moc
EZ4006.99C06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 6 str, 6 r
EZ4006.99C06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4006, Cl titration, 0-500 ppm calibration 50%, 6 str, Moc
EZ4006.99V01102	\$36,146.88	3.00%	\$35,062.47	dd EZ4006, Chloride Titrimetric Analyzer, 1 str, 1 mA
EZ4006.99V01E02	\$36,264.48	3.00%	\$35,176.55	dd EZ4006 Chloride Titrimetric Analyzer, 1 str, 1mA Modbus R
EZ4006.99V01I02	\$35,596.96	3.00%	\$34,529.05	dd EZ4006, Chloride Titrimetric Analyzer, 1 str, 1mA Modbus T
EZ4006.99V02202	\$39,475.52	3.00%	\$38,291.25	dd EZ4006 Chloride Titrimetric Analyzer, 2 str, 2mA
EZ4006.99V02J02	\$38,755.36	3.00%	\$37,592.70	dd EZ4006, Chloride Titrimetric Analyzer, 2 str, 2mA Modbus T
EZ4006.99W01102	\$36,146.88	3.00%	\$35,062.47	dd EZ4006, Chloride Titrimetric Analyzer, 1 str, 1 mA
EZ4006.99W08I02	\$42,282.24	3.00%	\$41,013.77	dd EZ4006, Chloride Titrimetric Analyzer, 8 str, 1 mA, Modbus
EZ4023.99001102	\$31,337.60	3.00%	\$30,397.47	dd EZ4023 Nitrite Titrimetric Analyzer, 0-1000ppm, 1 str, 1 m
EZ4023.99001C02	\$32,208.96	3.00%	\$31,242.69	dd EZ4023 Nitrite Analyzer, 0-1000ppm, 1 stream, Modbus RS
EZ4023.99C06B02	\$35,005.60	3.00%	\$33,955.43	dd EZ4023 Nitrite Analyzer, 0-500 mg/L, 6 streams, Modbus T
EZ4023.99C08B02	\$36,106.56	3.00%	\$35,023.36	dd EZ4023 Nitrite Analyzer, 0-500 mg/L, 8 streams, Modbus T
EZ4032.99001102	\$30,441.60	3.00%	\$29,528.35	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 1 str, 1 m
EZ4032.99001C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 1 str, Moc
EZ4032.99001E02	\$32,475.52	3.00%	\$31,501.25	dd EZ4032, S titr (I2), 0-1000 ppm stand range, 1 str, 1 mA,M
EZ4032.99002202	\$33,677.28	3.00%	\$32,666.96	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 2 str, 2 m
EZ4032.99002C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 2 str, Moc
EZ4032.99003302	\$34,396.32	3.00%	\$33,364.43	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 3 str, 3 m

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EZ4032.99003C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 3 str, Moc
EZ4032.99004402	\$34,845.44	3.00%	\$33,800.08	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 4 str, 4 m
EZ4032.99004C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 4 str, Moc
EZ4032.99005502	\$35,295.68	3.00%	\$34,236.81	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 5 str, 5 m
EZ4032.99005C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 5 str, Moc
EZ4032.99006602	\$36,551.20	3.00%	\$35,454.66	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 6 str, 6 m
EZ4032.99006C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4032, S titr (I2), 0-1000 ppm standard range, 6 str, Moc
EZ4032.99008I02	\$37,472.96	3.00%	\$36,348.77	dd EZ4032, Sulphide Titrimetric Analyzer, 8 str, 1 mA, Modbus
EZ4032.99A01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 1 str, 1 n
EZ4032.99A01202	\$32,724.16	3.00%	\$31,742.44	dd EZ4032, Sulphide, Titrimetric Analyzer, 1 str, 2mA
EZ4032.99A01B02	\$31,972.64	3.00%	\$31,013.46	dd EZ4032, Sulphide, Titrimetric Analyzer, 1 str, Modbus TCP/
EZ4032.99A01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 1 str, Mo
EZ4032.99A01E02	\$32,208.96	3.00%	\$31,242.69	dd EZ4032 Sulphide Analyzer, 0-100 mg/L, 1 stream, 1mA + I
EZ4032.99A02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 2 str, 2 n
EZ4032.99A02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 2 str, Mo
EZ4032.99A03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 3 str, 3 n
EZ4032.99A03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 3 str, Mo
EZ4032.99A04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 4 str, 4 n
EZ4032.99A04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 4 str, Mo
EZ4032.99A05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 5 str, 5 n
EZ4032.99A05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 5 str, Mo
EZ4032.99A06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 6 str, 6 n
EZ4032.99A06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4032, S titr (I2), 0-1000 ppm calibration 10%, 6 str, Mo
EZ4032.99B01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 1 str, 1 n
EZ4032.99B01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 1 str, Mo
EZ4032.99B01E02	\$32,208.96	3.00%	\$31,242.69	dd EZ4032 Sulphide Analyzer, 0-250 mg/L, 1 stream, 1mA + I
EZ4032.99B02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 2 str, 2 n
EZ4032.99B02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 2 str, Mo
EZ4032.99B03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 3 str, 3 n
EZ4032.99B03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 3 str, Mo
EZ4032.99B04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 4 str, 4 n
EZ4032.99B04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 4 str, Mo
EZ4032.99B05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 5 str, 5 n
EZ4032.99B05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 5 str, Mo
EZ4032.99B06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 6 str, 6 n
EZ4032.99B06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4032, S titr (I2), 0-1000 ppm calibration 25%, 6 str, Mo
EZ4032.99C01102	\$30,441.60	3.00%	\$29,528.35	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 1 str, 1 n
EZ4032.99C01C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 1 str, Mo
EZ4032.99C01E02	\$32,660.32	3.00%	\$31,680.51	dd EZ4032, Sulphide Titrimetric Analyzer, 1 str, 1mA, Modbus
EZ4032.99C02202	\$33,677.28	3.00%	\$32,666.96	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 2 str, 2 n
EZ4032.99C02C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 2 str, Mo
EZ4032.99C03302	\$34,396.32	3.00%	\$33,364.43	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 3 str, 3 n
EZ4032.99C03C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 3 str, Mo
EZ4032.99C04402	\$34,845.44	3.00%	\$33,800.08	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 4 str, 4 n
EZ4032.99C04C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 4 str, Mo
EZ4032.99C05502	\$35,295.68	3.00%	\$34,236.81	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 5 str, 5 n
EZ4032.99C05C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 5 str, Mo
EZ4032.99C06602	\$36,551.20	3.00%	\$35,454.66	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 6 str, 6 n
EZ4032.99C06C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4032, S titr (I2), 0-1000 ppm calibration 50%, 6 str, Mo
EZ4032.99V01E02	\$38,237.92	3.00%	\$37,090.78	dd EZ4032 Sulfide Titrimetric Analyzer, 1 str, 1mA Modbus RS
EZ4033.99001102	\$31,337.60	3.00%	\$30,397.47	dd EZ4033 Sulphite Analyzer, 1 stream, 1mA
EZ4033.99001I02	\$32,725.28	3.00%	\$31,743.52	dd EZ4033 Sulphite Titrimetric Analyzer, 1 str, 1mA Modbus T
EZ4033.99002202	\$33,400.64	3.00%	\$32,398.62	dd EZ4033 Sulphite Analyzer, 0-500 mg/L, 2 streams , 2 mA
EZ4033.99A01102	\$31,337.60	3.00%	\$30,397.47	dd EZ4033 Sulphite Analyzer, 0-50 ppm, 1 stream, 1mA
EZ4036.99A01102	\$30,192.96	3.00%	\$29,287.17	dd EZ4036 Sodium bisulphite, 0-50 mg/L, 1 stream, 1mA
EZ4036.99B01102	\$30,192.96	3.00%	\$29,287.17	dd EZ4036 Sodium bisulphite, 0-125 mg/L, 1 stream, 1mA
EZ4039.99001102	\$30,441.60	3.00%	\$29,528.35	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 1 :
EZ4039.99001B02	\$31,530.24	3.00%	\$30,584.33	dd EZ4039 Sulphate Analyzer, 0-200 mg/L, 1 stream, Modbus

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EZ4039.99001C02	\$32,475.52	3.00%	\$31,501.25	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 1 str
EZ4039.99001E02	\$32,475.52	3.00%	\$31,501.25	dd EZ4039, SO4 color titration, 0-200 ppm stand range, 1 str
EZ4039.99002202	\$33,677.28	3.00%	\$32,666.96	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 2 str
EZ4039.99002C02	\$34,361.60	3.00%	\$33,330.75	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 2 str
EZ4039.99003302	\$34,396.32	3.00%	\$33,364.43	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 3 str
EZ4039.99003C02	\$34,781.60	3.00%	\$33,738.15	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 3 str
EZ4039.99004402	\$34,845.44	3.00%	\$33,800.08	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 4 str
EZ4039.99004C02	\$35,170.24	3.00%	\$34,115.13	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 4 str
EZ4039.99005502	\$35,295.68	3.00%	\$34,236.81	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 5 str
EZ4039.99005C02	\$35,558.88	3.00%	\$34,492.11	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 5 str
EZ4039.99006602	\$36,551.20	3.00%	\$35,454.66	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 6 str
EZ4039.99006C02	\$35,978.88	3.00%	\$34,899.51	dd EZ4039, SO4 color titration, 0-200 ppm standard range, 6 str
EZ4039.99501102	\$40,956.16	3.00%	\$39,727.48	dd EZ4039 Sulphate Analyzer, Dil., 1 stream, 1mA
EZ4039.99501C02	\$43,047.20	3.00%	\$41,755.78	dd EZ4039 Sulphate Analyzer, dil 100, 1str, Modbus RS485
EZ4039.99V01102	\$40,955.04	3.00%	\$39,726.39	dd EZ4039, Sulphate Titrimetric Analyzer, 1 str, 1 mA
EZ4039.99V02202	\$44,284.80	3.00%	\$42,956.26	dd EZ4039 Sulphate Titrametric Analyzer, 2 str, 2mA
EZ4039.99W01102	\$40,966.24	3.00%	\$39,737.25	dd EZ4039, Sulphate Titrimetric Analyzer, 1 str, 1mA
EZ4039.99W02202	\$44,282.56	3.00%	\$42,954.08	dd EZ4039 Sulphate Titrimetric Analyzer, 2 str, 2mA
EZ4039.99W02J02	\$45,672.48	3.00%	\$44,302.31	dd EZ4039 Sulphate Titrimetric Analyzer, 2 str, 2mA Modbus
EZ4039.99X01102	\$38,841.60	3.00%	\$37,676.35	dd EZ4039 Sulphate Titrametric Analyzer, 1 str, 1mA
EZ4039.99Y01102	\$40,819.52	3.00%	\$39,594.93	dd EZ4039 Sulphate Titration Analyzer, 1 str, 1mA
EZ4041.99001102	\$31,338.72	3.00%	\$30,398.56	dd EZ4041, Total Hardness (Calmagite) standard range, 1 str
EZ4041.99001202	\$32,064.48	3.00%	\$31,102.55	dd EZ4041 Total Hardness Analyzer, 0-1000mg/L, 1 stream, 2 str
EZ4041.99001C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4041, Total Hardness (Calmagite) standard range, 1 str
EZ4041.99001E02	\$33,429.76	3.00%	\$32,426.87	dd EZ4041, Total Hardness (Calmagite) stand range, 1 str, 1 str
EZ4041.99001F02	\$34,015.52	3.00%	\$32,995.05	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 2 mA, Modbus
EZ4041.99001102	\$32,726.40	3.00%	\$31,744.61	dd EZ4041 Total Hardness Analyzer, 0-1000 mg/L, 1 stream, 1 str
EZ4041.99002202	\$34,668.48	3.00%	\$33,628.43	dd EZ4041, Total Hardness (Calmagite) standard range, 2 str
EZ4041.99002B02	\$34,668.48	3.00%	\$33,628.43	dd EZ4041 TH Analyzer (Calmagite), 10-1000 mg/L, 2 str, Modbus
EZ4041.99002C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4041, Total Hardness (Calmagite) standard range, 2 str
EZ4041.99003302	\$35,407.68	3.00%	\$34,345.45	dd EZ4041, Total Hardness (Calmagite) standard range, 3 str
EZ4041.99003C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4041, Total Hardness (Calmagite) standard range, 3 str
EZ4041.99004402	\$35,870.24	3.00%	\$34,794.13	dd EZ4041, Total Hardness (Calmagite) standard range, 4 str
EZ4041.99004C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4041, Total Hardness (Calmagite) standard range, 4 str
EZ4041.99005502	\$36,332.80	3.00%	\$35,242.82	dd EZ4041, Total Hardness (Calmagite) standard range, 5 str
EZ4041.99005C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4041, Total Hardness (Calmagite) standard range, 5 str
EZ4041.99006602	\$37,627.52	3.00%	\$36,498.69	dd EZ4041, Total Hardness (Calmagite) standard range, 6 str
EZ4041.99006C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4041, Total Hardness (Calmagite) standard range, 6 str
EZ4041.99008P02	\$40,312.16	3.00%	\$39,102.80	dd EZ4041, Total Hardness Titrimetric Analyzer, 8 str, 8 mA, Modbus
EZ4041.99501102	\$35,315.84	3.00%	\$34,256.36	dd EZ4041 Total Hardness Titrator, 1 stream, 1mA
EZ4041.99504402	\$40,678.40	3.00%	\$39,458.05	dd EZ4041 Total Hardness Titrametric Analyzer, 4 str, 4mA
EZ4041.99A01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 1 str
EZ4041.99A01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 1 str
EZ4041.99A01E02	\$33,428.64	3.00%	\$32,425.78	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 1mA, Modbus
EZ4041.99A01102	\$32,725.28	3.00%	\$31,743.52	dd EZ4041, Total Hardness (Calmagite)calibration 10%,1str, Modbus
EZ4041.99A02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 2 str
EZ4041.99A02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 2 str
EZ4041.99A03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 3 str
EZ4041.99A03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 3 str
EZ4041.99A04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 4 str
EZ4041.99A04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 4 str
EZ4041.99A04H02	\$37,088.80	3.00%	\$35,976.14	dd EZ4041 Total Hardness Titrimetric Analyzer, 4 str, 4mA, Modbus
EZ4041.99A05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 5 str
EZ4041.99A05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 5 str
EZ4041.99A06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 6 str
EZ4041.99A06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4041, Total Hardness (Calmagite) calibration 10%, 6 str
EZ4041.99A07702	\$38,545.92	3.00%	\$37,389.54	dd EZ4041 Total Calcium Hardness Analyzer, 7 str, 7mA
EZ4041.99B01102	\$31,338.72	3.00%	\$30,398.56	dd dd EZ4041, Total Hardness (Calmagite) calibration 25%, 1 str

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EZ4041.99B01202	\$31,528.00	3.00%	\$30,582.16	dd EZ4041 Total Hardness Analyzer, 0-250 mg/l, 1 stream, 2n
EZ4041.99B01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 1 st
EZ4041.99B01E02	\$32,660.32	3.00%	\$31,680.51	dd EZ4041, Total Hardness Titrimetric Analyzer, 1 str, 1 mA, M
EZ4041.99B01I02	\$31,744.16	3.00%	\$30,791.84	dd EZ4041, Total Hardness Titrimetric Analyzer, 1 str, 1 mA, M
EZ4041.99B02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 2 st
EZ4041.99B02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 2 st
EZ4041.99B02J02	\$36,055.04	3.00%	\$34,973.39	dd EZ4041 Total Hardness, 2.5 -250 mg/L, 2 streams, 2mA, M
EZ4041.99B03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 3 st
EZ4041.99B03B02	\$35,098.56	3.00%	\$34,045.60	dd EZ4041 Total Hardness (Calmagite) calibration 25%, 3 str,
EZ4041.99B03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 3 st
EZ4041.99B03K02	\$36,795.36	3.00%	\$35,691.50	dd EZ4041 Total Hardness Analyzer, 25-250 mg/L, 3 str, 3 mA
EZ4041.99B04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 4 st
EZ4041.99B04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 4 st
EZ4041.99B04H02	\$37,961.28	3.00%	\$36,822.44	dd EZ4041 Total Hardness Titrimetric Analyzer, 4 str, 4 mA Mo
EZ4041.99B04L02	\$37,256.80	3.00%	\$36,139.10	dd EZ4041 Total Hardness Titrimetric Analyzer, 4 str, 4mA Mo
EZ4041.99B05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 5 st
EZ4041.99B05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 5 st
EZ4041.99B06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 6 st
EZ4041.99B06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4041, Total Hardness (Calmagite) calibration 25%, 6 st
EZ4041.99B07702	\$38,545.92	3.00%	\$37,389.54	dd EZ4041 Total Calcium Hardness Analyzer, 7 str, 7mA
EZ4041.99C01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 1 st
EZ4041.99C01202	\$31,034.08	3.00%	\$30,103.06	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 2mA
EZ4041.99C01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 1 st
EZ4041.99C01I02	\$32,726.40	3.00%	\$31,744.61	dd EZ4041 Total Hardness analyzer, 0-500 mg/L, 1mA, Modbu
EZ4041.99C02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 2 st
EZ4041.99C02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 2 st
EZ4041.99C03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 3 st
EZ4041.99C03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 3 st
EZ4041.99C04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 4 st
EZ4041.99C04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 4 st
EZ4041.99C05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 5 st
EZ4041.99C05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 5 st
EZ4041.99C06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 6 st
EZ4041.99C06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4041, Total Hardness (Calmagite) calibration 50%, 6 st
EZ4041.99C07S02	\$40,062.40	3.00%	\$38,860.53	dd EZ4041, Total Hardness Titrimetric Analyzer, 7 str, 7 mA M
EZ4041.99V01102	\$36,145.76	3.00%	\$35,061.39	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 1mA
EZ4041.99V01E02	\$38,237.92	3.00%	\$37,090.78	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 1 mA, M
EZ4041.99V02202	\$39,475.52	3.00%	\$38,291.25	dd EZ4041 Total Hardness Titrimetric Analyzer, 2 str, 2mA
EZ4041.99V03B02	\$39,908.96	3.00%	\$38,711.69	dd EZ4041 Total Hardness Titrimetric Analyzer, 3 str, Modbus
EZ4041.99W01102	\$36,027.04	3.00%	\$34,946.23	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 1mA
EZ4041.99X01102	\$36,027.04	3.00%	\$34,946.23	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 1mA
EZ4041.99Y01102	\$36,027.04	3.00%	\$34,946.23	dd EZ4041 Total Hardness Titrimetric Analyzer, 1 str, 1mA
EZ4042.99001102	\$31,338.72	3.00%	\$30,398.56	dd EZ4042, Total Hardness (HNB) standard range, 1 str, 1 m
EZ4042.99001C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4042, Total Hardness (HNB) standard range, 1 str, Mod
EZ4042.99001E02	\$33,429.76	3.00%	\$32,426.87	dd EZ4042, Total Hardness (HNB) stand range, 1 str, 1 mA,M
EZ4042.99002202	\$34,668.48	3.00%	\$33,628.43	dd EZ4042, Total Hardness (HNB) standard range, 2 str, 2 m
EZ4042.99002C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4042, Total Hardness (HNB) standard range, 2 str, Mod
EZ4042.99003302	\$35,407.68	3.00%	\$34,345.45	dd EZ4042, Total Hardness (HNB) standard range, 3 str, 3 m
EZ4042.99003C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4042, Total Hardness (HNB) standard range, 3 str, Mod
EZ4042.99004402	\$35,870.24	3.00%	\$34,794.13	dd EZ4042, Total Hardness (HNB) standard range, 4 str, 4 m
EZ4042.99004C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4042, Total Hardness (HNB) standard range, 4 str, Mod
EZ4042.99005502	\$36,332.80	3.00%	\$35,242.82	dd EZ4042, Total Hardness (HNB) standard range, 5 str, 5 m
EZ4042.99005C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4042, Total Hardness (HNB) standard range, 5 str, Mod
EZ4042.99006602	\$37,627.52	3.00%	\$36,498.69	dd EZ4042, Total Hardness (HNB) standard range, 6 str, 6 m
EZ4042.99006C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4042, Total Hardness (HNB) standard range, 6 str, Mod
EZ4042.99A01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4042, Total Hardness (HNB) calibration 10%, 1 str, 1 m
EZ4042.99A01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4042, Total Hardness (HNB) calibration 10%, 1 str, Moc
EZ4042.99A02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4042, Total Hardness (HNB) calibration 10%, 2 str, 2 m

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EZ4042.99A02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4042, Total Hardness (HNB) calibration 10%, 2 str, Moc
EZ4042.99A03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4042, Total Hardness (HNB) calibration 10%, 3 str, 3 m
EZ4042.99A03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4042, Total Hardness (HNB) calibration 10%, 3 str, Moc
EZ4042.99A04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4042, Total Hardness (HNB) calibration 10%, 4 str, 4 m
EZ4042.99A04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4042, Total Hardness (HNB) calibration 10%, 4 str, Moc
EZ4042.99A05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4042, Total Hardness (HNB) calibration 10%, 5 str, 5 m
EZ4042.99A05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4042, Total Hardness (HNB) calibration 10%, 5 str, Moc
EZ4042.99A06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4042, Total Hardness (HNB) calibration 10%, 6 str, 6 m
EZ4042.99A06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4042, Total Hardness (HNB) calibration 10%, 6 str, Moc
EZ4042.99B01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4042, Total Hardness (HNB) calibration 25%, 1 str, 1 m
EZ4042.99B01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4042, Total Hardness (HNB) calibration 25%, 1 str, Moc
EZ4042.99B02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4042, Total Hardness (HNB) calibration 25%, 2 str, 2 m
EZ4042.99B02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4042, Total Hardness (HNB) calibration 25%, 2 str, Moc
EZ4042.99B03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4042, Total Hardness (HNB) calibration 25%, 3 str, 3 m
EZ4042.99B03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4042, Total Hardness (HNB) calibration 25%, 3 str, Moc
EZ4042.99B04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4042, Total Hardness (HNB) calibration 25%, 4 str, 4 m
EZ4042.99B04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4042, Total Hardness (HNB) calibration 25%, 4 str, Moc
EZ4042.99B05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4042, Total Hardness (HNB) calibration 25%, 5 str, 5 m
EZ4042.99B05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4042, Total Hardness (HNB) calibration 25%, 5 str, Moc
EZ4042.99B06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4042, Total Hardness (HNB) calibration 25%, 6 str, 6 m
EZ4042.99B06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4042, Total Hardness (HNB) calibration 25%, 6 str, Moc
EZ4042.99C01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4042, Total Hardness (HNB) calibration 50%, 1 str, 1 m
EZ4042.99C01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4042, Total Hardness (HNB) calibration 50%, 1 str, Moc
EZ4042.99C02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4042, Total Hardness (HNB) calibration 50%, 2 str, 2 m
EZ4042.99C02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4042, Total Hardness (HNB) calibration 50%, 2 str, Moc
EZ4042.99C03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4042, Total Hardness (HNB) calibration 50%, 3 str, 3 m
EZ4042.99C03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4042, Total Hardness (HNB) calibration 50%, 3 str, Moc
EZ4042.99C04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4042, Total Hardness (HNB) calibration 50%, 4 str, 4 m
EZ4042.99C04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4042, Total Hardness (HNB) calibration 50%, 4 str, Moc
EZ4042.99C05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4042, Total Hardness (HNB) calibration 50%, 5 str, 5 m
EZ4042.99C05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4042, Total Hardness (HNB) calibration 50%, 5 str, Moc
EZ4042.99C06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4042, Total Hardness (HNB) calibration 50%, 6 str, 6 m
EZ4042.99C06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4042, Total Hardness (HNB) calibration 50%, 6 str, Moc
EZ4043.99001102	\$36,146.88	3.00%	\$35,062.47	dd EZ4043, Total Hardn., Calmagite/EDT with LED dipping pro
EZ4043.99001202	\$36,669.92	3.00%	\$35,569.82	dd EZ4043 Total Hardness Titrimetric Analyzer, 1 str, 2mA
EZ4043.99001B02	\$36,163.68	3.00%	\$35,078.77	dd EZ4043 Total Hardness Analyzer, 0.05-10mg/L, 1 stream, I
EZ4043.99001C02	\$36,842.40	3.00%	\$35,737.13	dd EZ4043 Total Hardness Analyzer, 0.05-10mg/L, 1stream, M
EZ4043.99001E02	\$38,236.80	3.00%	\$37,089.70	dd EZ4043 Total Hardness Titrimetric Analyzer, 1 str, 1mA, M
EZ4043.99001I02	\$36,163.68	3.00%	\$35,078.77	dd EZ4043 Total Hardness Analyzer,0.25-10mg/L, 1 str, 1mA,
EZ4043.99002102	\$37.28	3.00%	\$36.16	dd EZ4043 Total Hardness Titrimetric Analyzer, 2 str, 1mA
EZ4043.99002202	\$39,475.52	3.00%	\$38,291.25	dd EZ4043 Total Hardness(LR) Titrimetric Analyzer, 2 str, 2mA
EZ4043.99002C02	\$40,180.00	3.00%	\$38,974.60	dd EZ4043 Total Hardness Titrimetric Analyzer, 2 str, Modbus
EZ4043.99002F02	\$41,566.56	3.00%	\$40,319.56	dd EZ4043, Total Hardness Titrimetric Analyzer, 2 str, 2mA, M
EZ4043.99002I02	\$38,570.56	3.00%	\$37,413.44	dd EZ4043 Total Hardness Titrimetric Analyzer, 2 str, 1mA, M
EZ4043.99003302	\$40,215.84	3.00%	\$39,009.36	dd EZ4043, Total Hardn., Calmagite/EDT with LED dipping pro
EZ4043.99003Q02	\$40,769.12	3.00%	\$39,546.05	dd EZ4043 Total Hardness Titrimetric Analyzer, 3 str, 5mA, M
EZ4043.99004402	\$40,678.40	3.00%	\$39,458.05	dd EZ4043 Total Hardness Analyzer,0.25-10mg/L, 4 str, 4mA
EZ4043.99004E02	\$41,012.16	3.00%	\$39,781.80	dd EZ4043 Total Hardness Titrimetric Analyzer, 4 str, 1mA Mo
EZ4043.99004H02	\$41,788.32	3.00%	\$40,534.67	dd EZ4043 Total Hardness Titrimetric Analyzer, 4 str, 4 mA, M
EZ4043.99004L02	\$42,067.20	3.00%	\$40,805.18	dd EZ4043 Total Hardness Analyzer, 0.25-10mg/L, 4 str, 4 m/
EZ4043.99005Q02	\$42,528.64	3.00%	\$41,252.78	dd EZ4043 Total Hardness Analyzer, 0.25-10mg/L, 5 str, 5 m/
EZ4043.99006602	\$42,434.56	3.00%	\$41,161.52	dd EZ4043 Total Hardness Titrimetric Analyzer, 6 str, 6mA
EZ4043.99008802	\$43,979.04	3.00%	\$42,659.67	dd EZ4043 Total Hardness Analyzer,0.25-10mg/L, 8 str, 8mA
EZ4043.99504402	\$44,443.84	3.00%	\$43,110.52	dd EZ4043 Total Hardness Titrimetric Analyzer, 4 str, 4mA
EZ4043.99A01102	\$36,146.88	3.00%	\$35,062.47	dd EZ4043 Total Hardness analyzer, 10% stand range, 1 strea
EZ4044.99001102	\$31,338.72	3.00%	\$30,398.56	dd EZ4044, THCa (Calmagite) standard range, 1 str, 1 mA
EZ4044.99001B02	\$31,530.24	3.00%	\$30,584.33	dd EZ4044 Total Calcium Hardness Analyzer, 0-1000ppm, 1 st
EZ4044.99001C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4044, THCa (Calmagite) standard range, 1 str, Modbus

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EZ4044.99001E02	\$33,429.76	3.00%	\$32,426.87	dd EZ4044, THCa (Calmagite) stand range, 1 str, 1 mA,Modb
EZ4044.99002202	\$34,668.48	3.00%	\$33,628.43	dd EZ4044, THCa (Calmagite) standard range, 2 str, 2 mA
EZ4044.99002C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4044, THCa (Calmagite) standard range, 2 str, Modbus
EZ4044.99002J02	\$36,056.16	3.00%	\$34,974.48	dd EZ4044 Total Calcium Hardness Analyzer, 2str, 2mA, Modb
EZ4044.99003302	\$35,407.68	3.00%	\$34,345.45	dd EZ4044, THCa (Calmagite) standard range, 3 str, 3 mA
EZ4044.99003C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4044, THCa (Calmagite) standard range, 3 str, Modbus
EZ4044.99004402	\$35,870.24	3.00%	\$34,794.13	dd EZ4044, THCa (Calmagite) standard range, 4 str, 4 mA
EZ4044.99004C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4044, THCa (Calmagite) standard range, 4 str, Modbus
EZ4044.99005502	\$36,332.80	3.00%	\$35,242.82	dd EZ4044, THCa (Calmagite) standard range, 5 str, 5 mA
EZ4044.99005C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4044, THCa (Calmagite) standard range, 5 str, Modbus
EZ4044.99006602	\$37,627.52	3.00%	\$36,498.69	dd EZ4044, THCa (Calmagite) standard range, 6 str, 6 mA
EZ4044.99006C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4044, THCa (Calmagite) standard range, 6 str, Modbus
EZ4044.99A01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4044, THCa (Calmagite) calibration 10%, 1 str, 1 mA
EZ4044.99A01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4044, THCa (Calmagite) calibration 10%, 1 str, Modbus
EZ4044.99A02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4044, THCa (Calmagite) calibration 10%, 2 str, 2 mA
EZ4044.99A02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4044, THCa (Calmagite) calibration 10%, 2 str, Modbus
EZ4044.99A03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4044, THCa (Calmagite) calibration 10%, 3 str, 3 mA
EZ4044.99A03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4044, THCa (Calmagite) calibration 10%, 3 str, Modbus
EZ4044.99A04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4044, THCa (Calmagite) calibration 10%, 4 str, 4 mA
EZ4044.99A04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4044, THCa (Calmagite) calibration 10%, 4 str, Modbus
EZ4044.99A05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4044, THCa (Calmagite) calibration 10%, 5 str, 5 mA
EZ4044.99A05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4044, THCa (Calmagite) calibration 10%, 5 str, Modbus
EZ4044.99A06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4044, THCa (Calmagite) calibration 10%, 6 str, 6 mA
EZ4044.99A06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4044, THCa (Calmagite) calibration 10%, 6 str, Modbus
EZ4044.99B01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4044, THCa (Calmagite) calibration 25%, 1 str, 1 mA
EZ4044.99B01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4044, THCa (Calmagite) calibration 25%, 1 str, Modbus
EZ4044.99B02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4044, THCa (Calmagite) calibration 25%, 2 str, 2 mA
EZ4044.99B02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4044, THCa (Calmagite) calibration 25%, 2 str, Modbus
EZ4044.99B03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4044, THCa (Calmagite) calibration 25%, 3 str, 3 mA
EZ4044.99B03B02	\$35,098.56	3.00%	\$34,045.60	dd EZ4044, THCa (Calmagite) calibration 25%, 3 str, Modbus
EZ4044.99B03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4044, THCa (Calmagite) calibration 25%, 3 str, Modbus
EZ4044.99B04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4044, THCa (Calmagite) calibration 25%, 4 str, 4 mA
EZ4044.99B04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4044, THCa (Calmagite) calibration 25%, 4 str, Modbus
EZ4044.99B05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4044, THCa (Calmagite) calibration 25%, 5 str, 5 mA
EZ4044.99B05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4044, THCa (Calmagite) calibration 25%, 5 str, Modbus
EZ4044.99B06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4044, THCa (Calmagite) calibration 25%, 6 str, 6 mA
EZ4044.99B06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4044, THCa (Calmagite) calibration 25%, 6 str, Modbus
EZ4044.99C01102	\$31,338.72	3.00%	\$30,398.56	dd EZ4044, THCa (Calmagite) calibration 50%, 1 str, 1 mA
EZ4044.99C01C02	\$33,429.76	3.00%	\$32,426.87	dd EZ4044, THCa (Calmagite) calibration 50%, 1 str, Modbus
EZ4044.99C02202	\$34,668.48	3.00%	\$33,628.43	dd EZ4044, THCa (Calmagite) calibration 50%, 2 str, 2 mA
EZ4044.99C02C02	\$35,372.96	3.00%	\$34,311.77	dd EZ4044, THCa (Calmagite) calibration 50%, 2 str, Modbus
EZ4044.99C03302	\$35,407.68	3.00%	\$34,345.45	dd EZ4044, THCa (Calmagite) calibration 50%, 3 str, 3 mA
EZ4044.99C03C02	\$35,803.04	3.00%	\$34,728.95	dd EZ4044, THCa (Calmagite) calibration 50%, 3 str, Modbus
EZ4044.99C04402	\$35,870.24	3.00%	\$34,794.13	dd EZ4044, THCa (Calmagite) calibration 50%, 4 str, 4 mA
EZ4044.99C04C02	\$36,205.12	3.00%	\$35,118.97	dd EZ4044, THCa (Calmagite) calibration 50%, 4 str, Modbus
EZ4044.99C05502	\$36,332.80	3.00%	\$35,242.82	dd EZ4044, THCa (Calmagite) calibration 50%, 5 str, 5 mA
EZ4044.99C05C02	\$36,606.08	3.00%	\$35,507.90	dd EZ4044, THCa (Calmagite) calibration 50%, 5 str, Modbus
EZ4044.99C06602	\$37,627.52	3.00%	\$36,498.69	dd EZ4044, THCa (Calmagite) calibration 50%, 6 str, 6 mA
EZ4044.99C06C02	\$37,036.16	3.00%	\$35,925.08	dd EZ4044, THCa (Calmagite) calibration 50%, 6 str, Modbus
EZ4044.99V01102	\$36,027.04	3.00%	\$34,946.23	dd EZ4044 Total Calcium Hardness Analyzer, 1 str, 1mA
EZ4044.99V01E02	\$38,111.36	3.00%	\$36,968.02	dd EZ4044 Total Calcium Hardness Analyzer, 1 str, 1mA Modb
EZ4044.99V02J02	\$40,865.44	3.00%	\$39,639.48	dd EZ4044 Total Calcium Hardness Analyzer, 2str, 2mA, Modb
EZ4044.99W01102	\$36,027.04	3.00%	\$34,946.23	dd EZ4044 Total Calcium Hardness Analyzer, 1 str, 1mA
EZ4044.99W01E02	\$38,111.36	3.00%	\$36,968.02	dd EZ4044 Total Calcium Hardness Analyzer, 1 str, 1mA Modb
EZ4044.99W02J02	\$40,865.44	3.00%	\$39,639.48	dd EZ4044 Total Calcium Hardness Analyzer, 2str, 2mA, Modb
EZ4047.99502202	\$39,476.64	3.00%	\$38,292.34	dd EZ4047 Ammonia, NaOH backtitration, 0-5000ppm, dil ma
EZ5001.99001102	\$41,684.16	3.00%	\$40,433.64	dd dd EZ5001, total+free alkalinity standard range, 1 str, 1 n
EZ5001.99001202	\$41,840.96	3.00%	\$40,585.73	dd EZ5001, total+free alkalinity, calibration 50%, 3 str, 6 mA

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EZ5001.99001302	\$43,380.96	3.00%	\$42,079.53	dd EZ5001 Total Alkalinity, 10-5000 mg/L, 1 stream, 3mA
EZ5001.99001B02	\$41,499.36	3.00%	\$40,254.38	dd EZ5001 Alkalinity Analyzer (total+free), 10-5000 mg/L, 1st
EZ5001.99001C02	\$43,776.32	3.00%	\$42,463.03	dd dd EZ5001, total+free alkalinity standard range, 1 str, Mo
EZ5001.99001E02	\$43,776.32	3.00%	\$42,463.03	dd dd EZ5001, total+free alkalinity stand range, 1 str, 1 mA
EZ5001.99002202	\$45,013.92	3.00%	\$43,663.50	dd dd EZ5001, total+free alkalinity standard range, 2 str, 2 m
EZ5001.99002402	\$44,087.68	3.00%	\$42,765.05	dd EZ5001, total+free alkalinity, standard range, 1 str, 2 mA
EZ5001.99002602	\$44,616.32	3.00%	\$43,277.83	dd EZ5001, total+free alkalinity, standard range, 2 str, 6 mA
EZ5001.99002B02	\$45,001.60	3.00%	\$43,651.55	dd EZ5001 Total+Free Alkalinity Analyzer, 2 str, Modbus TCP/
EZ5001.99002C02	\$45,720.64	3.00%	\$44,349.02	dd dd EZ5001, total+free alkalinity standard range, 2 str, Mo
EZ5001.99003302	\$45,754.24	3.00%	\$44,381.61	dd EZ5001, total+free alkalinity standard range, 3 str, 3 mA
EZ5001.99003602	\$45,404.80	3.00%	\$44,042.66	dd EZ5001, total+free alkalinity, standard range, 2 str, 4 mA
EZ5001.99003C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5001, total+free alkalinity standard range, 3 str, Modbu
EZ5001.99004402	\$46,216.80	3.00%	\$44,830.30	dd EZ5001, total+free alkalinity standard range, 4 str, 4 mA
EZ5001.99004C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5001, total+free alkalinity standard range, 4 str, Modbu
EZ5001.99005502	\$46,679.36	3.00%	\$45,278.98	dd EZ5001, total+free alkalinity standard range, 5 str, 5 mA
EZ5001.99005C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5001, total+free alkalinity standard range, 5 str, Modbu
EZ5001.99006602	\$47,975.20	3.00%	\$46,535.94	dd EZ5001, total+free alkalinity standard range, 6 str, 6 mA
EZ5001.99006C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5001, total+free alkalinity standard range, 6 str, Modbu
EZ5001.99006N02	\$48,914.88	3.00%	\$47,447.43	dd EZ5001, Total+Free Alkalinity Titrimetric Analyzer, 6 str, 6
EZ5001.99008P02	\$50,421.28	3.00%	\$48,908.64	dd EZ5001, Total+Free Alkalinity Titrimetric Analyzer, 8 str, 8
EZ5001.99A01102	\$41,684.16	3.00%	\$40,433.64	dd EZ5001, total+free alkalinity calibration 10%, 1 str, 1 mA
EZ5001.99A01202	\$41,840.96	3.00%	\$40,585.73	dd EZ5001, Alkalinity T+F Analyzer, 10-500mg/L, 1 str, 2mA
EZ5001.99A01C02	\$43,776.32	3.00%	\$42,463.03	dd EZ5001, total+free alkalinity calibration 10%, 1 str, Modbu
EZ5001.99A01J02	\$44,458.40	3.00%	\$43,124.65	dd EZ5001 Total, free Alkalinity, 10-500ppm, 1stream, 2mA, M
EZ5001.99A02202	\$45,013.92	3.00%	\$43,663.50	dd EZ5001, total+free alkalinity calibration 10%, 2 str, 2 mA
EZ5001.99A02402	\$44,087.68	3.00%	\$42,765.05	dd EZ5001, total+free alkalinity, calibration 10%, 1 str, 2 mA
EZ5001.99A02C02	\$45,720.64	3.00%	\$44,349.02	dd EZ5001, total+free alkalinity calibration 10%, 2 str, Modbu
EZ5001.99A03302	\$45,754.24	3.00%	\$44,381.61	dd EZ5001, total+free alkalinity calibration 10%, 3 str, 3 mA
EZ5001.99A03602	\$45,404.80	3.00%	\$44,042.66	dd EZ5001, total+free alkalinity, calibration 10%, 2 str, 4 mA
EZ5001.99A03C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5001, total+free alkalinity calibration 10%, 3 str, Modbu
EZ5001.99A04402	\$46,216.80	3.00%	\$44,830.30	dd EZ5001, total+free alkalinity calibration 10%, 4 str, 4 mA
EZ5001.99A04C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5001, total+free alkalinity calibration 10%, 4 str, Modbu
EZ5001.99A05502	\$46,679.36	3.00%	\$45,278.98	dd EZ5001, total+free alkalinity calibration 10%, 5 str, 5 mA
EZ5001.99A05C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5001, total+free alkalinity calibration 10%, 5 str, Modbu
EZ5001.99A06602	\$47,975.20	3.00%	\$46,535.94	dd EZ5001, total+free alkalinity calibration 10%, 6 str, 6 mA
EZ5001.99A06C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5001, total+free alkalinity calibration 10%, 6 str, Modbu
EZ5001.99B01102	\$41,684.16	3.00%	\$40,433.64	dd EZ5001, total+free alkalinity calibration 25%, 1 str, 1 mA
EZ5001.99B01202	\$41,840.96	3.00%	\$40,585.73	dd EZ5001, total+free alkalinity, calibration 10%, 3 str, 6 mA
EZ5001.99B01C02	\$43,776.32	3.00%	\$42,463.03	dd EZ5001, total+free alkalinity calibration 25%, 1 str, Modbu
EZ5001.99B02202	\$45,013.92	3.00%	\$43,663.50	dd EZ5001, total+free alkalinity calibration 25%, 2 str, 2 mA
EZ5001.99B02402	\$44,087.68	3.00%	\$42,765.05	dd EZ5001, total+free alkalinity, calibration 25%, 1 str, 2 mA
EZ5001.99B02C02	\$45,720.64	3.00%	\$44,349.02	dd EZ5001, total+free alkalinity calibration 25%, 2 str, Modbu
EZ5001.99B03302	\$45,754.24	3.00%	\$44,381.61	dd EZ5001, total+free alkalinity calibration 25%, 3 str, 3 mA
EZ5001.99B03602	\$45,404.80	3.00%	\$44,042.66	dd EZ5001, total+free alkalinity, calibration 25%, 2 str, 4 mA
EZ5001.99B03C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5001, total+free alkalinity calibration 25%, 3 str, Modbu
EZ5001.99B04402	\$46,216.80	3.00%	\$44,830.30	dd EZ5001, total+free alkalinity calibration 25%, 4 str, 4 mA
EZ5001.99B04C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5001, total+free alkalinity calibration 25%, 4 str, Modbu
EZ5001.99B05502	\$46,679.36	3.00%	\$45,278.98	dd EZ5001, total+free alkalinity calibration 25%, 5 str, 5 mA
EZ5001.99B05C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5001, total+free alkalinity calibration 25%, 5 str, Modbu
EZ5001.99B06602	\$47,975.20	3.00%	\$46,535.94	dd EZ5001, total+free alkalinity calibration 25%, 6 str, 6 mA
EZ5001.99B06C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5001, total+free alkalinity calibration 25%, 6 str, Modbu
EZ5001.99C01102	\$41,684.16	3.00%	\$40,433.64	dd EZ5001, total+free alkalinity calibration 50%, 1 str, 1 mA
EZ5001.99C01202	\$41,840.96	3.00%	\$40,585.73	dd EZ5001, total+free alkalinity, calibration 25%, 3 str, 6 mA
EZ5001.99C01C02	\$43,776.32	3.00%	\$42,463.03	dd EZ5001, total+free alkalinity calibration 50%, 1 str, Modbu
EZ5001.99C02202	\$45,013.92	3.00%	\$43,663.50	dd EZ5001, total+free alkalinity calibration 50%, 2 str, 2 mA
EZ5001.99C02402	\$44,087.68	3.00%	\$42,765.05	dd EZ5001, total+free alkalinity, calibration 50%, 1 str, 2 mA
EZ5001.99C02C02	\$45,720.64	3.00%	\$44,349.02	dd EZ5001, total+free alkalinity calibration 50%, 2 str, Modbu
EZ5001.99C03302	\$45,754.24	3.00%	\$44,381.61	dd EZ5001, total+free alkalinity calibration 50%, 3 str, 3 mA

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EZ5001.99C03602	\$45,404.80	3.00%	\$44,042.66	dd EZ5001, total+free alkalinity, calibration 50%, 2 str, 4 mA
EZ5001.99C03C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5001, total+free alkalinity calibration 50%, 3 str, Modbus RS485
EZ5001.99C04402	\$46,216.80	3.00%	\$44,830.30	dd EZ5001, total+free alkalinity calibration 50%, 4 str, 4 mA
EZ5001.99C04C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5001, total+free alkalinity calibration 50%, 4 str, Modbus RS485
EZ5001.99C05502	\$46,679.36	3.00%	\$45,278.98	dd EZ5001, total+free alkalinity calibration 50%, 5 str, 5 mA
EZ5001.99C05C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5001, total+free alkalinity calibration 50%, 5 str, Modbus RS485
EZ5001.99C06602	\$47,975.20	3.00%	\$46,535.94	dd EZ5001, total+free alkalinity calibration 50%, 6 str, 6 mA
EZ5001.99C06C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5001, total+free alkalinity calibration 50%, 6 str, Modbus RS485
EZ5001.99C08102	\$46,434.08	3.00%	\$45,041.06	dd EZ5001, total+free alkalinity calibration 50%, 8 stream, 1 mA
EZ5001.99C08102	\$47,821.76	3.00%	\$46,387.11	dd EZ5001, total+free alkalinity calibration 50%, 8str, 1 mA, Modbus RS485
EZ5002.99001102	\$41,684.16	3.00%	\$40,433.64	dd dd EZ5002, TH, THCa standard range, 1 str, 1 mA
EZ5002.99001202	\$41,840.96	3.00%	\$40,585.73	dd EZ5002, TH, THCa, calibration 50%, 3 str, 6 mA
EZ5002.99001C02	\$43,776.32	3.00%	\$42,463.03	dd dd EZ5002, TH, THCa standard range, 1 str, Modbus RS485
EZ5002.99001E02	\$43,776.32	3.00%	\$42,463.03	dd dd EZ5002, TH, THCa stand range, 1 str, 1 mA, Modbus RS485
EZ5002.99002202	\$45,013.92	3.00%	\$43,663.50	dd dd EZ5002, TH, THCa standard range, 2 str, 2 mA
EZ5002.99002402	\$44,087.68	3.00%	\$42,765.05	dd EZ5002, TH, THCa, standard range, 1 str, 2 mA
EZ5002.99002C02	\$45,720.64	3.00%	\$44,349.02	dd dd EZ5002, TH, THCa standard range, 2 str, Modbus RS485
EZ5002.99003302	\$45,754.24	3.00%	\$44,381.61	dd EZ5002, TH, THCa standard range, 3 str, 3 mA
EZ5002.99003602	\$45,404.80	3.00%	\$44,042.66	dd EZ5002, TH, THCa, standard range, 2 str, 4 mA
EZ5002.99003C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5002, TH, THCa standard range, 3 str, Modbus RS485
EZ5002.99004402	\$46,216.80	3.00%	\$44,830.30	dd EZ5002, TH, THCa standard range, 4 str, 4 mA
EZ5002.99004C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5002, TH, THCa standard range, 4 str, Modbus RS485
EZ5002.99005502	\$46,679.36	3.00%	\$45,278.98	dd EZ5002, TH, THCa standard range, 5 str, 5 mA
EZ5002.99005C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5002, TH, THCa standard range, 5 str, Modbus RS485
EZ5002.99006602	\$47,975.20	3.00%	\$46,535.94	dd EZ5002, TH, THCa standard range, 6 str, 6 mA
EZ5002.99006C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5002, TH, THCa standard range, 6 str, Modbus RS485
EZ5002.99501202	\$47,880.00	3.00%	\$46,443.60	dd EZ5002 Total Hardness Analyzer, Dil., 1 stream, 2mA
EZ5002.99A01102	\$41,684.16	3.00%	\$40,433.64	dd EZ5002, TH, THCa calibration 10%, 1 str, 1 mA
EZ5002.99A01202	\$41,840.96	3.00%	\$40,585.73	dd EZ2308, Fe tot,II,II+III,III,, 0-1ppm, dilution 1/20, 2 str, 8 mA
EZ5002.99A01C02	\$43,776.32	3.00%	\$42,463.03	dd EZ5002, TH, THCa calibration 10%, 1 str, Modbus RS485
EZ5002.99A02202	\$45,013.92	3.00%	\$43,663.50	dd EZ5002, TH, THCa calibration 10%, 2 str, 2 mA
EZ5002.99A02402	\$44,087.68	3.00%	\$42,765.05	dd EZ5002, TH, THCa, calibration 10%, 1 str, 2 mA
EZ5002.99A02C02	\$45,720.64	3.00%	\$44,349.02	dd EZ5002, TH, THCa calibration 10%, 2 str, Modbus RS485
EZ5002.99A03302	\$45,754.24	3.00%	\$44,381.61	dd EZ5002, TH, THCa calibration 10%, 3 str, 3 mA
EZ5002.99A03602	\$45,404.80	3.00%	\$44,042.66	dd EZ5002, TH, THCa, calibration 10%, 2 str, 4 mA
EZ5002.99A03C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5002, TH, THCa calibration 10%, 3 str, Modbus RS485
EZ5002.99A04402	\$46,216.80	3.00%	\$44,830.30	dd EZ5002, TH, THCa calibration 10%, 4 str, 4 mA
EZ5002.99A04C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5002, TH, THCa calibration 10%, 4 str, Modbus RS485
EZ5002.99A05502	\$46,679.36	3.00%	\$45,278.98	dd EZ5002, TH, THCa calibration 10%, 5 str, 5 mA
EZ5002.99A05C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5002, TH, THCa calibration 10%, 5 str, Modbus RS485
EZ5002.99A06602	\$47,975.20	3.00%	\$46,535.94	dd EZ5002, TH, THCa calibration 10%, 6 str, 6 mA
EZ5002.99A06C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5002, TH, THCa calibration 10%, 6 str, Modbus RS485
EZ5002.99B01102	\$41,684.16	3.00%	\$40,433.64	dd EZ5002, TH, THCa calibration 25%, 1 str, 1 mA
EZ5002.99B01202	\$41,840.96	3.00%	\$40,585.73	dd EZ5002, TH, THCa, calibration 10%, 3 str, 6 mA
EZ5002.99B01C02	\$43,776.32	3.00%	\$42,463.03	dd EZ5002, TH, THCa calibration 25%, 1 str, Modbus RS485
EZ5002.99B02202	\$45,013.92	3.00%	\$43,663.50	dd EZ5002, TH, THCa calibration 25%, 2 str, 2 mA
EZ5002.99B02402	\$44,087.68	3.00%	\$42,765.05	dd EZ5002, TH, THCa, calibration 25%, 1 str, 2 mA
EZ5002.99B02C02	\$45,720.64	3.00%	\$44,349.02	dd EZ5002, TH, THCa calibration 25%, 2 str, Modbus RS485
EZ5002.99B03302	\$45,754.24	3.00%	\$44,381.61	dd EZ5002, TH, THCa calibration 25%, 3 str, 3 mA
EZ5002.99B03602	\$45,404.80	3.00%	\$44,042.66	dd EZ5002, TH, THCa, calibration 25%, 2 str, 4 mA
EZ5002.99B03C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5002, TH, THCa calibration 25%, 3 str, Modbus RS485
EZ5002.99B04402	\$46,216.80	3.00%	\$44,830.30	dd EZ5002, TH, THCa calibration 25%, 4 str, 4 mA
EZ5002.99B04C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5002, TH, THCa calibration 25%, 4 str, Modbus RS485
EZ5002.99B05502	\$46,679.36	3.00%	\$45,278.98	dd EZ5002, TH, THCa calibration 25%, 5 str, 5 mA
EZ5002.99B05B02	\$46,092.48	3.00%	\$44,709.71	dd EZ5002 Total Hardness, THCa Analyzer, 5 str, Modbus TCP
EZ5002.99B05C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5002, TH, THCa calibration 25%, 5 str, Modbus RS485
EZ5002.99B06602	\$47,975.20	3.00%	\$46,535.94	dd EZ5002, TH, THCa calibration 25%, 6 str, 6 mA
EZ5002.99B06C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5002, TH, THCa calibration 25%, 6 str, Modbus RS485

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EZ5002.99C01102	\$41,684.16	3.00%	\$40,433.64	dd EZ5002, TH, THCa calibration 50%, 1 str, 1 mA
EZ5002.99C01202	\$41,840.96	3.00%	\$40,585.73	dd EZ5002, TH, THCa, calibration 25%, 3 str, 6 mA
EZ5002.99C01C02	\$43,776.32	3.00%	\$42,463.03	dd EZ5002, TH, THCa calibration 50%, 1 str, Modbus RS48
EZ5002.99C02202	\$45,013.92	3.00%	\$43,663.50	dd EZ5002, TH, THCa calibration 50%, 2 str, 2 mA
EZ5002.99C02402	\$44,087.68	3.00%	\$42,765.05	dd EZ5002, TH, THCa, calibration 50%, 1 str, 2 mA
EZ5002.99C02C02	\$45,720.64	3.00%	\$44,349.02	dd EZ5002, TH, THCa calibration 50%, 2 str, Modbus RS48
EZ5002.99C03302	\$45,754.24	3.00%	\$44,381.61	dd EZ5002, TH, THCa calibration 50%, 3 str, 3 mA
EZ5002.99C03602	\$45,404.80	3.00%	\$44,042.66	dd EZ5002, TH, THCa, calibration 50%, 2 str, 4 mA
EZ5002.99C03C02	\$46,150.72	3.00%	\$44,766.20	dd EZ5002, TH, THCa calibration 50%, 3 str, Modbus RS48
EZ5002.99C04402	\$46,216.80	3.00%	\$44,830.30	dd EZ5002, TH, THCa calibration 50%, 4 str, 4 mA
EZ5002.99C04C02	\$46,551.68	3.00%	\$45,155.13	dd EZ5002, TH, THCa calibration 50%, 4 str, Modbus RS48
EZ5002.99C05502	\$46,679.36	3.00%	\$45,278.98	dd EZ5002, TH, THCa calibration 50%, 5 str, 5 mA
EZ5002.99C05C02	\$46,952.64	3.00%	\$45,544.06	dd EZ5002, TH, THCa calibration 50%, 5 str, Modbus RS48
EZ5002.99C06602	\$47,975.20	3.00%	\$46,535.94	dd EZ5002, TH, THCa calibration 50%, 6 str, 6 mA
EZ5002.99C06C02	\$47,383.84	3.00%	\$45,962.32	dd EZ5002, TH, THCa calibration 50%, 6 str, Modbus RS48
EZ5002.99W01I02	\$47,880.00	3.00%	\$46,443.60	dd EZ5002 Total Hardness, THCa Analyzer, 1 str, 1mA Modbus
EZ5003.99001102	\$48,088.32	3.00%	\$46,645.67	dd dd EZ5003, TH, free alkalinity standard range, 1 str, 1 mA
EZ5003.99001202	\$48,061.44	3.00%	\$46,619.60	dd EZ5003, TH, free alkalinity, calibration 50%, 3 str, 6 mA
EZ5003.99001C02	\$50,180.48	3.00%	\$48,675.07	dd dd EZ5003, TH, free alkalinity standard range, 1 str, Modt
EZ5003.99001E02	\$50,180.48	3.00%	\$48,675.07	dd dd EZ5003, TH, free alkalinity stand range, 1 str, 1 mA,Mc
EZ5003.99002202	\$51,419.20	3.00%	\$49,876.62	dd dd EZ5003, TH, free alkalinity standard range, 2 str, 2 mA
EZ5003.99002402	\$50,309.28	3.00%	\$48,800.00	dd EZ5003, TH, free alkalinity, standard range, 1 str, 2 mA
EZ5003.99002C02	\$52,122.56	3.00%	\$50,558.88	dd dd EZ5003, TH, free alkalinity standard range, 2 str, Modt
EZ5003.99003302	\$52,159.52	3.00%	\$50,594.73	dd EZ5003, TH, free alkalinity standard range, 3 str, 3 mA
EZ5003.99003602	\$51,626.40	3.00%	\$50,077.61	dd EZ5003, TH, free alkalinity, standard range, 2 str, 4 mA
EZ5003.99003C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5003, TH, free alkalinity standard range, 3 str, Modbus
EZ5003.99004402	\$52,622.08	3.00%	\$51,043.42	dd EZ5003, TH, free alkalinity standard range, 4 str, 4 mA
EZ5003.99004C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5003, TH, free alkalinity standard range, 4 str, Modbus
EZ5003.99005502	\$53,084.64	3.00%	\$51,492.10	dd EZ5003, TH, free alkalinity standard range, 5 str, 5 mA
EZ5003.99005C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5003, TH, free alkalinity standard range, 5 str, Modbus
EZ5003.99006602	\$54,378.24	3.00%	\$52,746.89	dd EZ5003, TH, free alkalinity standard range, 6 str, 6 mA
EZ5003.99006C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5003, TH, free alkalinity standard range, 6 str, Modbus
EZ5003.99A01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5003, TH, free alkalinity calibration 10%, 1 str, 1 mA
EZ5003.99A01202	\$48,061.44	3.00%	\$46,619.60	dd EZ5001, total+free alkalinity, standard range, 3 str, 6 mA
EZ5003.99A01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5003, TH, free alkalinity calibration 10%, 1 str, Modbus
EZ5003.99A02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5003, TH, free alkalinity calibration 10%, 2 str, 2 mA
EZ5003.99A02402	\$50,309.28	3.00%	\$48,800.00	dd EZ5003, TH, free alkalinity, calibration 10%, 1 str, 2 mA
EZ5003.99A02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5003, TH, free alkalinity calibration 10%, 2 str, Modbus
EZ5003.99A03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5003, TH, free alkalinity calibration 10%, 3 str, 3 mA
EZ5003.99A03602	\$51,626.40	3.00%	\$50,077.61	dd EZ5003, TH, free alkalinity, calibration 10%, 2 str, 4 mA
EZ5003.99A03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5003, TH, free alkalinity calibration 10%, 3 str, Modbus
EZ5003.99A04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5003, TH, free alkalinity calibration 10%, 4 str, 4 mA
EZ5003.99A04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5003, TH, free alkalinity calibration 10%, 4 str, Modbus
EZ5003.99A05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5003, TH, free alkalinity calibration 10%, 5 str, 5 mA
EZ5003.99A05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5003, TH, free alkalinity calibration 10%, 5 str, Modbus
EZ5003.99A06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5003, TH, free alkalinity calibration 10%, 6 str, 6 mA
EZ5003.99A06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5003, TH, free alkalinity calibration 10%, 6 str, Modbus
EZ5003.99B01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5003, TH, free alkalinity calibration 25%, 1 str, 1 mA
EZ5003.99B01202	\$48,061.44	3.00%	\$46,619.60	dd EZ5003, TH, free alkalinity, calibration 10%, 3 str, 6 mA
EZ5003.99B01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5003, TH, free alkalinity calibration 25%, 1 str, Modbus
EZ5003.99B02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5003, TH, free alkalinity calibration 25%, 2 str, 2 mA
EZ5003.99B02402	\$50,309.28	3.00%	\$48,800.00	dd EZ5003, TH, free alkalinity, calibration 25%, 1 str, 2 mA
EZ5003.99B02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5003, TH, free alkalinity calibration 25%, 2 str, Modbus
EZ5003.99B03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5003, TH, free alkalinity calibration 25%, 3 str, 3 mA
EZ5003.99B03602	\$51,626.40	3.00%	\$50,077.61	dd EZ5003, TH, free alkalinity, calibration 25%, 2 str, 4 mA
EZ5003.99B03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5003, TH, free alkalinity calibration 25%, 3 str, Modbus
EZ5003.99B04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5003, TH, free alkalinity calibration 25%, 4 str, 4 mA
EZ5003.99B04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5003, TH, free alkalinity calibration 25%, 4 str, Modbus

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EZ5003.99B05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5003, TH, free alkalinity calibration 25%, 5 str, 5 mA
EZ5003.99B05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5003, TH, free alkalinity calibration 25%, 5 str, Modbus
EZ5003.99B06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5003, TH, free alkalinity calibration 25%, 6 str, 6 mA
EZ5003.99B06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5003, TH, free alkalinity calibration 25%, 6 str, Modbus
EZ5003.99C01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5003, TH, free alkalinity calibration 50%, 1 str, 1 mA
EZ5003.99C01202	\$48,061.44	3.00%	\$46,619.60	dd EZ5003, TH, free alkalinity, calibration 25%, 3 str, 6 mA
EZ5003.99C01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5003, TH, free alkalinity calibration 50%, 1 str, Modbus
EZ5003.99C02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5003, TH, free alkalinity calibration 50%, 2 str, 2 mA
EZ5003.99C02402	\$50,309.28	3.00%	\$48,800.00	dd EZ5003, TH, free alkalinity, calibration 50%, 1 str, 2 mA
EZ5003.99C02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5003, TH, free alkalinity calibration 50%, 2 str, Modbus
EZ5003.99C03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5003, TH, free alkalinity calibration 50%, 3 str, 3 mA
EZ5003.99C03602	\$51,626.40	3.00%	\$50,077.61	dd EZ5003, TH, free alkalinity, calibration 50%, 2 str, 4 mA
EZ5003.99C03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5003, TH, free alkalinity calibration 50%, 3 str, Modbus
EZ5003.99C04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5003, TH, free alkalinity calibration 50%, 4 str, 4 mA
EZ5003.99C04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5003, TH, free alkalinity calibration 50%, 4 str, Modbus
EZ5003.99C05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5003, TH, free alkalinity calibration 50%, 5 str, 5 mA
EZ5003.99C05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5003, TH, free alkalinity calibration 50%, 5 str, Modbus
EZ5003.99C06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5003, TH, free alkalinity calibration 50%, 6 str, 6 mA
EZ5003.99C06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5003, TH, free alkalinity calibration 50%, 6 str, Modbus
EZ5004.99001202	\$48,061.44	3.00%	\$46,619.60	dd EZ5004, TH, total alkalinity, calibration 50%, 2 str, 4 mA
EZ5004.99001C02	\$50,180.48	3.00%	\$48,675.07	dd dd EZ5004, TH, total alkalinity standard range, 1 str, Mod
EZ5004.99002402	\$50,309.28	3.00%	\$48,800.00	dd EZ5004, TH, total alkalinity, calibration 50%, 3 str, 6 mA
EZ5004.99002C02	\$52,122.56	3.00%	\$50,558.88	dd dd EZ5004, TH, total alkalinity standard range, 2 str, Mod
EZ5004.99003602	\$51,626.40	3.00%	\$50,077.61	dd EZ5004, TH, total alkalinity, standard range, 1 str, 2 mA
EZ5004.99003C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5004, TH, total alkalinity standard range, 3 str, Modbus
EZ5004.99004C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5004, TH, total alkalinity standard range, 4 str, Modbus
EZ5004.99005C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5004, TH, total alkalinity standard range, 5 str, Modbus
EZ5004.99006C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5004, TH, total alkalinity standard range, 6 str, Modbus
EZ5004.99A01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5004, TH, total alkalinity calibration 10%, 1 str, 1 mA
EZ5004.99A01202	\$49,440.16	3.00%	\$47,956.96	dd EZ5004, TH, total alkalinity; calibration 10%, 1 str, 2 mA
EZ5004.99A01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5004, TH, total alkalinity calibration 10%, 1 str, Modbus
EZ5004.99A02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5004, TH, total alkalinity calibration 10%, 2 str, 2 mA
EZ5004.99A02402	\$50,309.28	3.00%	\$48,800.00	dd EZ5003, TH, free alkalinity, standard range, 3 str, 6 mA
EZ5004.99A02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5004, TH, total alkalinity calibration 10%, 2 str, Modbus
EZ5004.99A03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5004, TH, total alkalinity calibration 10%, 3 str, 3 mA
EZ5004.99A03602	\$51,626.40	3.00%	\$50,077.61	dd EZ5004, TH, total alkalinity, calibration 10%, 1 str, 2 mA
EZ5004.99A03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5004, TH, total alkalinity calibration 10%, 3 str, Modbus
EZ5004.99A04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5004, TH, total alkalinity calibration 10%, 4 str, 4 mA
EZ5004.99A04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5004, TH, total alkalinity calibration 10%, 4 str, Modbus
EZ5004.99A05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5004, TH, total alkalinity calibration 10%, 5 str, 5 mA
EZ5004.99A05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5004, TH, total alkalinity calibration 10%, 5 str, Modbus
EZ5004.99A06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5004, TH, total alkalinity calibration 10%, 6 str, 6 mA
EZ5004.99A06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5004, TH, total alkalinity calibration 10%, 6 str, Modbus
EZ5004.99B01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5004, TH, total alkalinity calibration 25%, 1 str, 1 mA
EZ5004.99B01202	\$48,061.44	3.00%	\$46,619.60	dd EZ5004, TH, total alkalinity, calibration 10%, 2 str, 4 mA
EZ5004.99B01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5004, TH, total alkalinity calibration 25%, 1 str, Modbus
EZ5004.99B01F02	\$48,904.80	3.00%	\$47,437.66	dd EZ5004 TH, Total Alkalinity Titrimetric Analyzer, 1str, 2mA
EZ5004.99B02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5004, TH, total alkalinity calibration 25%, 2 str, 2 mA
EZ5004.99B02402	\$50,309.28	3.00%	\$48,800.00	dd EZ5004, TH, total alkalinity, calibration 25%, 2 str, 4 mA
EZ5004.99B02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5004, TH, total alkalinity calibration 25%, 2 str, Modbus
EZ5004.99B02I02	\$51,428.16	3.00%	\$49,885.32	dd EZ5004, TH, total alkalinity calibration 25%, 2 str, 1 mA, M
EZ5004.99B02L02	\$53,177.60	3.00%	\$51,582.27	dd EZ5004, TH, total alkalinity calibration 25%, 2 str, 4 mA, M
EZ5004.99B03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5004, TH, total alkalinity calibration 25%, 3 str, 3 mA
EZ5004.99B03602	\$51,626.40	3.00%	\$50,077.61	dd EZ5004, TH, total alkalinity, calibration 25%, 1 str, 2 mA
EZ5004.99B03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5004, TH, total alkalinity calibration 25%, 3 str, Modbus
EZ5004.99B04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5004, TH, total alkalinity calibration 25%, 4 str, 4 mA
EZ5004.99B04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5004, TH, total alkalinity calibration 25%, 4 str, Modbus
EZ5004.99B05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5004, TH, total alkalinity calibration 25%, 5 str, 5 mA

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EZ5004.99B05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5004, TH, total alkalinity calibration 25%, 5 str, Modbus
EZ5004.99B06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5004, TH, total alkalinity calibration 25%, 6 str, 6 mA
EZ5004.99B06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5004, TH, total alkalinity calibration 25%, 6 str, Modbus
EZ5004.99C01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5004, TH, total alkalinity calibration 50%, 1 str, 1 mA
EZ5004.99C01202	\$48,061.44	3.00%	\$46,619.60	dd EZ5004, TH, total alkalinity, calibration 25%, 2 str, 4 mA
EZ5004.99C01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5004, TH, total alkalinity calibration 50%, 1 str, Modbus
EZ5004.99C02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5004, TH, total alkalinity calibration 50%, 2 str, 2 mA
EZ5004.99C02402	\$50,309.28	3.00%	\$48,800.00	dd EZ5004, TH, total alkalinity, calibration 25%, 3 str, 6 mA
EZ5004.99C02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5004, TH, total alkalinity calibration 50%, 2 str, Modbus
EZ5004.99C03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5004, TH, total alkalinity calibration 50%, 3 str, 3 mA
EZ5004.99C03602	\$51,626.40	3.00%	\$50,077.61	dd EZ5004, TH, total alkalinity, calibration 50%, 1 str, 2 mA
EZ5004.99C03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5004, TH, total alkalinity calibration 50%, 3 str, Modbus
EZ5004.99C04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5004, TH, total alkalinity calibration 50%, 4 str, 4 mA
EZ5004.99C04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5004, TH, total alkalinity calibration 50%, 4 str, Modbus
EZ5004.99C05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5004, TH, total alkalinity calibration 50%, 5 str, 5 mA
EZ5004.99C05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5004, TH, total alkalinity calibration 50%, 5 str, Modbus
EZ5004.99C06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5004, TH, total alkalinity calibration 50%, 6 str, 6 mA
EZ5004.99C06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5004, TH, total alkalinity calibration 50%, 6 str, Modbus
EZ5005.99001102	\$48,088.32	3.00%	\$46,645.67	dd dd EZ5005, TH, total/free alkal. standard range, 1 str, 1 m
EZ5005.99001302	\$48,362.72	3.00%	\$46,911.84	dd EZ5005, TH, free/total alkalinity, calibration 50%, 1 str, 3 r
EZ5005.99001B02	\$48,442.24	3.00%	\$46,988.97	dd EZ5005 Total Hardness, Alkalinity, 10-1000 mg/L, 1 stream
EZ5005.99001C02	\$50,180.48	3.00%	\$48,675.07	dd dd EZ5005, TH, total/free alkal. standard range, 1 str, Mo
EZ5005.99001E02	\$50,180.48	3.00%	\$48,675.07	dd dd EZ5005, TH, total/free alkal. stand range, 1 str, 1 mA, I
EZ5005.99002202	\$51,419.20	3.00%	\$49,876.62	dd dd EZ5005, TH, total/free alkal. standard range, 2 str, 2 m
EZ5005.99002602	\$51,207.52	3.00%	\$49,671.29	dd EZ5005, TH, free/total alkalinity, calibration 50%, 2 str, 6 r
EZ5005.99002B02	\$51,419.20	3.00%	\$49,876.62	dd EZ5005, TH, Total/Free Alkal. Analyzer 2 str, Modbus TCP/
EZ5005.99002C02	\$52,122.56	3.00%	\$50,558.88	dd dd EZ5005, TH, total/free alkal. standard range, 2 str, Mo
EZ5005.99003302	\$52,159.52	3.00%	\$50,594.73	dd EZ5005, TH, total/free alkal. standard range, 3 str, 3 mA
EZ5005.99003C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5005, TH, total/free alkal. standard range, 3 str, Modbu
EZ5005.99004402	\$52,622.08	3.00%	\$51,043.42	dd EZ5005, TH, total/free alkal. standard range, 4 str, 4 mA
EZ5005.99004C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5005, TH, total/free alkal. standard range, 4 str, Modbu
EZ5005.99005502	\$53,084.64	3.00%	\$51,492.10	dd EZ5005, TH, total/free alkal. standard range, 5 str, 5 mA
EZ5005.99005C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5005, TH, total/free alkal. standard range, 5 str, Modbu
EZ5005.99006602	\$54,378.24	3.00%	\$52,746.89	dd EZ5005, TH, total/free alkal. standard range, 6 str, 6 mA
EZ5005.99006C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5005, TH, total/free alkal. standard range, 6 str, Modbu
EZ5005.99A01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5005, TH, total/free alkal. calibration 10%, 1 str, 1 mA
EZ5005.99A01302	\$48,362.72	3.00%	\$46,911.84	dd EZ5004, TH, total alkalinity, standard range, 2 str, 4 mA
EZ5005.99A01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5005, TH, total/free alkal. calibration 10%, 1 str, Modbu
EZ5005.99A02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5005, TH, total/free alkal. calibration 10%, 2 str, 2 mA
EZ5005.99A02602	\$51,207.52	3.00%	\$49,671.29	dd EZ5004, TH, total alkalinity, standard range, 3 str, 6 mA
EZ5005.99A02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5005, TH, total/free alkal. calibration 10%, 2 str, Modbu
EZ5005.99A03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5005, TH, total/free alkal. calibration 10%, 3 str, 3 mA
EZ5005.99A03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5005, TH, total/free alkal. calibration 10%, 3 str, Modbu
EZ5005.99A04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5005, TH, total/free alkal. calibration 10%, 4 str, 4 mA
EZ5005.99A04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5005, TH, total/free alkal. calibration 10%, 4 str, Modbu
EZ5005.99A05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5005, TH, total/free alkal. calibration 10%, 5 str, 5 mA
EZ5005.99A05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5005, TH, total/free alkal. calibration 10%, 5 str, Modbu
EZ5005.99A06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5005, TH, total/free alkal. calibration 10%, 6 str, 6 mA
EZ5005.99A06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5005, TH, total/free alkal. calibration 10%, 6 str, Modbu
EZ5005.99B01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5005, TH, total/free alkal. calibration 25%, 1 str, 1 mA
EZ5005.99B01302	\$48,362.72	3.00%	\$46,911.84	dd EZ5005, TH, free/total alkalinity, calibration 10%, 1 str, 3 r
EZ5005.99B01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5005, TH, total/free alkal. calibration 25%, 1 str, Modbu
EZ5005.99B02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5005, TH, total/free alkal. calibration 25%, 2 str, 2 mA
EZ5005.99B02602	\$51,207.52	3.00%	\$49,671.29	dd EZ5005, TH, free/total alkalinity, calibration 10%, 2 str, 6 r
EZ5005.99B02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5005, TH, total/free alkal. calibration 25%, 2 str, Modbu
EZ5005.99B03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5005, TH, total/free alkal. calibration 25%, 3 str, 3 mA
EZ5005.99B03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5005, TH, total/free alkal. calibration 25%, 3 str, Modbu
EZ5005.99B04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5005, TH, total/free alkal. calibration 25%, 4 str, 4 mA

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EZ5005.99B04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5005, TH, total/free alkal. calibration 25%, 4 str, Modbus
EZ5005.99B05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5005, TH, total/free alkal. calibration 25%, 5 str, 5 mA
EZ5005.99B05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5005, TH, total/free alkal. calibration 25%, 5 str, Modbus
EZ5005.99B06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5005, TH, total/free alkal. calibration 25%, 6 str, 6 mA
EZ5005.99B06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5005, TH, total/free alkal. calibration 25%, 6 str, Modbus
EZ5005.99C01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5005, TH, total/free alkal. calibration 50%, 1 str, 1 mA
EZ5005.99C01302	\$48,362.72	3.00%	\$46,911.84	dd EZ5005, TH, free/total alkalinity, calibration 25%, 1 str, 3 mA
EZ5005.99C01C02	\$50,180.48	3.00%	\$48,675.07	dd EZ5005, TH, total/free alkal. calibration 50%, 1 str, Modbus
EZ5005.99C02202	\$51,419.20	3.00%	\$49,876.62	dd EZ5005, TH, total/free alkal. calibration 50%, 2 str, 2 mA
EZ5005.99C02602	\$51,207.52	3.00%	\$49,671.29	dd EZ5005, TH, free/total alkalinity, calibration 25%, 2 str, 6 mA
EZ5005.99C02B02	\$51,419.20	3.00%	\$49,876.62	dd EZ5005, TH, Total Alkalinity Titrimetric Analyzer, 2 str, Modbus
EZ5005.99C02C02	\$52,122.56	3.00%	\$50,558.88	dd EZ5005, TH, total/free alkal. calibration 50%, 2 str, Modbus
EZ5005.99C03302	\$52,159.52	3.00%	\$50,594.73	dd EZ5005, TH, total/free alkal. calibration 50%, 3 str, 3 mA
EZ5005.99C03C02	\$52,556.00	3.00%	\$50,979.32	dd EZ5005, TH, total/free alkal. calibration 50%, 3 str, Modbus
EZ5005.99C04402	\$52,622.08	3.00%	\$51,043.42	dd EZ5005, TH, total/free alkal. calibration 50%, 4 str, 4 mA
EZ5005.99C04C02	\$52,955.84	3.00%	\$51,367.16	dd EZ5005, TH, total/free alkal. calibration 50%, 4 str, Modbus
EZ5005.99C05502	\$53,084.64	3.00%	\$51,492.10	dd EZ5005, TH, total/free alkal. calibration 50%, 5 str, 5 mA
EZ5005.99C05C02	\$53,356.80	3.00%	\$51,756.10	dd EZ5005, TH, total/free alkal. calibration 50%, 5 str, Modbus
EZ5005.99C06602	\$54,378.24	3.00%	\$52,746.89	dd EZ5005, TH, total/free alkal. calibration 50%, 6 str, 6 mA
EZ5005.99C06C02	\$53,788.00	3.00%	\$52,174.36	dd EZ5005, TH, total/free alkal. calibration 50%, 6 str, Modbus
EZ5006.99001102	\$54,494.72	3.00%	\$52,859.88	dd EZ5006, TH, THCa, total/free alkal standard range, 1 str, 1 mA
EZ5006.99001402	\$54,644.80	3.00%	\$53,005.46	dd EZ5006, TH, THCa, total/free alkal., calibration 50%, 1 str, 1 mA
EZ5006.99001C02	\$56,585.76	3.00%	\$54,888.19	dd EZ5006, TH, THCa, total/free alkal standard range, 1 str, 1 mA
EZ5006.99001E02	\$56,585.76	3.00%	\$54,888.19	dd EZ5006, TH, THCa, total/free alkal stand range, 1 str, 1 mA
EZ5006.99002202	\$57,824.48	3.00%	\$56,089.75	dd EZ5006, TH, THCa, total/free alkal standard range, 2 str, 2 mA
EZ5006.99002802	\$57,821.12	3.00%	\$56,086.49	dd EZ5006, TH, THCa, total/free alkal., calibration 50%, 2 str, 2 mA
EZ5006.99002C02	\$58,527.84	3.00%	\$56,772.00	dd EZ5006, TH, THCa, total/free alkal standard range, 2 str, 2 mA
EZ5006.99003302	\$58,564.80	3.00%	\$56,807.86	dd EZ5006, TH, THCa, total/free alkal standard range, 3 str, 3 mA
EZ5006.99003C02	\$58,959.04	3.00%	\$57,190.27	dd EZ5006, TH, THCa, total/free alkal standard range, 3 str, 3 mA
EZ5006.99004402	\$59,026.24	3.00%	\$57,255.45	dd EZ5006, TH, THCa, total/free alkal standard range, 4 str, 4 mA
EZ5006.99004C02	\$59,361.12	3.00%	\$57,580.29	dd EZ5006, TH, THCa, total/free alkal standard range, 4 str, 4 mA
EZ5006.99005502	\$59,489.92	3.00%	\$57,705.22	dd EZ5006, TH, THCa, total/free alkal standard range, 5 str, 5 mA
EZ5006.99005C02	\$59,762.08	3.00%	\$57,969.22	dd EZ5006, TH, THCa, total/free alkal standard range, 5 str, 5 mA
EZ5006.99006602	\$60,783.52	3.00%	\$58,960.01	dd EZ5006, TH, THCa, total/free alkal standard range, 6 str, 6 mA
EZ5006.99006C02	\$60,193.28	3.00%	\$58,387.48	dd EZ5006, TH, THCa, total/free alkal standard range, 6 str, 6 mA
EZ5006.99A01102	\$54,494.72	3.00%	\$52,859.88	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 1 str, 1 mA
EZ5006.99A01402	\$54,644.80	3.00%	\$53,005.46	dd EZ5005, TH, free/total alkalinity, standard range, 1 str, 3 mA
EZ5006.99A01C02	\$56,585.76	3.00%	\$54,888.19	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 1 str, 1 mA
EZ5006.99A02202	\$57,824.48	3.00%	\$56,089.75	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 2 str, 2 mA
EZ5006.99A02802	\$57,821.12	3.00%	\$56,086.49	dd EZ5005, TH, free/total alkalinity, standard range, 2 str, 6 mA
EZ5006.99A02C02	\$58,527.84	3.00%	\$56,772.00	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 2 str, 2 mA
EZ5006.99A03302	\$58,564.80	3.00%	\$56,807.86	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 3 str, 3 mA
EZ5006.99A03C02	\$58,959.04	3.00%	\$57,190.27	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 3 str, 3 mA
EZ5006.99A04402	\$59,026.24	3.00%	\$57,255.45	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 4 str, 4 mA
EZ5006.99A04C02	\$59,361.12	3.00%	\$57,580.29	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 4 str, 4 mA
EZ5006.99A05502	\$59,489.92	3.00%	\$57,705.22	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 5 str, 5 mA
EZ5006.99A05C02	\$59,762.08	3.00%	\$57,969.22	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 5 str, 5 mA
EZ5006.99A06602	\$60,783.52	3.00%	\$58,960.01	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 6 str, 6 mA
EZ5006.99A06C02	\$60,193.28	3.00%	\$58,387.48	dd EZ5006, TH, THCa, total/free alkal calibration 10%, 6 str, 6 mA
EZ5006.99B01102	\$54,494.72	3.00%	\$52,859.88	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 1 str, 1 mA
EZ5006.99B01402	\$54,644.80	3.00%	\$53,005.46	dd EZ5006, TH, THCa, total/free alkal., calibration 10%, 1 str, 1 mA
EZ5006.99B01C02	\$56,585.76	3.00%	\$54,888.19	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 1 str, 1 mA
EZ5006.99B02202	\$57,824.48	3.00%	\$56,089.75	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 2 str, 2 mA
EZ5006.99B02802	\$57,821.12	3.00%	\$56,086.49	dd EZ5006, TH, THCa, total/free alkal., calibration 10%, 2 str, 2 mA
EZ5006.99B02B02	\$57,823.36	3.00%	\$56,088.66	dd EZ5006, TH, THCa, Total/free Alkal. 2 str., Modbus TCP/IP
EZ5006.99B02C02	\$58,527.84	3.00%	\$56,772.00	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 2 str, 2 mA
EZ5006.99B03302	\$58,564.80	3.00%	\$56,807.86	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 3 str, 3 mA
EZ5006.99B03C02	\$58,959.04	3.00%	\$57,190.27	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 3 str, 3 mA

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EZ5006.99B04402	\$59,026.24	3.00%	\$57,255.45	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 4 str, 4
EZ5006.99B04C02	\$59,361.12	3.00%	\$57,580.29	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 4 str, 1
EZ5006.99B05502	\$59,489.92	3.00%	\$57,705.22	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 5 str, 1
EZ5006.99B05C02	\$59,762.08	3.00%	\$57,969.22	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 5 str, 1
EZ5006.99B06602	\$60,783.52	3.00%	\$58,960.01	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 6 str, 6
EZ5006.99B06C02	\$60,193.28	3.00%	\$58,387.48	dd EZ5006, TH, THCa, total/free alkal calibration 25%, 6 str, 1
EZ5006.99C01102	\$54,494.72	3.00%	\$52,859.88	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 1 str, 2
EZ5006.99C01402	\$54,644.80	3.00%	\$53,005.46	dd EZ5006, TH, THCa, total/free alkal., calibration 25%, 1 str, 2
EZ5006.99C01C02	\$56,585.76	3.00%	\$54,888.19	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 1 str, 1
EZ5006.99C02202	\$57,824.48	3.00%	\$56,089.75	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 2 str, 2
EZ5006.99C02802	\$57,821.12	3.00%	\$56,086.49	dd EZ5006, TH, THCa, total/free alkal., calibration 25%, 2 str, 2
EZ5006.99C02C02	\$58,527.84	3.00%	\$56,772.00	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 2 str, 1
EZ5006.99C03302	\$58,564.80	3.00%	\$56,807.86	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 3 str, 2
EZ5006.99C03C02	\$58,959.04	3.00%	\$57,190.27	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 3 str, 1
EZ5006.99C04402	\$59,026.24	3.00%	\$57,255.45	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 4 str, 4
EZ5006.99C04C02	\$59,361.12	3.00%	\$57,580.29	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 4 str, 1
EZ5006.99C05502	\$59,489.92	3.00%	\$57,705.22	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 5 str, 1
EZ5006.99C05C02	\$59,762.08	3.00%	\$57,969.22	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 5 str, 1
EZ5006.99C06602	\$60,783.52	3.00%	\$58,960.01	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 6 str, 6
EZ5006.99C06C02	\$60,193.28	3.00%	\$58,387.48	dd EZ5006, TH, THCa, total/free alkal calibration 50%, 6 str, 1
EZ5007.99001102	\$36,643.04	3.00%	\$35,543.75	dd EZ5007 Total, Free Acidity Analyzer, 10-5000 ppm, 1 stream, 1
EZ5009.99001F02	\$45,161.76	3.00%	\$43,806.91	dd EZ5009 Total Hardness, Ca, Mg Analyzer, 1 stream, 2mA, 1
EZ5009.99001G02	\$45,469.76	3.00%	\$44,105.67	dd EZ5009 Total Hardness, Ca, Mg Analyzer, 1 str, 3mA, Modbus
EZ5009.99C01G02	\$43,812.16	3.00%	\$42,497.80	dd EZ5009 Total Hardness, Ca, Mg Analyzer, 1 stream, 3mA, 1
EZ5010.99A01402	\$47,272.96	3.00%	\$45,854.77	dd EZ5010 Total Hardness Calcium+Alkalinity Analyzer, 1 str, 2
EZ5010.99B02202	\$42,852.32	3.00%	\$41,566.75	dd EZ5010 Total Hardness Calcium+Alkalinity Analyzer, 2 stream, 2
EZ5010.99B02B02	\$49,542.08	3.00%	\$48,055.82	dd EZ5010 Total Hardness / M Alkalinity Analyzer (10-250ppm), 2 str, 2
EZ5010.99B02R02	\$54,101.60	3.00%	\$52,478.55	dd EZ5010 Total Hardness Calcium+Alkalinity Analyzer, 2 str, 2
EZ5011.99001202	\$47,667.20	3.00%	\$46,237.18	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-1000mg/L, 1 str, 2
EZ5011.99001B02	\$47,669.44	3.00%	\$46,239.36	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-1000mg/L, 1 str, 2
EZ5011.99001J02	\$49,006.72	3.00%	\$47,536.52	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-1000mg/L, 1 str, 2
EZ5011.99002402	\$49,898.24	3.00%	\$48,401.29	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-1000mg/L, 1 str, 2
EZ5011.99002B02	\$49,006.72	3.00%	\$47,536.52	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-1000mg/L, 1 str, 2
EZ5011.99002L02	\$51,234.40	3.00%	\$49,697.37	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-1000mg/L, 1 str, 2
EZ5011.99A03602	\$53,145.12	3.00%	\$51,550.77	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-100ppm, 3 str, 2
EZ5011.99B01102	\$48,088.32	3.00%	\$46,645.67	dd EZ5011 Total Hardness & Alkalinity Analyzer, 0-250 ppm, 1 str, 2
EZ5011.99B01202	\$49,477.12	3.00%	\$47,992.81	dd EZ5011 Total Hardness & Alkalinity Analyzer, 0-250 ppm, 1 str, 2
EZ5011.99B01B02	\$49,474.88	3.00%	\$47,990.63	dd EZ5011 Total Hardness+Alkalinity Titrimetric Analyzer 1 str, 2
EZ5011.99B01J02	\$49,006.72	3.00%	\$47,536.52	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-250ppm Ca, 1 str, 2
EZ5011.99B02402	\$51,788.80	3.00%	\$50,235.14	dd EZ5011 Total Hardness+Alkalinity Analyzer, 10-250ppm, 2 str, 2
EZ5011.99B02L02	\$53,177.60	3.00%	\$51,582.27	dd EZ5011 Total Hardness+Alkalinity Titrimetric Analyzer 2 str, 2
EZ5011.99B03602	\$52,969.28	3.00%	\$51,380.20	dd EZ5011 Total Hardness+Alkalinity Titrimetric Analyzer, 3 str, 2
EZ5011.99B03R02	\$53,280.64	3.00%	\$51,682.22	dd EZ5011 Total Hardness+Alkalinity Titrimetric Analyzer 3 str, 2
EZ5011.99B04808	\$53,766.72	3.00%	\$52,153.72	dd EZ5011 Total Hardness+Alkalinity Analyzer, 4 str, 8mA
EZ5011.99C01J02	\$50,861.44	3.00%	\$49,335.60	dd EZ5011 Total Hardness+Alkalinity Analyzer 1 str, 2mA Modbus
EZ5011.99C02802	\$53,114.88	3.00%	\$51,521.43	dd EZ5011 TH, Total Alkalinity, 10-500 mg/L, 2 stream, 8mA
EZ6000.99001102	\$38,926.72	3.00%	\$37,758.92	dd EZ6000 Arsenic III, 1-20ppb, 1 stream, 1mA
EZ6000.99001C02	\$40,960.64	3.00%	\$39,731.82	dd EZ6000 Arsenic III, 1-20ppb, 1 stream, Modbus RS485
EZ6000.99001E02	\$40,960.64	3.00%	\$39,731.82	dd EZ6000 Arsenic III, 1-20ppb, 1 stream, 1mA, Modbus RS485
EZ6000.99002202	\$42,162.40	3.00%	\$40,897.53	dd EZ6000 Arsenic III, 1-20ppb, 2 streams, 2mA
EZ6000.99002C02	\$42,848.96	3.00%	\$41,563.49	dd EZ6000 Arsenic III, 1-20ppb, 2 streams, Modbus RS485
EZ6000.99003302	\$42,882.56	3.00%	\$41,596.08	dd EZ6000 Arsenic III, 1-20ppb, 3 streams, 3mA
EZ6000.99003C02	\$43,267.84	3.00%	\$41,969.80	dd EZ6000 Arsenic III, 1-20ppb, 3 streams, Modbus RS485
EZ6000.99004402	\$43,331.68	3.00%	\$42,031.73	dd EZ6000 Arsenic III, 1-20ppb, 4 streams, 4mA
EZ6000.99004B02	\$44,235.52	3.00%	\$42,908.45	dd EZ6000 Arsenic III Analyzer, 4 str, Modbus TCP/IP
EZ6000.99004C02	\$43,656.48	3.00%	\$42,346.79	dd EZ6000 Arsenic III, 1-20ppb, 4 streams, Modbus RS485
EZ6000.99005502	\$43,780.80	3.00%	\$42,467.38	dd EZ6000 Arsenic III, 1-20ppb, 5 streams, 5mA
EZ6000.99005C02	\$44,046.24	3.00%	\$42,724.85	dd EZ6000 Arsenic III, 1-20ppb, 5 streams, Modbus RS485

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EZ6000.99006602	\$45,037.44	3.00%	\$43,686.32	dd EZ6000 Arsenic III, 1-20ppb, 6 streams, 6mA
EZ6000.99006C02	\$44,465.12	3.00%	\$43,131.17	dd EZ6000 Arsenic III, 1-20ppb, 6 streams, Modbus RS485
EZ6001.99001102	\$38,926.72	3.00%	\$37,758.92	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 1 stream, 1mA
EZ6001.99001C02	\$40,960.64	3.00%	\$39,731.82	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 1 stream, Modbus RS
EZ6001.99001E02	\$40,960.64	3.00%	\$39,731.82	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 1 stream, 1mA, Mod
EZ6001.99001I02	\$41,460.16	3.00%	\$40,216.36	dd EZ6001 Arsenic tot (III+V) Analyzer, 1 str, 1ma Modbus TC
EZ6001.99002202	\$42,162.40	3.00%	\$40,897.53	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 2 streams, 2mA
EZ6001.99002C02	\$42,848.96	3.00%	\$41,563.49	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 2 streams, Modbus R
EZ6001.99003302	\$42,882.56	3.00%	\$41,596.08	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 3 streams, 3mA
EZ6001.99003C02	\$43,267.84	3.00%	\$41,969.80	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 3 streams, Modbus R
EZ6001.99004402	\$43,331.68	3.00%	\$42,031.73	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 4 streams, 4mA
EZ6001.99004B02	\$44,235.52	3.00%	\$42,908.45	dd EZ6001 Arsenic tot (III+IV) Analyzer, 4 str, Modbus TCP/II
EZ6001.99004C02	\$43,656.48	3.00%	\$42,346.79	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 4 streams, Modbus R
EZ6001.99005502	\$43,780.80	3.00%	\$42,467.38	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 5 streams, 5mA
EZ6001.99005C02	\$44,046.24	3.00%	\$42,724.85	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 5 streams, Modbus R
EZ6001.99006602	\$45,037.44	3.00%	\$43,686.32	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 6 streams, 6mA
EZ6001.99006C02	\$44,465.12	3.00%	\$43,131.17	dd EZ6001 Arsenic tot (III+V), 1-20ppb, 6 streams, Modbus R
EZ6001.990A1E02	\$42,024.64	3.00%	\$40,763.90	dd EZ6001 Arsenic Total Analyzer, 1 str, 1mA Modbus RS485
EZ6005.990A1I02	\$41,460.16	3.00%	\$40,216.36	dd EZ6005, Lead (II), Voltametric Analyzer, 1 str, 1 mA Modbu
EZ6009.99001I02	\$41,459.04	3.00%	\$40,215.27	dd EZ6009 Mercury (II), 1 str, 1mA Modbus TCP/IP
EZ6009.99002C02	\$42,848.96	3.00%	\$41,563.49	dd EZ6009 Mercury (II), 1-20ppb, 2 streams, Modbus RS485
EZ6103.99002402	\$46,070.08	3.00%	\$44,687.98	dd EZ6103 Cadmium (II)+Copper (II), 2 streams, 4mA
EZ6103.99002C02	\$46,394.88	3.00%	\$45,003.03	dd EZ6103 Cadmium (II)+Copper (II), 2 streams, Modbus RS
EZ6103.99003602	\$47,387.20	3.00%	\$45,965.58	dd EZ6103 Cadmium (II)+Copper (II), 3 streams, 6mA
EZ6103.99003C02	\$46,814.88	3.00%	\$45,410.43	dd EZ6103 Cadmium (II)+Copper (II), 3 streams, Modbus RS
EZ6103.99004C02	\$47,203.52	3.00%	\$45,787.41	dd EZ6103 Cadmium (II)+Copper (II), 4 streams, Modbus RS
EZ6103.99005C02	\$47,593.28	3.00%	\$46,165.48	dd EZ6103 Cadmium (II)+Copper (II), 5 streams, Modbus RS
EZ6103.99006C02	\$48,012.16	3.00%	\$46,571.80	dd EZ6103 Cadmium (II)+Copper (II), 6 streams, Modbus RS
EZ6103.99101202	\$45,869.60	3.00%	\$44,493.51	dd EZ6103, Cd II, Cu II, 0-100 ppb, standard range, 2 str, 4 n
EZ6103.99101C02	\$46,556.16	3.00%	\$45,159.48	dd EZ6103, Cd II, Cu II, 0-100 ppb, standard range, 6 str, Mo
EZ6103.99102402	\$48,118.56	3.00%	\$46,675.00	dd EZ6103, Cd II, Cu II, 0-100 ppb, standard range, 3 str, 6 n
EZ6103.99102C02	\$48,443.36	3.00%	\$46,990.06	dd EZ6103, Cd II, Cu II, 0-100 ppb, stand range, 1 str, 2 mA,
EZ6103.99103602	\$49,435.68	3.00%	\$47,952.61	dd EZ6103, Cd II, Cu II, 0-100 ppb, dilution 1/4, 1 str, 2 mA
EZ6103.99103C02	\$48,863.36	3.00%	\$47,397.46	dd EZ6103, Cd II, Cu II, 0-100 ppb, dilution 1/4, 1 str, Modbu
EZ6103.99104C02	\$49,252.00	3.00%	\$47,774.44	dd EZ6103, Cd II, Cu II, 0-100 ppb, dilution 1/4, 2 str, Modbu
EZ6103.99105C02	\$49,641.76	3.00%	\$48,152.51	dd EZ6103, Cd II, Cu II, 0-100 ppb, dilution 1/4, 3 str, Modbu
EZ6103.99106C02	\$50,060.64	3.00%	\$48,558.82	dd EZ6103, Cd II, Cu II, 0-100 ppb, dilution 1/4, 4 str, Modbu
EZ6104.99001202	\$43,823.36	3.00%	\$42,508.66	dd EZ6104 Cadmium (II)+Zinc (II), 1 stream, 2mA
EZ6104.99001C02	\$44,506.56	3.00%	\$43,171.36	dd EZ6104 Cadmium (II)+Zinc (II), 1 stream, Modbus RS485
EZ6104.99001F02	\$45,855.04	3.00%	\$44,479.39	dd EZ6104 Cadmium (II)+Zinc (II), 1 stream, 2mA, Modbus R
EZ6104.99002402	\$46,070.08	3.00%	\$44,687.98	dd EZ6104 Cadmium (II)+Zinc (II), 2 streams, 4mA
EZ6200.99002J02	\$54,402.88	3.00%	\$52,770.79	dd EZ6200, As tot, 0-20 ppb, standard range, 2str, 2mA, Mod
EZ6200.990A1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6200 Arsenic Total, 1-20ppb, 1 stream, 1mA
EZ6200.990A1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6200 Arsenic Total, 1-20ppb, 1 stream, Modbus RS485
EZ6200.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6200 Arsenic Total, 1-20ppb, 1 stream, 1mA, Modbus R
EZ6200.990A2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6200 Arsenic Total, 1-20ppb, 2 streams, 2mA
EZ6200.990A2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6200 Arsenic Total, 1-20ppb, 2 streams, Modbus RS485
EZ6200.990A3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6200 Arsenic Total, 1-20ppb, 3 streams, 3mA
EZ6200.990A3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6200 Arsenic Total, 1-20ppb, 3 streams, Modbus RS485
EZ6200.990A4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6200 Arsenic Total, 1-20ppb, 4 streams, 4mA
EZ6200.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6200 Arsenic Total, 1-20ppb, 4 streams, Modbus RS485
EZ6200.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6200 Arsenic Total, 1-20ppb, 5 streams, 5mA
EZ6200.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6200 Arsenic Total, 1-20ppb, 5 streams, Modbus RS485
EZ6200.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6200 Arsenic Total, 1-20ppb, 6 streams, 6mA
EZ6200.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6200 Arsenic Total, 1-20ppb, 6 streams, Modbus RS485
EZ6200.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6200 Arsenic Total, 1-20ppb, 1 stream, 1mA
EZ6200.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6200 Arsenic Total, 1-20ppb, 1 stream, Modbus RS485
EZ6200.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6200 Arsenic Total, 1-20ppb, 1 stream, 1mA, Modbus R

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EZ6200.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6200 Arsenic Total, 1-20ppb, 2 streams, 2mA
EZ6200.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6200 Arsenic Total, 1-20ppb, 2 streams, Modbus RS485
EZ6200.990B2J02	\$53,152.96	3.00%	\$51,558.37	dd EZ6200, Arsenic Total Voltammetric Analyzer, 2 str, 2mA, I
EZ6200.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6200 Arsenic Total, 1-20ppb, 3 streams, 3mA
EZ6200.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6200 Arsenic Total, 1-20ppb, 3 streams, Modbus RS485
EZ6200.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6200 Arsenic Total, 1-20ppb, 4 streams, 4mA
EZ6200.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6200 Arsenic Total, 1-20ppb, 4 streams, Modbus RS485
EZ6200.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6200 Arsenic Total, 1-20ppb, 5 streams, 5mA
EZ6200.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6200 Arsenic Total, 1-20ppb, 5 streams, Modbus RS485
EZ6200.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6200 Arsenic Total, 1-20ppb, 6 streams, 6mA
EZ6200.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6200 Arsenic Total, 1-20ppb, 6 streams, Modbus RS485
EZ6200.991A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6200 Arsenic Total, 4-80ppb, 1 stream, 1mA
EZ6200.991A1B02	\$51,957.92	3.00%	\$50,399.18	dd EZ6200, Arsenic, Tot, Voltammetric Analyzer, 1 str, Modbu
EZ6200.991A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6200 Arsenic Total, 4-80ppb, 1 stream, Modbus RS485
EZ6200.991A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6200 Arsenic Total, 4-80ppb, 2 streams, 2mA
EZ6200.991A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6200 Arsenic Total, 4-80ppb, 2 streams, Modbus RS485
EZ6200.991A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6200 Arsenic Total, 4-80ppb, 3 streams, 3mA
EZ6200.991A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6200 Arsenic Total, 4-80ppb, 3 streams, Modbus RS485
EZ6200.991A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6200 Arsenic Total, 4-80ppb, 4 streams, 4mA
EZ6200.991A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6200 Arsenic Total, 4-80ppb, 4 streams, Modbus RS485
EZ6200.991A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6200 Arsenic Total, 4-80ppb, 5 streams, 5mA
EZ6200.991A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6200 Arsenic Total, 4-80ppb, 5 streams, Modbus RS485
EZ6200.991A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6200 Arsenic Total, 4-80ppb, 6 streams, 6mA
EZ6200.991A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6200 Arsenic Total, 4-80ppb, 6 streams, Modbus RS485
EZ6200.991B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6200 Arsenic Total, 4-80ppb, 1 stream, 1mA
EZ6200.991B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6200 Arsenic Total, 4-80ppb, 1 stream, Modbus RS485
EZ6200.991B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6200 Arsenic Total, 4-80ppb, 2 streams, 2mA
EZ6200.991B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6200 Arsenic Total, 4-80ppb, 2 streams, Modbus RS485
EZ6200.991B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6200 Arsenic Total, 4-80ppb, 3 streams, 3mA
EZ6200.991B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6200 Arsenic Total, 4-80ppb, 3 streams, Modbus RS485
EZ6200.991B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6200 Arsenic Total, 4-80ppb, 4 streams, 4mA
EZ6200.991B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6200 Arsenic Total, 4-80ppb, 4 streams, Modbus RS485
EZ6200.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6200 Arsenic Total, 4-80ppb, 5 streams, 5mA
EZ6200.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6200 Arsenic Total, 4-80ppb, 5 streams, Modbus RS485
EZ6200.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6200 Arsenic Total, 4-80ppb, 6 streams, 6mA
EZ6200.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6200 Arsenic Total, 4-80ppb, 6 streams, Modbus RS485
EZ6200.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6200 Arsenic Total, 10-200ppb, 1 stream, 1mA
EZ6200.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6200 Arsenic Total, 10-200ppb, 1 stream, Modbus RS48
EZ6200.993A1E02	\$51,774.24	3.00%	\$50,221.01	dd EZ6200, Arsenic, Total, Voltammetric Analyzer, 1 str, 1mA,
EZ6200.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6200 Arsenic Total, 10-200ppb, 2 streams, 2mA
EZ6200.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6200 Arsenic Total, 10-200ppb, 2 streams, Modbus RS48
EZ6200.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6200 Arsenic Total, 10-200ppb, 3 streams, 3mA
EZ6200.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6200 Arsenic Total, 10-200ppb, 3 streams, Modbus RS48
EZ6200.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6200 Arsenic Total, 10-200ppb, 4 streams, 4mA
EZ6200.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6200 Arsenic Total, 10-200ppb, 4 streams, Modbus RS48
EZ6200.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6200 Arsenic Total, 10-200ppb, 5 streams, 5mA
EZ6200.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6200 Arsenic Total, 10-200ppb, 5 streams, Modbus RS48
EZ6200.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6200 Arsenic Total, 10-200ppb, 6 streams, 6mA
EZ6200.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6200 Arsenic Total, 10-200ppb, 6 streams, Modbus RS48
EZ6200.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6200 Arsenic Total, 10-200ppb, 1 stream, 1mA
EZ6200.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6200 Arsenic Total, 10-200ppb, 1 stream, Modbus RS48
EZ6200.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6200 Arsenic Total, 10-200ppb, 2 streams, 2mA
EZ6200.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6200 Arsenic Total, 10-200ppb, 2 streams, Modbus RS48
EZ6200.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6200 Arsenic Total, 10-200ppb, 3 streams, 3mA
EZ6200.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6200 Arsenic Total, 10-200ppb, 3 streams, Modbus RS48
EZ6200.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6200 Arsenic Total, 10-200ppb, 4 streams, 4mA
EZ6200.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6200 Arsenic Total, 10-200ppb, 4 streams, Modbus RS48
EZ6200.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6200 Arsenic Total, 10-200ppb, 5 streams, 5mA

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EZ6200.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6200 Arsenic Total, 10-200ppb, 5 streams, Modbus RS485
EZ6200.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6200 Arsenic Total, 10-200ppb, 6 streams, 6mA
EZ6200.993B6B02	\$54,713.12	3.00%	\$53,071.73	dd EZ6200 Arsenic Total, 10-200ppb, 6 streams, Modbus TCP
EZ6200.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6200 Arsenic Total, 10-200ppb, 6 streams, Modbus RS485
EZ6200.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6200 Arsenic Total, 20-400ppb, 1 stream, 1mA
EZ6200.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6200 Arsenic Total, 20-400ppb, 1 stream, Modbus RS485
EZ6200.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6200 Arsenic Total, 20-400ppb, 2 streams, 2mA
EZ6200.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6200 Arsenic Total, 20-400ppb, 2 streams, Modbus RS485
EZ6200.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6200 Arsenic Total, 20-400ppb, 3 streams, 3mA
EZ6200.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6200 Arsenic Total, 20-400ppb, 3 streams, Modbus RS485
EZ6200.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6200 Arsenic Total, 20-400ppb, 4 streams, 4mA
EZ6200.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6200 Arsenic Total, 20-400ppb, 4 streams, Modbus RS485
EZ6200.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6200 Arsenic Total, 20-400ppb, 5 streams, 5mA
EZ6200.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6200 Arsenic Total, 20-400ppb, 5 streams, Modbus RS485
EZ6200.994A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6200 Arsenic Total, 20-400ppb, 6 streams, 6mA
EZ6200.994A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6200 Arsenic Total, 20-400ppb, 6 streams, Modbus RS485
EZ6200.994B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6200 Arsenic Total, 20-400ppb, 1 stream, 1mA
EZ6200.994B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6200 Arsenic Total, 20-400ppb, 1 stream, Modbus RS485
EZ6200.994B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6200 Arsenic Total, 20-400ppb, 2 streams, 2mA
EZ6200.994B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6200 Arsenic Total, 20-400ppb, 2 streams, Modbus RS485
EZ6200.994B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6200 Arsenic Total, 20-400ppb, 3 streams, 3mA
EZ6200.994B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6200 Arsenic Total, 20-400ppb, 3 streams, Modbus RS485
EZ6200.994B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6200 Arsenic Total, 20-400ppb, 4 streams, 4mA
EZ6200.994B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6200 Arsenic Total, 20-400ppb, 4 streams, Modbus RS485
EZ6200.994B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6200 Arsenic Total, 20-400ppb, 5 streams, 5mA
EZ6200.994B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6200 Arsenic Total, 20-400ppb, 5 streams, Modbus RS485
EZ6200.994B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6200 Arsenic Total, 20-400ppb, 6 streams, 6mA
EZ6200.994B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6200 Arsenic Total, 20-400ppb, 6 streams, Modbus RS485
EZ6201.990A1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6201 Cadmium Total, 1-100 ppb, 1 stream, Modbus RS485
EZ6201.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6201 Cadmium Total, 1-100 ppb, 1 stream, 1mA, Modbus RS485
EZ6201.991A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS485
EZ6201.991A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6201.991A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6201.991B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6201, Cd tot, 0-100 ppb, standard range, 6 str, Modbus RS485
EZ6201.991B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6201.991B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6201, Cd tot, 0-100 ppb, stand rge, 1 str, 1 mA, Modbus RS485
EZ6201.991B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6201.991B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6201.991B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS485
EZ6201.991B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6201.991B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS485
EZ6201.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6201.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS485
EZ6201.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6201.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6201.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS485
EZ6201.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6201.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6201.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6201.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6201.994B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS485
EZ6201.994B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6201.994B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6201, Cd tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS485
EZ6202.990A1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6202 Copper Total, 10-100 ppb, 1 stream, 1mA
EZ6202.990A1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6202 Copper Total, 10-100 ppb, 1 stream, Modbus RS485
EZ6202.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6202 Copper Total, 10-100 ppb, 1 stream, 1mA, Modbus RS485
EZ6202.990A2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6202 Copper Total, 10-100 ppb, 2 streams, 2mA
EZ6202.990A2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6202 Copper Total, 10-100 ppb, 2 streams, Modbus RS485

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EZ6202.990A3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6202 Copper Total, 10-100 ppb, 3 streams, 3mA
EZ6202.990A3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6202 Copper Total, 10-100 ppb, 3 streams, Modbus RS4
EZ6202.990A4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6202 Copper Total, 10-100 ppb, 4 streams, 4mA
EZ6202.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6202 Copper Total, 10-100 ppb, 4 streams, Modbus RS4
EZ6202.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6202 Copper Total, 10-100 ppb, 5 streams, 5mA
EZ6202.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6202 Copper Total, 10-100 ppb, 5 streams, Modbus RS4
EZ6202.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6202 Copper Total, 10-100 ppb, 6 streams, 6mA
EZ6202.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6202 Copper Total, 10-100 ppb, 6 streams, Modbus RS4
EZ6202.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6202 Copper Total, 10-100 ppb, 1 stream, 1mA
EZ6202.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6202 Copper Total, 10-100 ppb, 1 stream, Modbus RS48
EZ6202.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6202 Copper Total, 10-100 ppb, 1 stream, 1mA, Modbus
EZ6202.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6202 Copper Total, 10-100 ppb, 2 streams, 2mA
EZ6202.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6202 Copper Total, 10-100 ppb, 2 streams, Modbus RS4
EZ6202.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6202 Copper Total, 10-100 ppb, 3 streams, 3mA
EZ6202.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6202 Copper Total, 10-100 ppb, 3 streams, Modbus RS4
EZ6202.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6202 Copper Total, 10-100 ppb, 4 streams, 4mA
EZ6202.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6202 Copper Total, 10-100 ppb, 4 streams, Modbus RS4
EZ6202.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6202 Copper Total, 10-100 ppb, 5 streams, 5mA
EZ6202.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6202 Copper Total, 10-100 ppb, 5 streams, Modbus RS4
EZ6202.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6202 Copper Total, 10-100 ppb, 6 streams, 6mA
EZ6202.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6202 Copper Total, 10-100 ppb, 6 streams, Modbus RS4
EZ6202.991A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6202, Cu tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6202.991A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6202.991A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6202, Cu tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6202.991A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6202.991A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6202.991A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS4
EZ6202.991A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6202.991A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS4
EZ6202.991A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6202.991A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS4
EZ6202.991A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6202.991A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS4
EZ6202.991B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6202, Cu tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6202.991B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6202.991B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6202, Cu tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6202.991B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6202.991B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6202.991B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS4
EZ6202.991B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6202.991B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS4
EZ6202.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6202.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS4
EZ6202.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6202.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS4
EZ6202.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS4
EZ6202.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6202.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS4
EZ6202.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6202.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6202.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ6202.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6202.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6202, Cu tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ6203.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6203 Lead Total, 1-100ppb, 1 stream, 1mA, Modbus RS-
EZ6203.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS4
EZ6203.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6203.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS4
EZ6203.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA

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EZ6203.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6203.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ6203.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6203.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ6203.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6203.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ6203.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6203.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ6203.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6203.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6203.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6203.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6203.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6203.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6203.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6203.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6203.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6203.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6203.994A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6203.994A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6203.994B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6203.994B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6203.994B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6203.994B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6203.994B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6203.994B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6203.994B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6203.994B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6203.994B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6203.994B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6203.994B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6203.994B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6203, Pb tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6204.990A1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6204 Manganese Total, 0-50 ppb, 1 stream, 1mA
EZ6204.990A1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6204 Manganese Total, 0-50 ppb, 1 stream, Modbus RS
EZ6204.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6204 Manganese Total, 0-50 ppb, 1 stream, 1mA, Modb
EZ6204.990A2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6204 Manganese Total, 0-50 ppb, 2 streams, 2mA
EZ6204.990A2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6204 Manganese Total, 0-50 ppb, 2 streams, Modbus RS
EZ6204.990A3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6204 Manganese Total, 0-50 ppb, 3 streams, 3mA
EZ6204.990A3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6204 Manganese Total, 0-50 ppb, 3 streams, Modbus RS
EZ6204.990A4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6204 Manganese Total, 0-50 ppb, 4 streams, 4mA
EZ6204.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6204 Manganese Total, 0-50 ppb, 4 streams, Modbus RS
EZ6204.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6204 Manganese Total, 0-50 ppb, 5 streams, 5mA
EZ6204.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6204 Manganese Total, 0-50 ppb, 5 streams, Modbus RS
EZ6204.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6204 Manganese Total, 0-50 ppb, 6 streams, 6mA
EZ6204.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6204 Manganese Total, 0-50 ppb, 6 streams, Modbus RS
EZ6204.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6204 Manganese Total, 0-50 ppb, 1 stream, 1mA
EZ6204.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6204 Manganese Total, 0-50 ppb, 1 stream, Modbus RS
EZ6204.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6204 Manganese Total, 0-50 ppb, 1 stream, 1mA, Modb
EZ6204.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6204 Manganese Total, 0-50 ppb, 2 streams, 2mA
EZ6204.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6204 Manganese Total, 0-50 ppb, 2 streams, Modbus RS
EZ6204.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6204 Manganese Total, 0-50 ppb, 3 streams, 3mA
EZ6204.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6204 Manganese Total, 0-50 ppb, 3 streams, Modbus RS
EZ6204.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6204 Manganese Total, 0-50 ppb, 4 streams, 4mA
EZ6204.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6204 Manganese Total, 0-50 ppb, 4 streams, Modbus RS
EZ6204.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6204 Manganese Total, 0-50 ppb, 5 streams, 5mA
EZ6204.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6204 Manganese Total, 0-50 ppb, 5 streams, Modbus RS
EZ6204.991B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 2 str, 2 mA
EZ6204.991B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 2 str, Modbus RS48

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EZ6204.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 3 str, 3 mA
EZ6204.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 3 str, Modbus RS485
EZ6204.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 4 str, 4 mA
EZ6204.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6204.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 5 str, Modbus RS485
EZ6204.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 5 str, 5 mA
EZ6204.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6204.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 6 str, 6 mA
EZ6204.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 1 str, 1 mA
EZ6204.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6204.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 2 str, 2 mA
EZ6204.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6204.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 3 str, 3 mA
EZ6204.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 3 str, Modbus RS485
EZ6204.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 4 str, 4 mA
EZ6204.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 4 str, Modbus RS485
EZ6204.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 5 str, Modbus RS485
EZ6204.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 5 str, 5 mA
EZ6204.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6204.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 6 str, 6 mA
EZ6204.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 1 str, 1 mA
EZ6204.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6204.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 2 str, 2 mA
EZ6204.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6204.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 3 str, 3 mA
EZ6204.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 3 str, Modbus RS485
EZ6204.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 4 str, 4 mA
EZ6204.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 4 str, Modbus RS485
EZ6204.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 5 str, Modbus RS485
EZ6204.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 5 str, 5 mA
EZ6204.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/10, 6 str, Modbus RS485
EZ6204.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 6 str, 6 mA
EZ6204.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 1 str, 1 mA
EZ6204.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 1 str, Modbus RS485
EZ6204.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 2 str, 2 mA
EZ6204.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 2 str, Modbus RS485
EZ6204.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 3 str, 3 mA
EZ6204.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6204, Mn tot, 0-50 ppb, dilution 1/20, 3 str, Modbus RS485
EZ6205.990A3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6205 Nickel Total, 0-50ppb, 3 streams, Modbus RS485
EZ6205.990A4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6205 Nickel Total, 0-50ppb, 4 streams, 4mA
EZ6205.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6205 Nickel Total, 0-50ppb, 4 streams, Modbus RS485
EZ6205.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6205 Nickel Total, 0-50ppb, 5 streams, 5mA
EZ6205.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6205 Nickel Total, 0-50ppb, 5 streams, Modbus RS485
EZ6205.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6205 Nickel Total, 0-50ppb, 6 streams, 6mA
EZ6205.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6205 Nickel Total, 0-50ppb, 6 streams, Modbus RS485
EZ6205.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6205 Nickel Total, 0-50ppb, 1 stream, 1mA
EZ6205.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6205 Nickel Total, 0-50ppb, 1 stream, Modbus RS485
EZ6205.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6205 Nickel Total, 0-50ppb, 1 stream, 1mA, Modbus RS485
EZ6205.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6205 Nickel Total, 0-50ppb, 2 streams, 2mA
EZ6205.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6205 Nickel Total, 0-50ppb, 2 streams, Modbus RS485
EZ6205.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6205 Nickel Total, 0-50ppb, 3 streams, 3mA
EZ6205.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6205 Nickel Total, 0-50ppb, 3 streams, Modbus RS485
EZ6205.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6205 Nickel Total, 0-50ppb, 4 streams, 4mA
EZ6205.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6205 Nickel Total, 0-50ppb, 4 streams, Modbus RS485
EZ6205.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6205 Nickel Total, 0-50ppb, 5 streams, 5mA
EZ6205.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6205 Nickel Total, 0-50ppb, 5 streams, Modbus RS485
EZ6205.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6205 Nickel Total, 0-50ppb, 6 streams, 6mA
EZ6205.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6205 Nickel Total, 0-50ppb, 6 streams, Modbus RS485

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List Price with Net after Contracted Discounts or Net\$

CITY OF PHILADELPHIA

EZ6205.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 3 str, 3 mA
EZ6205.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 3 str, Modbus RS48
EZ6205.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 4 str, 4 mA
EZ6205.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 4 str, Modbus RS48
EZ6205.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 5 str, Modbus RS48
EZ6205.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 5 str, 5 mA
EZ6205.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 6 str, Modbus RS48
EZ6205.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 6 str, 6 mA
EZ6205.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 1 str, 1 mA
EZ6205.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 1 str, Modbus RS4
EZ6205.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 2 str, 2 mA
EZ6205.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 2 str, Modbus RS4
EZ6205.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 3 str, 3 mA
EZ6205.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 3 str, Modbus RS4
EZ6205.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 4 str, 4 mA
EZ6205.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 4 str, Modbus RS4
EZ6205.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 5 str, Modbus RS48
EZ6205.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 5 str, 5 mA
EZ6205.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/4, 6 str, Modbus RS48
EZ6205.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 6 str, 6 mA
EZ6205.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 1 str, 1 mA
EZ6205.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 1 str, Modbus RS4
EZ6205.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 2 str, 2 mA
EZ6205.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 2 str, Modbus RS4
EZ6205.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 3 str, 3 mA
EZ6205.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 3 str, Modbus RS4
EZ6205.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 4 str, 4 mA
EZ6205.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 4 str, Modbus RS4
EZ6205.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 5 str, Modbus RS4
EZ6205.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 5 str, 5 mA
EZ6205.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/10, 6 str, Modbus RS4
EZ6205.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 6 str, 6 mA
EZ6205.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 1 str, 1 mA
EZ6205.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 1 str, Modbus RS4
EZ6205.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 2 str, 2 mA
EZ6205.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 2 str, Modbus RS4
EZ6205.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 3 str, 3 mA
EZ6205.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 3 str, Modbus RS4
EZ6205.994A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 4 str, 4 mA
EZ6205.994A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6205, Ni tot, 0-50 ppb, dilution 1/20, 4 str, Modbus RS4
EZ6206.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6206 Silver Total, 0-100ppb, 4 streams, Modbus RS485
EZ6206.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6206 Silver Total, 0-100ppb, 5 streams, 5mA
EZ6206.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6206 Silver Total, 0-100ppb, 5 streams, Modbus RS485
EZ6206.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6206 Silver Total, 0-100ppb, 6 streams, 6mA
EZ6206.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6206 Silver Total, 0-100ppb, 6 streams, Modbus RS485
EZ6206.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6206 Silver Total, 0-100ppb, 1 stream, 1mA
EZ6206.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6206 Silver Total, 0-100ppb, 1 stream, Modbus RS485
EZ6206.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6206 Silver Total, 0-100ppb, 1 stream, 1mA, Modbus RS
EZ6206.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6206 Silver Total, 0-100ppb, 2 streams, 2mA
EZ6206.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6206 Silver Total, 0-100ppb, 2 streams, Modbus RS485
EZ6206.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6206 Silver Total, 0-100ppb, 3 streams, 3mA
EZ6206.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6206 Silver Total, 0-100ppb, 3 streams, Modbus RS485
EZ6206.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6206 Silver Total, 0-100ppb, 4 streams, 4mA
EZ6206.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6206 Silver Total, 0-100ppb, 4 streams, Modbus RS485
EZ6206.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6206 Silver Total, 0-100ppb, 5 streams, 5mA
EZ6206.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6206 Silver Total, 0-100ppb, 5 streams, Modbus RS485
EZ6206.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6206 Silver Total, 0-100ppb, 6 streams, 6mA
EZ6206.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6206 Silver Total, 0-100ppb, 6 streams, Modbus RS485

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
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CITY OF PHILADELPHIA

EZ6206.991A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6206, Aq tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6206.991A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6206.991A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6206, Aq tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6206.991A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6206.991A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6206.991A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS4
EZ6206.991A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6206.991A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS4
EZ6206.991A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6206.991A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS4
EZ6206.991A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6206.991A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS4
EZ6206.991B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6206, Aq tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6206.991B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6206.991B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6206, Aq tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6206.991B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6206.991B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6206.991B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS4
EZ6206.991B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6206.991B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS4
EZ6206.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6206.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS4
EZ6206.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6206.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS4
EZ6206.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS4
EZ6206.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6206.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS4
EZ6206.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6206.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6206.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ6206.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6206.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ6206.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6206.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ6206.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6206.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ6206.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS4
EZ6206.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6206.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS4
EZ6206.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6206.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6206.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ6206.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6206.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ6206.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6206.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ6206.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6206.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ6206.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6206.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6206.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6206.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6206.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6206.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6206.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6206.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6206.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6206.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS

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EZ6206.994A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6206.994A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6206.994B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6206.994B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6206.994B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6206.994B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6206.994B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6206.994B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6206.994B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6206.994B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6206.994B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6206.994B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6206.994B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6206.994B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6206, Aq tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6207.990A1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6207 Mercury Total, 1-20 ppb, 1 stream, 1mA
EZ6207.990A1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6207 Mercury Total, 1-20 ppb, 1 stream, Modbus RS485
EZ6207.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6207 Mercury Total, 1-20 ppb, 1 stream, 1mA, Modbus I
EZ6207.990A2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6207 Mercury Total, 1-20 ppb, 2 streams, Modbus RS48
EZ6207.990A3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6207 Mercury Total, 1-20 ppb, 3 streams, 3mA
EZ6207.990A3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6207 Mercury Total, 1-20 ppb, 3 streams, Modbus RS48
EZ6207.990A4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6207 Mercury Total, 1-20 ppb, 4 streams, 4mA
EZ6207.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6207 Mercury Total, 1-20 ppb, 4 streams, Modbus RS48
EZ6207.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6207 Mercury Total, 1-20 ppb, 5 streams, 5mA
EZ6207.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6207 Mercury Total, 1-20 ppb, 5 streams, Modbus RS48
EZ6207.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6207 Mercury Total, 1-20 ppb, 6 streams, 6mA
EZ6207.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6207 Mercury Total, 1-20 ppb, 6 streams, Modbus RS48
EZ6207.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6207 Mercury Total, 1-20 ppb, 1 stream, 1mA
EZ6207.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6207 Mercury Total, 1-20 ppb, 1 stream, Modbus RS485
EZ6207.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6207 Mercury Total, 1-20 ppb, 1 stream, 1mA, Modbus I
EZ6207.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6207 Mercury Total, 1-20 ppb, 2 streams, 2mA
EZ6207.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6207 Mercury Total, 1-20 ppb, 2 streams, Modbus RS48
EZ6207.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6207 Mercury Total, 1-20 ppb, 3 streams, 3mA
EZ6207.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6207 Mercury Total, 1-20 ppb, 3 streams, Modbus RS48
EZ6207.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6207 Mercury Total, 1-20 ppb, 4 streams, 4mA
EZ6207.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6207 Mercury Total, 1-20 ppb, 4 streams, Modbus RS48
EZ6207.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6207 Mercury Total, 1-20 ppb, 5 streams, 5mA
EZ6207.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6207 Mercury Total, 1-20 ppb, 5 streams, Modbus RS48
EZ6207.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6207 Mercury Total, 1-20 ppb, 6 streams, 6mA
EZ6207.990B6B02	\$54,713.12	3.00%	\$53,071.73	dd EZ6207 Mercury Total, 1-20 ppb, 6 streams, Modbus TCP/I
EZ6207.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6207 Mercury Total, 1-20 ppb, 6 streams, Modbus RS48
EZ6207.991A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6207, Hq tot, 0-20 ppb, standard range, 6 str, Modbus F
EZ6207.991A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/4, 5 str, 5 mA
EZ6207.991A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6207, Hq tot, 0-20 ppb, stand rge, 1 str, 1 mA, Modbus F
EZ6207.991A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/4, 6 str, 6 mA
EZ6207.991A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/4, 1 str, 1 mA
EZ6207.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 5 str, 5 mA
EZ6207.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/4, 6 str, Modbus RS48
EZ6207.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 6 str, 6 mA
EZ6207.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 1 str, 1 mA
EZ6207.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 1 str, Modbus RS4
EZ6207.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 2 str, 2 mA
EZ6207.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 2 str, Modbus RS4
EZ6207.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 3 str, 3 mA
EZ6207.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 3 str, Modbus RS4
EZ6207.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 4 str, 4 mA
EZ6207.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 4 str, Modbus RS4
EZ6207.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/4, 5 str, Modbus RS48
EZ6207.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6207, Hq tot, 0-20 ppb, dilution 1/10, 5 str, 5 mA

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EZ6207.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6207, Hg tot, 0-20 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6207.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6207, Hg tot, 0-20 ppb, dilution 1/10, 6 str, 6 mA
EZ6207.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6207, Hg tot, 0-20 ppb, dilution 1/10, 1 str, 1 mA
EZ6207.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6207, Hg tot, 0-20 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6207.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6207, Hg tot, 0-20 ppb, dilution 1/10, 2 str, 2 mA
EZ6207.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6207, Hg tot, 0-20 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6207.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6207, Hg tot, 0-20 ppb, dilution 1/10, 3 str, 3 mA
EZ6208.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6208 Zinc Total, 10-100ppb, 1 stream, 1mA
EZ6208.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6208 Zinc Total, 10-100ppb, 1 stream, Modbus RS485
EZ6208.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6208 Zinc Total, 10-100ppb, 1 stream, 1mA, Modbus RS485
EZ6208.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6208 Zinc Total, 10-100ppb, 2 streams, 2mA
EZ6208.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6208 Zinc Total, 10-100ppb, 2 streams, Modbus RS485
EZ6208.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6208 Zinc Total, 10-100ppb, 3 streams, 3mA
EZ6208.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6208 Zinc Total, 10-100ppb, 3 streams, Modbus RS485
EZ6208.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6208 Zinc Total, 10-100ppb, 4 streams, 4mA
EZ6208.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6208 Zinc Total, 10-100ppb, 4 streams, Modbus RS485
EZ6208.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6208 Zinc Total, 10-100ppb, 5 streams, 5mA
EZ6208.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6208 Zinc Total, 10-100ppb, 5 streams, Modbus RS485
EZ6208.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6208 Zinc Total, 10-100ppb, 6 streams, 6mA
EZ6208.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6208 Zinc Total, 10-100ppb, 6 streams, Modbus RS485
EZ6208.991A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6208, Zn tot, 0-100 ppb, standard range, 6 str, Modbus RS485
EZ6208.991A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6208.991A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6208, Zn tot, 0-100 ppb, stand rge, 1 str, 1 mA, Modbus RS485
EZ6208.991A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6208.991A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6208.991A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS485
EZ6208.991A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6208.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6208.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6208.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6208.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6208.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6208.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6208.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS485
EZ6208.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6208.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS485
EZ6208.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS485
EZ6208.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6208.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6208.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6208.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6208.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6208.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6208.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6208.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6208.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS485
EZ6208.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6208.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS485
EZ6208.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS485
EZ6208.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6208.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS485
EZ6208.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6208.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6208.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS485
EZ6208.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6208.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS485
EZ6208.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6208.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS485

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EZ6208.994A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6208.994A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6208.994B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6208.994B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6208.994B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6208.994B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6208.994B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6208.994B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6208.994B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6208.994B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6208.994B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6208.994B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6208.994B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6208.994B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6208, Zn tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6209.990A1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6209 Antimony Total, 0-100ppb, 1 stream, 1mA
EZ6209.990A1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6209 Antimony Total, 0-100ppb, 1 stream, Modbus RS4
EZ6209.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6209 Antimony Total, 0-100ppb, 1 stream, 1mA, Modbu
EZ6209.990A2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6209 Antimony Total, 0-100ppb, 2 streams, 2mA
EZ6209.990A2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6209 Antimony Total, 0-100ppb, 2 streams, Modbus RS4
EZ6209.990A3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6209 Antimony Total, 0-100ppb, 3 streams, 3mA
EZ6209.990A3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6209 Antimony Total, 0-100ppb, 3 streams, Modbus RS4
EZ6209.990A4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6209 Antimony Total, 0-100ppb, 4 streams, 4mA
EZ6209.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6209 Antimony Total, 0-100ppb, 4 streams, Modbus RS4
EZ6209.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6209 Antimony Total, 0-100ppb, 5 streams, 5mA
EZ6209.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6209 Antimony Total, 0-100ppb, 5 streams, Modbus RS4
EZ6209.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6209 Antimony Total, 0-100ppb, 6 streams, 6mA
EZ6209.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6209 Antimony Total, 0-100ppb, 6 streams, Modbus RS4
EZ6209.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6209 Antimony Total, 0-100ppb, 1 stream, 1mA
EZ6209.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6209 Antimony Total, 0-100ppb, 1 stream, Modbus RS4
EZ6209.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6209 Antimony Total, 0-100ppb, 1 stream, 1mA, Modbu
EZ6209.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6209 Antimony Total, 0-100ppb, 2 streams, 2mA
EZ6209.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6209 Antimony Total, 0-100ppb, 2 streams, Modbus RS4
EZ6209.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6209 Antimony Total, 0-100ppb, 3 streams, 3mA
EZ6209.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6209 Antimony Total, 0-100ppb, 3 streams, Modbus RS4
EZ6209.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6209 Antimony Total, 0-100ppb, 4 streams, 4mA
EZ6209.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6209 Antimony Total, 0-100ppb, 4 streams, Modbus RS4
EZ6209.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6209 Antimony Total, 0-100ppb, 5 streams, 5mA
EZ6209.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6209 Antimony Total, 0-100ppb, 5 streams, Modbus RS4
EZ6209.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6209 Antimony Total, 0-100ppb, 6 streams, 6mA
EZ6209.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6209 Antimony Total, 0-100ppb, 6 streams, Modbus RS4
EZ6209.991A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6209, Sb tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6209.991A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6209.991A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6209, Sb tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6209.991A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6209.991A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS4
EZ6209.991A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS4
EZ6209.991A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6209.991A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS4
EZ6209.991A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6209.991A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS4
EZ6209.991A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6209.991A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS4
EZ6209.991B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6209, Sb tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6209.991B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6209.991B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6209, Sb tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6209.991B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6209.991B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6209.991B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS4

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
List Price with Net after Contracted Discounts or Net\$

CITY OF PHILADELPHIA

EZ6209.991B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6209.991B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS4
EZ6209.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6209.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS4
EZ6209.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6209.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS4
EZ6209.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS4
EZ6209.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6209.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS4
EZ6209.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6209.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6209.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ6209.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6209.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ6209.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6209.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ6209.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6209.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ6209.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS4
EZ6209.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6209.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS4
EZ6209.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6209.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6209.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ6209.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6209.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ6209.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6209.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ6209.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6209.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ6209.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6209.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6209.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6209.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6209.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6209.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6209.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6209.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6209.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6209.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6209.994A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6209.994A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6209.994B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6209.994B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6209.994B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6209.994B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6209.994B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6209.994B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6209.994B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6209.994B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6209.994B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6209.994B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6209.994B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6209.994B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6209, Sb tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6210.990A1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6210 Tin Total, 0-100ppb, 1 stream, 1mA
EZ6210.990A1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6210 Tin Total, 0-100ppb, 1 stream, Modbus RS485
EZ6210.990A1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6210 Tin Total, 0-100ppb, 1 stream, 1mA, Modbus RS485
EZ6210.990A2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6210 Tin Total, 0-100ppb, 2 streams, 2mA

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EZ6210.990A2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6210 Tin Total, 0-100ppb, 2 streams, Modbus RS485
EZ6210.990A3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6210 Tin Total, 0-100ppb, 3 streams, 3mA
EZ6210.990A3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6210 Tin Total, 0-100ppb, 3 streams, Modbus RS485
EZ6210.990A4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6210 Tin Total, 0-100ppb, 4 streams, 4mA
EZ6210.990A4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6210 Tin Total, 0-100ppb, 4 streams, Modbus RS485
EZ6210.990A5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6210 Tin Total, 0-100ppb, 5 streams, 5mA
EZ6210.990A5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6210 Tin Total, 0-100ppb, 5 streams, Modbus RS485
EZ6210.990A6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6210 Tin Total, 0-100ppb, 6 streams, 6mA
EZ6210.990A6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6210 Tin Total, 0-100ppb, 6 streams, Modbus RS485
EZ6210.990B1102	\$48,265.28	3.00%	\$46,817.32	dd EZ6210 Tin Total, 0-100ppb, 1 stream, 1mA
EZ6210.990B1C02	\$50,295.84	3.00%	\$48,786.96	dd EZ6210 Tin Total, 0-100ppb, 1 stream, Modbus RS485
EZ6210.990B1E02	\$50,295.84	3.00%	\$48,786.96	dd EZ6210 Tin Total, 0-100ppb, 1 stream, 1mA, Modbus RS485
EZ6210.990B2202	\$51,499.84	3.00%	\$49,954.84	dd EZ6210 Tin Total, 0-100ppb, 2 streams, 2mA
EZ6210.990B2C02	\$52,185.28	3.00%	\$50,619.72	dd EZ6210 Tin Total, 0-100ppb, 2 streams, Modbus RS485
EZ6210.990B3302	\$52,217.76	3.00%	\$50,651.23	dd EZ6210 Tin Total, 0-100ppb, 3 streams, 3mA
EZ6210.990B3C02	\$52,603.04	3.00%	\$51,024.95	dd EZ6210 Tin Total, 0-100ppb, 3 streams, Modbus RS485
EZ6210.990B4402	\$52,668.00	3.00%	\$51,087.96	dd EZ6210 Tin Total, 0-100ppb, 4 streams, 4mA
EZ6210.990B4C02	\$52,992.80	3.00%	\$51,403.02	dd EZ6210 Tin Total, 0-100ppb, 4 streams, Modbus RS485
EZ6210.990B5502	\$53,117.12	3.00%	\$51,523.61	dd EZ6210 Tin Total, 0-100ppb, 5 streams, 5mA
EZ6210.990B5C02	\$53,380.32	3.00%	\$51,778.91	dd EZ6210 Tin Total, 0-100ppb, 5 streams, Modbus RS485
EZ6210.990B6602	\$54,373.76	3.00%	\$52,742.55	dd EZ6210 Tin Total, 0-100ppb, 6 streams, 6mA
EZ6210.990B6C02	\$53,801.44	3.00%	\$52,187.40	dd EZ6210 Tin Total, 0-100ppb, 6 streams, Modbus RS485
EZ6210.991A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6210, Sn tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6210.991A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6210.991A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6210, Sn tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6210.991A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6210.991A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6210.991A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS485
EZ6210.991A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6210.991A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS485
EZ6210.991A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6210.991A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS485
EZ6210.991A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6210.991A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6210.991B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6210, Sn tot, 0-100 ppb, standard range, 6 str, Modbus
EZ6210.991B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 5 str, 5 mA
EZ6210.991B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6210, Sn tot, 0-100 ppb, stand rge, 1 str, 1 mA,Modbus
EZ6210.991B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 6 str, 6 mA
EZ6210.991B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 1 str, 1 mA
EZ6210.991B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 1 str, Modbus RS485
EZ6210.991B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 2 str, 2 mA
EZ6210.991B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 2 str, Modbus RS485
EZ6210.991B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 3 str, 3 mA
EZ6210.991B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 3 str, Modbus RS485
EZ6210.991B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 4 str, 4 mA
EZ6210.991B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6210.993A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS485
EZ6210.993A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6210.993A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6210.993A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6210.993A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6210.993A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6210.993A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6210.993A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6210.993A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6210.993A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS485
EZ6210.993A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6210.993A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS485

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EZ6210.993B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 5 str, Modbus RS4
EZ6210.993B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 5 str, 5 mA
EZ6210.993B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/4, 6 str, Modbus RS4
EZ6210.993B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 6 str, 6 mA
EZ6210.993B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 1 str, 1 mA
EZ6210.993B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 1 str, Modbus RS
EZ6210.993B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 2 str, 2 mA
EZ6210.993B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 2 str, Modbus RS
EZ6210.993B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 3 str, 3 mA
EZ6210.993B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 3 str, Modbus RS
EZ6210.993B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 4 str, 4 mA
EZ6210.993B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 4 str, Modbus RS
EZ6210.994A1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6210.994A1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6210.994A2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6210.994A2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6210.994A3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6210.994A3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6210.994A4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6210.994A4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6210.994A5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6210.994A5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6210.994A6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6210.994A6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6210.994B1102	\$50,311.52	3.00%	\$48,802.17	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 5 str, Modbus RS
EZ6210.994B1C02	\$52,345.44	3.00%	\$50,775.08	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 5 str, 5 mA
EZ6210.994B2202	\$53,546.08	3.00%	\$51,939.70	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/10, 6 str, Modbus RS
EZ6210.994B2C02	\$54,231.52	3.00%	\$52,604.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 6 str, 6 mA
EZ6210.994B3302	\$54,267.36	3.00%	\$52,639.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 1 str, 1 mA
EZ6210.994B3C02	\$54,651.52	3.00%	\$53,011.97	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS
EZ6210.994B4402	\$54,715.36	3.00%	\$53,073.90	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 2 str, 2 mA
EZ6210.994B4C02	\$55,040.16	3.00%	\$53,388.96	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS
EZ6210.994B5502	\$55,165.60	3.00%	\$53,510.63	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 3 str, 3 mA
EZ6210.994B5C02	\$55,429.92	3.00%	\$53,767.02	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS
EZ6210.994B6602	\$56,422.24	3.00%	\$54,729.57	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 4 str, 4 mA
EZ6210.994B6C02	\$55,848.80	3.00%	\$54,173.34	dd EZ6210, Sn tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS
EZ6300.990A1202	\$53,167.52	3.00%	\$51,572.49	dd EZ6300 Arsenic+Mercury total, 1 stream, 2mA
EZ6300.990A1C02	\$53,846.24	3.00%	\$52,230.85	dd EZ6300 Arsenic+Mercury total, 1 stream, Modbus RS485
EZ6300.990A2402	\$55,406.40	3.00%	\$53,744.21	dd EZ6300 Arsenic+Mercury total, 2 streams, 4mA
EZ6300.990A2C02	\$55,732.32	3.00%	\$54,060.35	dd EZ6300 Arsenic+Mercury total, 2 streams, Modbus RS485
EZ6300.990A3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6300 Arsenic+Mercury total, 3 streams, 6mA
EZ6300.990A3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6300 Arsenic+Mercury total, 3 streams, Modbus RS485
EZ6300.990A4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6300 Arsenic+Mercury total, 4 streams, Modbus RS485
EZ6300.990A5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6300 Arsenic+Mercury total, 5 streams, Modbus RS485
EZ6300.990A6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6300 Arsenic+Mercury total, 6 streams, Modbus RS485
EZ6300.990B1202	\$53,167.52	3.00%	\$51,572.49	dd EZ6300 Arsenic+Mercury total, 1 stream, 2mA
EZ6300.990B1C02	\$53,846.24	3.00%	\$52,230.85	dd EZ6300 Arsenic+Mercury total, 1 stream, Modbus RS485
EZ6300.990B1F02	\$55,192.48	3.00%	\$53,536.71	dd EZ6300 Arsenic+Mercury total, 1 stream, 2mA, Modbus RS
EZ6300.990B2402	\$55,406.40	3.00%	\$53,744.21	dd EZ6300 Arsenic+Mercury total, 2 streams, 4mA
EZ6300.990B2C02	\$55,732.32	3.00%	\$54,060.35	dd EZ6300 Arsenic+Mercury total, 2 streams, Modbus RS485
EZ6300.990B3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6300 Arsenic+Mercury total, 3 streams, 6mA
EZ6300.990B3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6300 Arsenic+Mercury total, 3 streams, Modbus RS485
EZ6300.990B4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6300 Arsenic+Mercury total, 4 streams, Modbus RS485
EZ6300.990B5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6300 Arsenic+Mercury total, 5 streams, Modbus RS485
EZ6300.990B6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6300 Arsenic+Mercury total, 6 streams, Modbus RS485
EZ6300.991A1202	\$55,216.00	3.00%	\$53,559.52	dd EZ6300, As tot, Hq tot, 0-20 ppb, standard range, 2 str, 4
EZ6300.991A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6300, As tot, Hq tot, 0-20 ppb, standard range, 6 str, M
EZ6300.991A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6300, As tot, Hq tot, 0-20 ppb, standard range, 3 str, 6

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EZ6300.991A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6300, As tot, Hq tot, 0-20 ppb, stand range, 1 str, 2 mA
EZ6300.991A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 1 str, 2 mA
EZ6300.991A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 1 str, Modbu
EZ6300.991A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 2 str, Modbu
EZ6300.991A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 3 str, Modbu
EZ6300.991A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 4 str, Modbu
EZ6300.991B1202	\$55,216.00	3.00%	\$53,559.52	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 2 str, 4 mA
EZ6300.991B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6300, As tot, Hq tot, 0-20 ppb, standard range, 6 str, M
EZ6300.991B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 3 str, 6 mA
EZ6300.991B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6300, As tot, Hq tot, 0-20 ppb, stand range, 1 str, 2 mA
EZ6300.991B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 1 str, 2 mA
EZ6300.991B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 1 str, Modbu
EZ6300.991B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 2 str, Modbu
EZ6300.991B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 3 str, Modbu
EZ6300.991B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 4 str, Modbu
EZ6300.993A1202	\$55,216.00	3.00%	\$53,559.52	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 2 str, 4 mA
EZ6300.993A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 5 str, Modbu
EZ6300.993A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 3 str, 6 mA
EZ6300.993A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 6 str, Modbu
EZ6300.993A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 1 str, 2 m
EZ6300.993A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 1 str, Modl
EZ6300.993A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 2 str, Modl
EZ6300.993A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 3 str, Modl
EZ6300.993A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 4 str, Modl
EZ6300.993B1202	\$55,216.00	3.00%	\$53,559.52	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 2 str, 4 m
EZ6300.993B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 5 str, Modbu
EZ6300.993B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 3 str, 6 m
EZ6300.993B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/4, 6 str, Modbu
EZ6300.993B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 1 str, 2 m
EZ6300.993B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 1 str, Modl
EZ6300.993B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 2 str, Modl
EZ6300.993B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 3 str, Modl
EZ6300.993B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 4 str, Modl
EZ6300.994A1202	\$55,216.00	3.00%	\$53,559.52	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 2 str, 4 m
EZ6300.994A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 5 str, Modl
EZ6300.994A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 3 str, 6 m
EZ6300.994A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 6 str, Modl
EZ6300.994A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 1 str, 2 m
EZ6300.994A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 1 str, Modl
EZ6300.994A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 2 str, Modl
EZ6300.994A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 3 str, Modl
EZ6300.994A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 4 str, Modl
EZ6300.994B1202	\$55,216.00	3.00%	\$53,559.52	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 2 str, 4 m
EZ6300.994B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 5 str, Modl
EZ6300.994B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 3 str, 6 m
EZ6300.994B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/10, 6 str, Modl
EZ6300.994B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 1 str, 2 m
EZ6300.994B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 1 str, Modl
EZ6300.994B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 2 str, Modl
EZ6300.994B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 3 str, Modl
EZ6300.994B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6300, As tot, Hq tot, 0-20 ppb, dilution 1/20, 4 str, Modl
EZ6301.990A1102	\$50,582.56	3.00%	\$49,065.08	dd EZ6301 Cadmium+Lead Total Analyzer, 1 str, 1mA
EZ6301.990A1202	\$53,158.56	3.00%	\$51,563.80	dd EZ6301 Cadmium+Lead Total, 1 stream, 2mA
EZ6301.990A1C02	\$53,846.24	3.00%	\$52,230.85	dd EZ6301 Cadmium+Lead Total, 1 stream, Modbus RS485
EZ6301.990A1F02	\$55,192.48	3.00%	\$53,536.71	dd EZ6301 Cadmium+Lead Total, 1 stream, 2mA, Modbus RS
EZ6301.990A2402	\$55,406.40	3.00%	\$53,744.21	dd EZ6301 Cadmium+Lead Total, 2 streams, 4mA
EZ6301.990A2C02	\$55,732.32	3.00%	\$54,060.35	dd EZ6301 Cadmium+Lead Total, 2 streams, Modbus RS485
EZ6301.990A3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6301 Cadmium+Lead Total, 3 streams, 3mA

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EZ6301.990A3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6301 Cadmium+Lead Total, 3 streams, Modbus RS485
EZ6301.990A4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6301 Cadmium+Lead Total, 4 streams, Modbus RS485
EZ6301.990A5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6301 Cadmium+Lead Total, 5 streams, Modbus RS485
EZ6301.990A6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6301 Cadmium+Lead Total, 6 streams, Modbus RS485
EZ6301.990B1202	\$53,158.56	3.00%	\$51,563.80	dd EZ6301 Cadmium+Lead Total, 1 stream, 2mA
EZ6301.990B1C02	\$53,846.24	3.00%	\$52,230.85	dd EZ6301 Cadmium+Lead Total, 1 stream, Modbus RS485
EZ6301.990B1F02	\$55,192.48	3.00%	\$53,536.71	dd EZ6301 Cadmium+Lead Total, 1 stream, 2mA, Modbus RS
EZ6301.990B2402	\$55,406.40	3.00%	\$53,744.21	dd EZ6301 Cadmium+Lead Total, 2 streams, 4mA
EZ6301.990B2C02	\$55,732.32	3.00%	\$54,060.35	dd EZ6301 Cadmium+Lead Total, 2 streams, Modbus RS485
EZ6301.990B3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6301 Cadmium+Lead Total, 3 streams, 3mA
EZ6301.990B3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6301 Cadmium+Lead Total, 3 streams, Modbus RS485
EZ6301.990B4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6301 Cadmium+Lead Total, 4 streams, Modbus RS485
EZ6301.990B5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6301 Cadmium+Lead Total, 5 streams, Modbus RS485
EZ6301.990B6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6301 Cadmium+Lead Total, 6 streams, Modbus RS485
EZ6301.991A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, standard range, 2 str, 4
EZ6301.991A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, standard range, 6 str, N
EZ6301.991A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, standard range, 3 str, 6
EZ6301.991A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6301.991A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6301.991A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6301.991A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6301.991A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6301.991A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6301.991B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 2 str, 4 m
EZ6301.991B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, standard range, 6 str, N
EZ6301.991B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 3 str, 6 m
EZ6301.991B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6301.991B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6301.991B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6301.991B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6301.991B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6301.991B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6301.993A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 2 str, 4 m
EZ6301.993A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6301.993A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 3 str, 6 m
EZ6301.993A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6301.993A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/10, 1 str, 2 m
EZ6301.993A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/10, 1 str, Mox
EZ6301.993A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/10, 2 str, Mox
EZ6301.993A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6301, Cd tot, Pb tot, 0-100 ppb, dilution 1/10, 3 str, Mox
EZ6302.990B2C02	\$55,732.32	3.00%	\$54,060.35	dd EZ6302 Cadmium+Copper total, 2 streams, Modbus RS485
EZ6302.990B3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6302 Cadmium+Copper total, 3 streams, 6mA
EZ6302.990B3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6302 Cadmium+Copper total, 3 streams, Modbus RS485
EZ6302.990B4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6302 Cadmium+Copper total, 4 streams, Modbus RS485
EZ6302.990B5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6302 Cadmium+Copper total, 5 streams, Modbus RS485
EZ6302.990B6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6302 Cadmium+Copper total, 6 streams, Modbus RS485
EZ6302.991A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, standard range, 2 str, 4
EZ6302.991A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, standard range, 6 str, N
EZ6302.991A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, standard range, 3 str, 6
EZ6302.991A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6302.991A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6302.991A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6302.991A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6302.991A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6302.991A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6302.991B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 2 str, 4 m
EZ6302.991B1C02	\$55,192.48	3.00%	\$53,536.71	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, standard range, 6 str, N
EZ6302.991B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 3 str, 6 m

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EZ6302.991B2C02	\$50,581.44	3.00%	\$49,064.00	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6302.991B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6302.991B3C02	\$52,469.76	3.00%	\$50,895.67	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6302.991B4C02	\$52,887.52	3.00%	\$51,300.89	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6302.991B5C02	\$53,278.40	3.00%	\$51,680.05	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6302.991B6C02	\$53,668.16	3.00%	\$52,058.12	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6302.993A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 2 str, 4 m
EZ6302.993A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6302.993A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 3 str, 6 m
EZ6302.993A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6302.993A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 1 str, 2 n
EZ6302.993A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 1 str, Mo
EZ6302.993A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 2 str, Mo
EZ6302.993A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 3 str, Mo
EZ6302.993A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 4 str, Mo
EZ6302.993B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 2 str, 4 n
EZ6302.993B1C02	\$54,084.80	3.00%	\$52,462.26	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6302.993B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 3 str, 6 n
EZ6302.993B2C02	\$50,581.44	3.00%	\$49,064.00	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6302.993B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 1 str, 2 n
EZ6302.993B3C02	\$52,469.76	3.00%	\$50,895.67	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 1 str, Mo
EZ6302.993B4C02	\$52,887.52	3.00%	\$51,300.89	dd EZ6302, Cd tot, Cu tot, 0-100 ppb, dilution 1/10, 2 str, Mo
EZ6303.990A1202	\$53,158.56	3.00%	\$51,563.80	dd EZ6303 Cadmium+Zinc Total, 1 stream, 2mA
EZ6303.990A1F02	\$55,192.48	3.00%	\$53,536.71	dd EZ6303 Cadmium+Zinc Total, 1 stream, 2mA, Modbus RS4
EZ6303.990A2402	\$55,406.40	3.00%	\$53,744.21	dd EZ6303 Cadmium+Zinc Total, 2 streams, 4mA
EZ6303.990A3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6303 Cadmium+Zinc Total, 3 streams, 6mA
EZ6303.990A3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6303 Cadmium+Zinc Total, 3 streams, Modbus RS485
EZ6303.990A4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6303 Cadmium+Zinc Total, 4 streams, Modbus RS485
EZ6303.990A5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6303 Cadmium+Zinc Total, 5 streams, Modbus RS485
EZ6303.990A6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6303 Cadmium+Zinc Total, 6 streams, Modbus RS485
EZ6303.990B1202	\$53,158.56	3.00%	\$51,563.80	dd EZ6303 Cadmium+Zinc Total, 1 stream, 2mA
EZ6303.990B1C02	\$53,846.24	3.00%	\$52,230.85	dd EZ6303 Cadmium+Zinc Total, 1 stream, Modbus RS485
EZ6303.990B1F02	\$55,192.48	3.00%	\$53,536.71	dd EZ6303 Cadmium+Zinc Total, 1 stream, 2mA, Modbus RS4
EZ6303.990B2402	\$55,406.40	3.00%	\$53,744.21	dd EZ6303 Cadmium+Zinc Total, 2 streams, 4mA
EZ6303.990B2C02	\$55,732.32	3.00%	\$54,060.35	dd EZ6303 Cadmium+Zinc Total, 2 streams, Modbus RS485
EZ6303.990B3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6303 Cadmium+Zinc Total, 3 streams, 6mA
EZ6303.990B3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6303 Cadmium+Zinc Total, 3 streams, Modbus RS485
EZ6303.990B4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6303 Cadmium+Zinc Total, 4 streams, Modbus RS485
EZ6303.990B5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6303 Cadmium+Zinc Total, 5 streams, Modbus RS485
EZ6303.990B6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6303 Cadmium+Zinc Total, 6 streams, Modbus RS485
EZ6303.991A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, standard range, 2 str, 4
EZ6303.991A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, standard range, 6 str, N
EZ6303.991A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, standard range, 3 str, 6
EZ6303.991A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6303.991A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6303.991A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6303.991A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6303.991A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6303.991A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6303.991B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, 4 m
EZ6303.991B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, standard range, 6 str, N
EZ6303.991B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, 6 m
EZ6303.991B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6303.991B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6303.991B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6303.991B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6303.991B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6303.991B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 4 str, Modl

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EZ6303.993A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, 4 m/
EZ6303.993A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6303.993A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, 6 m/
EZ6303.993A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6303.993A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, 2 r
EZ6303.993A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, Mo
EZ6303.993A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, Mo
EZ6303.993A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, Mo
EZ6303.993A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 4 str, Mo
EZ6303.993B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, 4 r
EZ6303.993B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6303.993B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, 6 r
EZ6303.993B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6303.993B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, 2 r
EZ6303.993B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, Mo
EZ6303.993B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, Mo
EZ6303.993B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, Mo
EZ6303.993B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 4 str, Mo
EZ6303.994A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, 4 r
EZ6303.994A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 5 str, Mo
EZ6303.994A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, 6 r
EZ6303.994A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 6 str, Mo
EZ6303.994A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, 2 r
EZ6303.994A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, Mo
EZ6303.994A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 2 str, Mo
EZ6303.994A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 3 str, Mo
EZ6303.994A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 4 str, Mo
EZ6303.994B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 2 str, 4 r
EZ6303.994B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 5 str, Mo
EZ6303.994B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 3 str, 6 r
EZ6303.994B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/10, 6 str, Mo
EZ6303.994B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, 2 r
EZ6303.994B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, Mo
EZ6303.994B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 2 str, Mo
EZ6303.994B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 3 str, Mo
EZ6303.994B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6303, Cd tot, Zn tot, 0-100 ppb, dilution 1/20, 4 str, Mo
EZ6304.990A1202	\$53,158.56	3.00%	\$51,563.80	dd EZ6304 Lead+Copper Total, 1 stream, 2mA
EZ6304.990A1F02	\$55,192.48	3.00%	\$53,536.71	dd EZ6304 Lead+Copper Total, 1 stream, 2mA, Modbus RS48
EZ6304.990A2402	\$55,406.40	3.00%	\$53,744.21	dd EZ6304 Lead+Copper Total, 2 streams, 4mA
EZ6304.990A3602	\$56,724.64	3.00%	\$55,022.90	dd EZ6304 Lead+Copper Total, 3 streams, 6mA
EZ6304.990A3C02	\$56,150.08	3.00%	\$54,465.58	dd EZ6304 Lead+Copper Total, 3 streams, Modbus RS485
EZ6304.990A4C02	\$56,539.84	3.00%	\$54,843.64	dd EZ6304 Lead+Copper Total, 4 streams, Modbus RS485
EZ6304.990A5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6304 Lead+Copper Total, 5 streams, Modbus RS485
EZ6304.990A6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6304 Lead+Copper Total, 6 streams, Modbus RS485
EZ6304.991B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, standard range, 6 str, N
EZ6304.991B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 3 str, 6 m/
EZ6304.991B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6304.991B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 1 str, 2 m/
EZ6304.991B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6304.991B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6304.991B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6304.991B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6304.993A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 2 str, 4 m/
EZ6304.993A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6304.993A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 3 str, 6 m/
EZ6304.993A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6304.993A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/10, 1 str, 2 r
EZ6304.993A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/10, 1 str, Mo

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EZ6304.993A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/10, 2 str, Mo
EZ6304.993A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/10, 3 str, Mo
EZ6304.993A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/10, 4 str, Mo
EZ6304.993B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/10, 2 str, 4 m
EZ6304.993B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6304.993B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6304, Pb tot, Cu tot, 0-100 ppb, dilution 1/10, 3 str, 6 m
EZ6305.990B5C02	\$56,928.48	3.00%	\$55,220.63	dd EZ6305 Lead+Zinc Total, 5 streams, Modbus RS485
EZ6305.990B6C02	\$57,348.48	3.00%	\$55,628.03	dd EZ6305 Lead+Zinc Total, 6 streams, Modbus RS485
EZ6305.991A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, standard range, 2 str, 4
EZ6305.991A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, standard range, 6 str, M
EZ6305.991A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, standard range, 3 str, 6
EZ6305.991A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6305.991A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6305.991A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6305.991A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6305.991A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6305.991A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6305.991B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, 4 m
EZ6305.991B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, standard range, 6 str, M
EZ6305.991B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, 6 m
EZ6305.991B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, stand range, 1 str, 2 m
EZ6305.991B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, 2 m
EZ6305.991B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 1 str, Modl
EZ6305.991B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, Modl
EZ6305.991B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, Modl
EZ6305.991B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 4 str, Modl
EZ6305.993A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 2 str, 4 m
EZ6305.993A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6305.993A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 3 str, 6 m
EZ6305.993A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6305.993A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, 2 m
EZ6305.993A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, Mo
EZ6305.993A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, Mo
EZ6305.993A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, Mo
EZ6305.993A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 4 str, Mo
EZ6305.993B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, 4 m
EZ6305.993B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 5 str, Modl
EZ6305.993B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, 6 m
EZ6305.993B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/4, 6 str, Modl
EZ6305.993B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, 2 m
EZ6305.993B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 1 str, Mo
EZ6305.993B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, Mo
EZ6305.993B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, Mo
EZ6305.993B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 4 str, Mo
EZ6305.994A1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 2 str, 4 m
EZ6305.994A1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 5 str, Mo
EZ6305.994A2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 3 str, 6 m
EZ6305.994A2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 6 str, Mo
EZ6305.994A3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, 2 m
EZ6305.994A3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, Mo
EZ6305.994A4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 2 str, Mo
EZ6305.994A5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 3 str, Mo
EZ6305.994A6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 4 str, Mo
EZ6305.994B1202	\$55,208.16	3.00%	\$53,551.92	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 2 str, 4 m
EZ6305.994B1C02	\$55,891.36	3.00%	\$54,214.62	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 5 str, Mo
EZ6305.994B2402	\$57,454.88	3.00%	\$55,731.23	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 3 str, 6 m
EZ6305.994B2C02	\$57,779.68	3.00%	\$56,046.29	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/10, 6 str, Mo
EZ6305.994B3602	\$58,772.00	3.00%	\$57,008.84	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, 2 m

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EZ6305.994B3C02	\$58,198.56	3.00%	\$56,452.60	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 1 str, Modbus RS485
EZ6305.994B4C02	\$58,588.32	3.00%	\$56,830.67	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 2 str, Modbus RS485
EZ6305.994B5C02	\$58,978.08	3.00%	\$57,208.74	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 3 str, Modbus RS485
EZ6305.994B6C02	\$59,396.96	3.00%	\$57,615.05	dd EZ6305, Pb tot, Zn tot, 0-100 ppb, dilution 1/20, 4 str, Modbus RS485
EZ6307.990A1C02	\$56,958.72	3.00%	\$55,249.96	dd EZ6307 Cd+Pb+Cu Total, 1 stream, Modbus RS485
EZ6307.990A1G02	\$58,607.36	3.00%	\$56,849.14	dd EZ6307 Cd+Pb+Cu Total, 1 stream, 3mA, Modbus RS485
EZ6307.990A2602	\$59,420.48	3.00%	\$57,637.87	dd EZ6307 Cd+Pb+Cu Total, 2 streams, 6mA
EZ6307.990A2C02	\$58,845.92	3.00%	\$57,080.54	dd EZ6307 Cd+Pb+Cu Total, 2 streams, Modbus RS485
EZ6307.991A6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6307.991B1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 1 str, 3 str, 6 str, Modbus RS485
EZ6307.991B1C02	\$58,845.92	3.00%	\$57,080.54	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, standard range, 6 str, Modbus RS485
EZ6307.991B2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 2 str, 6 str, Modbus RS485
EZ6307.991B2C02	\$59,265.92	3.00%	\$57,487.94	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, stand range, 1 str, 3 str, 6 str, Modbus RS485
EZ6307.991B3C02	\$59,655.68	3.00%	\$57,866.01	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 1 str, Modbus RS485
EZ6307.991B4C02	\$60,044.32	3.00%	\$58,242.99	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 2 str, Modbus RS485
EZ6307.991B5C02	\$60,464.32	3.00%	\$58,650.39	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 3 str, Modbus RS485
EZ6307.991B6C02	\$58,607.36	3.00%	\$56,849.14	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6307.993A1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 1 str, 3 str, 6 str, Modbus RS485
EZ6307.993A1C02	\$59,007.20	3.00%	\$57,236.98	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 5 str, Modbus RS485
EZ6307.993A2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 2 str, 6 str, Modbus RS485
EZ6307.993A2C02	\$60,895.52	3.00%	\$59,068.65	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6307.993A3C02	\$61,314.40	3.00%	\$59,474.97	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6307.993A4C02	\$61,703.04	3.00%	\$59,851.95	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6307.993A5C02	\$62,092.80	3.00%	\$60,230.02	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 3 str, Modbus RS485
EZ6307.993A6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 4 str, Modbus RS485
EZ6307.993B1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 1 str, 3 str, 6 str, Modbus RS485
EZ6307.993B1C02	\$59,007.20	3.00%	\$57,236.98	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 5 str, Modbus RS485
EZ6307.993B2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 2 str, 6 str, Modbus RS485
EZ6307.993B2C02	\$60,895.52	3.00%	\$59,068.65	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/4, 6 str, Modbus RS485
EZ6307.993B3C02	\$61,314.40	3.00%	\$59,474.97	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 1 str, Modbus RS485
EZ6307.993B4C02	\$61,703.04	3.00%	\$59,851.95	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 2 str, Modbus RS485
EZ6307.993B5C02	\$62,092.80	3.00%	\$60,230.02	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 3 str, Modbus RS485
EZ6307.993B6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 4 str, Modbus RS485
EZ6307.994A1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 1 str, 3 str, 6 str, Modbus RS485
EZ6307.994A1C02	\$59,007.20	3.00%	\$57,236.98	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 5 str, Modbus RS485
EZ6307.994A2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 2 str, 6 str, Modbus RS485
EZ6307.994A2C02	\$60,895.52	3.00%	\$59,068.65	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/10, 6 str, Modbus RS485
EZ6307.994A3C02	\$61,314.40	3.00%	\$59,474.97	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/20, 1 str, Modbus RS485
EZ6307.994A4C02	\$61,703.04	3.00%	\$59,851.95	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/20, 2 str, Modbus RS485
EZ6307.994A5C02	\$62,092.80	3.00%	\$60,230.02	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/20, 3 str, Modbus RS485
EZ6307.994A6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/20, 4 str, Modbus RS485
EZ6307.994B1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/20, 1 str, 3 str, 6 str, Modbus RS485
EZ6307.994B2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6307, Cd, Pb, Cu TOT 0-100 ppb, dilution 1/20, 2 str, 6 str, Modbus RS485
EZ6308.990A1302	\$56,574.56	3.00%	\$54,877.32	dd EZ6308 Cd+Pb+Zn Total, 1 stream, 3mA
EZ6308.990A1C02	\$56,958.72	3.00%	\$55,249.96	dd EZ6308 Cd+Pb+Zn Total, 1 stream, Modbus RS485
EZ6308.990A1G02	\$58,607.36	3.00%	\$56,849.14	dd EZ6308 Cd+Pb+Zn Total, 1 stream, 3mA, Modbus RS485
EZ6308.990A2602	\$59,420.48	3.00%	\$57,637.87	dd EZ6308 Cd+Pb+Zn Total, 2 streams, 6mA
EZ6308.990A2C02	\$58,845.92	3.00%	\$57,080.54	dd EZ6308 Cd+Pb+Zn Total, 2 streams, Modbus RS485
EZ6308.991A6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6308.991B1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 1 str, 3 str, 6 str, Modbus RS485
EZ6308.991B1C02	\$59,007.20	3.00%	\$57,236.98	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, standard range, 6 str, Modbus RS485
EZ6308.991B2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 2 str, 6 str, Modbus RS485
EZ6308.991B2C02	\$60,895.52	3.00%	\$59,068.65	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, stand range, 1 str, 3 str, 6 str, Modbus RS485
EZ6308.991B3C02	\$61,314.40	3.00%	\$59,474.97	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 1 str, Modbus RS485
EZ6308.991B4C02	\$61,703.04	3.00%	\$59,851.95	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 2 str, Modbus RS485
EZ6308.991B5C02	\$62,092.80	3.00%	\$60,230.02	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 3 str, Modbus RS485
EZ6308.991B6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 4 str, Modbus RS485
EZ6308.993A1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 1 str, 3 str, 6 str, Modbus RS485

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EZ6308.993A1C02	\$59,007.20	3.00%	\$57,236.98	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 5 str, Mo
EZ6308.993A2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 2 str, 6 m
EZ6308.993A2C02	\$60,895.52	3.00%	\$59,068.65	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 6 str, Mo
EZ6308.993A3C02	\$61,314.40	3.00%	\$59,474.97	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 1 str, M
EZ6308.993A4C02	\$61,703.04	3.00%	\$59,851.95	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 2 str, M
EZ6308.993A5C02	\$62,092.80	3.00%	\$60,230.02	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 3 str, M
EZ6308.993A6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 4 str, M
EZ6308.993B1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 1 str, 3
EZ6308.993B1C02	\$59,007.20	3.00%	\$57,236.98	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 5 str, Mo
EZ6308.993B2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 2 str, 6
EZ6308.993B2C02	\$60,895.52	3.00%	\$59,068.65	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/4, 6 str, Mo
EZ6308.993B3C02	\$61,314.40	3.00%	\$59,474.97	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 1 str, M
EZ6308.993B4C02	\$61,703.04	3.00%	\$59,851.95	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 2 str, M
EZ6308.993B5C02	\$62,092.80	3.00%	\$60,230.02	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 3 str, M
EZ6308.993B6C02	\$62,510.56	3.00%	\$60,635.24	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 4 str, M
EZ6308.994A1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 1 str, 3
EZ6308.994A1C02	\$56,958.72	3.00%	\$55,249.96	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 5 str, M
EZ6308.994A2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 2 str, 6
EZ6308.994A2C02	\$58,845.92	3.00%	\$57,080.54	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/10, 6 str, M
EZ6308.994A3C02	\$59,265.92	3.00%	\$57,487.94	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/20, 1 str, M
EZ6308.994A4C02	\$59,655.68	3.00%	\$57,866.01	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/20, 2 str, M
EZ6308.994A5C02	\$60,044.32	3.00%	\$58,242.99	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/20, 3 str, M
EZ6308.994A6C02	\$60,464.32	3.00%	\$58,650.39	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/20, 4 str, M
EZ6308.994B1302	\$58,621.92	3.00%	\$56,863.26	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/20, 1 str, 3
EZ6308.994B2602	\$61,467.84	3.00%	\$59,623.80	dd EZ6308, Cd, Pb, Zn TOT 0-100 ppb, dilution 1/20, 2 str, 6
EZ6309.990A1C02	\$55,427.68	3.00%	\$53,764.85	dd EZ6309 AS III, AS tot, 0-20ppb, standard range, 1 str, Mo
EZ6309.990B1C02	\$55,427.68	3.00%	\$53,764.85	dd EZ6309 AS III, AS tot, 0-20ppb, standard range, 1 str, Mo
EZ6406.990A1102	\$49,820.96	3.00%	\$48,326.33	dd EZ6406 Selenium Total, 1 stream, 1mA
EZ6406.990A1C02	\$51,854.88	3.00%	\$50,299.23	dd EZ6406 Selenium Total, 1 stream, Modbus RS485
EZ6406.990A1E02	\$51,854.88	3.00%	\$50,299.23	dd EZ6406 Selenium Total, 1 stream, 1mA, Modbus RS485
EZ6406.990A2202	\$53,056.64	3.00%	\$51,464.94	dd EZ6406 Selenium Total, 2 streams, 2mA
EZ6406.990A2C02	\$53,742.08	3.00%	\$52,129.82	dd EZ6406 Selenium Total, 2 streams, Modbus RS485
EZ6406.990B6C02	\$55,358.24	3.00%	\$53,697.49	dd EZ6406 Selenium Total, 6 streams, Modbus RS485
EZ6406.991A1102	\$51,870.56	3.00%	\$50,314.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, standard range, 6 str, 1
EZ6406.991A1C02	\$53,902.24	3.00%	\$52,285.17	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 5 str, 5 m
EZ6406.991A2202	\$55,105.12	3.00%	\$53,451.97	dd EZ6406, Se tot (UV dig), 0-20 ppb, stand rge, 1 str, 1 mA, 1
EZ6406.991A2C02	\$55,789.44	3.00%	\$54,115.76	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 6 str, 6 m
EZ6406.991A3302	\$55,824.16	3.00%	\$54,149.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 1 str, 1 m
EZ6406.991A3C02	\$56,208.32	3.00%	\$54,522.07	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 1 str, Mod
EZ6406.991A4402	\$56,273.28	3.00%	\$54,585.08	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 2 str, 2 m
EZ6406.991A4C02	\$56,598.08	3.00%	\$54,900.14	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 2 str, Mod
EZ6406.991A5502	\$56,721.28	3.00%	\$55,019.64	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 3 str, 3 m
EZ6406.991A5C02	\$56,986.72	3.00%	\$55,277.12	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 3 str, Mod
EZ6406.991A6602	\$57,977.92	3.00%	\$56,238.58	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 4 str, 4 m
EZ6406.991A6C02	\$57,406.72	3.00%	\$55,684.52	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 4 str, Mod
EZ6406.991B1102	\$51,870.56	3.00%	\$50,314.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, standard range, 6 str, 1
EZ6406.991B1C02	\$53,902.24	3.00%	\$52,285.17	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 5 str, 5 m
EZ6406.991B2202	\$55,105.12	3.00%	\$53,451.97	dd EZ6406, Se tot (UV dig), 0-20 ppb, stand rge, 1 str, 1 mA, 1
EZ6406.991B2C02	\$55,789.44	3.00%	\$54,115.76	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 6 str, 6 m
EZ6406.991B3302	\$55,824.16	3.00%	\$54,149.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 1 str, 1 m
EZ6406.991B3C02	\$56,208.32	3.00%	\$54,522.07	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 1 str, Mod
EZ6406.991B4402	\$56,273.28	3.00%	\$54,585.08	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/4, 2 str, 2 m
EZ6406.993B2C02	\$55,789.44	3.00%	\$54,115.76	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 6 str, 6 m
EZ6406.993B3302	\$55,824.16	3.00%	\$54,149.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 1 str, 1 m
EZ6406.993B3C02	\$56,208.32	3.00%	\$54,522.07	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 1 str, Mo
EZ6406.993B4402	\$56,273.28	3.00%	\$54,585.08	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 2 str, 2 m
EZ6406.993B4C02	\$56,598.08	3.00%	\$54,900.14	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 2 str, Mo
EZ6406.993B5502	\$56,721.28	3.00%	\$55,019.64	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 3 str, 3 m

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EZ6406.993B5C02	\$56,986.72	3.00%	\$55,277.12	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 3 str, Mo
EZ6406.993B6602	\$57,977.92	3.00%	\$56,238.58	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 4 str, 4 n
EZ6406.993B6C02	\$57,406.72	3.00%	\$55,684.52	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 4 str, Mo
EZ6406.994A1102	\$51,870.56	3.00%	\$50,314.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 5 str, Mo
EZ6406.994A1C02	\$53,902.24	3.00%	\$52,285.17	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 5 str, 5 n
EZ6406.994A2202	\$55,105.12	3.00%	\$53,451.97	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 6 str, Mo
EZ6406.994A2C02	\$55,789.44	3.00%	\$54,115.76	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 6 str, 6 n
EZ6406.994A3302	\$55,824.16	3.00%	\$54,149.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 1 str, 1 n
EZ6406.994A3C02	\$56,208.32	3.00%	\$54,522.07	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 1 str, Mo
EZ6406.994A4402	\$56,273.28	3.00%	\$54,585.08	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 2 str, 2 n
EZ6406.994A4C02	\$56,598.08	3.00%	\$54,900.14	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 2 str, Mo
EZ6406.994A5502	\$56,721.28	3.00%	\$55,019.64	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 3 str, 3 n
EZ6406.994A5C02	\$56,986.72	3.00%	\$55,277.12	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 3 str, Mo
EZ6406.994A6602	\$57,977.92	3.00%	\$56,238.58	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 4 str, 4 n
EZ6406.994A6C02	\$57,406.72	3.00%	\$55,684.52	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 4 str, Mo
EZ6406.994B1102	\$51,870.56	3.00%	\$50,314.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 5 str, Mo
EZ6406.994B1C02	\$53,902.24	3.00%	\$52,285.17	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 5 str, 5 n
EZ6406.994B2202	\$55,105.12	3.00%	\$53,451.97	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/10, 6 str, Mo
EZ6406.994B2C02	\$55,789.44	3.00%	\$54,115.76	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 6 str, 6 n
EZ6406.994B3302	\$55,824.16	3.00%	\$54,149.44	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 1 str, 1 n
EZ6406.994B3C02	\$56,208.32	3.00%	\$54,522.07	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 1 str, Mo
EZ6406.994B4402	\$56,273.28	3.00%	\$54,585.08	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 2 str, 2 n
EZ6406.994B4C02	\$56,598.08	3.00%	\$54,900.14	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 2 str, Mo
EZ6406.994B5502	\$56,721.28	3.00%	\$55,019.64	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 3 str, 3 n
EZ6406.994B5C02	\$56,986.72	3.00%	\$55,277.12	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 3 str, Mo
EZ6406.994B6602	\$57,977.92	3.00%	\$56,238.58	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 4 str, 4 n
EZ6406.994B6C02	\$57,406.72	3.00%	\$55,684.52	dd EZ6406, Se tot (UV dig), 0-20 ppb, dilution 1/20, 4 str, Mo
EZ7000.990A1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7000, 1 str, 1 mA COD 5-100 ppm
EZ7000.990A1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7000, 1 str, 2 mA COD 5-100 ppm
EZ7000.990A1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7000, 1 str, Modbus TCP COD 5-100 ppm
EZ7000.990A1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7000, 1 str, Modbus RS485 COD 5-100 ppm
EZ7000.990A1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7000, 1 str, 1 mA, Modbus RS485 COD 5-100 ppm
EZ7000.990A1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7000, 1 str, 1 mA, Modbus TCP COD 5-100 ppm
EZ7000.990A2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7000, 2 str, 2 mA COD 5-100 ppm
EZ7000.990A2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7000, 2 str, Modbus TCP COD 5-100 ppm
EZ7000.990A2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7000, 2 str, Modbus RS485 COD 5-100 ppm
EZ7000.990A3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7000, 3 str, 3 mA COD 5-100 ppm
EZ7000.990A3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7000, 3 str, Modbus TCP COD 5-100 ppm
EZ7000.990A3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7000, 3 str, Modbus RS485 COD 5-100 ppm
EZ7000.990A4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7000, 4 str, 4 mA COD 5-100 ppm
EZ7000.990A4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7000, 4 str, Modbus TCP COD 5-100 ppm
EZ7000.990A4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7000, 4 str, Modbus RS485 COD 5-100 ppm
EZ7000.990B1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7000, 1 str, 1 mA COD 5-100 ppm
EZ7000.990B1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7000, 1 str, 2 mA COD 5-100 ppm
EZ7000.990B1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7000, 1 str, Modbus TCP COD 5-100 ppm
EZ7000.990B1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7000, 1 str, Modbus RS485 COD 5-100 ppm
EZ7000.990B1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7000, 1 str, 1 mA, Modbus RS485 COD 5-100 ppm
EZ7000.990B1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7000, 1 str, 1 mA, Modbus TCP COD 5-100 ppm
EZ7000.990B2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7000, 2 str, 2 mA COD 5-100 ppm
EZ7000.990B2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7000, 2 str, Modbus TCP COD 5-100 ppm
EZ7000.990B2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7000, 2 str, Modbus RS485 COD 5-100 ppm
EZ7000.990B3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7000, 3 str, 3 mA COD 5-100 ppm
EZ7000.990B3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7000, 3 str, Modbus TCP COD 5-100 ppm
EZ7000.990B3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7000, 3 str, Modbus RS485 COD 5-100 ppm
EZ7000.990B4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7000, 4 str, 4 mA COD 5-100 ppm
EZ7000.990B4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7000, 4 str, Modbus TCP COD 5-100 ppm
EZ7000.990B4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7000, 4 str, Modbus RS485 COD 5-100 ppm
EZ7001.990A1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7001, 1 str, 1 mA COD 40-500 ppm

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EZ7001.990A1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7001, 1 str, 2 mA COD 40-500 ppm
EZ7001.990A1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7001, 1 str, Modbus TCP COD 40-500 ppm
EZ7001.990A1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7001, 1 str, Modbus RS485 COD 40-500 ppm
EZ7001.990A1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7001, 1 str, 1 mA, Modbus RS485 COD 40-500 ppm
EZ7001.990A1F02	\$40,938.24	3.00%	\$39,710.09	dd EZ7001 COD Analyzer, 40-500ppm, 1stream, 2mA, Modbus
EZ7001.990A1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7001, 1 str, 1 mA, Modbus TCP COD 40-500 ppm
EZ7001.990A2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7001, 2 str, 2 mA COD 40-500 ppm
EZ7001.990A2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7001, 2 str, Modbus TCP COD 40-500 ppm
EZ7001.990A2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7001, 2 str, Modbus RS485 COD 40-500 ppm
EZ7001.990A3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7001, 3 str, 3 mA COD 40-500 ppm
EZ7001.990A3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7001, 3 str, Modbus TCP COD 40-500 ppm
EZ7001.990A3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7001, 3 str, Modbus RS485 COD 40-500 ppm
EZ7001.990A4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7001, 4 str, 4 mA COD 40-500 ppm
EZ7001.990A4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7001, 4 str, Modbus TCP COD 40-500 ppm
EZ7001.990A4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7001, 4 str, Modbus RS485 COD 40-500 ppm
EZ7001.990B1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7001, 1 str, 1 mA COD 40-500 ppm
EZ7001.990B1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7001, 1 str, 2 mA COD 40-500 ppm
EZ7001.990B1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7001, 1 str, Modbus TCP COD 40-500 ppm
EZ7001.990B1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7001, 1 str, Modbus RS485 COD 40-500 ppm
EZ7001.990B1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7001, 1 str, 1 mA, Modbus RS485 COD 40-500 ppm
EZ7001.990B1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7001, 1 str, 1 mA, Modbus TCP COD 40-500 ppm
EZ7001.990B2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7001, 2 str, 2 mA COD 40-500 ppm
EZ7001.990B2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7001, 2 str, Modbus TCP COD 40-500 ppm
EZ7001.990B2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7001, 2 str, Modbus RS485 COD 40-500 ppm
EZ7001.990B3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7001, 3 str, 3 mA COD 40-500 ppm
EZ7001.990B3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7001, 3 str, Modbus TCP COD 40-500 ppm
EZ7001.990B3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7001, 3 str, Modbus RS485 COD 40-500 ppm
EZ7001.990B4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7001, 4 str, 4 mA COD 40-500 ppm
EZ7001.990B4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7001, 4 str, Modbus TCP COD 40-500 ppm
EZ7001.990B4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7001, 4 str, Modbus RS485 COD 40-500 ppm
EZ7002.990A1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7002, 1 str, 1 mA COD 60-1000 ppm
EZ7002.990A1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7002, 1 str, 2 mA COD 60-1000 ppm
EZ7002.990A1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7002, 1 str, Modbus TCP COD 60-1000 ppm
EZ7002.990A1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7002, 1 str, Modbus RS485 COD 60-1000 ppm
EZ7002.990A1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7002, 1 str, 1 mA, Modbus RS485 COD 60-1000 ppm
EZ7002.990A1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7002, 1 str, 1 mA, Modbus TCP COD 60-1000 ppm
EZ7002.990A2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7002, 2 str, 2 mA COD 60-1000 ppm
EZ7002.990A2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7002, 2 str, Modbus TCP COD 60-1000 ppm
EZ7002.990A2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7002, 2 str, Modbus RS485 COD 60-1000 ppm
EZ7002.990A2F02	\$41,154.40	3.00%	\$39,919.77	dd EZ7002 COD Titrimetric Analyzer 2 str, 2 mA, Modbus RS485
EZ7002.990A3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7002, 3 str, 3 mA COD 60-1000 ppm
EZ7002.990A3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7002, 3 str, Modbus TCP COD 60-1000 ppm
EZ7002.990A3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7002, 3 str, Modbus RS485 COD 60-1000 ppm
EZ7002.990A4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7002, 4 str, 4 mA COD 60-1000 ppm
EZ7002.990A4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7002, 4 str, Modbus TCP COD 60-1000 ppm
EZ7002.990A4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7002, 4 str, Modbus RS485 COD 60-1000 ppm
EZ7002.990B1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7002, 1 str, 1 mA COD 60-1000 ppm
EZ7002.990B1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7002, 1 str, 2 mA COD 60-1000 ppm
EZ7002.990B1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7002, 1 str, Modbus TCP COD 60-1000 ppm
EZ7002.990B1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7002, 1 str, Modbus RS485 COD 60-1000 ppm
EZ7002.990B1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7002, 1 str, 1 mA, Modbus RS485 COD 60-1000 ppm
EZ7002.990B1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7002, 1 str, 1 mA, Modbus TCP COD 60-1000 ppm
EZ7002.990B2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7002, 2 str, 2 mA COD 60-1000 ppm
EZ7002.990B2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7002, 2 str, Modbus TCP COD 60-1000 ppm
EZ7002.990B2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7002, 2 str, Modbus RS485 COD 60-1000 ppm
EZ7002.990B3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7002, 3 str, 3 mA COD 60-1000 ppm
EZ7002.990B3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7002, 3 str, Modbus TCP COD 60-1000 ppm
EZ7002.990B3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7002, 3 str, Modbus RS485 COD 60-1000 ppm

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EZ7002.990B4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7002, 4 str, 4 mA COD 60-1000 ppm
EZ7002.990B4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7002, 4 str, Modbus TCP COD 60-1000 ppm
EZ7002.990B4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7002, 4 str, Modbus RS485 COD 60-1000 ppm
EZ7003.990A1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7003, 1 str, 1 mA COD 80-1500 ppm
EZ7003.990A1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7003, 1 str, 2 mA COD 80-1500 ppm
EZ7003.990A1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7003, 1 str, Modbus TCP COD 80-1500 ppm
EZ7003.990A1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7003, 1 str, Modbus RS485 COD 80-1500 ppm
EZ7003.990A1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7003, 1 str, 1 mA, Modbus RS485 COD 80-1500 ppm
EZ7003.990A1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7003, 1 str, 1 mA, Modbus TCP COD 80-1500 ppm
EZ7003.990A2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7003, 2 str, 2 mA COD 80-1500 ppm
EZ7003.990A2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7003, 2 str, Modbus TCP COD 80-1500 ppm
EZ7003.990A2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7003, 2 str, Modbus RS485 COD 80-1500 ppm
EZ7003.990A3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7003, 3 str, 3 mA COD 80-1500 ppm
EZ7003.990A3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7003, 3 str, Modbus TCP COD 80-1500 ppm
EZ7003.990A3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7003, 3 str, Modbus RS485 COD 80-1500 ppm
EZ7003.990A4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7003, 4 str, 4 mA COD 80-1500 ppm
EZ7003.990A4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7003, 4 str, Modbus TCP COD 80-1500 ppm
EZ7003.990A4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7003, 4 str, Modbus RS485 COD 80-1500 ppm
EZ7003.990B1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7003, 1 str, 1 mA COD 80-1500 ppm
EZ7003.990B1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7003, 1 str, 2 mA COD 80-1500 ppm
EZ7003.990B1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7003, 1 str, Modbus TCP COD 80-1500 ppm
EZ7003.990B1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7003, 1 str, Modbus RS485 COD 80-1500 ppm
EZ7003.990B1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7003, 1 str, 1 mA, Modbus RS485 COD 80-1500 ppm
EZ7003.990B1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7003, 1 str, 1 mA, Modbus TCP COD 80-1500 ppm
EZ7003.990B2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7003, 2 str, 2 mA COD 80-1500 ppm
EZ7003.990B2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7003, 2 str, Modbus TCP COD 80-1500 ppm
EZ7003.990B2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7003, 2 str, Modbus RS485 COD 80-1500 ppm
EZ7003.990B3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7003, 3 str, 3 mA COD 80-1500 ppm
EZ7003.990B3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7003, 3 str, Modbus TCP COD 80-1500 ppm
EZ7003.990B3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7003, 3 str, Modbus RS485 COD 80-1500 ppm
EZ7003.990B4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7003, 4 str, 4 mA COD 80-1500 ppm
EZ7003.990B4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7003, 4 str, Modbus TCP COD 80-1500 ppm
EZ7003.990B4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7003, 4 str, Modbus RS485 COD 80-1500 ppm
EZ7004.990A1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7004, 1 str, 1 mA COD 100-10000 ppm
EZ7004.990A1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7004, 1 str, 2 mA COD 100-10000 ppm
EZ7004.990A1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7004, 1 str, Modbus TCP COD 100-10000 ppm
EZ7004.990A1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7004, 1 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990A1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7004, 1 str, 1 mA, Modbus RS485 COD 100-10000 ppm
EZ7004.990A1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7004, 1 str, 1 mA, Modbus TCP COD 100-10000 ppm
EZ7004.990A1J02	\$40,206.88	3.00%	\$39,000.67	dd EZ7004 COD Titrimetric Analyzer, 1 str, 2mA, Modbus TCP
EZ7004.990A2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7004, 2 str, 2 mA COD 100-10000 ppm
EZ7004.990A2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7004, 2 str, Modbus TCP COD 100-10000 ppm
EZ7004.990A2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7004, 2 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990A3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7004, 3 str, 3 mA COD 100-10000 ppm
EZ7004.990A3402	\$41,616.96	3.00%	\$40,368.45	dd EZ7002 COD Analyzer, 3 streams, 4mA
EZ7004.990A3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7004, 3 str, Modbus TCP COD 100-10000 ppm
EZ7004.990A3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7004, 3 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990A4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7004, 4 str, 4 mA COD 100-10000 ppm
EZ7004.990A4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7004, 4 str, Modbus TCP COD 100-10000 ppm
EZ7004.990A4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7004, 4 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990A5J02	\$43,507.52	3.00%	\$42,202.29	dd EZ7004 COD Titrimetric Analyzer, 5 str, 2mA, Modbus TCP
EZ7004.990A8J02	\$45,143.84	3.00%	\$43,789.52	dd EZ7004 COD Titrimetric Analyzer, 8 str, 2mA, Modbus TCP
EZ7004.990B1102	\$36,256.64	3.00%	\$35,168.94	dd EZ7004, 1 str, 1 mA COD 100-10000 ppm
EZ7004.990B1202	\$37,656.64	3.00%	\$36,526.94	dd EZ7004, 1 str, 2 mA COD 100-10000 ppm
EZ7004.990B1B02	\$37,657.76	3.00%	\$36,528.03	dd EZ7004, 1 str, Modbus TCP COD 100-10000 ppm
EZ7004.990B1C02	\$38,368.96	3.00%	\$37,217.89	dd EZ7004, 1 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990B1E02	\$38,368.96	3.00%	\$37,217.89	dd EZ7004, 1 str, 1 mA, Modbus RS485 COD 100-10000 ppm
EZ7004.990B1I02	\$37,657.76	3.00%	\$36,528.03	dd EZ7004, 1 str, 1 mA, Modbus TCP COD 100-10000 ppm

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EZ7004.990B2202	\$39,618.88	3.00%	\$38,430.31	dd EZ7004, 2 str, 2 mA COD 100-10000 ppm
EZ7004.990B2B02	\$39,620.00	3.00%	\$38,431.40	dd EZ7004, 2 str, Modbus TCP COD 100-10000 ppm
EZ7004.990B2C02	\$40,331.20	3.00%	\$39,121.26	dd EZ7004, 2 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990B3302	\$40,365.92	3.00%	\$39,154.94	dd EZ7004, 3 str, 3 mA COD 100-10000 ppm
EZ7004.990B3B02	\$40,054.56	3.00%	\$38,852.92	dd EZ7004, 3 str, Modbus TCP COD 100-10000 ppm
EZ7004.990B3C02	\$40,766.88	3.00%	\$39,543.87	dd EZ7004, 3 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990B4402	\$40,830.72	3.00%	\$39,605.80	dd EZ7004, 4 str, 4 mA COD 100-10000 ppm
EZ7004.990B4B02	\$40,460.00	3.00%	\$39,246.20	dd EZ7004, 4 str, Modbus TCP COD 100-10000 ppm
EZ7004.990B4C02	\$41,171.20	3.00%	\$39,936.06	dd EZ7004, 4 str, Modbus RS485 COD 100-10000 ppm
EZ7004.990B5Q02	\$42,113.12	3.00%	\$40,849.73	dd EZ7004 COD Titrimetric Analyzer, 5 str, 5mA, Modbus TCP
EZ7050.990A1102	\$35,787.36	3.00%	\$34,713.74	dd EZ7050, 1 str, 1 mA COD Mn, 0-20 ppm
EZ7050.990A1202	\$37,187.36	3.00%	\$36,071.74	dd EZ7050, 1 str, 2 mA COD Mn, 0-20 ppm
EZ7050.990A1B02	\$37,188.48	3.00%	\$36,072.83	dd EZ7050, 1 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990A1C02	\$37,900.80	3.00%	\$36,763.78	dd EZ7050, 1 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990A1E02	\$37,900.80	3.00%	\$36,763.78	dd EZ7050, 1 str, 1 mA, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990A1I02	\$37,188.48	3.00%	\$36,072.83	dd EZ7050, 1 str, 1 mA, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990A2202	\$39,148.48	3.00%	\$37,974.03	dd EZ7050, 2 str, 2 mA COD Mn, 0-20 ppm
EZ7050.990A2B02	\$39,151.84	3.00%	\$37,977.28	dd EZ7050, 2 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990A2C02	\$39,860.80	3.00%	\$38,664.98	dd EZ7050, 2 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990A3302	\$39,896.64	3.00%	\$38,699.74	dd EZ7050, 3 str, 3 mA COD Mn, 0-20 ppm
EZ7050.990A3B02	\$39,585.28	3.00%	\$38,397.72	dd EZ7050, 3 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990A3C02	\$40,297.60	3.00%	\$39,088.67	dd EZ7050, 3 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990A4402	\$40,363.68	3.00%	\$39,152.77	dd EZ7050, 4 str, 4 mA COD Mn, 0-20 ppm
EZ7050.990A4B02	\$39,990.72	3.00%	\$38,791.00	dd EZ7050, 4 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990A4C02	\$40,701.92	3.00%	\$39,480.86	dd EZ7050, 4 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990B1102	\$35,787.36	3.00%	\$34,713.74	dd EZ7050, 1 str, 1 mA COD Mn, 0-20 ppm
EZ7050.990B1202	\$37,187.36	3.00%	\$36,071.74	dd EZ7050, 1 str, 2 mA COD Mn, 0-20 ppm
EZ7050.990B1B02	\$37,188.48	3.00%	\$36,072.83	dd EZ7050, 1 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990B1C02	\$37,900.80	3.00%	\$36,763.78	dd EZ7050, 1 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990B1E02	\$37,900.80	3.00%	\$36,763.78	dd EZ7050, 1 str, 1 mA, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990B1I02	\$37,188.48	3.00%	\$36,072.83	dd EZ7050, 1 str, 1 mA, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990B2202	\$39,148.48	3.00%	\$37,974.03	dd EZ7050, 2 str, 2 mA COD Mn, 0-20 ppm
EZ7050.990B2B02	\$39,151.84	3.00%	\$37,977.28	dd EZ7050, 2 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990B2C02	\$39,860.80	3.00%	\$38,664.98	dd EZ7050, 2 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990B3302	\$39,896.64	3.00%	\$38,699.74	dd EZ7050, 3 str, 3 mA COD Mn, 0-20 ppm
EZ7050.990B3B02	\$39,585.28	3.00%	\$38,397.72	dd EZ7050, 3 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990B3C02	\$40,297.60	3.00%	\$39,088.67	dd EZ7050, 3 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7050.990B4402	\$40,363.68	3.00%	\$39,152.77	dd EZ7050, 4 str, 4 mA COD Mn, 0-20 ppm
EZ7050.990B4B02	\$39,990.72	3.00%	\$38,791.00	dd EZ7050, 4 str, Modbus TCP COD Mn, 0-20 ppm
EZ7050.990B4C02	\$40,701.92	3.00%	\$39,480.86	dd EZ7050, 4 str, Modbus RS485 COD Mn, 0-20 ppm
EZ7051.990A1102	\$35,787.36	3.00%	\$34,713.74	dd EZ7051, 1 str, 1 mA COD Mn, 0-200 ppm
EZ7051.990A1202	\$37,187.36	3.00%	\$36,071.74	dd EZ7051, 1 str, 2 mA COD Mn, 0-200 ppm
EZ7051.990A1B02	\$37,188.48	3.00%	\$36,072.83	dd EZ7051, 1 str, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990A1C02	\$37,900.80	3.00%	\$36,763.78	dd EZ7051, 1 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990A1E02	\$37,900.80	3.00%	\$36,763.78	dd EZ7051, 1 str, 1 mA, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990A1I02	\$37,188.48	3.00%	\$36,072.83	dd EZ7051, 1 str, 1 mA, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990A2202	\$39,148.48	3.00%	\$37,974.03	dd EZ7051, 2 str, 2 mA COD Mn, 0-200 ppm
EZ7051.990A2B02	\$39,151.84	3.00%	\$37,977.28	dd EZ7051, 2 str, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990A2C02	\$39,860.80	3.00%	\$38,664.98	dd EZ7051, 2 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990A3302	\$39,896.64	3.00%	\$38,699.74	dd EZ7051, 3 str, 3 mA COD Mn, 0-200 ppm
EZ7051.990A3B02	\$39,585.28	3.00%	\$38,397.72	dd EZ7051, 3 str, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990A3C02	\$40,297.60	3.00%	\$39,088.67	dd EZ7051, 3 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990A4402	\$40,363.68	3.00%	\$39,152.77	dd EZ7051, 4 str, 4 mA COD Mn, 0-200 ppm
EZ7051.990A4B02	\$39,990.72	3.00%	\$38,791.00	dd EZ7051, 4 str, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990A4C02	\$40,701.92	3.00%	\$39,480.86	dd EZ7051, 4 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990B1102	\$35,787.36	3.00%	\$34,713.74	dd EZ7051, 1 str, 1 mA COD Mn, 0-200 ppm
EZ7051.990B1202	\$37,187.36	3.00%	\$36,071.74	dd EZ7051, 1 str, 2 mA COD Mn, 0-200 ppm
EZ7051.990B1B02	\$37,188.48	3.00%	\$36,072.83	dd EZ7051, 1 str, Modbus TCP COD Mn, 0-200 ppm

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EZ7051.990B1C02	\$37,900.80	3.00%	\$36,763.78	dd EZ7051, 1 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990B1E02	\$37,900.80	3.00%	\$36,763.78	dd EZ7051, 1 str, 1 mA, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990B1I02	\$37,188.48	3.00%	\$36,072.83	dd EZ7051, 1 str, 1 mA, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990B2202	\$39,148.48	3.00%	\$37,974.03	dd EZ7051, 2 str, 2 mA COD Mn, 0-200 ppm
EZ7051.990B2B02	\$39,151.84	3.00%	\$37,977.28	dd EZ7051, 2 str, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990B2C02	\$39,860.80	3.00%	\$38,664.98	dd EZ7051, 2 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990B3302	\$39,896.64	3.00%	\$38,699.74	dd EZ7051, 3 str, 3 mA COD Mn, 0-200 ppm
EZ7051.990B3B02	\$39,585.28	3.00%	\$38,397.72	dd EZ7051, 3 str, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990B3C02	\$40,297.60	3.00%	\$39,088.67	dd EZ7051, 3 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7051.990B4402	\$40,363.68	3.00%	\$39,152.77	dd EZ7051, 4 str, 4 mA COD Mn, 0-200 ppm
EZ7051.990B4B02	\$39,990.72	3.00%	\$38,791.00	dd EZ7051, 4 str, Modbus TCP COD Mn, 0-200 ppm
EZ7051.990B4C02	\$40,701.92	3.00%	\$39,480.86	dd EZ7051, 4 str, Modbus RS485 COD Mn, 0-200 ppm
EZ7100.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7100, 1 str, 1 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7100, 1 str, 2 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7100, 1 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7100, 1 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7100, 1 str, 1 mA, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7100, 1 str, 1 mA, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990A2102	\$50,339.52	3.00%	\$48,829.33	dd EZ7100 TOC Analyzer, 2 streams, 1 mA
EZ7100.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7100, 2 str, 2 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7100, 2 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7100, 2 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7100, 3 str, 3 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7100, 3 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7100, 3 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7100, 4 str, 4 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7100, 4 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7100, 4 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7100, 1 str, 1 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7100, 1 str, 2 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7100, 1 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7100, 1 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7100, 1 str, 1 mA, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7100, 1 str, 1 mA, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7100, 2 str, 2 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7100, 2 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7100, 2 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7100, 3 str, 3 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7100, 3 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7100, 3 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7100, 4 str, 4 mA TOC 0-10 ppm, incl zerocarb
EZ7100.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7100, 4 str, Modbus TCP TOC 0-10 ppm, incl zerocarb
EZ7100.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7100, 4 str, Modbus RS485 TOC 0-10 ppm, incl zerocarb
EZ7100.990B6602	\$51,853.76	3.00%	\$50,298.15	dd EZ7100 TOC Analyzer, 0-10 mg/l, 110 VAC, 6 streams, 6 n
EZ7100.99BA2202	\$51,780.96	3.00%	\$50,227.53	dd EZ7100 TOC Analyzer, 2 streams, 2 mA
EZ7100.99BB3302	\$53,631.20	3.00%	\$52,022.26	dd EZ7100 TOC Colorimetric Analyzer, 3 str, 3mA
EZ7101.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7101, 1 str, 1 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7101, 1 str, 2 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7101, 1 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7101, 1 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7101, 1 str, 1 mA, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7101, 1 str, 1 mA, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7101, 2 str, 2 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7101, 2 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7101, 2 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7101, 3 str, 3 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7101, 3 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7101, 3 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb

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EZ7101.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7101, 4 str, 4 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7101, 4 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7101, 4 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7101, 1 str, 1 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7101, 1 str, 2 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7101, 1 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7101, 1 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7101, 1 str, 1 mA, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7101, 1 str, 1 mA, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7101, 2 str, 2 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7101, 2 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7101, 2 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7101, 3 str, 3 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7101, 3 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7101, 3 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7101.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7101, 4 str, 4 mA TOC 0-100 ppm, incl zerocarb
EZ7101.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7101, 4 str, Modbus TCP TOC 0-100 ppm, incl zerocarb
EZ7101.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7101, 4 str, Modbus RS485 TOC 0-100 ppm, incl zerocarb
EZ7102.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7102, 1 str, 1 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7102, 1 str, 2 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7102, 1 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7102, 1 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7102, 1 str, 1 mA, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7102, 1 str, 1 mA, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7102, 2 str, 2 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7102, 2 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7102, 2 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7102, 3 str, 3 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7102, 3 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7102, 3 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7102, 4 str, 4 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7102, 4 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7102, 4 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7102, 1 str, 1 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7102, 1 str, 2 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7102, 1 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7102, 1 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7102, 1 str, 1 mA, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7102, 1 str, 1 mA, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7102, 2 str, 2 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7102, 2 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7102, 2 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7102, 3 str, 3 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7102, 3 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7102, 3 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7102.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7102, 4 str, 4 mA TOC 0-500 ppm, incl zerocarb
EZ7102.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7102, 4 str, Modbus TCP TOC 0-500 ppm, incl zerocarb
EZ7102.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7102, 4 str, Modbus RS485 TOC 0-500 ppm, incl zerocarb
EZ7103.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7103, 1 str, 1 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7103, 1 str, 2 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7103, 1 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7103, 1 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7103, 1 str, 1 mA, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7103, 1 str, 1 mA, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7103, 2 str, 2 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7103, 2 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7103, 2 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7103, 3 str, 3 mA TOC 0-1000 ppm, incl zerocarb

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EZ7103.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7103, 3 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7103, 3 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7103, 4 str, 4 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7103, 4 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7103, 4 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7103, 1 str, 1 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7103, 1 str, 2 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7103, 1 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7103, 1 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7103, 1 str, 1 mA, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7103, 1 str, 1 mA, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7103, 2 str, 2 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7103, 2 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7103, 2 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7103, 3 str, 3 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7103, 3 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7103, 3 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7103.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7103, 4 str, 4 mA TOC 0-1000 ppm, incl zerocarb
EZ7103.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7103, 4 str, Modbus TCP TOC 0-1000 ppm, incl zerocarb
EZ7103.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7103, 4 str, Modbus RS485 TOC 0-1000 ppm, incl zerocarb
EZ7104.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7104, 1 str, 1 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7104, 1 str, 2 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7104, 1 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7104, 1 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7104, 1 str, 1 mA, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7104, 1 str, 1 mA, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7104, 2 str, 2 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7104, 2 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7104, 2 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7104, 3 str, 3 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7104, 3 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7104, 3 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7104, 4 str, 4 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7104, 4 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7104, 4 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7104, 1 str, 1 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7104, 1 str, 2 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7104, 1 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7104, 1 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7104, 1 str, 1 mA, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7104, 1 str, 1 mA, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7104, 2 str, 2 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7104, 2 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7104, 2 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7104, 3 str, 3 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7104, 3 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7104, 3 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7104.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7104, 4 str, 4 mA TOC 0-5000 ppm, incl zerocarb
EZ7104.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7104, 4 str, Modbus TCP TOC 0-5000 ppm, incl zerocarb
EZ7104.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7104, 4 str, Modbus RS485 TOC 0-5000 ppm, incl zerocarb
EZ7105.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7105, 1 str, 1 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7105, 1 str, 2 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7105, 1 str, Modbus TCP TOC 0-10000 ppm, incl zerocarb
EZ7105.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7105, 1 str, Modbus RS485 TOC 0-10000 ppm, incl zerocarb
EZ7105.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7105, 1 str, 1 mA, Modbus RS485 TOC 0-10000 ppm, incl zerocarb
EZ7105.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7105, 1 str, 1 mA, Modbus TCP TOC 0-10000 ppm, incl zerocarb
EZ7105.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7105, 2 str, 2 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7105, 2 str, Modbus TCP TOC 0-10000 ppm, incl zerocarb

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List Price with Net after Contracted Discounts or Net\$

CITY OF PHILADELPHIA

EZ7105.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7105, 2 str, Modbus RS485 TOC 0-10000 ppm, incl zero
EZ7105.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7105, 3 str, 3 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7105, 3 str, Modbus TCP TOC 0-10000 ppm, incl zeroca
EZ7105.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7105, 3 str, Modbus RS485 TOC 0-10000 ppm, incl zero
EZ7105.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7105, 4 str, 4 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7105, 4 str, Modbus TCP TOC 0-10000 ppm, incl zeroca
EZ7105.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7105, 4 str, Modbus RS485 TOC 0-10000 ppm, incl zero
EZ7105.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7105, 1 str, 1 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7105, 1 str, 2 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7105, 1 str, Modbus TCP TOC 0-10000 ppm, incl zeroca
EZ7105.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7105, 1 str, Modbus RS485 TOC 0-10000 ppm, incl zero
EZ7105.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7105, 1 str, 1 mA, Modbus RS485 TOC 0-10000 ppm, in
EZ7105.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7105, 1 str, 1 mA, Modbus TCP TOC 0-10000 ppm, incl :
EZ7105.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7105, 2 str, 2 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7105, 2 str, Modbus TCP TOC 0-10000 ppm, incl zeroca
EZ7105.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7105, 2 str, Modbus RS485 TOC 0-10000 ppm, incl zero
EZ7105.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7105, 3 str, 3 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7105, 3 str, Modbus TCP TOC 0-10000 ppm, incl zeroca
EZ7105.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7105, 3 str, Modbus RS485 TOC 0-10000 ppm, incl zero
EZ7105.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7105, 4 str, 4 mA TOC 0-10000 ppm, incl zerocarb
EZ7105.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7105, 4 str, Modbus TCP TOC 0-10000 ppm, incl zeroca
EZ7105.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7105, 4 str, Modbus RS485 TOC 0-10000 ppm, incl zero
EZ7120.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7120, 1 str, 1 mA TC 0-10 ppm, incl zerocarb
EZ7120.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7120, 1 str, 2 mA TC 0-10 ppm, incl zerocarb
EZ7120.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7120, 1 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7120, 1 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7120.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7120, 1 str, 1 mA, Modbus RS485 TC 0-10 ppm, incl zer
EZ7120.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7120, 1 str, 1 mA, Modbus TCP TC 0-10 ppm, incl zeroc
EZ7120.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7120, 2 str, 2 mA TC 0-10 ppm, incl zerocarb
EZ7120.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7120, 2 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7120, 2 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7120.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7120, 3 str, 3 mA TC 0-10 ppm, incl zerocarb
EZ7120.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7120, 3 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7120, 3 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7120.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7120, 4 str, 4 mA TC 0-10 ppm, incl zerocarb
EZ7120.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7120, 4 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7120, 4 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7120.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7120, 1 str, 1 mA TC 0-10 ppm, incl zerocarb
EZ7120.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7120, 1 str, 2 mA TC 0-10 ppm, incl zerocarb
EZ7120.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7120, 1 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7120, 1 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7120.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7120, 1 str, 1 mA, Modbus RS485 TC 0-10 ppm, incl zer
EZ7120.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7120, 1 str, 1 mA, Modbus TCP TC 0-10 ppm, incl zeroc
EZ7120.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7120, 2 str, 2 mA TC 0-10 ppm, incl zerocarb
EZ7120.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7120, 2 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7120, 2 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7120.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7120, 3 str, 3 mA TC 0-10 ppm, incl zerocarb
EZ7120.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7120, 3 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7120, 3 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7120.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7120, 4 str, 4 mA TC 0-10 ppm, incl zerocarb
EZ7120.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7120, 4 str, Modbus TCP TC 0-10 ppm, incl zerocarb
EZ7120.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7120, 4 str, Modbus RS485 TC 0-10 ppm, incl zerocarb
EZ7121.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7121, 1 str, 1 mA TC 0-100 ppm, incl zerocarb
EZ7121.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7121, 1 str, 2 mA TC 0-100 ppm, incl zerocarb
EZ7121.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7121, 1 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7121, 1 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7121.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7121, 1 str, 1 mA, Modbus RS485 TC 0-100 ppm, incl ze
EZ7121.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7121, 1 str, 1 mA, Modbus TCP TC 0-100 ppm, incl zero

HACH COMPANY - PRICE EFFECTIVE 7/1/22 - 6/30/23
List Price with Net after Contracted Discounts or Net\$

CITY OF PHILADELPHIA

EZ7121.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7121, 2 str, 2 mA TC 0-100 ppm, incl zerocarb
EZ7121.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7121, 2 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7121, 2 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7121.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7121, 3 str, 3 mA TC 0-100 ppm, incl zerocarb
EZ7121.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7121, 3 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7121, 3 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7121.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7121, 4 str, 4 mA TC 0-100 ppm, incl zerocarb
EZ7121.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7121, 4 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7121, 4 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7121.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7121, 1 str, 1 mA TC 0-100 ppm, incl zerocarb
EZ7121.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7121, 1 str, 2 mA TC 0-100 ppm, incl zerocarb
EZ7121.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7121, 1 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7121, 1 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7121.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7121, 1 str, 1 mA, Modbus RS485 TC 0-100 ppm, incl ze
EZ7121.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7121, 1 str, 1 mA, Modbus TCP TC 0-100 ppm, incl zero
EZ7121.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7121, 2 str, 2 mA TC 0-100 ppm, incl zerocarb
EZ7121.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7121, 2 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7121, 2 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7121.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7121, 3 str, 3 mA TC 0-100 ppm, incl zerocarb
EZ7121.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7121, 3 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7121, 3 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7121.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7121, 4 str, 4 mA TC 0-100 ppm, incl zerocarb
EZ7121.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7121, 4 str, Modbus TCP TC 0-100 ppm, incl zerocarb
EZ7121.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7121, 4 str, Modbus RS485 TC 0-100 ppm, incl zerocarb
EZ7122.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7122, 1 str, 1 mA TC 0-500 ppm, incl zerocarb
EZ7122.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7122, 1 str, 2 mA TC 0-500 ppm, incl zerocarb
EZ7122.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7122, 1 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7122, 1 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7122.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7122, 1 str, 1 mA, Modbus RS485 TC 0-500 ppm, incl ze
EZ7122.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7122, 1 str, 1 mA, Modbus TCP TC 0-500 ppm, incl zero
EZ7122.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7122, 2 str, 2 mA TC 0-500 ppm, incl zerocarb
EZ7122.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7122, 2 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7122, 2 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7122.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7122, 3 str, 3 mA TC 0-500 ppm, incl zerocarb
EZ7122.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7122, 3 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7122, 3 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7122.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7122, 4 str, 4 mA TC 0-500 ppm, incl zerocarb
EZ7122.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7122, 4 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7122, 4 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7122.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7122, 1 str, 1 mA TC 0-500 ppm, incl zerocarb
EZ7122.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7122, 1 str, 2 mA TC 0-500 ppm, incl zerocarb
EZ7122.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7122, 1 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7122, 1 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7122.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7122, 1 str, 1 mA, Modbus RS485 TC 0-500 ppm, incl ze
EZ7122.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7122, 1 str, 1 mA, Modbus TCP TC 0-500 ppm, incl zero
EZ7122.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7122, 2 str, 2 mA TC 0-500 ppm, incl zerocarb
EZ7122.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7122, 2 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7122, 2 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7122.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7122, 3 str, 3 mA TC 0-500 ppm, incl zerocarb
EZ7122.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7122, 3 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7122, 3 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7122.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7122, 4 str, 4 mA TC 0-500 ppm, incl zerocarb
EZ7122.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7122, 4 str, Modbus TCP TC 0-500 ppm, incl zerocarb
EZ7122.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7122, 4 str, Modbus RS485 TC 0-500 ppm, incl zerocarb
EZ7123.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7123, 1 str, 1 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7123, 1 str, 2 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7123, 1 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7123, 1 str, Modbus RS485 TC 0-1000 ppm, incl zerocar

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EZ7123.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7123, 1 str, 1 mA, Modbus RS485 TC 0-1000 ppm, incl z
EZ7123.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7123, 1 str, 1 mA, Modbus TCP TC 0-1000 ppm, incl zer
EZ7123.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7123, 2 str, 2 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7123, 2 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7123, 2 str, Modbus RS485 TC 0-1000 ppm, incl zerocar
EZ7123.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7123, 3 str, 3 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7123, 3 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7123, 3 str, Modbus RS485 TC 0-1000 ppm, incl zerocar
EZ7123.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7123, 4 str, 4 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7123, 4 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7123, 4 str, Modbus RS485 TC 0-1000 ppm, incl zerocar
EZ7123.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7123, 1 str, 1 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7123, 1 str, 2 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7123, 1 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7123, 1 str, Modbus RS485 TC 0-1000 ppm, incl zerocar
EZ7123.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7123, 1 str, 1 mA, Modbus RS485 TC 0-1000 ppm, incl z
EZ7123.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7123, 1 str, 1 mA, Modbus TCP TC 0-1000 ppm, incl zer
EZ7123.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7123, 2 str, 2 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7123, 2 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7123, 2 str, Modbus RS485 TC 0-1000 ppm, incl zerocar
EZ7123.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7123, 3 str, 3 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7123, 3 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7123, 3 str, Modbus RS485 TC 0-1000 ppm, incl zerocar
EZ7123.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7123, 4 str, 4 mA TC 0-1000 ppm, incl zerocarb
EZ7123.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7123, 4 str, Modbus TCP TC 0-1000 ppm, incl zerocarb
EZ7123.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7123, 4 str, Modbus RS485 TC 0-1000 ppm, incl zerocar
EZ7124.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7124, 1 str, 1 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7124, 1 str, 2 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7124, 1 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7124, 1 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7124.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7124, 1 str, 1 mA, Modbus RS485 TC 0-5000 ppm, incl z
EZ7124.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7124, 1 str, 1 mA, Modbus TCP TC 0-5000 ppm, incl zer
EZ7124.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7124, 2 str, 2 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7124, 2 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7124, 2 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7124.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7124, 3 str, 3 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7124, 3 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7124, 3 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7124.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7124, 4 str, 4 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7124, 4 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7124, 4 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7124.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7124, 1 str, 1 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7124, 1 str, 2 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7124, 1 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7124, 1 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7124.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7124, 1 str, 1 mA, Modbus RS485 TC 0-5000 ppm, incl z
EZ7124.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7124, 1 str, 1 mA, Modbus TCP TC 0-5000 ppm, incl zer
EZ7124.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7124, 2 str, 2 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7124, 2 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7124, 2 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7124.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7124, 3 str, 3 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7124, 3 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7124, 3 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7124.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7124, 4 str, 4 mA TC 0-5000 ppm, incl zerocarb
EZ7124.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7124, 4 str, Modbus TCP TC 0-5000 ppm, incl zerocarb
EZ7124.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7124, 4 str, Modbus RS485 TC 0-5000 ppm, incl zerocar
EZ7125.990A1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7125, 1 str, 1 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990A1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7125, 1 str, 2 mA TC 0-10000 ppm, incl zerocarb

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EZ7125.990A1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7125, 1 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990A1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7125, 1 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990A1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7125, 1 str, 1 mA, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990A1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7125, 1 str, 1 mA, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990A2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7125, 2 str, 2 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990A2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7125, 2 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990A2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7125, 2 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990A3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7125, 3 str, 3 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990A3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7125, 3 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990A3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7125, 3 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990A4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7125, 4 str, 4 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990A4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7125, 4 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990A4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7125, 4 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990B1102	\$46,940.32	3.00%	\$45,532.11	dd EZ7125, 1 str, 1 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990B1202	\$48,340.32	3.00%	\$46,890.11	dd EZ7125, 1 str, 2 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990B1B02	\$48,342.56	3.00%	\$46,892.28	dd EZ7125, 1 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990B1C02	\$49,052.64	3.00%	\$47,581.06	dd EZ7125, 1 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990B1E02	\$49,052.64	3.00%	\$47,581.06	dd EZ7125, 1 str, 1 mA, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990B1I02	\$48,342.56	3.00%	\$46,892.28	dd EZ7125, 1 str, 1 mA, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990B2202	\$50,303.68	3.00%	\$48,794.57	dd EZ7125, 2 str, 2 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990B2B02	\$50,304.80	3.00%	\$48,795.66	dd EZ7125, 2 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990B2C02	\$51,014.88	3.00%	\$49,484.43	dd EZ7125, 2 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990B3302	\$51,051.84	3.00%	\$49,520.28	dd EZ7125, 3 str, 3 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990B3B02	\$50,739.36	3.00%	\$49,217.18	dd EZ7125, 3 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990B3C02	\$51,450.56	3.00%	\$49,907.04	dd EZ7125, 3 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7125.990B4402	\$51,517.76	3.00%	\$49,972.23	dd EZ7125, 4 str, 4 mA TC 0-10000 ppm, incl zerocarb
EZ7125.990B4B02	\$51,144.80	3.00%	\$49,610.46	dd EZ7125, 4 str, Modbus TCP TC 0-10000 ppm, incl zerocarb
EZ7125.990B4C02	\$51,854.88	3.00%	\$50,299.23	dd EZ7125, 4 str, Modbus RS485 TC 0-10000 ppm, incl zerocarb
EZ7140.990A1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7140, 1 str, 2 mA TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7140, 1 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7140, 1 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7140, 1 str, 2 mA, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7140, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7140, 2 str, 4 mA TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7140, 2 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7140, 2 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7140, 3 str, 6 mA TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7140, 3 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7140, 3 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7140, 4 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990A4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7140, 4 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7140, 1 str, 2 mA TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7140, 1 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7140, 1 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7140, 1 str, 2 mA, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7140, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7140, 2 str, 4 mA TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7140, 2 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7140, 2 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7140, 3 str, 6 mA TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7140, 3 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7140, 3 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7140, 4 str, Modbus TCP/IP TOC and TC 0-10 ppm, incl zerocarb
EZ7140.990B4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7140, 4 str, Modbus RS485 TOC and TC 0-10 ppm, incl zerocarb
EZ7141.990A1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7141, 1 str, 2 mA TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990A1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7141, 1 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990A1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7141, 1 str, Modbus RS485 TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990A1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7141, 1 str, 2 mA, Modbus RS485 TOC and TC 0-100 ppm, incl zerocarb

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EZ7141.990A1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7141, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990A2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7141, 2 str, 4 mA TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990A2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7141, 2 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990A2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7141, 2 str, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7141.990A3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7141, 3 str, 6 mA TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990A3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7141, 3 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990A3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7141, 3 str, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7141.990A4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7141, 4 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990A4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7141, 4 str, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7141.990B1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7141, 1 str, 2 mA TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990B1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7141, 1 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990B1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7141, 1 str, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7141.990B1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7141, 1 str, 2 mA, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7141.990B1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7141, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990B2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7141, 2 str, 4 mA TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990B2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7141, 2 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990B2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7141, 2 str, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7141.990B3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7141, 3 str, 6 mA TOC and TC 0-100 ppm, incl zerocarb
EZ7141.990B3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7141, 3 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990B3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7141, 3 str, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7141.990B4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7141, 4 str, Modbus TCP/IP TOC and TC 0-100 ppm, incl
EZ7141.990B4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7141, 4 str, Modbus RS485 TOC and TC 0-100 ppm, incl
EZ7142.990A1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7142, 1 str, 2 mA TOC and TC 0-500 ppm, incl zerocarb
EZ7142.990A1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7142, 1 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990A1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7142, 1 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990A1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7142, 1 str, 2 mA, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990A1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7142, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990A2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7142, 2 str, 4 mA TOC and TC 0-500 ppm, incl zerocarb
EZ7142.990A2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7142, 2 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990A2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7142, 2 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990A3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7142, 3 str, 6 mA TOC and TC 0-500 ppm, incl zerocarb
EZ7142.990A3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7142, 3 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990A3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7142, 3 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990A4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7142, 4 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990A4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7142, 4 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990B1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7142, 1 str, 2 mA TOC and TC 0-500 ppm, incl zerocarb
EZ7142.990B1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7142, 1 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990B1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7142, 1 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990B1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7142, 1 str, 2 mA, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990B1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7142, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990B2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7142, 2 str, 4 mA TOC and TC 0-500 ppm, incl zerocarb
EZ7142.990B2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7142, 2 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990B2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7142, 2 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990B3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7142, 3 str, 6 mA TOC and TC 0-500 ppm, incl zerocarb
EZ7142.990B3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7142, 3 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990B3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7142, 3 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7142.990B4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7142, 4 str, Modbus TCP/IP TOC and TC 0-500 ppm, incl
EZ7142.990B4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7142, 4 str, Modbus RS485 TOC and TC 0-500 ppm, incl
EZ7143.990A1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7143, 1 str, 2 mA TOC and TC 0-1000 ppm, incl zerocarb
EZ7143.990A1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7143, 1 str, Modbus TCP/IP TOC and TC 0-1000 ppm, incl
EZ7143.990A1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7143, 1 str, Modbus RS485 TOC and TC 0-1000 ppm, incl
EZ7143.990A1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7143, 1 str, 2 mA, Modbus RS485 TOC and TC 0-1000 ppm, incl
EZ7143.990A1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7143, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-1000 ppm, incl
EZ7143.990A2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7143, 2 str, 4 mA TOC and TC 0-1000 ppm, incl zerocarb
EZ7143.990A2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7143, 2 str, Modbus TCP/IP TOC and TC 0-1000 ppm, incl
EZ7143.990A2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7143, 2 str, Modbus RS485 TOC and TC 0-1000 ppm, incl
EZ7143.990A3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7143, 3 str, 6 mA TOC and TC 0-1000 ppm, incl zerocarb
EZ7143.990A3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7143, 3 str, Modbus TCP/IP TOC and TC 0-1000 ppm, incl

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EZ7143.990A3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7143, 3 str, Modbus RS485 TOC and TC 0-1000 ppm, in
EZ7143.990A4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7143, 4 str, Modbus TCP/IP TOC and TC 0-1000 ppm, in
EZ7143.990A4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7143, 4 str, Modbus RS485 TOC and TC 0-1000 ppm, in
EZ7143.990B1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7143, 1 str, 2 mA TOC and TC 0-1000 ppm, incl zerocar
EZ7143.990B1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7143, 1 str, Modbus TCP/IP TOC and TC 0-1000 ppm, in
EZ7143.990B1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7143, 1 str, Modbus RS485 TOC and TC 0-1000 ppm, in
EZ7143.990B1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7143, 1 str, 2 mA, Modbus RS485 TOC and TC 0-1000 p
EZ7143.990B1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7143, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-1000 r
EZ7143.990B2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7143, 2 str, 4 mA TOC and TC 0-1000 ppm, incl zerocar
EZ7143.990B2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7143, 2 str, Modbus TCP/IP TOC and TC 0-1000 ppm, in
EZ7143.990B2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7143, 2 str, Modbus RS485 TOC and TC 0-1000 ppm, in
EZ7143.990B3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7143, 3 str, 6 mA TOC and TC 0-1000 ppm, incl zerocar
EZ7143.990B3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7143, 3 str, Modbus TCP/IP TOC and TC 0-1000 ppm, in
EZ7143.990B3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7143, 3 str, Modbus RS485 TOC and TC 0-1000 ppm, in
EZ7143.990B4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7143, 4 str, Modbus TCP/IP TOC and TC 0-1000 ppm, in
EZ7143.990B4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7143, 4 str, Modbus RS485 TOC and TC 0-1000 ppm, in
EZ7144.990A1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7144, 1 str, 2 mA TOC and TC 0-5000 ppm, incl zerocar
EZ7144.990A1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7144, 1 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990A1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7144, 1 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7144.990A1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7144, 1 str, 2 mA, Modbus RS485 TOC and TC 0-5000 p
EZ7144.990A1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7144, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-5000 r
EZ7144.990A2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7144, 2 str, 4 mA TOC and TC 0-5000 ppm, incl zerocar
EZ7144.990A2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7144, 2 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990A2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7144, 2 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7144.990A3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7144, 3 str, 6 mA TOC and TC 0-5000 ppm, incl zerocar
EZ7144.990A3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7144, 3 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990A3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7144, 3 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7144.990A4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7144, 4 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990A4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7144, 4 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7144.990B1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7144, 1 str, 2 mA TOC and TC 0-5000 ppm, incl zerocar
EZ7144.990B1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7144, 1 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990B1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7144, 1 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7144.990B1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7144, 1 str, 2 mA, Modbus RS485 TOC and TC 0-5000 p
EZ7144.990B1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7144, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-5000 r
EZ7144.990B2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7144, 2 str, 4 mA TOC and TC 0-5000 ppm, incl zerocar
EZ7144.990B2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7144, 2 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990B2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7144, 2 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7144.990B3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7144, 3 str, 6 mA TOC and TC 0-5000 ppm, incl zerocar
EZ7144.990B3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7144, 3 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990B3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7144, 3 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7144.990B4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7144, 4 str, Modbus TCP/IP TOC and TC 0-5000 ppm, in
EZ7144.990B4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7144, 4 str, Modbus RS485 TOC and TC 0-5000 ppm, in
EZ7145.990A1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7145, 1 str, 2 mA TOC and TC 0-10000 ppm, incl zeroca
EZ7145.990A1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7145, 1 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990A1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7145, 1 str, Modbus RS485 TOC and TC 0-10000 ppm, i
EZ7145.990A1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7145, 1 str, 2 mA, Modbus RS485 TOC and TC 0-10000
EZ7145.990A1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7145, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-10000
EZ7145.990A2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7145, 2 str, 4 mA TOC and TC 0-10000 ppm, incl zeroca
EZ7145.990A2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7145, 2 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990A2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7145, 2 str, Modbus RS485 TOC and TC 0-10000 ppm, i
EZ7145.990A3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7145, 3 str, 6 mA TOC and TC 0-10000 ppm, incl zeroca
EZ7145.990A3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7145, 3 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990A3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7145, 3 str, Modbus RS485 TOC and TC 0-10000 ppm, i
EZ7145.990A4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7145, 4 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990A4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7145, 4 str, Modbus RS485 TOC and TC 0-10000 ppm, i
EZ7145.990B1202	\$53,197.76	3.00%	\$51,601.83	dd EZ7145, 1 str, 2 mA TOC and TC 0-10000 ppm, incl zeroca
EZ7145.990B1B02	\$53,200.00	3.00%	\$51,604.00	dd EZ7145, 1 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990B1C02	\$53,908.96	3.00%	\$52,291.69	dd EZ7145, 1 str, Modbus RS485 TOC and TC 0-10000 ppm, i

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EZ7145.990B1F02	\$55,311.20	3.00%	\$53,651.86	dd EZ7145, 1 str, 2 mA, Modbus RS485 TOC and TC 0-10000
EZ7145.990B1J02	\$54,598.88	3.00%	\$52,960.91	dd EZ7145, 1 str, 2 mA, Modbus TCP/IP TOC and TC 0-10000
EZ7145.990B2402	\$55,534.08	3.00%	\$53,868.06	dd EZ7145, 2 str, 4 mA TOC and TC 0-10000 ppm, incl zeroca
EZ7145.990B2B02	\$55,162.24	3.00%	\$53,507.37	dd EZ7145, 2 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990B2C02	\$55,871.20	3.00%	\$54,195.06	dd EZ7145, 2 str, Modbus RS485 TOC and TC 0-10000 ppm, i
EZ7145.990B3602	\$56,903.84	3.00%	\$55,196.72	dd EZ7145, 3 str, 6 mA TOC and TC 0-10000 ppm, incl zeroca
EZ7145.990B3B02	\$55,595.68	3.00%	\$53,927.81	dd EZ7145, 3 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990B3C02	\$56,308.00	3.00%	\$54,618.76	dd EZ7145, 3 str, Modbus RS485 TOC and TC 0-10000 ppm, i
EZ7145.990B4B02	\$56,001.12	3.00%	\$54,321.09	dd EZ7145, 4 str, Modbus TCP/IP TOC and TC 0-10000 ppm, i
EZ7145.990B4C02	\$56,712.32	3.00%	\$55,010.95	dd EZ7145, 4 str, Modbus RS485 TOC and TC 0-10000 ppm, i
EZ7200.99001102	\$38,671.36	3.00%	\$37,511.22	dd EZ7200 VFA, 10-500ppm, 1 stream, 1mA
EZ7200.99001B02	\$40,073.60	3.00%	\$38,871.39	dd EZ7200, VFA 10-500 ppm 1 str, Modbus TCP/IP
EZ7200.99001C02	\$40,783.68	3.00%	\$39,560.17	dd EZ7200, VFA 10-500 ppm 1 str, Modbus RS485
EZ7200.99001G02	\$40,783.68	3.00%	\$39,560.17	dd EZ7200, VFA 10-500 ppm 1 str, 1 mA Modbus RS485
EZ7200.99002202	\$42,034.72	3.00%	\$40,773.68	dd EZ7200 VFA, 10-500ppm, 2 streams, 2mA
EZ7200.99002B02	\$42,036.96	3.00%	\$40,775.85	dd EZ7200, VFA 10-500 ppm 2 str, Modbus TCP/IP
EZ7200.99002C02	\$42,745.92	3.00%	\$41,463.54	dd EZ7200, VFA 10-500 ppm 2 str, Modbus RS485
EZ7200.99003302	\$42,782.88	3.00%	\$41,499.39	dd EZ7200, VFA 10-500 ppm 3 str, 3 mA
EZ7200.99003B02	\$42,470.40	3.00%	\$41,196.29	dd EZ7200, VFA 10-500 ppm 3 str, Modbus TCP/IP
EZ7200.99003C02	\$43,182.72	3.00%	\$41,887.24	dd EZ7200, VFA 10-500 ppm 3 str, Modbus RS485
EZ7200.99004402	\$43,247.68	3.00%	\$41,950.25	dd EZ7200, VFA 10-500 ppm 4 str, 4 mA
EZ7200.99004B02	\$42,875.84	3.00%	\$41,589.56	dd EZ7200, VFA 10-500 ppm 4 str, Modbus TCP/IP
EZ7200.99004C02	\$43,585.92	3.00%	\$42,278.34	dd EZ7200, VFA 10-500 ppm 4 str, Modbus RS485
EZ7201.99001102	\$38,671.36	3.00%	\$37,511.22	dd EZ7201, VFA 20-1000 ppm 1 str, 1 mA
EZ7201.99001402	\$39,356.80	3.00%	\$38,176.10	dd EZ7201 VFA Analyzer, 20-1000ppm, 1 stream, 4 mA
EZ7201.99001B02	\$40,073.60	3.00%	\$38,871.39	dd EZ7201, VFA 20-1000 ppm 1 str, Modbus TCP/IP
EZ7201.99001C02	\$40,783.68	3.00%	\$39,560.17	dd EZ7201, VFA 20-1000 ppm 1 str, Modbus RS485
EZ7201.99001G02	\$40,783.68	3.00%	\$39,560.17	dd EZ7201, VFA 20-1000 ppm 1 str, 1 mA Modbus RS485
EZ7201.99002202	\$42,034.72	3.00%	\$40,773.68	dd EZ7201, VFA 20-1000 ppm 2 str, 2 mA
EZ7201.99002602	\$44,616.32	3.00%	\$43,277.83	dd EZ7201, VFA 20-1000 ppm 2 str, 6 mA
EZ7201.99002B02	\$42,036.96	3.00%	\$40,775.85	dd EZ7201, VFA 20-1000 ppm 2 str, Modbus TCP/IP
EZ7201.99002C02	\$42,745.92	3.00%	\$41,463.54	dd EZ7201, VFA 20-1000 ppm 2 str, Modbus RS485
EZ7201.99003302	\$42,782.88	3.00%	\$41,499.39	dd EZ7201, VFA 20-1000 ppm 3 str, 3 mA
EZ7201.99003B02	\$42,470.40	3.00%	\$41,196.29	dd EZ7201, VFA 20-1000 ppm 3 str, Modbus TCP/IP
EZ7201.99003C02	\$43,182.72	3.00%	\$41,887.24	dd EZ7201, VFA 20-1000 ppm 3 str, Modbus RS485
EZ7201.99004402	\$43,247.68	3.00%	\$41,950.25	dd EZ7201, VFA 20-1000 ppm 4 str, 4 mA
EZ7201.99004B02	\$42,875.84	3.00%	\$41,589.56	dd EZ7201, VFA 20-1000 ppm 4 str, Modbus TCP/IP
EZ7201.99004C02	\$43,585.92	3.00%	\$42,278.34	dd EZ7201, VFA 20-1000 ppm 4 str, Modbus RS485
EZ7202.99001102	\$38,671.36	3.00%	\$37,511.22	dd EZ7202, VFA 100-5000 ppm 1 str, 1 mA
EZ7202.99001B02	\$40,073.60	3.00%	\$38,871.39	dd EZ7202, VFA 100-5000 ppm 1 str, Modbus TCP/IP
EZ7202.99001C02	\$40,783.68	3.00%	\$39,560.17	dd EZ7202, VFA 100-5000 ppm 1 str, Modbus RS485
EZ7202.99001G02	\$40,783.68	3.00%	\$39,560.17	dd EZ7202, VFA 100-5000 ppm 1 str, 1 mA Modbus RS485
EZ7202.99002202	\$42,034.72	3.00%	\$40,773.68	dd EZ7202, VFA 100-5000 ppm 2 str, 2 mA
EZ7202.99002B02	\$42,036.96	3.00%	\$40,775.85	dd EZ7202, VFA 100-5000 ppm 2 str, Modbus TCP/IP
EZ7202.99002C02	\$42,745.92	3.00%	\$41,463.54	dd EZ7202, VFA 100-5000 ppm 2 str, Modbus RS485
EZ7202.99002F02	\$45,444.00	3.00%	\$44,080.68	dd EZ7202 VFA Analyzer, 2 str, 2 mA Modbus RS485
EZ7202.99003302	\$42,782.88	3.00%	\$41,499.39	dd EZ7202, VFA 100-5000 ppm 3 str, 3 mA
EZ7202.99003B02	\$42,470.40	3.00%	\$41,196.29	dd EZ7202, VFA 100-5000 ppm 3 str, Modbus TCP/IP
EZ7202.99003C02	\$43,182.72	3.00%	\$41,887.24	dd EZ7202, VFA 100-5000 ppm 3 str, Modbus RS485
EZ7202.99004402	\$43,247.68	3.00%	\$41,950.25	dd EZ7202, VFA 100-5000 ppm 4 str, 4 mA
EZ7202.99004B02	\$42,875.84	3.00%	\$41,589.56	dd EZ7202, VFA 100-5000 ppm 4 str, Modbus TCP/IP
EZ7202.99004C02	\$43,585.92	3.00%	\$42,278.34	dd EZ7202, VFA 100-5000 ppm 4 str, Modbus RS485
EZ7202.99004H02	\$46,693.92	3.00%	\$45,293.10	dd EZ7202 VFA Analyzer, 4 str, 4 mA Modbus RS485
EZ7203.99001102	\$38,671.36	3.00%	\$37,511.22	dd EZ7203, VFA 500-10000 ppm 1 str, 1 mA
EZ7203.99001B02	\$40,073.60	3.00%	\$38,871.39	dd EZ7203, VFA 500-10000 ppm 1 str, Modbus TCP/IP
EZ7203.99001C02	\$40,783.68	3.00%	\$39,560.17	dd EZ7203, VFA 500-10000 ppm 1 str, Modbus RS485
EZ7203.99001G02	\$40,783.68	3.00%	\$39,560.17	dd EZ7203, VFA 500-10000 ppm 1 str, 1 mA Modbus RS485
EZ7203.99002202	\$42,034.72	3.00%	\$40,773.68	dd EZ7203, VFA 500-10000 ppm 2 str, 2 mA

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EZ7203.99002B02	\$42,036.96	3.00%	\$40,775.85	dd EZ7203, VFA 500-10000 ppm 2 str, Modbus TCP/IP
EZ7203.99002C02	\$42,745.92	3.00%	\$41,463.54	dd EZ7203, VFA 500-10000 ppm 2 str, Modbus RS485
EZ7203.99003302	\$42,782.88	3.00%	\$41,499.39	dd EZ7203, VFA 500-10000 ppm 3 str, 3 mA
EZ7203.99003B02	\$42,470.40	3.00%	\$41,196.29	dd EZ7203, VFA 500-10000 ppm 3 str, Modbus TCP/IP
EZ7203.99003C02	\$43,182.72	3.00%	\$41,887.24	dd EZ7203, VFA 500-10000 ppm 3 str, Modbus RS485
EZ7203.99004402	\$43,247.68	3.00%	\$41,950.25	dd EZ7203, VFA 500-10000 ppm 4 str, 4 mA
EZ7203.99004B02	\$42,875.84	3.00%	\$41,589.56	dd EZ7203, VFA 500-10000 ppm 4 str, Modbus TCP/IP
EZ7203.99004C02	\$43,585.92	3.00%	\$42,278.34	dd EZ7203, VFA 500-10000 ppm 4 str, Modbus RS485
EZ7250.99001202	\$46,095.84	3.00%	\$44,712.96	dd EZ7250 VFA Titrimetric Analyzer, 1 str, 2mA
EZ7250.99001302	\$45,241.28	3.00%	\$43,884.04	dd EZ7250, VFA 10-500 ppm 0-50 meq bic/alk - 1 str, 3 mA
EZ7250.99001402	\$45,302.88	3.00%	\$43,943.79	dd EZ7250, VFA 10-500 ppm 0-50 meq bic/alk - 1 str, 4 mA
EZ7250.99001B02	\$46,642.40	3.00%	\$45,243.13	dd EZ7250, VFA 10-500 ppm - 1 str 0-50 meq bic/alk - Modbu
EZ7250.99001C02	\$47,353.60	3.00%	\$45,932.99	dd EZ7250, VFA 10-500 ppm - 1 str 0-50 meq bic/alk - Modbu
EZ7250.99001G02	\$47,353.60	3.00%	\$45,932.99	dd EZ7250, VFA 10-500 ppm - 1 str, 3mA 0-50 meq bic/alk - f
EZ7250.99001K02	\$48,013.28	3.00%	\$46,572.88	dd EZ7250, VFA 10-500 ppm, 0-50 meq bic/alk, 1 str, 3 mA, M
EZ7250.99002602	\$48,198.08	3.00%	\$46,752.14	dd EZ7250, VFA 10-500 ppm 0-50 meq bic/alk - 2 str, 6 mA
EZ7250.99002802	\$48,603.52	3.00%	\$47,145.41	dd EZ7250, VFA 10-500 ppm 0-50 meq bic/alk - 2 str, 8 mA
EZ7250.99002B02	\$48,605.76	3.00%	\$47,147.59	dd EZ7250, VFA 10-500 ppm - 2 str 0-50 meq bic/alk - Modbu
EZ7250.99002C02	\$49,315.84	3.00%	\$47,836.36	dd EZ7250, VFA 10-500 ppm - 2 str 0-50 meq bic/alk - Modbu
EZ7250.99002T02	\$51,475.20	3.00%	\$49,930.94	dd EZ7250, VFA 10-500 ppm, 0-50 meq bic/alk, 2 str, 8 mA, M
EZ7250.99003602	\$47,962.88	3.00%	\$46,523.99	dd EZ7250, VFA 10-500 ppm 0-50 meq bic/alk - 3 str, 6 mA
EZ7250.99003B02	\$49,040.32	3.00%	\$47,569.11	dd EZ7250, VFA 10-500 ppm - 3 str 0-50 meq bic/alk - Modbu
EZ7250.99003C02	\$49,750.40	3.00%	\$48,257.89	dd EZ7250, VFA 10-500 ppm - 3 str 0-50 meq bic/alk - Modbu
EZ7250.99004B02	\$49,444.64	3.00%	\$47,961.30	dd EZ7250, VFA 10-500 ppm - 4 str 0-50 meq bic/alk - Modbu
EZ7250.99004C02	\$50,155.84	3.00%	\$48,651.16	dd EZ7250, VFA 10-500 ppm - 4 str 0-50 meq bic/alk - Modbu
EZ7251.99001202	\$46,250.40	3.00%	\$44,862.89	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 1 str, 2 mA
EZ7251.99001302	\$45,241.28	3.00%	\$43,884.04	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 1 str, 3 mA
EZ7251.99001402	\$45,302.88	3.00%	\$43,943.79	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 1 str, 4 mA
EZ7251.99001502	\$46,698.40	3.00%	\$45,297.45	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 1 str, 5 mA
EZ7251.99001602	\$47,594.40	3.00%	\$46,166.57	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 1 str, 6 mA
EZ7251.99001B02	\$46,642.40	3.00%	\$45,243.13	dd EZ7251, VFA 20-1000 ppm - 1 str 0-50 meq bic/alk - Modb
EZ7251.99001C02	\$47,353.60	3.00%	\$45,932.99	dd EZ7251, VFA 20-1000 ppm - 1 str 0-50 meq bic/alk - Modb
EZ7251.99001G02	\$47,353.60	3.00%	\$45,932.99	dd EZ7251, VFA 20-1000 ppm - 1str,3mA 0-50 meq bic/alk - f
EZ7251.99001I02	\$43,720.32	3.00%	\$42,408.71	dd EZ7251 VFA 20-1000 ppm 0-50 meq bic/alk - 1 str, 1mA +
EZ7251.99002602	\$48,198.08	3.00%	\$46,752.14	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 2 str, 6 mA
EZ7251.99002802	\$48,603.52	3.00%	\$47,145.41	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 2 str, 8 mA
EZ7251.99002B02	\$48,605.76	3.00%	\$47,147.59	dd EZ7251, VFA 20-1000 ppm - 2 str 0-50 meq bic/alk - Modb
EZ7251.99002C02	\$49,315.84	3.00%	\$47,836.36	dd EZ7251, VFA 20-1000 ppm - 2 str 0-50 meq bic/alk - Modb
EZ7251.99002T02	\$49,313.60	3.00%	\$47,834.19	dd EZ7251, VFA Titrimetric Analyzer - 2 str, 8 mA, Modbus T
EZ7251.99003B02	\$49,040.32	3.00%	\$47,569.11	dd EZ7251, VFA 20-1000 ppm - 3 str 0-50 meq bic/alk - Modb
EZ7251.99003C02	\$49,750.40	3.00%	\$48,257.89	dd EZ7251, VFA 20-1000 ppm - 3 str 0-50 meq bic/alk - Modb
EZ7251.99004802	\$50,896.16	3.00%	\$49,369.28	dd EZ7251, VFA 20-1000 ppm 0-50 meq bic/alk - 4 str, 8 mA
EZ7251.99004B02	\$49,444.64	3.00%	\$47,961.30	dd EZ7251, VFA 20-1000 ppm - 4 str 0-50 meq bic/alk - Modb
EZ7251.99004C02	\$50,155.84	3.00%	\$48,651.16	dd EZ7251, VFA 20-1000 ppm - 4 str 0-50 meq bic/alk - Modb
EZ7252.99001302	\$45,241.28	3.00%	\$43,884.04	dd EZ7252, VFA 100-5000 ppm 0-100 meq bic/alk - 1 str, 3 m
EZ7252.99001402	\$45,302.88	3.00%	\$43,943.79	dd EZ7252, VFA 100-5000 ppm 0-100 meq bic/alk - 1 str, 4 m
EZ7252.99001B02	\$46,642.40	3.00%	\$45,243.13	dd EZ7252, VFA 100-5000 ppm - 1 str 0-100 meq bic/alk - Mo
EZ7252.99001C02	\$47,353.60	3.00%	\$45,932.99	dd EZ7252, VFA 100-5000 ppm - 1 str 0-100 meq bic/alk - Mo
EZ7252.99001G02	\$47,353.60	3.00%	\$45,932.99	dd EZ7252, VFA 100-5000 ppm - 1str,3mA 0-100 meq bic/alk
EZ7252.99001R02	\$49,040.32	3.00%	\$47,569.11	dd EZ7252, VFA 100-5000 ppm - 1 str 0-100 meq bic/alk - 6m
EZ7252.99002202	\$48,268.64	3.00%	\$46,820.58	dd EZ7252 VFA Titrimetric Analyzer, 2 str, 2mA
EZ7252.99002402	\$48,492.64	3.00%	\$47,037.86	dd EZ7252 VFA Titrimetric Analyzer, 2 str , 4mA
EZ7252.99002602	\$48,198.08	3.00%	\$46,752.14	dd EZ7252, VFA 100-5000 ppm 0-100 meq bic/alk - 2 str, 6 m
EZ7252.99002802	\$48,603.52	3.00%	\$47,145.41	dd EZ7252, VFA 100-5000 ppm 0-100 meq bic/alk - 2 str, 8 m
EZ7252.99002B02	\$48,605.76	3.00%	\$47,147.59	dd EZ7252, VFA 100-5000 ppm - 2 str 0-100 meq bic/alk - Mo
EZ7252.99002C02	\$49,315.84	3.00%	\$47,836.36	dd EZ7252, VFA 100-5000 ppm - 2 str 0-100 meq bic/alk - Mo
EZ7252.99002K02	\$50,034.88	3.00%	\$48,533.83	dd EZ7252 VFA analyzer, bicarbonate, T&P alkalinity, 2 strean
EZ7252.99002R02	\$51,059.68	3.00%	\$49,527.89	dd EZ7252, VFA 100-5000 ppm - 2 str 0-100 meq bic/alk - 6m

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EZ7252.99002T02	\$51,475.20	3.00%	\$49,930.94	dd EZ7252, VFA Titrimetric Analyzer, 2 str, 8mA Modbus TCP/IP
EZ7252.99003602	\$47,962.88	3.00%	\$46,523.99	dd EZ7252 VFA Titrimetric Analyzer, 3 str, 6mA
EZ7252.99003B02	\$49,040.32	3.00%	\$47,569.11	dd EZ7252, VFA 100-5000 ppm - 3 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7252.99003C02	\$49,750.40	3.00%	\$48,257.89	dd EZ7252, VFA 100-5000 ppm - 3 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7252.99003G02	\$48,409.76	3.00%	\$46,957.47	dd EZ7252 VFA 100-5000 ppm, bic/alk 0-100 meq, 3 streams, Modbus TCP/IP
EZ7252.99003K02	\$47,718.72	3.00%	\$46,287.16	dd EZ7252 VFA 100-5000 ppm, bic/alk 0-100 meq, 3 streams, Modbus TCP/IP
EZ7252.99003N02	\$50,046.08	3.00%	\$48,544.70	dd EZ7252 VFA Titrimetric Analyzer, 3 str, 6mA, Modbus RS485
EZ7252.99004802	\$48,269.76	3.00%	\$46,821.67	dd EZ7252, VFA Titrimetric Analyzer, 4 str, 8mA
EZ7252.99004B02	\$49,444.64	3.00%	\$47,961.30	dd EZ7252, VFA 100-5000 ppm - 4 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7252.99004C02	\$50,155.84	3.00%	\$48,651.16	dd EZ7252, VFA 100-5000 ppm - 4 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7252.99004I02	\$48,972.00	3.00%	\$47,502.84	dd EZ7252 VFA Titrimetric Analyzer, 4 str, 1mA Modbus TCP/IP
EZ7252.99004L02	\$50,793.12	3.00%	\$49,269.33	dd EZ7252 VFA Titrimetric Analyzer, 4 str, 4mA Modbus TCP/IP
EZ7253.99001302	\$45,241.28	3.00%	\$43,884.04	dd EZ7253, VFA 500-10000 ppm 0-100 meq bic/alk - 1 str, 3mA Modbus TCP/IP
EZ7253.99001402	\$45,302.88	3.00%	\$43,943.79	dd EZ7253, VFA 500-10000 ppm 0-100 meq bic/alk - 1 str, 4mA Modbus TCP/IP
EZ7253.99001B02	\$46,642.40	3.00%	\$45,243.13	dd EZ7253, VFA 500-10000 ppm - 1 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99001C02	\$47,353.60	3.00%	\$45,932.99	dd EZ7253, VFA 500-10000 ppm - 1 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99001G02	\$47,353.60	3.00%	\$45,932.99	dd EZ7253, VFA 500-10000 ppm - 1str,3mA 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99001R02	\$49,038.08	3.00%	\$47,566.94	dd EZ7253, VFA Titrimetric Analyzer, 1 str, 6mA, Modbus TCP/IP
EZ7253.99002602	\$48,198.08	3.00%	\$46,752.14	dd EZ7253, VFA 500-10000 ppm 0-100 meq bic/alk - 2 str, 6mA Modbus TCP/IP
EZ7253.99002802	\$48,603.52	3.00%	\$47,145.41	dd EZ7253, VFA 500-10000 ppm 0-100 meq bic/alk - 2 str, 8mA Modbus TCP/IP
EZ7253.99002B02	\$48,605.76	3.00%	\$47,147.59	dd EZ7253, VFA 500-10000 ppm - 2 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99002C02	\$49,315.84	3.00%	\$47,836.36	dd EZ7253, VFA 500-10000 ppm - 2 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99003602	\$50,065.12	3.00%	\$48,563.17	dd EZ7253, VFA 500-10000 ppm 0-100 meq bic/alk - 3 str, 6mA Modbus TCP/IP
EZ7253.99003B02	\$49,040.32	3.00%	\$47,569.11	dd EZ7253, VFA 500-10000 ppm - 3 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99003C02	\$49,750.40	3.00%	\$48,257.89	dd EZ7253, VFA 500-10000 ppm - 3 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99004B02	\$49,444.64	3.00%	\$47,961.30	dd EZ7253, VFA 500-10000 ppm - 4 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99004C02	\$50,155.84	3.00%	\$48,651.16	dd EZ7253, VFA 500-10000 ppm - 4 str 0-100 meq bic/alk - Modbus TCP/IP
EZ7253.99005Q02	\$49,284.48	3.00%	\$47,805.95	dd EZ7253, VFA Titrimetric Analyzer, 5 str, 5mA, Modbus TCP/IP
EZ7253.99008I02	\$51,186.24	3.00%	\$49,650.65	dd EZ7253, VFA Titrimetric Analyzer, 8 str, 1 mA, Modbus TCP/IP
EZ7254.99001B02	\$44,310.56	3.00%	\$42,981.24	dd EZ7254, VFA Titrimetric Analyzer - 1 str, Modbus TCP/IP
EZ7254.99002B02	\$48,269.76	3.00%	\$46,821.67	dd EZ7254, VFA Titrimetric Analyzer, 2 str, Modbus TCP/IP
EZ7254.99003B02	\$48,720.00	3.00%	\$47,258.40	dd EZ7254, VFA Titrimetric Analyzer - 3 str, Modbus TCP/IP
EZ7254.99003T02	\$49,744.80	3.00%	\$48,252.46	dd EZ7254, VFA Titrimetric Analyzer - 3 str, 8mA, Modbus TCP/IP
EZ7300.99001102	\$64,747.20	3.00%	\$62,804.78	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 1 str, 1mA Modbus TCP/IP
EZ7300.99001202	\$64,366.40	3.00%	\$62,435.41	dd EZ7300 ATP Analyzer, 1 stream, 2mA output
EZ7300.99001302	\$68,415.20	3.00%	\$66,362.74	dd EZ7300 ATP Analyzer, 1 stream, 3mA output
EZ7300.99001B02	\$68,093.76	3.00%	\$66,050.95	dd EZ7300, ATP Microbial Analyzer 0.5-200 pg/mL, 1 str, 1mA Modbus TCP/IP
EZ7300.99001C02	\$66,860.64	3.00%	\$64,854.82	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 1 str, Modbus TCP/IP
EZ7300.99001E02	\$66,860.64	3.00%	\$64,854.82	dd EZ7300, ATP, 0.5-200 pg/mL, , stand range, 1 str, 1 mA, Modbus TCP/IP
EZ7300.99001G02	\$70,588.00	3.00%	\$68,470.36	dd EZ7300, ATP Microbial Analyzer, 1 str, 3mA, Modbus RS485
EZ7300.99001I02	\$68,093.76	3.00%	\$66,050.95	dd EZ7300, ATP Microbial Analyzer, 1 str, 1mA, Modbus TCP/IP
EZ7300.99002202	\$69,247.36	3.00%	\$67,169.94	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 2 str, 2 mA Modbus TCP/IP
EZ7300.99002602	\$54,794.88	3.00%	\$53,151.03	dd EZ7300 ATP Analyzer, 0.5 -200 pg/mL, 2 streams, 6mA
EZ7300.99002C02	\$69,959.68	3.00%	\$67,860.89	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 2 str, Modbus TCP/IP
EZ7300.99002R02	\$74,073.44	3.00%	\$71,851.24	dd EZ7300 ATP Analyzer, 0.5-200pg/mL, 2 streams, 6mA + Modbus TCP/IP
EZ7300.99003302	\$72,657.76	3.00%	\$70,478.03	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 3 str, 3 mA Modbus TCP/IP
EZ7300.99003C02	\$73,057.60	3.00%	\$70,865.87	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 3 str, Modbus TCP/IP
EZ7300.99004402	\$75,816.16	3.00%	\$73,541.68	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 4 str, 4 mA Modbus TCP/IP
EZ7300.99004802	\$79,423.68	3.00%	\$77,040.97	dd EZ7300, ATP Microbial Analyzer, 4 str, 8mA
EZ7300.99004C02	\$76,155.52	3.00%	\$73,870.85	dd EZ7300, ATP, 0.5-200 pg/mL, , standard range, 4 str, Modbus TCP/IP
EZ7300.99004L02	\$66,197.60	3.00%	\$64,211.67	dd EZ7300, ATP Microbial Analyzer, 4 str, 4mA, Modbus TCP/IP
EZ7300.99005C02	\$75,236.00	3.00%	\$72,978.92	dd EZ7300 ATP Analyzer 0.5-200pg/ml, 5 streams, Modbus RS485
EZ7300.99005I02	\$75,550.72	3.00%	\$73,284.20	dd EZ7300, ATP Microbial Analyzer, 5 str, 1mA, Modbus TCP/IP
EZ7300.99006R02	\$82,843.04	3.00%	\$80,357.75	dd EZ7300, ATP Microbial Analyzer, 6 str, 6mA, Modbus TCP/IP
EZ7300.99008802	\$79,601.76	3.00%	\$77,213.71	dd EZ7300 ATP Analyzer, 0.5-200pg/mL, 8 streams, 8mA
EZ7300.99008C02	\$83,181.28	3.00%	\$80,685.84	dd EZ7300 ATP Analyzer, 0.5 -250pg/mL, 8 streams, Modbus TCP/IP
EZ7300.99008P02	\$85,653.12	3.00%	\$83,083.53	dd EZ7300 ATP Analyzer, 0.5 -200pg/mL, 8 streams, 8 mA , Modbus TCP/IP
EZ7621.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7621 TN/TP Colorimetric Analyzer 1 str, 2 mA

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EZ7621.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7621 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7621.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7621 TN/TP Colorimetric Analyzer 1 str, Modbus RS485
EZ7621.990A1J02	\$51,616.32	3.00%	\$50,067.83	dd EZ7621 TN/TP Colorimetric Anlayzer, 1 str, 2mA Modbus T
EZ7621.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7621 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7621.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7621 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7621.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7621 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7621.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7621 TN/TP Colorimetric Analyzer 1 str, 2 mA
EZ7621.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7621 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7621.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7621 TN/TP Colorimetric Analyzer 1 str, Modbus RS485
EZ7621.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7621 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7621.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7621 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7621.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7621 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7632.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7632 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7632.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7632 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7632.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7632 TN/TP Colorimetric Analyzer 1 str, Modbus RS485
EZ7632.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7632 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7632.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7632 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7632.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7632 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7632.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7632 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7632.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7632 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7632.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7632 TN/TP Colorimetric Analyzer 1 str, Modbus RS485
EZ7632.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7632 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7632.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7632 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7632.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7632 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7641.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7641 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7641.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7641 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7641.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7641 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7641.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7641 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7641.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7641 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7641.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7641 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7641.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7641 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7641.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7641 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7641.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7641 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7641.990B1J02	\$51,616.32	3.00%	\$50,067.83	dd EZ7641 TN/TP Colorimetric Analyzer, 1 str, 2mA Modbus T
EZ7641.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7641 TN/TP Colorimetric Analyzer, 2 str, 4mA
EZ7641.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7641 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7641.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7641 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7642.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7642.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7642.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7642.990A1J02	\$51,616.32	3.00%	\$50,067.83	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, 2 mA Modbus T
EZ7642.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7642 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7642.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7642 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7642.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7642 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7642.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7642.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7642.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7642.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7642 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7642.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7642 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7642.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7642 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7642.990B2L02	\$54,020.96	3.00%	\$52,400.33	dd EZ7642 TN/TP Colorimetric Analyzer, 2 str, 4mA Modbus T
EZ7642.990B4B02	\$53,060.00	3.00%	\$51,468.20	dd EZ7642 TN/TP Colorimetric Analyzer, 4 str, Modbus TCP/IP
EZ7652.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7652 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7652.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7652 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7652.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7652 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7652.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7652 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7652.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7652 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7652.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7652 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485

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EZ7652.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7652 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7652.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7652 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7652.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7652 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7652.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7652 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7652.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7652 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7652.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7652 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7653.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7653 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7653.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7653 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7653.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7653 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7653.990A1J02	\$51,616.32	3.00%	\$50,067.83	dd EZ7653 TN/TP Colorimetric Analyzer, 1 str, 2 mA Modbus T
EZ7653.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7653 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7653.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7653 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7653.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7653 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7653.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7653 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7653.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7653 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7653.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7653 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7653.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7653 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7653.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7653 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7653.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7653 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7654.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7654 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7654.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7654 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7654.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7654 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7654.990A1J02	\$51,616.32	3.00%	\$50,067.83	dd EZ7654 TN/TP Colorimetric Analyzer, 1 str, 2mA Modbus T
EZ7654.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7654 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7654.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7654 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7654.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7654 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7654.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7654 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7654.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7654 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7654.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7654 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7654.990B1J02	\$48,952.96	3.00%	\$47,484.37	dd EZ7654 TN/TP Colorimetric Analyzer, 1str, 2mA Modbus TC
EZ7654.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7654 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7654.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7654 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7654.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7655 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7654.990B8I02	\$55,110.72	3.00%	\$53,457.40	dd EZ7654 TN/TP Colorimetric Analyzer, 8 str, 1mA, Modbus T
EZ7663.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7663 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7663.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7663 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7663.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7663 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7663.990A1K02	\$51,937.76	3.00%	\$50,379.63	dd EZ7663 TN/TP Colorimetric Analyzer, 1 str, 3mA Modbus T
EZ7663.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7663 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7663.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7663 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7663.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7663 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7663.990A4B02	\$53,058.88	3.00%	\$51,467.11	dd EZ7663 TN/TP Colorimetric Analyzer, 4 str, Modbus TCP/IP
EZ7663.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7663 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7663.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7663 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7663.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7663 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7663.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7663 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7663.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7663 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7663.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7663 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7664.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7664 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7664.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7664 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7664.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7664 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7664.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7664 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7664.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7664 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7664.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7664 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7664.990A3302	\$52,962.56	3.00%	\$51,373.68	dd EZ7664 TN/TP Colorimetric Analyzer, 3 str, 3 Ma
EZ7664.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7664 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7664.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7664 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7664.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7664 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485

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EZ7664.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7664 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7664.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7664 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7664.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7664 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7665.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7665 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7665.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7665 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7665.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7665 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7665.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7665 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7665.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7665 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7665.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7665 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7665.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7665 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7665.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7665 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7665.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7665 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7665.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7665 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7665.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7665 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7665.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7665 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7675.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7675 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7675.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7675 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7675.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7675 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7675.990A1F02	\$52,343.20	3.00%	\$50,772.90	dd EZ7675 TN/TP Colorimetric Analyzer, 1 str, 2mA Modbus R
EZ7675.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7675 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7675.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7675 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7675.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7675 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7675.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7675 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7675.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7675 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7675.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7675 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7675.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7675 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7675.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7675 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7675.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7675 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7676.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7676 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7676.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7676 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7676.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7676 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7676.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7676 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7676.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7676 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7676.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7676 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7676.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7676 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7676.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7676 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7676.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7676 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7676.990B1J02	\$48,952.96	3.00%	\$47,484.37	dd EZ7676 TN/TP Colorimetric Analyzer, 1str, 2mA Modbus TC
EZ7676.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7676 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7676.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7676 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7676.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7676 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7685.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7685 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7685.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7685 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7685.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7685 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7685.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7685 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7685.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7685 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7685.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7685 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7685.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7685 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7685.990B1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7685 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7685.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7642 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7685.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7685 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7685.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7685 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7685.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7685 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7686.990A1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7686 TN/TP Colorimetric Analyzer, 1 str, 2mA
EZ7686.990A1B02	\$50,174.88	3.00%	\$48,669.63	dd EZ7686 TN/TP Colorimetric Analyzer 1 str, Modbus TCP/IP
EZ7686.990A1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7686 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7686.990A2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7686 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7686.990A2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7686 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP

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EZ7686.990A2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7686 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7686.990A3602	\$53,987.36	3.00%	\$52,367.74	dd EZ7686 TN/TP Colorimetric Analyzer, 3 str, 6 mA
EZ7686.990B1202	\$50,173.76	3.00%	\$48,668.55	dd EZ7686 TN/TP Colorimetric Analyzer, 1 str, 2 mA
EZ7686.990B1B02	\$42,919.52	3.00%	\$41,631.93	dd EZ7686 TN/TP Colorimetric Analyzer, 1 str, Modbus TCP/IP
EZ7686.990B1C02	\$50,905.12	3.00%	\$49,377.97	dd EZ7686 TN/TP Colorimetric Analyzer, 1 str, Modbus RS485
EZ7686.990B2402	\$52,578.40	3.00%	\$51,001.05	dd EZ7686 TN/TP Colorimetric Analyzer, 2 str, 4 mA
EZ7686.990B2B02	\$52,194.24	3.00%	\$50,628.41	dd EZ7686 TN/TP Colorimetric Analyzer, 2 str, Modbus TCP/IP
EZ7686.990B2C02	\$52,926.72	3.00%	\$51,338.92	dd EZ7686 TN/TP Colorimetric Analyzer, 2 str, Modbus RS485
EZ7686.990B3602	\$53,987.36	3.00%	\$52,367.74	dd EZ7686 TN/TP Colorimetric Analyzer, 3 str, 6 mA
EZ7700.990A1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7700, 1 str, 1 mA, TN 0-2 mg/L
EZ7700.990A1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7700, 1 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990A1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7700, 1 str, Modbus RS485, TN 0-2 mg/L
EZ7700.990A1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7700, 1 str, 1 mA, Modbus RS485, TN 0-2 mg/L
EZ7700.990A1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7700, 1 str, 1 mA, Modbus TCP, TN 0-2 mg/L
EZ7700.990A2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7700, 2 str, 2 mA, TN 0-2 mg/L
EZ7700.990A2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7700, 2 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990A2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7700, 2 str, Modbus RS485, TN 0-2 mg/L
EZ7700.990A3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7700, 3 str, 3 mA, TN 0-2 mg/L
EZ7700.990A3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7700, 3 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990A3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7700, 3 str, Modbus RS485, TN 0-2 mg/L
EZ7700.990A4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7700, 4 str, 4 mA, TN 0-2 mg/L
EZ7700.990A4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7700, 4 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990A4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7700, 4 str, Modbus RS485, TN 0-2 mg/L
EZ7700.990B1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7700, 1 str, 1 mA, TN 0-2 mg/L
EZ7700.990B1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7700, 1 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990B1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7700, 1 str, Modbus RS485, TN 0-2 mg/L
EZ7700.990B1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7700, 1 str, 1 mA, Modbus RS485, TN 0-2 mg/L
EZ7700.990B1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7700, 1 str, 1 mA, Modbus TCP, TN 0-2 mg/L
EZ7700.990B2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7700, 2 str, 2 mA, TN 0-2 mg/L
EZ7700.990B2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7700, 2 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990B2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7700, 2 str, Modbus RS485, TN 0-2 mg/L
EZ7700.990B3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7700, 3 str, 3 mA, TN 0-2 mg/L
EZ7700.990B3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7700, 3 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990B3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7700, 3 str, Modbus RS485, TN 0-2 mg/L
EZ7700.990B4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7700, 4 str, 4 mA, TN 0-2 mg/L
EZ7700.990B4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7700, 4 str, Modbus TCP, TN 0-2 mg/L
EZ7700.990B4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7700, 4 str, Modbus RS485, TN 0-2 mg/L
EZ7701.990A1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7701, 1 str, 1 mA, TN 0-5 mg/L
EZ7701.990A1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7701, 1 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990A1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7701, 1 str, Modbus RS485, TN 0-5 mg/L
EZ7701.990A1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7701, 1 str, 1 mA, Modbus RS485, TN 0-5 mg/L
EZ7701.990A1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7701, 1 str, 1 mA, Modbus TCP, TN 0-5 mg/L
EZ7701.990A2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7701, 2 str, 2 mA, TN 0-5 mg/L
EZ7701.990A2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7701, 2 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990A2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7701, 2 str, Modbus RS485, TN 0-5 mg/L
EZ7701.990A3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7701, 3 str, 3 mA, TN 0-5 mg/L
EZ7701.990A3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7701, 3 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990A3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7701, 3 str, Modbus RS485, TN 0-5 mg/L
EZ7701.990A4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7701, 4 str, 4 mA, TN 0-5 mg/L
EZ7701.990A4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7701, 4 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990A4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7701, 4 str, Modbus RS485, TN 0-5 mg/L
EZ7701.990B1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7701, 1 str, 1 mA, TN 0-5 mg/L
EZ7701.990B1202	\$39,161.92	3.00%	\$37,987.06	dd EZ7701 Total Nitrogen Analyzer, 0-5mg/L, 1 stream, 2mA
EZ7701.990B1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7701, 1 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990B1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7701, 1 str, Modbus RS485, TN 0-5 mg/L
EZ7701.990B1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7701, 1 str, 1 mA, Modbus RS485, TN 0-5 mg/L
EZ7701.990B1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7701, 1 str, 1 mA, Modbus TCP, TN 0-5 mg/L
EZ7701.990B2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7701, 2 str, 2 mA, TN 0-5 mg/L

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EZ7701.990B2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7701, 2 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990B2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7701, 2 str, Modbus RS485, TN 0-5 mg/L
EZ7701.990B3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7701, 3 str, 3 mA, TN 0-5 mg/L
EZ7701.990B3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7701, 3 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990B3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7701, 3 str, Modbus RS485, TN 0-5 mg/L
EZ7701.990B4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7701, 4 str, 4 mA, TN 0-5 mg/L
EZ7701.990B4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7701, 4 str, Modbus TCP, TN 0-5 mg/L
EZ7701.990B4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7701, 4 str, Modbus RS485, TN 0-5 mg/L
EZ7702.990A1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7702, 1 str, 1 mA, TN 0-10 mg/L
EZ7702.990A1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7702, 1 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990A1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7702, 1 str, Modbus RS485, TN 0-10 mg/L
EZ7702.990A1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7702, 1 str, 1 mA, Modbus RS485, TN 0-10 mg/L
EZ7702.990A1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7702, 1 str, 1 mA, Modbus TCP, TN 0-10 mg/L
EZ7702.990A2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7702, 2 str, 2 mA, TN 0-10 mg/L
EZ7702.990A2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7702, 2 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990A2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7702, 2 str, Modbus RS485, TN 0-10 mg/L
EZ7702.990A3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7702, 3 str, 3 mA, TN 0-10 mg/L
EZ7702.990A3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7702, 3 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990A3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7702, 3 str, Modbus RS485, TN 0-10 mg/L
EZ7702.990A4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7702, 4 str, 4 mA, TN 0-10 mg/L
EZ7702.990A4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7702, 4 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990A4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7702, 4 str, Modbus RS485, TN 0-10 mg/L
EZ7702.990B1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7702, 1 str, 1 mA, TN 0-10 mg/L
EZ7702.990B1402	\$39,527.04	3.00%	\$38,341.23	dd EZ7702 Total Nitrogen Analyzer, 110 VAC, 1 stream, 4mA
EZ7702.990B1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7702, 1 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990B1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7702, 1 str, Modbus RS485, TN 0-10 mg/L
EZ7702.990B1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7702, 1 str, 1 mA, Modbus RS485, TN 0-10 mg/L
EZ7702.990B1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7702, 1 str, 1 mA, Modbus TCP, TN 0-10 mg/L
EZ7702.990B2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7702, 2 str, 2 mA, TN 0-10 mg/L
EZ7702.990B2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7702, 2 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990B2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7702, 2 str, Modbus RS485, TN 0-10 mg/L
EZ7702.990B3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7702, 3 str, 3 mA, TN 0-10 mg/L
EZ7702.990B3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7702, 3 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990B3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7702, 3 str, Modbus RS485, TN 0-10 mg/L
EZ7702.990B4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7702, 4 str, 4 mA, TN 0-10 mg/L
EZ7702.990B4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7702, 4 str, Modbus TCP, TN 0-10 mg/L
EZ7702.990B4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7702, 4 str, Modbus RS485, TN 0-10 mg/L
EZ7703.990A1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7703, 1 str, 1 mA, TN 0-20 mg/L
EZ7703.990A1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7703, 1 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990A1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7703, 1 str, Modbus RS485, TN 0-20 mg/L
EZ7703.990A1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7703, 1 str, 1 mA, Modbus RS485, TN 0-20 mg/L
EZ7703.990A1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7703, 1 str, 1 mA, Modbus TCP, TN 0-20 mg/L
EZ7703.990A2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7703, 2 str, 2 mA, TN 0-20 mg/L
EZ7703.990A2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7703, 2 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990A2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7703, 2 str, Modbus RS485, TN 0-20 mg/L
EZ7703.990A3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7703, 3 str, 3 mA, TN 0-20 mg/L
EZ7703.990A3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7703, 3 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990A3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7703, 3 str, Modbus RS485, TN 0-20 mg/L
EZ7703.990A4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7703, 4 str, 4 mA, TN 0-20 mg/L
EZ7703.990A4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7703, 4 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990A4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7703, 4 str, Modbus RS485, TN 0-20 mg/L
EZ7703.990A4L02	\$46,142.88	3.00%	\$44,758.59	dd EZ7700 Total Nitrogen Analyzer, 0-20ppm, 4streams, 4mA
EZ7703.990B1102	\$39,988.48	3.00%	\$38,788.83	dd EZ7703, 1 str, 1 mA, TN 0-20 mg/L
EZ7703.990B1B02	\$41,431.04	3.00%	\$40,188.11	dd EZ7703, 1 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990B1C02	\$42,164.64	3.00%	\$40,899.70	dd EZ7703, 1 str, Modbus RS485, TN 0-20 mg/L
EZ7703.990B1E02	\$42,164.64	3.00%	\$40,899.70	dd EZ7703, 1 str, 1 mA, Modbus RS485, TN 0-20 mg/L
EZ7703.990B1I02	\$41,431.04	3.00%	\$40,188.11	dd EZ7703, 1 str, 1 mA, Modbus TCP, TN 0-20 mg/L
EZ7703.990B2202	\$43,450.40	3.00%	\$42,146.89	dd EZ7703, 2 str, 2 mA, TN 0-20 mg/L

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EZ7703.990B2B02	\$43,451.52	3.00%	\$42,147.97	dd EZ7703, 2 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990B2C02	\$44,182.88	3.00%	\$42,857.39	dd EZ7703, 2 str, Modbus RS485, TN 0-20 mg/L
EZ7703.990B3302	\$44,220.96	3.00%	\$42,894.33	dd EZ7703, 3 str, 3 mA, TN 0-20 mg/L
EZ7703.990B3B02	\$43,899.52	3.00%	\$42,582.53	dd EZ7703, 3 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990B3C02	\$44,632.00	3.00%	\$43,293.04	dd EZ7703, 3 str, Modbus RS485, TN 0-20 mg/L
EZ7703.990B4402	\$44,701.44	3.00%	\$43,360.40	dd EZ7703, 4 str, 4 mA, TN 0-20 mg/L
EZ7703.990B4B02	\$44,317.28	3.00%	\$42,987.76	dd EZ7703, 4 str, Modbus TCP, TN 0-20 mg/L
EZ7703.990B4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7703, 4 str, Modbus RS485, TN 0-20 mg/L
EZ7704.990A1102	\$42,525.28	3.00%	\$41,249.52	dd EZ7704 Total Nitrogen Analyzer, 0-50 mg/L, 1 stream, 1mA
EZ7704.990A1E02	\$47,006.40	3.00%	\$45,596.21	dd EZ7704 Total Nitrogen Colorimetric Analyzer, 1 str, 1mA Modbus TCP
EZ7704.990B1102	\$46,430.72	3.00%	\$45,037.80	dd EZ7704 Total Nitrogen Analyzer, 1 stream, 1mA Modbus TCP
EZ7704.990B2202	\$45,948.00	3.00%	\$44,569.56	dd EZ7704 Total Nitrogen Colorimetric Analyzer, 2 str, 2mA
EZ7704.990B2J02	\$49,891.52	3.00%	\$48,394.77	dd EZ7704 Total Nitrogen Analyzer, 2 str, 2mA Modbus TCP/II
EZ7705.990A1102	\$43,099.84	3.00%	\$41,806.84	dd EZ7705, Nitrogen, Total, Colorimetric Analyzer, 1 str, 1mA
EZ7705.990A1E02	\$47,162.08	3.00%	\$45,747.22	dd EZ7705 Total Nitrogen Colorimetric Analyzer, 1 str, 1mA Modbus TCP
EZ7705.990A1I02	\$46,429.60	3.00%	\$45,036.71	dd EZ7705 Total Nitrogen Colorimetric Analyzer, 1 str, 1mA Modbus TCP
EZ7705.990A2102	\$47,008.64	3.00%	\$45,598.38	dd EZ7705, Nitrogen, Total, Colorimetric Analyzer, 2 str, 1mA
EZ7705.990B1102	\$43,099.84	3.00%	\$41,806.84	dd EZ7705, Nitrogen, Total, Colorimetric Analyzer, 1 str, 1mA
EZ7705.990B1E02	\$47,162.08	3.00%	\$45,747.22	dd EZ7705, Nitrogen, Total, Colorimetric Analyzer, 1 str, 1mA
EZ7706.990A1E02	\$45,183.04	3.00%	\$43,827.55	dd EZ7706, Nitrogen, Total, Colorimetric Analyzer, 1 str, 1mA
EZ7706.990A1I02	\$46,277.28	3.00%	\$44,888.96	dd EZ7706 Nitrogen, Total, Colorimetric Analyzer 1 str, 1mA Modbus TCP
EZ7706.990A2202	\$48,450.08	3.00%	\$46,996.58	dd EZ7706, Nitrogen, Total, Colorimetric Analyzer, 2 str, 2mA
EZ7706.990B1E02	\$44,727.20	3.00%	\$43,385.38	dd EZ7706 Nitrogen, Total Colorimetric Analyzer, 1 str, 1mA Modbus TCP
EZ7710.990B1I02	\$43,889.44	3.00%	\$42,572.76	dd EZ7710 Total Nitrogen Analyzer, 0-500mg/L, 1 stream, 1mA
EZ7750.990A1102	\$49,987.84	3.00%	\$48,488.20	dd EZ7750 TN 0-2 mg/L, NOX-N 0-200 ppb 1 str, 1 mA
EZ7750.990A1202	\$49,271.04	3.00%	\$47,792.91	dd EZ7750 TN 0-2 mg/L, NOX-N 0-200 ppb 1 str, 2 mA
EZ7750.990A1302	\$51,750.72	3.00%	\$50,198.20	dd EZ7750, 1 str, 3 mA, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A1B02	\$51,430.40	3.00%	\$49,887.49	dd EZ7750, 1 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A1C02	\$52,162.88	3.00%	\$50,597.99	dd EZ7750, 1 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A2202	\$53,448.64	3.00%	\$51,845.18	dd EZ7750 TN 0-2 mg/L, NOX-N 0-200 ppb 2 str, 2 mA
EZ7750.990A2602	\$54,794.88	3.00%	\$53,151.03	dd EZ7750, 2 str, 6 mA, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A2B02	\$53,449.76	3.00%	\$51,846.27	dd EZ7750, 2 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A2C02	\$54,182.24	3.00%	\$52,556.77	dd EZ7750, 2 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A2J02	\$54,891.20	3.00%	\$53,244.46	dd EZ7750 TN, NO2, NO3 Analyzer, 2 streams, 2mA, Modbus TCP
EZ7750.990A3B02	\$53,898.88	3.00%	\$52,281.91	dd EZ7750, 3 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A3C02	\$54,631.36	3.00%	\$52,992.42	dd EZ7750, 3 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A4B02	\$54,316.64	3.00%	\$52,687.14	dd EZ7750, 4 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990A4C02	\$55,048.00	3.00%	\$53,396.56	dd EZ7750, 4 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B1302	\$51,750.72	3.00%	\$50,198.20	dd EZ7750, 1 str, 3 mA, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B1402	\$48,977.60	3.00%	\$47,508.27	dd EZ7750 Total N+NO2+NO3 Analyzer, 1 stream, 4mA
EZ7750.990B1B02	\$51,430.40	3.00%	\$49,887.49	dd EZ7750, 1 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B1C02	\$52,162.88	3.00%	\$50,597.99	dd EZ7750, 1 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B1I02	\$51,430.40	3.00%	\$49,887.49	dd EZ7750 TN, NO2, NO3 Colorimetric Analyzer, 1 str, 1mA, Modbus TCP
EZ7750.990B2602	\$54,794.88	3.00%	\$53,151.03	dd EZ7750, 2 str, 6 mA, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B2B02	\$53,449.76	3.00%	\$51,846.27	dd EZ7750, 2 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B2C02	\$54,182.24	3.00%	\$52,556.77	dd EZ7750, 2 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B2T02	\$56,076.16	3.00%	\$54,393.88	dd EZ7750, TN 0-2 mg/L, NOX-N 0-200 ppb, 2str, 8mA, Modbus TCP
EZ7750.990B3B02	\$53,898.88	3.00%	\$52,281.91	dd EZ7750, 3 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B3C02	\$54,631.36	3.00%	\$52,992.42	dd EZ7750, 3 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B4B02	\$54,316.64	3.00%	\$52,687.14	dd EZ7750, 4 str, Modbus TCP, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7750.990B4C02	\$55,048.00	3.00%	\$53,396.56	dd EZ7750, 4 str, Modbus RS485, TN 0-2 mg/L, NOX-N 0-200 ppb
EZ7801.990B4C02	\$45,048.64	3.00%	\$43,697.18	dd EZ7801, 4 str, Modbus RS485, TP 0-5 mg/L
EZ7822.990A1I02	\$35,825.44	3.00%	\$34,750.68	dd EZ7822 Total Phosphorus-PO4 Analyzer, 1 str, 1mA Modbus TCP
EZ7822.990B1202	\$35,823.20	3.00%	\$34,748.50	dd EZ7822 Total Phosphorus-PO4 Analyzer, 1 str, 2mA
EZ7823.990A1102	\$34,382.88	3.00%	\$33,351.39	dd EZ7823 Total Phosphorus Analyzer, 1 str, 1mA
EZ7823.990A2202	\$37,719.36	3.00%	\$36,587.78	dd EZ7823 Total Phosphorus-PO4 Analyzer, 2 str, 2mA
EZ7824.990B1E02	\$36,556.80	3.00%	\$35,460.10	dd EZ7824 Total Phosphorus-PO4 Analyzer, 1 str, 1mA Modbus TCP
EZ7825.990A1102	\$34,268.64	3.00%	\$33,240.58	dd EZ7825 Total Phosphorus-PO4 Analyzer, 1 str, 1mA

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EZ7825.990A1202	\$35,705.60	3.00%	\$34,634.43	dd EZ7825 Total Phosphorus-PO4 Analyzer, 1 str, 2mA
EZ7826.990A1E02	\$36,556.80	3.00%	\$35,460.10	dd EZ7826 Total Phosphorus-PO4 Analyzer, 1 str, 1mA Modbu
EZ7850.990A1202	\$45,083.36	3.00%	\$43,730.86	dd EZ7850, TP 0-2 mg/L, PO4 0-1 mg/L; standard range, 1 str,
EZ7850.990A1B02	\$44,765.28	3.00%	\$43,422.32	dd EZ7850, 1 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990A1C02	\$45,496.64	3.00%	\$44,131.74	dd EZ7850, 1 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7850.990A1F02	\$46,938.08	3.00%	\$45,529.94	dd EZ7850, 1 str, 2 mA, Modbus RS485, TP 0-2 mg/L, PO4-P (
EZ7850.990A1I02	\$42,315.84	3.00%	\$41,046.36	dd EZ7850 Total Phosphorus Analyzer, 1 stream, 1mA, Modbu
EZ7850.990A1J02	\$46,206.72	3.00%	\$44,820.52	dd EZ7850, 1 str, 2 mA, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1
EZ7850.990A2202	\$44,222.08	3.00%	\$42,895.42	dd EZ7850 TP 0-2 mg/L, PO4 0-1 mg/L, 2 streams, 2mA
EZ7850.990A2402	\$47,168.80	3.00%	\$45,753.74	dd EZ7850, 2 str, 4 mA, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990A2B02	\$46,783.52	3.00%	\$45,380.01	dd EZ7850, 2 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990A2C02	\$47,517.12	3.00%	\$46,091.61	dd EZ7850, 2 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7850.990A3602	\$48,578.88	3.00%	\$47,121.51	dd EZ7850, 3 str, 6 mA, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990A3B02	\$47,232.64	3.00%	\$45,815.66	dd EZ7850, 3 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990A3C02	\$47,965.12	3.00%	\$46,526.17	dd EZ7850, 3 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7850.990A4802	\$49,412.16	3.00%	\$47,929.80	dd EZ7850, 4 str, 8 mA, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990A4B02	\$47,649.28	3.00%	\$46,219.80	dd EZ7850, 4 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990A4C02	\$48,380.64	3.00%	\$46,929.22	dd EZ7850, 4 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7850.990B1202	\$44,764.16	3.00%	\$43,421.24	dd EZ7850, 1 str, 2 mA, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B1B02	\$44,765.28	3.00%	\$43,422.32	dd EZ7850, 1 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B1C02	\$45,496.64	3.00%	\$44,131.74	dd EZ7850, 1 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7850.990B1F02	\$46,938.08	3.00%	\$45,529.94	dd EZ7850, 1 str, 2 mA, Modbus RS485, TP 0-2 mg/L, PO4-P (
EZ7850.990B1J02	\$46,206.72	3.00%	\$44,820.52	dd EZ7850, 1 str, 2 mA, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1
EZ7850.990B2402	\$47,168.80	3.00%	\$45,753.74	dd EZ7850, 2 str, 4 mA, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B2B02	\$46,783.52	3.00%	\$45,380.01	dd EZ7850, 2 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B2C02	\$47,517.12	3.00%	\$46,091.61	dd EZ7850, 2 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7850.990B2L02	\$46,570.72	3.00%	\$45,173.60	dd EZ7850 Total Phosphorus Analyzer, 2 stream, 4mA, Modbu
EZ7850.990B3602	\$48,578.88	3.00%	\$47,121.51	dd EZ7850, 3 str, 6 mA, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B3B02	\$47,232.64	3.00%	\$45,815.66	dd EZ7850, 3 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B3C02	\$47,965.12	3.00%	\$46,526.17	dd EZ7850, 3 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7850.990B4802	\$49,412.16	3.00%	\$47,929.80	dd EZ7850, 4 str, 8 mA, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B4B02	\$47,649.28	3.00%	\$46,219.80	dd EZ7850, 4 str, Modbus TCP, TP 0-2 mg/L, PO4-P 0-1 mg/L
EZ7850.990B4C02	\$48,380.64	3.00%	\$46,929.22	dd EZ7850, 4 str, Modbus RS485, TP 0-2 mg/L, PO4-P 0-1 mg
EZ7851.990A1202	\$44,764.16	3.00%	\$43,421.24	dd EZ7851, 1 str, 2 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A1B02	\$44,765.28	3.00%	\$43,422.32	dd EZ7851, 1 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A1C02	\$45,496.64	3.00%	\$44,131.74	dd EZ7851, 1 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg
EZ7851.990A1F02	\$46,938.08	3.00%	\$45,529.94	dd EZ7851, 1 str, 2 mA, Modbus RS485, TP 0-5 mg/L, PO4-P (
EZ7851.990A1J02	\$46,206.72	3.00%	\$44,820.52	dd EZ7851, 1 str, 2 mA, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1
EZ7851.990A2402	\$47,168.80	3.00%	\$45,753.74	dd EZ7851, 2 str, 4 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A2B02	\$46,783.52	3.00%	\$45,380.01	dd EZ7851, 2 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A2C02	\$47,517.12	3.00%	\$46,091.61	dd EZ7851, 2 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg
EZ7851.990A3602	\$48,578.88	3.00%	\$47,121.51	dd EZ7851, 3 str, 6 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A3B02	\$47,232.64	3.00%	\$45,815.66	dd EZ7851, 3 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A3C02	\$47,965.12	3.00%	\$46,526.17	dd EZ7851, 3 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg
EZ7851.990A4802	\$49,412.16	3.00%	\$47,929.80	dd EZ7851, 4 str, 8 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A4B02	\$47,649.28	3.00%	\$46,219.80	dd EZ7851, 4 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990A4C02	\$48,380.64	3.00%	\$46,929.22	dd EZ7851, 4 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg
EZ7851.990B1202	\$44,764.16	3.00%	\$43,421.24	dd EZ7851, 1 str, 2 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B1B02	\$44,765.28	3.00%	\$43,422.32	dd EZ7851, 1 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B1C02	\$45,496.64	3.00%	\$44,131.74	dd EZ7851, 1 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg
EZ7851.990B1F02	\$46,938.08	3.00%	\$45,529.94	dd EZ7851, 1 str, 2 mA, Modbus RS485, TP 0-5 mg/L, PO4-P (
EZ7851.990B1J02	\$46,206.72	3.00%	\$44,820.52	dd EZ7851, 1 str, 2 mA, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1
EZ7851.990B2402	\$47,168.80	3.00%	\$45,753.74	dd EZ7851, 2 str, 4 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B2B02	\$46,783.52	3.00%	\$45,380.01	dd EZ7851, 2 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B2C02	\$47,517.12	3.00%	\$46,091.61	dd EZ7851, 2 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg
EZ7851.990B3602	\$48,578.88	3.00%	\$47,121.51	dd EZ7851, 3 str, 6 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B3B02	\$47,232.64	3.00%	\$45,815.66	dd EZ7851, 3 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B3C02	\$47,965.12	3.00%	\$46,526.17	dd EZ7851, 3 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg

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EZ7851.990B4802	\$49,412.16	3.00%	\$47,929.80	dd EZ7851, 4 str, 8 mA, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B4B02	\$47,649.28	3.00%	\$46,219.80	dd EZ7851, 4 str, Modbus TCP, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7851.990B4C02	\$48,380.64	3.00%	\$46,929.22	dd EZ7851, 4 str, Modbus RS485, TP 0-5 mg/L, PO4-P 0-1 mg/L
EZ7861.990A1202	\$42,039.20	3.00%	\$40,778.02	dd EZ7861 Total Phosphorus/PO4 Analyzer, 1 stream, 2mA
EZ7861.990A1B02	\$42,919.52	3.00%	\$41,631.93	dd EZ7861 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7861.990A1C02	\$43,650.88	3.00%	\$42,341.35	dd EZ7861 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7861.990A2402	\$44,443.84	3.00%	\$43,110.52	dd EZ7861 Total Phosphorus/PO4 Analyzer, 2 stream, 4mA
EZ7861.990A2B02	\$44,940.00	3.00%	\$43,591.80	dd EZ7861 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7861.990A2C02	\$45,671.36	3.00%	\$44,301.22	dd EZ7861 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7861.990B1B02	\$40,705.28	3.00%	\$39,484.12	dd EZ7861 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7861.990B2402	\$44,041.76	3.00%	\$42,720.51	dd EZ7861 TP/o-PO4 Analyzer, 0.005-1ppm, 2 str, 4mA
EZ7862.990A1202	\$42,039.20	3.00%	\$40,778.02	dd EZ7862 Total Phosphorus/PO4 Analyzer, 1 stream, 2mA
EZ7862.990A1B02	\$42,919.52	3.00%	\$41,631.93	dd EZ7862 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7862.990A1C02	\$43,650.88	3.00%	\$42,341.35	dd EZ7862 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7862.990A2402	\$44,041.76	3.00%	\$42,720.51	dd EZ7862 TP/o-PO4 Analyzer, 0.01-2ppm, 2 str, 4mA
EZ7862.990A2B02	\$44,940.00	3.00%	\$43,591.80	dd EZ7862 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7862.990A2C02	\$45,671.36	3.00%	\$44,301.22	dd EZ7862 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7863.990A1102	\$40,462.24	3.00%	\$39,248.37	dd EZ7863 Total Phosphorus/PO4 Analyzer, 1 str, 1 mA
EZ7863.990A1202	\$42,039.20	3.00%	\$40,778.02	dd EZ7863 Total Phosphorus/PO4 Analyzer, 1 stream, 2mA
EZ7863.990A1B02	\$42,919.52	3.00%	\$41,631.93	dd EZ7863 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7863.990A1C02	\$43,650.88	3.00%	\$42,341.35	dd EZ7863 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7863.990A2402	\$44,443.84	3.00%	\$43,110.52	dd EZ7863 Total Phosphorus/PO4 Analyzer, 2 stream, 4mA
EZ7863.990A2B02	\$44,940.00	3.00%	\$43,591.80	dd EZ7863 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7863.990A2C02	\$45,671.36	3.00%	\$44,301.22	dd EZ7863 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7864.990A1202	\$42,039.20	3.00%	\$40,778.02	dd EZ7864 Total Phosphorus/PO4 Analyzer, 1 stream, 2mA
EZ7864.990A1B02	\$42,919.52	3.00%	\$41,631.93	dd EZ7864 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7864.990A1C02	\$43,650.88	3.00%	\$42,341.35	dd EZ7864 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7864.990A2402	\$44,041.76	3.00%	\$42,720.51	dd EZ7864 TP/o-PO4 Analyzer, 0.05-10ppm, 2 str, 4mA
EZ7864.990A2B02	\$44,940.00	3.00%	\$43,591.80	dd EZ7864 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7864.990A2C02	\$45,671.36	3.00%	\$44,301.22	dd EZ7864 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7864.990B2L02	\$43,518.72	3.00%	\$42,213.16	dd EZ7864 Total Phosphorus/PO4 Analyzer, 2str, 4mA Modbus
EZ7865.990A1202	\$42,039.20	3.00%	\$40,778.02	dd EZ7865 Total Phosphorus/PO4 Analyzer, 1 stream, 2mA
EZ7865.990A1B02	\$42,919.52	3.00%	\$41,631.93	dd EZ7865 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7865.990A1C02	\$43,650.88	3.00%	\$42,341.35	dd EZ7865 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7865.990A2402	\$44,443.84	3.00%	\$43,110.52	dd EZ7865 Total Phosphorus/PO4 Analyzer, 2 stream, 4mA
EZ7865.990A2B02	\$44,940.00	3.00%	\$43,591.80	dd EZ7865 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7865.990A2C02	\$45,671.36	3.00%	\$44,301.22	dd EZ7865 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7866.990A1202	\$42,039.20	3.00%	\$40,778.02	dd EZ7866 Total Phosphorus/PO4 Analyzer, 1 stream, 2mA
EZ7866.990A1B02	\$42,919.52	3.00%	\$41,631.93	dd EZ7866 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7866.990A1C02	\$43,650.88	3.00%	\$42,341.35	dd EZ7866 Total Phosphorus/PO4 Analyzer, 1 stream, Modbus
EZ7866.990A2402	\$44,443.84	3.00%	\$43,110.52	dd EZ7866 Total Phosphorus/PO4 Analyzer, 2 stream, 4mA
EZ7866.990A2B02	\$44,940.00	3.00%	\$43,591.80	dd EZ7866 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7866.990A2C02	\$45,671.36	3.00%	\$44,301.22	dd EZ7866 Total Phosphorus/PO4 Analyzer, 2 stream, Modbus
EZ7900.99001102	\$45,604.16	3.00%	\$44,236.04	dd EZ7900, 1 str, 1 mA Toxicity 0-100% inhibition
EZ7900.99001202	\$48,384.00	3.00%	\$46,932.48	dd EZ7900 Toxicity Analyzer, 1 stream, 2mA
EZ7900.99001302	\$48,707.68	3.00%	\$47,246.45	dd EZ7900, 1 str, 3 mA Toxicity 0-100% inhibition
EZ7900.99001B02	\$47,005.28	3.00%	\$45,595.12	dd EZ7900, 1 str, Modbus TCP Toxicity 0-100% inhibition
EZ7900.99001C02	\$47,715.36	3.00%	\$46,283.90	dd EZ7900, 1 str, Modbus RS485 Toxicity 0-100% inhibition
EZ7900.99001G02	\$47,715.36	3.00%	\$46,283.90	dd EZ7900, 1 str, 1 mA, Modbus RS485 Toxicity 0-100% inhibition
EZ7900.99001I02	\$47,005.28	3.00%	\$45,595.12	dd EZ7900, 1 str, 1 mA, Modbus TCP Toxicity 0-100% inhibition
EZ7900.99002202	\$48,966.40	3.00%	\$47,497.41	dd EZ7900, 2 str, 2 mA Toxicity 0-100% inhibition
EZ7900.99002B02	\$48,967.52	3.00%	\$47,498.49	dd EZ7900, 2 str, Modbus TCP Toxicity 0-100% inhibition
EZ7900.99002C02	\$49,678.72	3.00%	\$48,188.36	dd EZ7900, 2 str, Modbus RS485 Toxicity 0-100% inhibition
EZ7900.99002L02	\$52,233.44	3.00%	\$50,666.44	dd EZ7900 Toxicity Analyzer, 2streams, 4mA, Modbus TCP/IP
EZ7900.99003302	\$49,714.56	3.00%	\$48,223.12	dd EZ7900, 3 str, 3 mA Toxicity 0-100% inhibition
EZ7900.99003B02	\$49,403.20	3.00%	\$47,921.10	dd EZ7900, 3 str, Modbus TCP Toxicity 0-100% inhibition
EZ7900.99003C02	\$50,113.28	3.00%	\$48,609.88	dd EZ7900, 3 str, Modbus RS485 Toxicity 0-100% inhibition
EZ7900.99004402	\$50,179.36	3.00%	\$48,673.98	dd EZ7900, 4 str, 4 mA Toxicity 0-100% inhibition

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EZ7900.99004B02	\$49,807.52	3.00%	\$48,313.29	dd EZ7900, 4 str, Modbus TCP Toxicity 0-100% inhibition
EZ7900.99004C02	\$50,519.84	3.00%	\$49,004.24	dd EZ7900, 4 str, Modbus RS485 Toxicity 0-100% inhibition
EZ7900.99006602	\$49,240.80	3.00%	\$47,763.58	dd EZ7900 Toxicity Analyzer, 6 streams, 6mA
EZ7900.99008802	\$55,082.72	3.00%	\$53,430.24	dd EZ7900 Toxicity Analyzer, 8 str, 8mA
EZ7900.99008B02	\$53,322.08	3.00%	\$51,722.42	dd EZ7900 Toxicity Analyzer, 8 str, Modbus TCP/IP
EZ9010.99110A01	\$6,776.00	3.00%	\$6,572.72	dd EZ9010 - imm - 0.05 mm 3 m tub
EZ9010.99110A41	\$7,258.72	3.00%	\$7,040.96	dd EZ9010 - imm - 0.05 mm 3 m tub - conn 2 anal
EZ9010.99110C01	\$7,218.40	3.00%	\$7,001.85	dd EZ9010 - imm - 0.05 mm 6 m tub
EZ9010.99110C41	\$7,499.52	3.00%	\$7,274.53	dd EZ9010 - imm - 0.05 mm 6 m tub - conn 2 anal
EZ9010.99110E01	\$7,538.72	3.00%	\$7,312.56	dd EZ9010 - imm - 0.05 mm 10 m tub
EZ9010.99110E41	\$7,820.96	3.00%	\$7,586.33	dd EZ9010 - imm - 0.05 mm 10 m tub - conn 2 anal
EZ9010.99110G01	\$7,940.80	3.00%	\$7,702.58	dd EZ9010 - imm - 0.05 mm 15 m tub
EZ9010.99110G41	\$8,221.92	3.00%	\$7,975.26	dd EZ9010 - imm - 0.05 mm 15 m tub - conn 2 anal
EZ9010.99111A01	\$6,978.72	3.00%	\$6,769.36	dd EZ9010 - imm - 0.05 mm 3 m tub
EZ9010.99111A41	\$7,258.72	3.00%	\$7,040.96	dd EZ9010 - imm - 0.05 mm 3 m tub - conn 2 anal
EZ9010.99111C01	\$7,218.40	3.00%	\$7,001.85	dd EZ9010 - imm - 0.05 mm 6 m tub
EZ9010.99111C41	\$7,499.52	3.00%	\$7,274.53	dd EZ9010 - imm - 0.05 mm 6 m tub - conn 2 anal
EZ9010.99111E01	\$7,538.72	3.00%	\$7,312.56	dd EZ9010 - imm - 0.05 mm 10 m tub
EZ9010.99111G01	\$7,940.80	3.00%	\$7,702.58	dd EZ9010 - imm - 0.05 mm 15 m tub
EZ9010.99111G41	\$8,221.92	3.00%	\$7,975.26	dd EZ9010 - imm - 0.05 mm 15 m tub - conn 2 anal
EZ9010.99120A01	\$6,978.72	3.00%	\$6,769.36	dd EZ9010 - imm - 0.1 mm 3 m tub
EZ9010.99120A41	\$7,258.72	3.00%	\$7,040.96	dd EZ9010 - imm - 0.1 mm 3 m tub - conn 2 anal
EZ9010.99120C01	\$7,218.40	3.00%	\$7,001.85	dd EZ9010 - imm - 0.1 mm 6 m tub
EZ9010.99120C41	\$7,499.52	3.00%	\$7,274.53	dd EZ9010 - imm - 0.1 mm 6 m tub - conn 2 anal
EZ9010.99120E01	\$7,538.72	3.00%	\$7,312.56	dd EZ9010 - imm - 0.1 mm 10 m tub
EZ9010.99120E41	\$7,820.96	3.00%	\$7,586.33	dd EZ9010 - imm - 0.1 mm 10 m tub - conn 2 anal
EZ9010.99120G01	\$7,940.80	3.00%	\$7,702.58	dd EZ9010 - imm - 0.1 mm 15 m tub
EZ9010.99120G41	\$8,221.92	3.00%	\$7,975.26	dd EZ9010 - imm - 0.1 mm 15 m tub - conn 2 anal
EZ9010.99121A01	\$6,978.72	3.00%	\$6,769.36	dd EZ9010 - imm - 0.1 mm 3 m tub
EZ9010.99121A41	\$7,258.72	3.00%	\$7,040.96	dd EZ9010 - imm - 0.1 mm 3 m tub - conn 2 anal
EZ9010.99121C01	\$7,218.40	3.00%	\$7,001.85	dd EZ9010 - imm - 0.1 mm 6 m tub
EZ9010.99121C41	\$7,499.52	3.00%	\$7,274.53	dd EZ9010 - imm - 0.1 mm 6 m tub - conn 2 anal
EZ9010.99121E01	\$7,538.72	3.00%	\$7,312.56	dd EZ9010 - imm - 0.1 mm 10 m tub
EZ9010.99121E41	\$7,820.96	3.00%	\$7,586.33	dd EZ9010 - imm - 0.1 mm 10 m tub - conn 2 anal
EZ9010.99121G01	\$7,940.80	3.00%	\$7,702.58	dd EZ9010 - imm - 0.1 mm 15 m tub
EZ9010.99121G41	\$8,221.92	3.00%	\$7,975.26	dd EZ9010 - imm - 0.1 mm 15 m tub - conn 2 anal
EZ9010.99131C41	\$7,107.52	3.00%	\$6,894.29	dd EZ9010 Filtration INSTR imm - 0.2mm, 6 m tub - conn 2 anal
EZ9010.99310C01	\$7,218.40	3.00%	\$7,001.85	dd EZ9010 - imm - 0.05 mm 6 m tub
EZ9020.99110001	\$9,403.52	3.00%	\$9,121.41	dd EZ9020 - FL - 0.05 mm
EZ9020.99110011	\$9,001.44	3.00%	\$8,731.40	dd EZ9020 - FL - 0.05 mm
EZ9020.99110041	\$9,683.52	3.00%	\$9,393.01	dd EZ9020 - FL - 0.05 mm conn 2 anal
EZ9020.99111001	\$9,403.52	3.00%	\$9,121.41	dd EZ9020 - FL - 0.05 mm
EZ9020.99111041	\$9,683.52	3.00%	\$9,393.01	dd EZ9020 - FL - 0.05 mm conn 2 anal
EZ9020.99120001	\$9,403.52	3.00%	\$9,121.41	dd EZ9020 - FL - 0.1 mm
EZ9020.99120041	\$9,683.52	3.00%	\$9,393.01	dd EZ9020 - FL - 0.1 mm conn 2 anal
EZ9020.99121001	\$9,403.52	3.00%	\$9,121.41	dd EZ9020 - FL - 0.1 mm
EZ9020.99121041	\$9,683.52	3.00%	\$9,393.01	dd EZ9020 - FL - 0.1 mm conn 2 anal
EZ9020.99130001	\$9,397.92	3.00%	\$9,115.98	dd EZ9020 Fast loop, controlled by timer, 0.2mm, overflow ves
EZ9020.99131001	\$9,645.44	3.00%	\$9,356.08	dd EZ9020 Filtration Instr. FL, controller by timer, 0.2mm, w/
EZ9020.99320001	\$9,403.52	3.00%	\$9,121.41	dd EZ9020 - FL - 0.1 mm
EZ9020.99320031	\$9,740.64	3.00%	\$9,448.42	dd EZ9020 - FL - 0.1 mm
EZ9110.99300031	\$15,606.08	3.00%	\$15,137.90	dd EZ9110 HD Filtration inst., 0.01mm, Overflow, 1 str
EZ9110.99310031	\$14,885.92	3.00%	\$14,439.34	dd EZ9110 HD 0.05 mm - 1 str air clean
EZ9110.99310032	\$18,045.44	3.00%	\$17,504.08	dd EZ9110 HD 0.05 mm - 2 str air clean
EZ9110.99310033	\$21,207.20	3.00%	\$20,570.98	dd EZ9110 HD 0.05 mm - 3 str air clean
EZ9110.99310034	\$24,366.72	3.00%	\$23,635.72	dd EZ9110 HD 0.05 mm - 4 str air clean
EZ9110.99310038	\$35,075.04	3.00%	\$34,022.79	dd EZ9110 HD 0.05mm, 8 str air clean
EZ9110.99310071	\$15,167.04	3.00%	\$14,712.03	dd EZ9110 HD 0.05 mm - 1 str air clean - conn 2 anal

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EZ9110.99310072	\$18,326.56	3.00%	\$17,776.76	dd EZ9110 HD 0.05 mm - 2 str air clean - conn 2 anal
EZ9110.99310073	\$21,488.32	3.00%	\$20,843.67	dd EZ9110 HD 0.05 mm - 3 str air clean - conn 2 anal
EZ9110.99310074	\$24,647.84	3.00%	\$23,908.40	dd EZ9110 HD 0.05 mm - 4 str air clean - conn 2 anal
EZ9110.99320031	\$14,885.92	3.00%	\$14,439.34	dd EZ9110 HD 0.1 mm - 1 str air clean
EZ9110.99320032	\$18,045.44	3.00%	\$17,504.08	dd EZ9110 HD 0.1 mm - 2 str air clean
EZ9110.99320033	\$21,207.20	3.00%	\$20,570.98	dd EZ9110 HD 0.1 mm - 3 str air clean
EZ9110.99320034	\$24,366.72	3.00%	\$23,635.72	dd EZ9110 HD 0.1 mm - 4 str air clean
EZ9110.99320038	\$36,983.52	3.00%	\$35,874.01	dd EZ9110 Heavy Duty, Cleaning with air, 0.1mm, sample pur
EZ9110.99320071	\$15,167.04	3.00%	\$14,712.03	dd EZ9110 HD 0.1 mm - 1 str air clean - conn 2 anal
EZ9110.99320072	\$18,326.56	3.00%	\$17,776.76	dd EZ9110 HD 0.1 mm - 2 str air clean - conn 2 anal
EZ9110.99320073	\$21,488.32	3.00%	\$20,843.67	dd EZ9110 HD 0.1 mm - 3 str air clean - conn 2 anal
EZ9110.99320074	\$24,647.84	3.00%	\$23,908.40	dd EZ9110 HD 0.1 mm - 4 str air clean - conn 2 anal
EZ9110.99330031	\$14,885.92	3.00%	\$14,439.34	dd EZ9110 HD 0.2 mm - 1 str air clean
EZ9110.99330032	\$18,045.44	3.00%	\$17,504.08	dd EZ9110 HD 0.2 mm - 2 str air clean
EZ9110.99330033	\$21,207.20	3.00%	\$20,570.98	dd EZ9110 HD 0.2 mm - 3 str air clean
EZ9110.99330034	\$24,366.72	3.00%	\$23,635.72	dd EZ9110 HD 0.2 mm - 4 str air clean
EZ9110.99330036	\$29,512.00	3.00%	\$28,626.64	dd EZ9110 Heavy Duty, air, 0.2mm, with sample pump, 6 san
EZ9110.99330071	\$15,167.04	3.00%	\$14,712.03	dd EZ9110 HD 0.2 mm - 1 str air clean - conn 2 anal
EZ9110.99330072	\$18,326.56	3.00%	\$17,776.76	dd EZ9110 HD 0.2 mm - 2 str air clean - conn 2 anal
EZ9110.99330073	\$21,488.32	3.00%	\$20,843.67	dd EZ9110 HD 0.2 mm - 3 str air clean - conn 2 anal
EZ9110.99330074	\$24,647.84	3.00%	\$23,908.40	dd EZ9110 HD 0.2 mm - 4 str air clean - conn 2 anal
EZ9110.99340031	\$14,885.92	3.00%	\$14,439.34	dd EZ9110 HD 0.5 mm - 1 str air clean
EZ9110.99340032	\$18,045.44	3.00%	\$17,504.08	dd EZ9110 HD 0.5 mm - 2 str air clean
EZ9110.99340033	\$21,207.20	3.00%	\$20,570.98	dd EZ9110 HD 0.5 mm - 3 str air clean
EZ9110.99340034	\$24,366.72	3.00%	\$23,635.72	dd EZ9110 HD 0.5 mm - 4 str air clean
EZ9110.99340035	\$26,877.76	3.00%	\$26,071.43	dd EZ9110 HD 0.5 mm - 5 str air clean
EZ9110.99340036	\$30,667.84	3.00%	\$29,747.80	dd EZ9110 HD 0.5 mm - 6 str air clean
EZ9110.99340038	\$36,983.52	3.00%	\$35,874.01	dd EZ9110 HD 0.5mm - 8 str air clean
EZ9110.99340071	\$15,167.04	3.00%	\$14,712.03	dd EZ9110 HD 0.5 mm - 1 str air clean - conn 2 anal
EZ9110.99340072	\$18,326.56	3.00%	\$17,776.76	dd EZ9110 HD 0.5 mm - 2 str air clean - conn 2 anal
EZ9110.99340073	\$21,488.32	3.00%	\$20,843.67	dd EZ9110 HD 0.5 mm - 3 str air clean - conn 2 anal
EZ9110.99340074	\$24,647.84	3.00%	\$23,908.40	dd EZ9110 HD 0.5 mm - 4 str air clean - conn 2 anal
EZ9120.99350031	\$14,885.92	3.00%	\$14,439.34	dd EZ9120 TOX (sludge) 1 mm - 1 str air clean
EZ9120.99360031	\$14,885.92	3.00%	\$14,439.34	dd EZ9120 TOX (sludge) 2 mm - 1 str air clean
EZ9130.99330091	\$11,182.08	3.00%	\$10,846.62	dd EZ9130 Anaerobic 0.2 mm - 1 str air clean
EZ9130.99330092	\$14,341.60	3.00%	\$13,911.35	dd EZ9130 Anaerobic 0.2 mm - 2 str air clean
EZ9130.99330093	\$17,502.24	3.00%	\$16,977.17	dd EZ9130 Anaerobic 0.2 mm - 3 str air clean
EZ9130.99330094	\$20,661.76	3.00%	\$20,041.91	dd EZ9130 Anaerobic 0.2 mm - 4 str air clean
EZ9130.99340091	\$11,182.08	3.00%	\$10,846.62	dd EZ9130 Anaerobic 0.5 mm - 1 str air clean
EZ9130.99340092	\$14,341.60	3.00%	\$13,911.35	dd EZ9130 Anaerobic 0.5 mm - 2 str air clean
EZ9130.99340093	\$17,502.24	3.00%	\$16,977.17	dd EZ9130 Anaerobic 0.5 mm - 3str air clean
EZ9130.99340094	\$20,661.76	3.00%	\$20,041.91	dd EZ9130 Anaerobic 0.5 mm - 4 str air clean
EZ9130.99340095	\$22,937.60	3.00%	\$22,249.47	dd EZ9130 Anaerobic 0.5 mm - 5 stream, air clean
EZ9200.99070A01	\$9,586.08	3.00%	\$9,298.50	dd EZ9200 - imm - 0.00004 mm 3 m tub
EZ9200.99070C01	\$9,826.88	3.00%	\$9,532.07	dd EZ9200 - imm - 0.00004 mm 6 m tub
EZ9200.99070E01	\$10,146.08	3.00%	\$9,841.70	dd EZ9200 - imm - 0.00004 mm 10 m tub
EZ9200.99070G01	\$10,549.28	3.00%	\$10,232.80	dd EZ9200 - imm - 0.00004 mm 15 m tub
EZ9200.99070I01	\$10,950.24	3.00%	\$10,621.73	dd EZ9200 - imm - 0.00004 mm 20 m tub
EZ9200.99071A01	\$9,586.08	3.00%	\$9,298.50	dd EZ9200 - imm - 0.00004 mm 3 m tub
EZ9200.99071C01	\$9,826.88	3.00%	\$9,532.07	dd EZ9200 - imm - 0.00004 mm 6 m tub
EZ9200.99071E01	\$10,146.08	3.00%	\$9,841.70	dd EZ9200 - imm - 0.00004 mm 10 m tub
EZ9200.99071G01	\$10,549.28	3.00%	\$10,232.80	dd EZ9200 - imm - 0.00004 mm 15 m tub
EZ9200.99071I01	\$10,950.24	3.00%	\$10,621.73	dd EZ9200 - imm - 0.00004 mm 20 m tub
EZ9250.99070001	\$10,769.92	3.00%	\$10,446.82	dd EZ9250 - ST (bypass) - 0.00004 mm
EZ9250.99070021	\$11,510.24	3.00%	\$11,164.93	dd EZ9250 - ST (bypass) - 0.00004 mm
EZ9250.99070031	\$10,700.48	3.00%	\$10,379.47	dd EZ9250 - ST (bypass) - 0.00004 mm
EZ9250.99071001	\$10,769.92	3.00%	\$10,446.82	dd EZ9250 - ST (bypass) - 0.00004 mm
EZ9250.99071021	\$11,510.24	3.00%	\$11,164.93	dd EZ9250 - ST (bypass) - 0.00004 mm

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EZ9700.99101102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 1 str
EZ9700.99102102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 2 str
EZ9700.99103102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 3 str
EZ9700.99104102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 4 str
EZ9700.99105102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 5 str
EZ9700.99106102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 6 str
EZ9700.99107102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 7 str
EZ9700.99108102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/50, 8 str
EZ9700.99201102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 1 str
EZ9700.99202102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 2 str
EZ9700.99203102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 3 str
EZ9700.99204102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 4 str
EZ9700.99205102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 5 str
EZ9700.99206102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 6 str
EZ9700.99207102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 7 str
EZ9700.99208102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/100, 8 str
EZ9700.99301102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 1 str
EZ9700.99302102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 2 str
EZ9700.99303102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 3 str
EZ9700.99304102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 4 str
EZ9700.99305102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 5 str
EZ9700.99306102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 6 str
EZ9700.99307102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 7 str
EZ9700.99308102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/150, 8 str
EZ9700.99401102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 1 str
EZ9700.99402102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 2 str
EZ9700.99403102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 3 str
EZ9700.99404102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 4 str
EZ9700.99405102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 5 str
EZ9700.99406102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 6 str
EZ9700.99407102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 7 str
EZ9700.99408102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/200, 8 str
EZ9700.99501102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 1 str
EZ9700.99502102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 2 str
EZ9700.99503102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 3 str
EZ9700.99504102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 4 str
EZ9700.99505102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 5 str
EZ9700.99506102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 6 str
EZ9700.99507102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 7 str
EZ9700.99508102	\$16,810.08	3.00%	\$16,305.78	dd EZ9700 ext dil, 1 anal max dil 1/250, 8 str
EZ9750.99101102	\$27,403.04	3.00%	\$26,580.95	dd EZ9750 Ext Dilution Instrument, Max 50x, 1 str, 1 Analyzer
EZ9750.99101202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 1 str
EZ9750.99101302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 1 str
EZ9750.99102202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 2 str
EZ9750.99102302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 2 str
EZ9750.99103202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 3 str
EZ9750.99103302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 3 str
EZ9750.99104202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 4 str
EZ9750.99104302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 4 str
EZ9750.99105202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 5 str
EZ9750.99105302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 5 str
EZ9750.99106202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 6 str
EZ9750.99106302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 6 str
EZ9750.99107202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 7 str
EZ9750.99107302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 7 str
EZ9750.99108202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/50, 8 str
EZ9750.99108302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/50, 8 str
EZ9750.99201102	\$27,404.16	3.00%	\$26,582.04	dd EZ9750 Dilution, max 100 dil, 1stream, 1 analyzer

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EZ9750.99201202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 1 str
EZ9750.99201302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 1 str
EZ9750.99202102	\$27,404.16	3.00%	\$26,582.04	dd EZ9750 ext dil, 2 anal max dil 1/100, 2 str
EZ9750.99202202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 2 str
EZ9750.99202302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 2 str
EZ9750.99203202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 3 str
EZ9750.99203302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 3 str
EZ9750.99204202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 4 str
EZ9750.99204302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 4 str
EZ9750.99205202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 5 str
EZ9750.99205302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 5 str
EZ9750.99206202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 6 str
EZ9750.99206302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 6 str
EZ9750.99207202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 7 str
EZ9750.99207302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 7 str
EZ9750.99208202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/100, 8 str
EZ9750.99208302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/100, 8 str
EZ9750.99301202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 1 str
EZ9750.99301302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 1 str
EZ9750.99302202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 2 str
EZ9750.99302302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 2 str
EZ9750.99303202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 3 str
EZ9750.99303302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 3 str
EZ9750.99304202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 4 str
EZ9750.99304302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 4 str
EZ9750.99305202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 5 str
EZ9750.99305302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 5 str
EZ9750.99306202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 6 str
EZ9750.99306302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 6 str
EZ9750.99307202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 7 str
EZ9750.99307302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 7 str
EZ9750.99308202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/150, 8 str
EZ9750.99308302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/150, 8 str
EZ9750.99401202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 1 str
EZ9750.99401302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 1 str
EZ9750.99402202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 2 str
EZ9750.99402302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 2 str
EZ9750.99403202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 3 str
EZ9750.99403302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 3 str
EZ9750.99404202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 4 str
EZ9750.99404302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 4 str
EZ9750.99405202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 5 str
EZ9750.99405302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 5 str
EZ9750.99406202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 6 str
EZ9750.99406302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 6 str
EZ9750.99407202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 7 str
EZ9750.99407302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 7 str
EZ9750.99408202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/200, 8 str
EZ9750.99408302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/200, 8 str
EZ9750.99501102	\$27,403.04	3.00%	\$26,580.95	dd EZ9750 Ext Dilution Instrument, Max 250x, 1 str, 1mA
EZ9750.99501202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 1 str
EZ9750.99501302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 1 str
EZ9750.99502202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 2 str
EZ9750.99502302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 2 str
EZ9750.99503202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 3 str
EZ9750.99503302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 3 str
EZ9750.99504202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 4 str
EZ9750.99504302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 4 str

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EZ9750.99505202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 5 str
EZ9750.99505302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 5 str
EZ9750.99506202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 6 str
EZ9750.99506302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 6 str
EZ9750.99507202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 7 str
EZ9750.99507302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 7 str
EZ9750.99508202	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 2 anal max dil 1/250, 8 str
EZ9750.99508302	\$26,623.52	3.00%	\$25,824.81	dd EZ9750 ext dil, 3 anal max dil 1/250, 8 str
EZ9801.99101302	\$7,617.12	3.00%	\$7,388.61	dd EZ9801 valve dilution, w/o overflow, incl pump, dil 1/2, 3 r
EZ9801.99401E02	\$7,846.72	3.00%	\$7,611.32	dd EZ9801 valve dilution, w/o overflow, incl pump, dil 1/10,3
EZ9802.99401302	\$7,554.40	3.00%	\$7,327.77	dd Valve dilution system w/o overflow vessel incl. sample pur
FDIS.98.90SDSSD	\$12,281.92	3.00%	\$11,913.46	KTO FLO-DAR/BARRIER, I.S., W/SVS, EU
FDIS.98.9ESD000	\$15,103.20	3.00%	\$14,650.10	KTO FLO-DAR/BARRIER, I.S., W/LONG RANGE, EU
FDIS.98.9ESDSSD	\$16,471.84	3.00%	\$15,977.68	KTO FLO-DAR/BARRIER, I.S., W/L. RANGE, SVS, EU
FDIS.98.9RSD000	\$15,246.56	3.00%	\$14,789.16	KTO FLO-DAR/BARRIER, I.S., W/REM L. RANGE, EU
FDIS.98.9RSDSSD	\$16,615.20	3.00%	\$16,116.74	KTO FLO-DAR/BARRIER, I.S., W/REM L. RANGE, SVS, EU
FDIS.98.S0SDSSD	\$12,281.92	3.00%	\$11,913.46	KTO FLO-DAR/BARRIER, I.S., W/SVS, EU
FDIS.98.SESDSSD	\$16,471.84	3.00%	\$15,977.68	KTO FLO-DAR/BARRIER, I.S., W/L. RANGE, SVS, EU
FDIS.98.SRSD000	\$15,246.56	3.00%	\$14,789.16	KTO FLO-DAR/BARRIER, I.S., W/REM L. RANGE, EU
FH950.1	\$5,932.64	3.00%	\$5,754.66	METER, PORTABLE, FH950 US/EU/ROW
FH950.10005	\$7,004.48	3.00%	\$6,794.35	KTO: FH950 METER/VEL SENSOR, 6.5FT US/ROW
FH950.10020	\$7,087.36	3.00%	\$6,874.74	KTO: FH950 METER/VEL SENSOR, 20FT US/ROW
FH950.10040	\$7,168.00	3.00%	\$6,952.96	KTO, FH950 METER/VEL SENSOR, 40FT US/ROW
FH950.11005	\$8,933.12	3.00%	\$8,665.13	KTO, FH950 METER/VEL-DEP SENSOR, 6.5FT US/ROW
FH950.11020	\$9,012.64	3.00%	\$8,742.26	KTO, FH950 METER/VEL-DEP SENSOR, 20FT US/ROW
FH950.11040	\$9,100.00	3.00%	\$8,827.00	KTO, FH950 METER/VEL-DEP SENSOR, 40FT US/ROW
FL900.97	\$4,212.32	3.00%	\$4,085.95	FL900 LOGGER
FL900.98	\$4,212.32	3.00%	\$4,085.95	FL900 LOGGER, EU
FL901.97.AR	\$7,656.32	3.00%	\$7,426.63	FL901 LOGGER, ATT ACTV, RAIN
FL901.97.AX	\$7,484.96	3.00%	\$7,260.41	FL901 LOGGER, ATT ACTV
FL901.97.GX	\$7,484.96	3.00%	\$7,260.41	FL901 LOGGER, GSM
FL901.97.UR	\$7,656.32	3.00%	\$7,426.63	FL901 LOGGER, VERIZON, RAIN
FL901.97.UX	\$7,484.96	3.00%	\$7,260.41	FL901 LOGGER, VERIZON
FL901.97.VR	\$7,656.32	3.00%	\$7,426.63	FL901 LOGGER, VERIZON ACTV, RAIN
FL901.97.VX	\$7,484.96	3.00%	\$7,260.41	FL901 LOGGER, VERIZON ACTV
FL901.97.XR	\$5,187.84	3.00%	\$5,032.20	FL901 LOGGER, RAIN
FL901.97.XX	\$5,019.84	3.00%	\$4,869.24	FL901 LOGGER
FL901.98.XR	\$5,187.84	3.00%	\$5,032.20	FL901 LOGGER, RAIN, EU
FL901.98.XX	\$5,019.84	3.00%	\$4,869.24	FL901 LOGGER, EU
FL901AV.97.VX	\$9,645.44	3.00%	\$9,356.08	KTO: FL901 LOGGER, AV9000 & SUB AV 30ft VERIZON ACT
FL901USB.97.UX	\$6,885.76	3.00%	\$6,679.19	KTO: FL901 LOGGER, W/US9001B VERIZON
FL901USB.97.VX	\$6,885.76	3.00%	\$6,679.19	KTO: FL901 LOGGER, W/US9001B VERIZON ACT
FL902.97.AR	\$8,710.24	3.00%	\$8,448.93	FL902 LOGGER, ATT ACTV, RAIN
FL902.97.AX	\$8,538.88	3.00%	\$8,282.71	FL902 LOGGER, ATT ACTV
FL902.97.GX	\$8,538.88	3.00%	\$8,282.71	FL902 LOGGER, GSM
FL902.97.UR	\$8,710.24	3.00%	\$8,448.93	FL902 LOGGER, VERIZON, RAIN
FL902.97.UX	\$8,538.88	3.00%	\$8,282.71	FL902 LOGGER, VERIZON
FL902.97.VR	\$8,710.24	3.00%	\$8,448.93	FL902 LOGGER, VERIZON ACTV, RAIN
FL902.97.VX	\$8,538.88	3.00%	\$8,282.71	FL902 LOGGER, VERIZON ACTV
FL902.97.XR	\$6,251.84	3.00%	\$6,064.28	FL902 LOGGER, RAIN
FL902.97.XX	\$6,082.72	3.00%	\$5,900.24	FL902 LOGGER
FL902.98.XR	\$6,251.84	3.00%	\$6,064.28	FL902 LOGGER, RAIN, EU
FL902.98.XX	\$6,082.72	3.00%	\$5,900.24	FL902 LOGGER, EU
FL902AVUS.97.VX	\$11,774.56	3.00%	\$11,421.32	KTO: FL902 LOGGER w/US9003 AV9000 & SUB AV 30ft VERIZ
FL902AVUS.98	\$9,839.20	3.00%	\$9,544.02	KTO, FL902 LOGGER w/US9003 AV9000 & SUB AV 30ft EU
FL902FDSV.97.VX	\$19,294.24	3.00%	\$18,715.41	KTO: FL902 LOGGER, W/ FLO-DAR/SVS 30ft VERIZON ACT
FL904.97.AR	\$11,727.52	3.00%	\$11,375.69	FL904 LOGGER, ATT ACTV, RAIN
FL904.97.AX	\$11,555.04	3.00%	\$11,208.39	FL904 LOGGER, ATT ACTV

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FL904.97.VR	\$11,727.52	3.00%	\$11,375.69	FL904 LOGGER, VERIZON ACTV, RAIN
FL904.97.VX	\$11,555.04	3.00%	\$11,208.39	FL904 LOGGER, VERIZON, ACTV
FL904.98.XR	\$9,214.24	3.00%	\$8,937.81	FL904 LOGGER, RAIN, EU
FL904.98.XX	\$9,041.76	3.00%	\$8,770.51	FL904 LOGGER, EU
H0.001152000001	\$125,462.40	3.00%	\$121,698.53	dd Dairy B7000 TIC/TOC 115V ANALYZER 2ST VENT + HOUS
H0.001252000001	\$129,668.00	3.00%	\$125,777.96	dd Dairy B7000 TIC/TOC 115V ANALYZER 3ST VENT + HOUS
HMP4	\$1,245.44	3.00%	\$1,208.08	MP-4 PORTABLE METER
HMP6	\$1,660.96	3.00%	\$1,611.13	MP-6 PORTABLE METER
HMP6P	\$1,660.96	3.00%	\$1,611.13	MP-6p PORTABLE METER
HQ411D	\$1,118.88	3.00%	\$1,085.31	HQ411d BENCHTOP METER, pH/mV
HQ411DNB	\$1,118.88	3.00%	\$1,085.31	HQ411d BENCHTOP METER, pH/mV - NO BATTERY
HQ430D	\$1,625.12	3.00%	\$1,576.37	HQ430d, BENCHTOP METER, FLEXI
HQ430DNB	\$1,625.12	3.00%	\$1,576.37	HQ430d, BENCHTOP METER, FLEXI - NO BATTERY
HQ440D	\$2,215.36	3.00%	\$2,148.90	HQ440d BENCHTOP METER, MULTI
HQ440DNB	\$2,215.36	3.00%	\$2,148.90	HQ440d BENCHTOP METER, MULTI - NO BATTERY
KF1121.97	\$5,690.72	3.00%	\$5,520.00	TitraLab KF1000,1 Syringe, 2 Pumps
KF1121.97-H	\$5,743.36	3.00%	\$5,571.06	TitraLab KF1000,1 Syringe, 2 Pumps
KF1121.KTO.AP14	\$8,536.64	3.00%	\$8,280.54	ee KF1121 Moisture Content (Karl Fischer)
LEV015.53.1110A	\$731.36	3.00%	\$709.42	ee HQ1110 PORTABLE pH/ORP METER
LEV015.53.1130A	\$780.64	3.00%	\$757.22	ee HQ1130 Portable DO Meter
LEV015.53.1140A	\$780.64	3.00%	\$757.22	ee HQ1140 Portable EC/TDS Meter
LEV015.53.2100A	\$1,038.24	3.00%	\$1,007.09	ee HQ2100 Portable pH/EC/TDS/DO Meter
LEV015.53.2200A	\$1,393.28	3.00%	\$1,351.48	ee HQ2200 Portable pH/EC/TDS/DO Meter
LEV015.53.4100A	\$1,467.20	3.00%	\$1,423.18	ee HQ4100 Portable Multi Meter
LEV015.53.4200A	\$1,821.12	3.00%	\$1,766.49	ee HQ4200 Portable Multi Meter
LEV015.53.4300A	\$2,058.56	3.00%	\$1,996.80	ee HQ4300 Portable Multi Meter
LEV015.80.1110A	\$731.36	3.00%	\$709.42	ee HQ1110 Portable pH/ORP Meter
LEV015.80.1130A	\$780.64	3.00%	\$757.22	ee HQ1130 Portable DO Meter
LEV015.80.1140A	\$780.64	3.00%	\$757.22	ee HQ1140 Portable EC/TDS Meter
LEV015.80.2100A	\$1,038.24	3.00%	\$1,007.09	ee HQ2100 Portable pH/EC/TDS/DO Meter
LEV015.80.2200A	\$1,393.28	3.00%	\$1,351.48	ee HQ2200 Portable pH/EC/TDS/DO Meter
LEV015.80.4100A	\$1,467.20	3.00%	\$1,423.18	ee HQ4100 Portable Multi Meter
LEV015.80.4200A	\$1,821.12	3.00%	\$1,766.49	ee HQ4200 Portable Multi Meter
LEV015.80.4300A	\$2,058.56	3.00%	\$1,996.80	ee HQ4300 Portable Multi Meter
LEV015.97.1110A	\$731.36	3.00%	\$709.42	ee HQ1110 Portable pH/ORP Meter
LEV015.97.1130A	\$780.64	3.00%	\$757.22	ee HQ1130 Portable DO Meter
LEV015.97.1140A	\$780.64	3.00%	\$757.22	ee HQ1140 Portable EC/TDS Meter
LEV015.97.2100A	\$1,038.24	3.00%	\$1,007.09	ee HQ2100 Portable pH/EC/TDS/DO Meter
LEV015.97.2200A	\$1,393.28	3.00%	\$1,351.48	ee HQ2200 Portable pH/EC/TDS/DO Meter
LEV015.97.4100A	\$1,467.20	3.00%	\$1,423.18	ee HQ4100 Portable Multi Meter
LEV015.97.4200A	\$1,821.12	3.00%	\$1,766.49	ee HQ4200 Portable Multi Meter
LEV015.97.4300A	\$2,058.56	3.00%	\$1,996.80	ee HQ4300 Portable Multi Meter
LEV015.98.1110A	\$731.36	3.00%	\$709.42	ee HQ1110 Portable pH/ORP Meter
LEV015.98.1130A	\$780.64	3.00%	\$757.22	ee HQ1130 Portable DO Meter
LEV015.98.1140A	\$780.64	3.00%	\$757.22	ee HQ1140 Portable EC/TDS Meter
LEV015.98.2100A	\$1,038.24	3.00%	\$1,007.09	ee HQ2100 Portable pH/EC/TDS/DO Meter
LEV015.98.2200A	\$1,393.28	3.00%	\$1,351.48	ee HQ2200 Portable pH/EC/TDS/DO Meter
LEV015.98.4100A	\$1,467.20	3.00%	\$1,423.18	ee HQ4100 Portable Multi Meter
LEV015.98.4200A	\$1,821.12	3.00%	\$1,766.49	ee HQ4200 Portable Multi Meter
LEV015.98.4300A	\$2,058.56	3.00%	\$1,996.80	ee HQ4300 Portable Multi Meter
LEV015.99.1110A	\$731.36	3.00%	\$709.42	ee HQ1110 Portable pH/ORP Meter
LEV015.99.1130A	\$780.64	3.00%	\$757.22	ee HQ1130 Portable DO Meter
LEV015.99.1140A	\$780.64	3.00%	\$757.22	ee HQ1140 Portable EC/TDS Meter
LEV015.99.2100A	\$1,038.24	3.00%	\$1,007.09	ee HQ2100 Portable pH/EC/TDS/DO Meter
LEV015.99.2200A	\$1,393.28	3.00%	\$1,351.48	ee HQ2200 Portable pH/EC/TDS/DO Meter
LEV015.99.4100A	\$1,467.20	3.00%	\$1,423.18	ee HQ4100 Portable Multi Meter
LEV015.99.4200A	\$1,821.12	3.00%	\$1,766.49	ee HQ4200 Portable Multi Meter
LEV015.99.4300A	\$2,058.56	3.00%	\$1,996.80	ee HQ4300 Portable Multi Meter

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LFV001.99.A2NXH	\$5,404.00	3.00%	\$5,241.88	ee FL1500 LOGGER, 100-240VAC, BASIC, AU CORD
LFV001.99.A4NXH	\$5,955.04	3.00%	\$5,776.39	ee FL1500 LOGGER, 100-240VAC, ADVANCED, AU CORD
LFV001.99.D2NXH	\$5,091.52	3.00%	\$4,938.77	ee FL1500 LOGGER, 10-30VDC, BASIC
LFV001.99.D4NXH	\$5,643.68	3.00%	\$5,474.37	ee FL1500 LOGGER, 10-30VDC, ADVANCED
LFV001.99.E2NXH	\$5,443.20	3.00%	\$5,279.90	ee FL1500 LOGGER, 100-240VAC, BASIC, EU CORD
LFV001.99.E4NXH	\$5,994.24	3.00%	\$5,814.41	ee FL1500 LOGGER, 100-240VAC, ADVANCED, EU CORD
LFV001.99.K2NXH	\$5,520.48	3.00%	\$5,354.87	ee FL1500 LOGGER, 100-240VAC, BASIC, UK CORD
LFV001.99.K4NXH	\$6,071.52	3.00%	\$5,889.37	ee FL1500 LOGGER, 100-240VAC, ADVANCED, UK CORD
LFV001.99.U2NXH	\$5,397.28	3.00%	\$5,235.36	ee FL1500 LOGGER, 100-240VAC, BASIC, US CORD
LFV001.99.U4NXH	\$5,955.04	3.00%	\$5,776.39	ee FL1500 LOGGER, 100-240VAC, ADVANCED, US CORD
LFV001.99.W2NXH	\$5,367.04	3.00%	\$5,206.03	ee FL1500 LOGGER, 100-240VAC, BASIC, NO CORD
LFV001.99.W4NXH	\$5,780.32	3.00%	\$5,606.91	ee FL1500 LOGGER, 100-240VAC, ADVANCED, NO CORD
LHV4400.97.1002	\$2,077.60	3.00%	\$2,015.27	WALL MOUNT, 230 VAC;NO COM;PH/ORP
LHV4400.97.1102	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 230 VAC;NO COM;PH/ORP;PH/ORP
LHV4400.97.1112	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 230 VAC;NO COM;PH/ORP;PH/ORP;PH/ORP
LHV4400.97.1122	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 230 VAC;NO COM;PH/ORP;PH/ORP;COND
LHV4400.97.1202	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 230 VAC;NO COM;PH/ORP;COND
LHV4400.97.1232	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 230 VAC;NO COM;PH/ORP;COND;AMP DO
LHV4400.97.1252	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 230 VAC;NO COM;PH/ORP;COND;AMP CL
LHV4400.97.1302	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 230 VAC;NO COM;PH/ORP;AMP DO
LHV4400.97.2002	\$2,077.60	3.00%	\$2,015.27	WALL MOUNT, 230 VAC;NO COM;COND
LHV4400.97.2202	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 230 VAC;NO COM;COND;COND
LHV4400.97.2222	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 230 VAC;NO COM;COND;COND;COND
LHV4400.97.3002	\$2,077.60	3.00%	\$2,015.27	WALL MOUNT, 230 VAC;NO COM;AMP DO
LHV4400.97.3332	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 230 VAC;NO COM;AMP DO;AMP DO;AMP DO
LHV4401.97.1002	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 230 VAC;RS485;PH/ORP
LHV4401.97.1112	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 230 VAC;RS485;PH/ORP;PH/ORP;PH/ORP
LHV4401.97.1132	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 230 VAC;RS485;PH/ORP;PH/ORP;AMP DO
LHV4401.97.1332	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 230 VAC;RS485;PH/ORP;AMP DO;AMP DO
LHV4401.97.3332	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 230 VAC;RS485;AMP DO;AMP DO;AMP DO
LHV4402.97.1002	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 230 VAC;PROFIBUS DP;PH/ORP
LHV4402.97.1102	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 230 VAC;PROFIBUS DP;PH/ORP;PH/ORP
LHV4402.97.1112	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 230 VAC;PROFIBUS DP;PH/ORP;PH/ORP;PH/ORP
LHV4402.97.3402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 230 VAC;PROFIBUS DP;AMP D
LHV4402.97.4502	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 230 VAC;PROFIBUS DP;GALV
LHV4403.97.0002	\$2,142.56	3.00%	\$2,078.28	si644 MULTI, PANEL-MOUNT, 24VAC
LHV4410.97.1002	\$2,077.60	3.00%	\$2,015.27	WALL MOUNT, 24 VAC;NO COM;PH/ORP
LHV4410.97.1102	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 24 VAC;NO COM;PH/ORP;PH/ORP
LHV4410.97.1112	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 24 VAC;NO COM;PH/ORP;PH/ORP;PH/ORP
LHV4410.97.1202	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 24 VAC;NO COM;PH/ORP;COND
LHV4410.97.1332	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 24 VAC;NO COM;PH/ORP;AMP DO;AMP DO
LHV4410.97.1402	\$2,487.52	3.00%	\$2,412.89	WALL MOUNT, 24 VAC;NO COM;PH/ORP;GALV CL
LHV4410.97.2002	\$2,077.60	3.00%	\$2,015.27	WALL MOUNT, 24 VAC;NO COM;COND
LHV4410.97.2402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI WALL MOUNT, 24 VAC;NO COM;COND;GALV C
LHV4410.97.3402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI WALL MOUNT, 24 VAC;NO COM;AMP DO;GALV
LHV4410.97.4502	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI WALL MOUNT, 24 VAC;NO COM;GALV CL;AMP
LHV4411.97.1402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 230 VAC;RS485;PH/ORP;GALV
LHV4411.97.2402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 24 VAC;RS485;COND;GALV CL
LHV4411.97.3402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 24 VAC;RS485;AMP DO;GALV
LHV4411.97.4502	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 24 VAC;RS485;GALV CL;AMP
LHV4412.97.1112	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 24 VAC;PROFIBUS DP;PH/ORP;PH/ORP;PH/ORP
LHV4412.97.1302	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 24 VAC;PROFIBUS DP;PH/ORP;AMP DO
LHV4412.97.1402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 24 VAC;PROFIBUS DP;PH/ORP
LHV4412.97.2402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 24 VAC;PROFIBUS DP;COND;G
LHV4412.97.3402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 24 VAC;PROFIBUS DP;AMP DO
LHV4412.97.4502	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI WALL MOUNT, 24 VAC;PROFIBUS DP;GALV C
LHV4420.97.1102	\$2,577.12	3.00%	\$2,499.81	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;PH/ORP
LHV4420.97.1112	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;PH/ORP;PH/ORP

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LHV4420.97.1122	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;PH/ORP;COND
LHV4420.97.1132	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;PH/ORP;AMP DO
LHV4420.97.1202	\$2,577.12	3.00%	\$2,499.81	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;COND
LHV4420.97.1222	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;COND;COND
LHV4420.97.1242	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;COND;GALV CL
LHV4420.97.1402	\$2,487.52	3.00%	\$2,412.89	PANEL MOUNT, 230 VAC;NO COM;PH/ORP;GALV CL
LHV4420.97.3402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 230 VAC;NO COM;AMP DO;GA
LHV4420.97.4502	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 230 VAC;NO COM;GALV CL;A
LHV4421.97.1402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 230 VAC;RS485;PH/ORP;GAL
LHV4421.97.2402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 230 VAC;RS485;COND;GALV
LHV4421.97.3402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 230 VAC;RS485;AMP DO;GAL
LHV4422.97.1402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 230 VAC;PROFIBUS DP;PH/O
LHV4422.97.1452	\$3,569.44	3.00%	\$3,462.36	PANEL MOUNT, 230 VAC;PROFIBUS DP;PH/ORP;GALV CL;AM
LHV4422.97.1552	\$3,569.44	3.00%	\$3,462.36	PANEL MOUNT, 230 VAC;PROFIBUS DP;PH/ORP;AMP CL;AMP
LHV4422.97.3402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 230 VAC;PROFIBUS DP;AMP
LHV4422.97.4502	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 230 VAC;PROFIBUS DP;GALV
LHV4430.97.1252	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 24 VAC;NO COM;PH/ORP;COND;AMP CL
LHV4430.97.1402	\$2,487.52	3.00%	\$2,412.89	PANEL MOUNT, 24 VAC;NO COM;PH/ORP;GALV CL
LHV4430.97.2002	\$2,077.60	3.00%	\$2,015.27	PANEL MOUNT, 24 VAC;NO COM;COND
LHV4430.97.2402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 24 VAC;NO COM;COND
LHV4430.97.3002	\$2,077.60	3.00%	\$2,015.27	PANEL MOUNT, 24 VAC;NO COM;AMP DO
LHV4430.97.3402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 24 VAC;NO COM;AMP DO;GAL
LHV4430.97.4502	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 24 VAC;NO COM;GALV CL;AM
LHV4431.97.1402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 24 VAC;RS485;PH/ORP;GALV
LHV4431.97.2402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 24 VAC;RS485;COND;GALV C
LHV4431.97.4502	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 24 VAC;RS485;GALV CL;AMP
LHV4432.97.1202	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 24 VAC;PROFIBUS DP;PH/ORP;COND
LHV4432.97.1402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 24 VAC;PROFIBUS DP;PH/OR
LHV4432.97.2402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 24 VAC;PROFIBUS DP;COND
LHV4432.97.3402	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 24 VAC;PROFIBUS DP;AMP D
LHV4432.97.4502	\$2,969.12	3.00%	\$2,880.05	SI644 MULTI PANEL MOUNT, 24 VAC;PROFIBUS DP;GALV
LHV4440.97.1252	\$3,073.28	3.00%	\$2,981.08	WALL MOUNT, 115 VAC;NO COM;PH/ORP;COND;AMP CL
LHV4440.97.1302	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 115 VAC;NO COM;PH/ORP;AMP DO
LHV4440.97.2002	\$2,077.60	3.00%	\$2,015.27	WALL MOUNT, 115 VAC;NO COM;COND
LHV4440.97.2402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI WALL MOUNT, 115 VAC;NO COM;COND;GALV
LHV4440.97.3402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 24 VAC;NO COM;AMP DO;GAL
LHV4440.97.4502	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI WALL MOUNT, 115 VAC;NO COM;GALV CL;AM
LHV4441.97.1142	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 115 VAC;RS485;PH/ORP;PH/ORP;GALV CL
LHV4441.97.2232	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 115 VAC;RS485;COND;COND;AMP DO
LHV4441.97.4442	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 115 VAC;RS485;GALV CL;GALV CL;GALV CL
LHV4442.97.1252	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 115 VAC;PROFIBUS DP;PH/ORP;COND;AMP C
LHV4442.97.1402	\$2,969.12	3.00%	\$2,880.05	WALL MOUNT, 115 VAC;PROFIBUS DP;pH/ORP;GALV CL
LHV4442.97.4552	\$3,569.44	3.00%	\$3,462.36	WALL MOUNT, 115 VAC;PROFIBUS DP;GALV CL;AMP CL;AMP
LHV4442.97.5002	\$2,577.12	3.00%	\$2,499.81	WALL MOUNT, 115 VAC;PROFIBUS DP;AMP CL
LHV4450.97.1402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 115 VAC;NO COM;PH/ORP;GA
LHV4450.97.2222	\$3,073.28	3.00%	\$2,981.08	PANEL MOUNT, 115 VAC;NO COM;COND;COND;COND
LHV4450.97.2402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 115 VAC;NO COM;COND;GALV
LHV4450.97.3402	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 115 VAC;NO COM;AMP DO;GA
LHV4450.97.4502	\$2,487.52	3.00%	\$2,412.89	SI644 MULTI PANEL MOUNT, 115 VAC;NO COM;GALV CL;A
LHV4451.97.3402	\$2,969.12	3.00%	\$2,880.05	PANEL MOUNT, 115 VAC;RS485;AMP DO;GALV CL
LHV4451.97.4502	\$2,969.12	3.00%	\$2,880.05	PANEL MOUNT, 115 VAC;RS485;GALV CL;AMP CL
LHV4452.97.1402	\$2,969.12	3.00%	\$2,880.05	PANEL MOUNT, 115 VAC;PROFIBUS DP;pH/ORP;GALV CL
LHV4452.97.2222	\$3,569.44	3.00%	\$3,462.36	PANEL MOUNT, 115 VAC;PROFIBUS DP;COND;COND;COND
LHV4452.97.3402	\$2,969.12	3.00%	\$2,880.05	PANEL MOUNT 115 VAC PROFIBUS DP;AMP DO GALV CL
LHV4452.97.4502	\$2,969.12	3.00%	\$2,880.05	PANEL MOUNT, 115 VAC PROFIBUS DP GALV CLAMP CL
LHV4452.97.5552	\$3,569.44	3.00%	\$3,462.36	PANEL MOUNT, 115 VAC;PROFIBUS DP;AMP CL;AMP CL;AMP
LMV187.53.20001	\$10,242.40	3.00%	\$9,935.13	LICO 620 - Colorimeter (US)
LMV187.53.40001	\$19,285.28	3.00%	\$18,706.72	LICO 690 - Professional Colorimeter

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LMV187.99.20001	\$10,242.40	3.00%	\$9,935.13	LICO 620 - Colorimeter
LMV187.99.40001	\$19,285.28	3.00%	\$18,706.72	LICO 690 - Professional Colorimeter
LPG439.01.00002	\$1,415.68	3.00%	\$1,373.21	2100Q, INSTRUMENT ONLY
LPG439.01.00012	\$1,276.80	3.00%	\$1,238.50	2100Q IS, INSTRUMENT ONLY
LPV2000.97.8882	\$837.76	3.00%	\$812.63	SENSION+ PH3 BENCHTOP W/TEST CERT
LPV2100.97.8882	\$1,051.68	3.00%	\$1,020.13	SENSION+ PH31 BENCHTOP W/TEST CERT
LPV2200.97.8882	\$1,522.08	3.00%	\$1,476.42	SENSION+ MM340 BENCHTOP W/TEST CERT
LPV3010.97.8882	\$950.88	3.00%	\$922.35	SENSION+ EC7 BENCHTOP W/TEST CERT
LPV3110.97.8882	\$1,507.52	3.00%	\$1,462.29	SENSION+ EC71 BENCHTOP W/TEST CERT
LPV4000KIT	\$50.57	3.00%	\$49.05	SENSION MM374
LPV4110.97.8882	\$1,967.84	3.00%	\$1,908.80	SENSION+ MM374 BENCHTOP W/TEST CERT
LPV4130.97.8882	\$2,098.88	3.00%	\$2,035.91	SENSION+ MM378 BENCHTOP W/BUM
LPV440.99.00002	\$6,151.04	3.00%	\$5,966.51	aa DR3900 SPECTROPHOTOMETER W/O RFID
LPV440.99.00012	\$6,151.04	3.00%	\$5,966.51	db aa DR3900 SPECTROPHOTOMETER WITH RFID
LPV441.99.00002	\$12,453.28	3.00%	\$12,079.68	DR 6000 UV VIS SPECTROPHOTOMETER W/O RFID TECH
LPV441.99.00012	\$12,453.28	3.00%	\$12,079.68	db DR 6000 UV VIS SPECTROPHOTOMETER W RFID TECHNO
LPV441.99.10002	\$8,217.44	3.00%	\$7,970.92	DR 6000EDU UV VIS SPECTROPHOTOMETER
LPV442.99.01012	\$4,957.12	3.00%	\$4,808.41	KTO: TU5200 Lab Turb, EPA
LPV442.99.01014	\$4,539.36	3.00%	\$4,403.18	TU5200 (w/o StablCal Set) EPA w/o RFID
LPV442.99.01022	\$4,957.12	3.00%	\$4,808.41	KTO: TU5200 Lab Turb, ISO
LPV442.99.03012	\$5,239.36	3.00%	\$5,082.18	KTO: TU5200, Lab Turb with RFID, EPA
LPV442.99.03022	\$5,239.36	3.00%	\$5,082.18	KTO: TU5200, Lab Turb with RFID, ISO
LPV4425301012	\$4,957.12	3.00%	\$4,808.41	nn KIT, TU5200 Lab Turb, EPA á
LPV4425301022	\$4,957.12	3.00%	\$4,808.41	nn KIT, TU5200 LAB TURB, ISO
LPV4425303012	\$5,048.96	3.00%	\$4,897.49	nn KIT, TU5200, Lab Turb with RFID, EPA á
LPV4425303022	\$5,239.36	3.00%	\$5,082.18	nn KIT, TU5200, Lab Turb with RFID, ISO á
LPV443.99.10002	\$4,220.16	3.00%	\$4,093.56	SL1000 - Portable Parallel Analyzer Packed in carry case with
LPV443.99.20002	\$5,320.00	3.00%	\$5,160.40	Full Bundle SL1000 - Portable Parallel Analyzer
LPV444.32.00310	\$5,135.20	3.00%	\$4,981.14	ee KTO: TL2350 LAB TURBIDIMETER, EPA, EU, 0-10000 NTU
LPV444.99.00120	\$3,437.28	3.00%	\$3,334.16	ee KTO: TL2310 LAB TURBIDIMETER, ISO, EU, 0-1000 NTU
LPV444.99.00210	\$3,394.72	3.00%	\$3,292.88	ee KTO: TL2300 LAB TURBIDIMETER, EPA, EU, 0-4000 NTU
LPV444.99.00310	\$5,415.20	3.00%	\$5,252.74	ee KTO: TL2350 LAB TURBIDIMETER, EPA, EU, 0-10000 NTU
LPV444.99.00320	\$5,344.64	3.00%	\$5,184.30	ee KTO: TL2360 LAB TURBIDIMETER, ISO, EU, 0-10000 NTU
LPV4449900120	\$3,437.28	3.00%	\$3,334.16	ee KIT, TL2310 LAB TURBIDIMETER, ISO, NA
LPV4449900210	\$3,394.72	3.00%	\$3,292.88	ee KIT, TL2300 LAB TURBIDIMETER, EPA, NA
LPV4449900310	\$5,415.20	3.00%	\$5,252.74	ee KIT, TL2350 LAB TURBIDIMETER, EPA, NA
LPV4449900320	\$5,344.64	3.00%	\$5,184.30	ee KIT, TL2360 LAB TURBIDIMETER, ISO, NA
LPV445.97.00000	\$576.80	3.00%	\$559.50	ee DR300 - Chlorine, Free + Total, NB, Pocket Colorimeter
LPV445.97.00010	\$589.12	3.00%	\$571.45	ee DR300 - Chlorine, Free + Total, Pocket Colorimeter
LPV445.97.00100	\$576.80	3.00%	\$559.50	ee DR300 - Chlorine, Free + Total, w.Box,NB, Pocket Colorime
LPV445.97.00110	\$589.12	3.00%	\$571.45	ee DR300 - Chlorine, Free + Total, w.Box, Pocket Colorimeter
LPV445.97.01100	\$576.80	3.00%	\$559.50	ee DR300 - Bromine, w. Box, NB, Pocket Colorimeter
LPV445.97.01110	\$589.12	3.00%	\$571.45	ee DR300 - Bromine, w. Box, Pocket Colorimeter
LPV445.97.02110	\$589.12	3.00%	\$571.45	ee DR300 - Nitrate, w. Box, Pocket Colorimeter
LPV445.97.03110	\$589.12	3.00%	\$571.45	ee DR300 - Dissolved Oxygen, w. Box, Pocket Colorimeter
LPV445.97.04000	\$576.80	3.00%	\$559.50	ee DR300 - Ozone, NB, Pocket Colorimeter
LPV445.97.04100	\$576.80	3.00%	\$559.50	ee DR300 - Ozone, w. Box, NB, Pocket Colorimeter
LPV445.97.04110	\$589.12	3.00%	\$571.45	ee DR300 - Ozone, w. Box, Pocket Colorimeter
LPV445.97.06100	\$554.40	3.00%	\$537.77	ee DR300 - Phosphate, w. Box, NB, Pocket Colorimeter
LPV445.97.06110	\$589.12	3.00%	\$571.45	ee DR300 - Phosphate, w. Box, Pocket Colorimeter
LPV445.97.09110	\$589.12	3.00%	\$571.45	ee DR300 - Zinc, w. Box, Pocket Colorimeter
LPV445.97.10000	\$576.80	3.00%	\$559.50	ee DR300 - Molybdenum, LR/HR, NB, Pocket Colorimeter
LPV445.97.10110	\$589.12	3.00%	\$571.45	ee DR300 - Molybdenum, LR/HR, w.Box, Pocket Colorimeter
LPV445.97.12000	\$576.80	3.00%	\$559.50	ee DR300 - Chlorine & pH, NB, Pocket Colorimeter
LPV445.97.12110	\$589.12	3.00%	\$571.45	ee DR300 - Chlorine & pH, w. Box, Pocket Colorimeter
LPV445.97.15110	\$589.12	3.00%	\$571.45	ee DR300 - Manganese, w. Box, HR, Pocket Colorimeter
LPV445.97.16110	\$589.12	3.00%	\$571.45	ee DR300 - Iron, TPTZ, w. Box, Pocket Colorimeter
LPV445.97.22110	\$589.12	3.00%	\$571.45	ee DR300 - Iron, FerroVer, w. Box, Pocket Colorimeter

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LPV445.97.25110	\$589.12	3.00%	\$571.45	ee DR300 - Aluminum, w. Box, Pocket Colorimeter
LPV445.97.26110	\$589.12	3.00%	\$571.45	ee DR300 - Monochlor/Free NH3, w. Box, Pocket Colorimeter
LPV445.97.40100	\$554.40	3.00%	\$537.77	ee DR300 - Ammonia Nitrogen, w.Box, NB, Pocket Colorimeter
LPV445.97.40110	\$589.12	3.00%	\$571.45	ee DR300 - Ammonia Nitrogen, w. Box, Pocket Colorimeter
LPV445.97.50100	\$554.40	3.00%	\$537.77	ee DR300 - 500 nm, w. Box, NB, Pocket Colorimeter
LPV445.97.50110	\$589.12	3.00%	\$571.45	ee DR300 - 500 nm, w. Box, Pocket Colorimeter
LPV445.97.51100	\$576.80	3.00%	\$559.50	ee DR300 - Chlorine Dioxide, w.Box, NB, Pocket Colorimeter
LPV445.97.51110	\$589.12	3.00%	\$571.45	ee DR300 - Chlorine Dioxide, w. Box, Pocket Colorimeter
LPV445.97.52110	\$589.12	3.00%	\$571.45	ee DR300 - 528 nm, w. Box, Pocket Colorimeter
LPV445.97.60100	\$546.56	3.00%	\$530.16	ee DR300 - 600 nm, w. Box, NB, Pocket Colorimeter
LPV445.97.60110	\$589.12	3.00%	\$571.45	ee DR300 - 600 nm, w. Box, Pocket Colorimeter
LPV445.97.62110	\$589.12	3.00%	\$571.45	ee DR300 - Cl, Free+Total, MR, w.Box, Pocket Colorimeter
LPV445.97.65110	\$589.12	3.00%	\$571.45	ee DR300 - 655 nm, w. Box, Pocket Colorimeter
LPV449.97.01002	\$2,374.40	3.00%	\$2,303.17	DR1300 FL Portable Fluorometer (Bluetooth)
LPV449.98.01002	\$2,374.40	3.00%	\$2,303.17	DR1300 FL Portable Fluorometer (Bluetooth) (EU)
LPV449.99.00002	\$2,374.40	3.00%	\$2,303.17	DR1300 FL Portable Fluorometer (No Bluetooth)
LQG148.99.00002	\$1,088.64	3.00%	\$1,055.98	TOC-X5 TOC SHAKER FOR PURGING METHOD
LQV134.52.10001	\$14,338.24	3.00%	\$13,908.09	SAMPLER W/ 36 POS TURNTBL, IL500
LQV135.52.00001	\$4,172.00	3.00%	\$4,046.84	CONTROL UNIT, IL500, 115V/230V
LQV148.99.00002	\$1,088.64	3.00%	\$1,055.98	TOC-X5 TOC SHAKER FOR PURGING METHOD
LQV150.53.20002	\$14,164.64	3.00%	\$13,739.70	SAMPLER 60 POSITIONS, 115V
LQV150.53.30002	\$12,676.16	3.00%	\$12,295.88	ASX 49 SAMPLER W.STIRRER, 115V
LQV151.97.01002	\$11,734.24	3.00%	\$11,382.21	HIGH TEMP. SOLIDS MODULE, 230V
LQV157.99.60002	\$870.24	3.00%	\$844.13	SIP 10, SIPPER PUMP, TL23
LTV082.52.30001	\$1,402.24	3.00%	\$1,360.17	KTO:DRB200 REACTR-230V 9X16MM 2X20MM
LTV082.52.40001	\$1,402.24	3.00%	\$1,360.17	KTO:DRB200 REACTOR-230V 15X16MM
LTV082.52.42001	\$1,945.44	3.00%	\$1,887.08	KTO:DRB200 REACTR-230V 21X16MM4X20MM
LTV082.52.44001	\$1,945.44	3.00%	\$1,887.08	KTO: DRB200 REACTOR 230V 30 X 16MM
LTV082.53.30001	\$1,402.24	3.00%	\$1,360.17	DRB200 REACTOR, 110V 9X16MM 2X20MM
LTV082.53.40001	\$1,402.24	3.00%	\$1,360.17	DRB200 REACTOR, 110V 15X16MM
LTV082.53.42001	\$1,945.44	3.00%	\$1,887.08	DRB200 REACTOR, 110V 21X16MM, 4X20MM
LTV082.53.44001	\$1,945.44	3.00%	\$1,887.08	DRB200 REACTOR, 110V 30 X 16MM
LTV082.80.44001	\$1,945.44	3.00%	\$1,887.08	Reactor DRB 200 (CN) Hach 2 Blocks (9x16/6x16 + 9x16/6x
LXU400.99.10172	\$1,939.84	3.00%	\$1,881.64	ARRA db MODULE, PROBE, (4 SNSR) SC1000 4mA
LXU400.99.10572	\$2,638.72	3.00%	\$2,559.56	ARRA MODULE, PROBE, (4 SNSR) SC1000 4mA
LXU400.99.1A072	\$1,939.84	3.00%	\$1,881.64	ARRA MODULE, PROBE, (4 SNSR), SC1000
LXU400.99.1E072	\$2,050.72	3.00%	\$1,989.20	ARRA MODULE, PROBE, (4 SNSR), SC1000
LXU421.99.13002	\$21,343.84	3.00%	\$20,703.52	AMTAX sc AMMONIA ANLZR 115-230V,1 CH
LXV294.54.00000	\$7,322.56	3.00%	\$7,102.88	db FILTRAX CONTROL MODULE, 115VAC
LXV294.64.00000	\$7,322.56	3.00%	\$7,102.88	db FILTRAX CONTROL MODULE, 230VAC
LXV320.99.00002	\$903.84	3.00%	\$876.72	TSS PORTABLE HAND-HELD METER
LXV321.99.00002	\$2,877.28	3.00%	\$2,790.96	TSS PORTABLE PROBE, CABLE 10M, PLUG
LXV322.99.00002	\$3,925.60	3.00%	\$3,807.83	db TSS PORTABLE COMPLETE IN CASE
LXV3800.97.0002	\$958.72	3.00%	\$929.96	si628 C., COND, WALL-MOUNT, 230VAC
LXV3900.97.0002	\$1,089.76	3.00%	\$1,057.07	si629 C, COND, WALL-MOUNT, 230VAC
LXV3902.97.0002	\$1,089.76	3.00%	\$1,057.07	si629 C, COND, PANEL-MOUNT, 230VAC
LXV400.99.00032	\$1,223.04	3.00%	\$1,186.35	ee SC1000 PM 6Sens
LXV400.99.00121	\$1,787.52	3.00%	\$1,733.89	SC1000 PM 4Sens 4mA OUT
LXV400.99.00122	\$1,602.72	3.00%	\$1,554.64	ee SC1000 PM 4Sens 4mA OUT
LXV400.99.00332	\$2,140.32	3.00%	\$2,076.11	ee SC1000 PM 6Sens 8mA OUT
LXV400.99.0A022	\$1,602.72	3.00%	\$1,554.64	db ee SC1000 PM 4 SENS 4-20mA IN MODBUS
LXV400.99.0A032	\$1,748.32	3.00%	\$1,695.87	ee SC1000 PM 6Sens
LXV400.99.0R032	\$1,552.32	3.00%	\$1,505.75	ee SC1000 PM 6SENS REL 110-230V HACH
LXV400.99.0R322	\$2,521.12	3.00%	\$2,445.49	ee SC1000 PM 4Sens 8mA OUT
LXV400.99.0R332	\$2,598.40	3.00%	\$2,520.45	ee SC1000 PM 6Sens 8mA OUT
LXV400.99.10082	\$1,475.04	3.00%	\$1,430.79	ee MODULE, SC1000 PROBE 6 SENS 110-230V
LXV400.99.10092	\$1,557.92	3.00%	\$1,511.18	ee MODULE, SC1000 PROBE, 8 SENSOR
LXV400.99.10172	\$1,942.08	3.00%	\$1,883.82	db ee MODULE, PROBE, (4 SNSR) SC1000 4mA

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LXV400.99.10372	\$2,488.64	3.00%	\$2,413.98	ee SC1000 PM 4 Sens Cond 8mA OUT
LXV400.99.10382	\$2,569.28	3.00%	\$2,492.20	ee MODULE, PROBE (6 SNSR) SC1000, 8mA
LXV400.99.10572	\$2,639.84	3.00%	\$2,560.64	ee MODULE, PROBE, (4 SNSR) SC1000 4mA
LXV400.99.1A072	\$1,942.08	3.00%	\$1,883.82	ee MODULE, PROBE, (4 SNSR), SC1000
LXV400.99.1A082	\$2,022.72	3.00%	\$1,962.04	ee MODULE, PROBE (6 SNSR), SC1000
LXV400.99.1B082	\$2,537.92	3.00%	\$2,461.78	ee MODULE, PROBE, 6 SNSR, REL, 485, sc1000
LXV400.99.1B282	\$3,336.48	3.00%	\$3,236.39	MOD, PROBE, 6 SNSR, REL, 485, INPUT MOD, sc1000
LXV400.99.1B482	\$3,960.32	3.00%	\$3,841.51	ee SC1000 PRB MOD, REL, 485, 2I, 6SNS
LXV400.99.1B572	\$3,728.48	3.00%	\$3,616.63	db ee MODULE, PROBE (4-SNSR), SC1000, 4mA
LXV400.99.1B582	\$3,805.76	3.00%	\$3,691.59	ee SC1000 PRB MOD, REL, 485, IO, 6
LXV400.99.1E072	\$2,050.72	3.00%	\$1,989.20	ee MODULE, PROBE, (4 SNSR), SC1000
LXV400.99.1E082	\$2,131.36	3.00%	\$2,067.42	MODULE, PROBE (6-SNSR), SC1000
LXV400.99.1F572	\$3,837.12	3.00%	\$3,722.01	db ee MODULE, PROBE (4 SENSOR), SC1000
LXV400.99.1G082	\$2,975.84	3.00%	\$2,886.56	ee SC1000 PM 6Sens Cond
LXV400.99.1G092	\$3,060.96	3.00%	\$2,969.13	ee SC1000 PM 8Sens Cond
LXV400.99.1G172	\$3,444.00	3.00%	\$3,340.68	ee SC1000 PM 4 SENS COND 4MA OUT PROGNOSYS HACH
LXV400.99.1G282	\$4,194.40	3.00%	\$4,068.57	ee SC1000 PM 6 SENS COND PROGNOSYS
LXV400.99.1G382	\$4,071.20	3.00%	\$3,949.06	ee SC1000 PM 6 SENS COND 2X 4MA OUT PROGNOSYS HACH
LXV400.99.1H072	\$3,444.00	3.00%	\$3,340.68	ee SC1000 PM 4Sens Cond
LXV400.99.1H082	\$3,524.64	3.00%	\$3,418.90	ee SC1000 PM 6Sens Cond
LXV400.99.1N182	\$4,559.52	3.00%	\$4,422.73	ee SC1000 PM 6 SENS 4-20mA OUT RTC PROGNOSYS REL
LXV400.99.1N582	\$5,924.80	3.00%	\$5,747.06	ee SC1000 PM 6 SENS 4-20mA IN/OUT RTC PROGNOSYS REL
LXV400.99.1R082	\$1,952.16	3.00%	\$1,893.60	ee MODULE, PROBE, 6 SNSR, REL, sc1000
LXV400.99.1R172	\$2,486.40	3.00%	\$2,411.81	ee PROBE MODULE, SC1000
LXV400.99.1R282	\$2,692.48	3.00%	\$2,611.71	ee MODULE, PROBE, 6 SNSR, REL, INPUT MOD, sc1000
LXV400.99.1R382	\$3,111.36	3.00%	\$3,018.02	ee MODULE, PROBE (6-SNSR), SC1000 8mA
LXV400.99.1R572	\$3,183.04	3.00%	\$3,087.55	db ee PROBE MODULE, SC1000
LXV400.99.1R582	\$3,262.56	3.00%	\$3,164.68	db ee MODULE, PROBE (6 SENSOR), SC1000
LXV400.99.1R682	\$3,805.76	3.00%	\$3,691.59	ee SC1000 PRB MOD, COND, REL, 3O, 6SNS
LXV400.99.1S082	\$3,633.28	3.00%	\$3,524.28	ee SC1000 PM 6 SENS PROFIBUS PROGNOSYS HACH
LXV400.99.1U172	\$3,986.08	3.00%	\$3,866.50	ee SC1000 PM 4Sens Cond 4mA OUT
LXV400.99.1U382	\$4,611.04	3.00%	\$4,472.71	ee SC1000 PM 6 SENS 2X4-20MA OUT PROGNOSYS RELAY HACH
LXV400.99.1U572	\$4,686.08	3.00%	\$4,545.50	ee SC1000 PM 4 SENS 4-20MA OUT/IN PROGNOSYS RELAY HACH
LXV400.99.1U582	\$4,765.60	3.00%	\$4,622.63	ee SC1000 PM 6 SENS 4-20MA OUT/IN PROGNOSYS RELAY HACH
LXV400.99.5A282	\$3,371.20	3.00%	\$3,270.06	ee SC1000 PM 6Sens Cond 4mA/digit IN MODRS485 110-230
LXV400.99.5A322	\$3,113.60	3.00%	\$3,020.19	ee SC1000 PRB MOD, US, MOD485, 2O, 4SNS
LXV400.99.5B282	\$3,710.56	3.00%	\$3,599.24	ee SC1000 PM 6Sens Modbus 4mA/digitIN ReL
LXV400.99.5B522	\$3,805.76	3.00%	\$3,691.59	ee PROBE MODULE, SC1000
LXV400.99.5B532	\$3,887.52	3.00%	\$3,770.89	db ee MODULE, PROBE (6-SNSR), SC1000, 4mA
LXV400.99.5G072	\$3,444.00	3.00%	\$3,340.68	ee SC1000 PM 4 SENS WITH CONDUITS PROGNOSYS US POV
LXV400.99.5R622	\$3,805.76	3.00%	\$3,691.59	PROBE MODULE, SC1000
LXV400.99.5R682	\$3,063.20	3.00%	\$2,971.30	ee SC1000 PM 6Sens 8mAOUT 4mA/digitIN US Cord
LXV400.99.5U582	\$4,785.76	3.00%	\$4,642.19	ee SC1000 PM 6 SENS 4-20MA OUT/IN PROGNOSYS REL HACH
LXV400.99.Z0032	\$1,647.52	3.00%	\$1,598.09	ee SC1000 PRB MOD, 24V, 6SNS
LXV400.99.Z0042	\$1,729.28	3.00%	\$1,677.40	ee SC1000 PRB MOD, 24V, 8SNS
LXV400.99.Z0172	\$2,116.80	3.00%	\$2,053.30	ee SC1000 PRB MOD, 24V, 1O, 4X420, 4SNS
LXV400.99.Z0322	\$2,663.36	3.00%	\$2,583.46	ee SC1000 PRB MOD 24V, 2O, 4SNS
LXV400.99.Z0332	\$2,739.52	3.00%	\$2,657.33	ee SC1000 PRB MOD, 24V, 2O, 6SNS
LXV400.99.Z0382	\$2,739.52	3.00%	\$2,657.33	ee SC1000 PRB MOD, 24V, 1O, 4X420, 6SNS
LXV400.99.Z0522	\$2,812.32	3.00%	\$2,727.95	SC1000 Probe Module, 24V, I/O, 4 sensors
LXV400.99.ZA022	\$2,116.80	3.00%	\$2,053.30	ee SC1000 PRB MOD, 24V, 485, 4SNS
LXV400.99.ZA032	\$2,194.08	3.00%	\$2,128.26	ee SC1000 PRB MOD, 24V, 485, 6SNS
LXV400.99.ZB522	\$3,898.72	3.00%	\$3,781.76	ee SC1000 PM 4Sens 4mAOUT 4mA/digitIN
LXV400.99.ZB532	\$3,977.12	3.00%	\$3,857.81	ee SC1000 PRB MOD, 24V, REL, 485, IO, 6
LXV400.99.ZE022	\$2,223.20	3.00%	\$2,156.50	SC1000 PRB MOD, 24V, PROF DP, 4SNS
LXV400.99.ZE032	\$2,301.60	3.00%	\$2,232.55	ee SC1000 PRB MOD, 24V, PROF DP, 6SNS
LXV400.99.ZF522	\$4,008.48	3.00%	\$3,888.23	ee SC1000 PRB MOD, 24V, REL PROF DP, 4SNS
LXV400.99.ZR122	\$2,657.76	3.00%	\$2,578.03	ee SC1000 PRB MOD, 24V, REL, 1O, 4SNS

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LXV400.99.ZR332	\$3,280.48	3.00%	\$3,182.07	ee SC1000 PRB MOD, 24V, REL, I/O, 6SNS
LXV400.99.ZR522	\$3,356.64	3.00%	\$3,255.94	SC1000 PRB MOD, 24V, REL, I/O, 4SNS
LXV400.99.ZR532	\$3,431.68	3.00%	\$3,328.73	SC1000 PRB MOD, 24V, REL, 1O 1I, 6SNS
LXV400.99.ZR572	\$3,356.64	3.00%	\$3,255.94	ee SC1000 PRB MOD, 24V, REL, I/O, 4SNS
LXV402.99.00002	\$4,163.04	3.00%	\$4,038.15	db ee MODULE, DISPLAY W/O GSM, SC1000
LXV402.99.01001	\$4,867.52	3.00%	\$4,721.49	ee MODULE,sc1000 DISPLAY W/GSM EU&AUSTR
LXV402.99.01002	\$5,025.44	3.00%	\$4,874.68	db ee MODULE, sc1000 DISPLAY W/GSM. NON-US
LXV402.99.02002	\$4,867.52	3.00%	\$4,721.49	aa db ee MODULE, sc1000 DISPLAY W/GSM,US ONLY
LXV402.99.10002	\$5,259.52	3.00%	\$5,101.73	aa db ee sc1000 DISPLAY MODULE, TCP, NO GSM
LXV402.99.11002	\$5,940.48	3.00%	\$5,762.27	aa ee sc1000 DISPLAY MODULE, TCP, GSM (EU)
LXV402.99.12002	\$5,940.48	3.00%	\$5,762.27	aa db ee sc1000 DISPLAY MODULE, TCP, GSM (US)
LXV404.99.00001	\$1,920.80	3.00%	\$1,863.18	sc200 CONTROLLER, AC-DC, HACH-LANGE
LXV404.99.00002	\$1,908.48	3.00%	\$1,851.23	sc200 CONTROLLER, AC-DC, HACH
LXV404.99.00101	\$2,004.80	3.00%	\$1,944.66	sc200 CONTROLLER, AC-DC, pH, HACH-LANGE
LXV404.99.00102	\$2,023.84	3.00%	\$1,963.12	sc200 CONTROLLER, AC-DC, 1pH, HACH
LXV404.99.00112	\$2,467.36	3.00%	\$2,393.34	sc200 CONTROLLER, AC-DC, 2pH, HACH
LXV404.99.00201	\$2,004.80	3.00%	\$1,944.66	sc200 CONTROLLER,AC-DC, COND,HACH-LANGE
LXV404.99.00202	\$2,023.84	3.00%	\$1,963.12	sc200 CONTROLLER, AC-DC, COND, HACH
LXV404.99.00211	\$2,444.96	3.00%	\$2,371.61	sc200 CONTROLLER, AC-DC, COND, pH,HACH-LANGE
LXV404.99.00212	\$2,467.36	3.00%	\$2,393.34	sc200 CONTROLLER, AC-DC, COND, pH, HACH
LXV404.99.00221	\$2,444.96	3.00%	\$2,371.61	sc200 CONTROLLER,AC-DC, 2 COND, HACH-LANGE
LXV404.99.00222	\$2,467.36	3.00%	\$2,393.34	sc200 CONTROLLER, AC-DC,2 COND, HACH
LXV404.99.00302	\$2,077.60	3.00%	\$2,015.27	sc200 CONTROLLER, AC-DC, FLOW, HACH
LXV404.99.00312	\$2,478.56	3.00%	\$2,404.20	sc200 CONTROLLER, AC-DC,FLOW, pH,HACH
LXV404.99.00322	\$2,478.56	3.00%	\$2,404.20	sc200 CONTROLLER,AC-DC, FLOW, COND, HACH
LXV404.99.00332	\$2,746.24	3.00%	\$2,663.85	sc200 CONTROLLER,AC-DC, 2 FLOW, HACH
LXV404.99.00402	\$2,023.84	3.00%	\$1,963.12	sc200 CONTROLLER, 100-240V, 4-20mA INPUT, HACH
LXV404.99.00442	\$2,467.36	3.00%	\$2,393.34	sc200 CONTROLLER, AC-DC, 4-20mA IN, HACH
LXV404.99.00501	\$2,589.44	3.00%	\$2,511.76	sc200 CONTROLLER, AC-DC, DIG, HACH-LANGE
LXV404.99.00502	\$2,673.44	3.00%	\$2,593.24	sc200 CONTROLLER, AC-DC, DIG,HACH
LXV404.99.00512	\$3,056.48	3.00%	\$2,964.79	sc200 CONTROLLER, AC-DC, DIG, pH, HACH
LXV404.99.00522	\$3,056.48	3.00%	\$2,964.79	sc200 CONTROLLER, AC-DC,DIG, COND, HACH
LXV404.99.00532	\$3,353.28	3.00%	\$3,252.68	sc200 CONTROLLER, AC-DC, DIG,FLOW, HACH
LXV404.99.00541	\$3,026.24	3.00%	\$2,935.45	sc200 CONTROLLER, AC-DC, DIG,4-20mA IN, HACH-LANGE
LXV404.99.00542	\$3,056.48	3.00%	\$2,964.79	sc200 CONTROLLER, AC-DC, DIG,4-20mA IN, HACH
LXV404.99.00551	\$2,970.24	3.00%	\$2,881.13	aa sc200 CONTROLLER, AC-DC, 2 DIG,HACH-LANGE
LXV404.99.00552	\$2,943.36	3.00%	\$2,855.06	sc200 CONTROLLER, AC-DC, 2 DIG, HACH
LXV404.99.01102	\$2,602.88	3.00%	\$2,524.79	sc200 CONTROLLER, AC-DC, pH,MODBUS, HACH
LXV404.99.01112	\$3,045.28	3.00%	\$2,953.92	sc200 CONTROLLER, AC-DC, 2pH, MODBUS, HACH
LXV404.99.01202	\$2,602.88	3.00%	\$2,524.79	sc200 CONTROLLER, AC-DC, COND, MOD, HACH
LXV404.99.01212	\$3,045.28	3.00%	\$2,953.92	sc200 CONTROLLER, AC-DC, COND, pH, MODBUS,HACH
LXV404.99.01222	\$3,045.28	3.00%	\$2,953.92	sc 200 CONTROLLER, AC-DC, 2 COND, MODBUS, HACH
LXV404.99.01302	\$2,597.28	3.00%	\$2,519.36	sc200 CONTROLLER, AC-DC, FLOW,MODBUS, HACH
LXV404.99.01312	\$2,996.00	3.00%	\$2,906.12	sc200 CONTROLLER, AC-DC, FLOW, PH, MODBUS,HACH
LXV404.99.01332	\$3,259.20	3.00%	\$3,161.42	sc200 CONTROLLER, AC-DC, 2FLOW, MODBUS,HACH
LXV404.99.01502	\$3,264.80	3.00%	\$3,166.86	sc200 CONTROLLER,AC-DC, DIG,MODBUS,HACH
LXV404.99.01512	\$3,632.16	3.00%	\$3,523.20	sc200 CONTROLLER, AC-DC, DIG, pH,MOD, HACH
LXV404.99.01522	\$3,632.16	3.00%	\$3,523.20	sc200 CONTROLLER, AC-DC, DIG,COND,MOD, HACH
LXV404.99.01542	\$3,632.16	3.00%	\$3,523.20	sc200 CONTR, AC-DC, DIG, 4-20mA IN, MOD,HACH
LXV404.99.01552	\$3,505.60	3.00%	\$3,400.43	sc200 CONTROLLER, AC-DC,2DIG, MOD, HACH
LXV404.99.03102	\$2,602.88	3.00%	\$2,524.79	sc200 CONTR, 100-240V, PROFIBUS, pH, HACH
LXV404.99.03202	\$2,602.88	3.00%	\$2,524.79	sc200 CONTR, 100-240V, PROFIBUS, COND, HACH
LXV404.99.03442	\$3,045.28	3.00%	\$2,953.92	sc200 CONTR, 100-240V, PROFIBUS, 2 4-20mA INPUT MOD,
LXV404.99.03502	\$3,264.80	3.00%	\$3,166.86	sc200 CONTROLLER, AC-DC,1DIG,PRO, HACH
LXV404.99.03512	\$3,632.16	3.00%	\$3,523.20	sc200 CONTR, 100-230V, DIGITAL CONN. ,pH, PROFIBUS, HA
LXV404.99.03552	\$3,505.60	3.00%	\$3,400.43	sc200 CONTR, 100-230V, 2DIGITAL CONN,PRO, HACH
LXV404.99.05102	\$2,602.88	3.00%	\$2,524.79	sc200 CONTR, 100-240V, pH, HART, HACH
LXV404.99.05112	\$3,045.28	3.00%	\$2,953.92	sc200 CONTR, 100-240V, 2 pH, HART, HACH

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LXV404.99.05202	\$2,602.88	3.00%	\$2,524.79	sc200 CONTR, 100-240V, COND, HART, HACH
LXV404.99.05302	\$2,597.28	3.00%	\$2,519.36	sc200 CONTR, 100-240V, FLOW, HART, HACH
LXV404.99.05502	\$3,264.80	3.00%	\$3,166.86	sc200 CONTROLLER, AC-DC, DIG, HART, HACH
LXV404.99.05512	\$3,632.16	3.00%	\$3,523.20	sc200 CONTR, 100-240V, 1 DIG CONN, pH, HART, HACH
LXV404.99.05552	\$3,505.60	3.00%	\$3,400.43	sc200 CONTR, 100-240V, 2 DIG CONN, HART, HACH
LXV404.99.09112	\$2,853.76	3.00%	\$2,768.15	sc200 CONTROLLER, AC-DC, 4-20mA OUT, 2pH, HACH
LXV404.99.09222	\$2,853.76	3.00%	\$2,768.15	sc200 CONTROLLER, AC-DC, 4-20mA OUT, 2 CONDUCTIVITY
LXV404.99.09312	\$2,824.64	3.00%	\$2,739.90	sc200 CONTR, 100-240V, 4-20mA OUTPUT, FLOW, pH, HACH
LXV404.99.09402	\$2,409.12	3.00%	\$2,336.85	sc200 CONTR, 100-240V, 4-20mA OUTPUT, 4-20mA INPUT, HACH
LXV404.99.09502	\$3,067.68	3.00%	\$2,975.65	sc200 CONTR, 100-240V, 4-20mA OUTPUT, 1 DIG CONN, HACH
LXV404.99.09512	\$3,444.00	3.00%	\$3,340.68	sc200 CONTR, 100-240V, 4-20mA OUTPUT, 1 DIG CONN, pH, HACH
LXV404.99.09552	\$3,320.80	3.00%	\$3,221.18	sc200 CONTROLLER, AC-DC, 4-20mA OUT, 2 DIG, HACH
LXV404.99.10302	\$2,125.76	3.00%	\$2,061.99	sc200 CONTR, 100-240V, 2 CORD GRIPS, FLOW, HACH
LXV404.99.10402	\$2,076.48	3.00%	\$2,014.19	sc200 CONTR, 100-240V, 2 CORD GRIP, 4-20mA INPUT, HACH
LXV404.99.10442	\$2,524.48	3.00%	\$2,448.75	sc200 CONTR, 100-240V, 2 CORD GRIPS, 2 4-20mA INPUTS, HACH
LXV404.99.10542	\$3,110.24	3.00%	\$3,016.93	sc200 CONTR, 100-240V, 2 CORD GRIPS, 4-20mA INPUT, 1 DIG CONN, HACH
LXV404.99.10552	\$2,991.52	3.00%	\$2,901.77	sc200 CONTR, 100-240V, 2 CORD GRIPS, 2 DIG CONN, HACH
LXV404.99.11202	\$2,655.52	3.00%	\$2,575.85	sc200 CONTR, 100-240V, 2 CORD GRIP, MODBUS, COND, HACH
LXV404.99.11212	\$3,097.92	3.00%	\$3,004.98	sc200 CONTR, 100-240V, 2 CORD GRIP, MODBUS, COND, pH, HACH
LXV404.99.11222	\$3,097.92	3.00%	\$3,004.98	sc200 CONTR, 100-240V, 2 CORD GRIPS, MODBUS, 2 COND, HACH
LXV404.99.11402	\$2,655.52	3.00%	\$2,575.85	sc200 CONTR, 100-240V, 2 CORD GRIP, MODBUS, 4-20mA INPUT, HACH
LXV404.99.11412	\$3,097.92	3.00%	\$3,004.98	sc200 CONTR, 100-240V, 2 CORD GRIPS, MODBUS, 4-20mA INPUT, HACH
LXV404.99.11422	\$3,097.92	3.00%	\$3,004.98	sc200 CONTR, 100-240V, 2 CORD GRIPS, MODBUS, 4-20mA INPUT, HACH
LXV404.99.11502	\$3,316.32	3.00%	\$3,216.83	sc200 CONTR, 100-240V, 2 CORD GRIPS, MODBUS, 1 DIG CONN, HACH
LXV404.99.11552	\$3,562.72	3.00%	\$3,455.84	sc200 CONTR, 100-240V, 2 CORD GRIPS, MODBUS, 2 DIG CONN, HACH
LXV404.99.13402	\$2,655.52	3.00%	\$2,575.85	sc200 CONTR, 100-240V, 2 CORD GRIPS, PROFIBUS, 4-20mA INPUT, HACH
LXV404.99.13442	\$3,097.92	3.00%	\$3,004.98	sc200 CONTR, 100-240V, 2 CORD GRIPS, PROFIBUS, 2 4-20mA INPUTS, HACH
LXV404.99.13502	\$3,316.32	3.00%	\$3,216.83	sc200 CONTR, 100-240V, 2 CORD GRIPS, PROFIBUS, 1 DIG CONN, HACH
LXV404.99.13542	\$3,682.56	3.00%	\$3,572.08	sc200 CONTR, 100-240V, 2 CORD GRIPS, PROFIBUS, 4-20mA INPUT, HACH
LXV404.99.15332	\$3,692.64	3.00%	\$3,581.86	sc200 CONTR, 100-240V, 2 CORD GRIPS, HART, 2 FLOW, HACH
LXV404.99.19402	\$2,462.88	3.00%	\$2,388.99	sc200 CONTR, 100-240V, 2 CORD GRIPS, 4-20mA OUTPUT, 4-20mA INPUT, HACH
LXV404.99.19442	\$2,910.88	3.00%	\$2,823.55	sc200 CONTR, 100-240V, 2 CORD GRIPS, 4-20mA OUT, 2 4-20mA INPUTS, HACH
LXV404.99.19502	\$3,120.32	3.00%	\$3,026.71	sc200 CONTR, 100-240V, 2 CORD GRIPS, 4-20mA INPUT, 1 DIG CONN, HACH
LXV404.99.19522	\$3,495.52	3.00%	\$3,390.65	sc200 CONTR, 100-240V, 2 CORD GRIPS, 4-20mA OUTPUT, 1 DIG CONN, HACH
LXV404.99.19542	\$3,495.52	3.00%	\$3,390.65	sc200 CONTR, 100-240V, 2 CORD GRIPS, 4-20mA OUT, 1 DIG CONN, HACH
LXV404.99.20101	\$2,076.48	3.00%	\$2,014.19	vv sc200 Controller, 1pH&O2
LXV404.99.20201	\$2,076.48	3.00%	\$2,014.19	sc200 CONTR, 100-240V, COND, EU PWR CORD, HACH-LANGE
LXV404.99.20402	\$2,098.88	3.00%	\$2,035.91	sc200 CONTR, 100-240V, 4-20mA INPUT, EU PWR CORD, HACH-LANGE
LXV404.99.20442	\$2,543.52	3.00%	\$2,467.21	sc200 CONTR, 100-240V, 2 4-20mA INPUTS, EU PWR CORD, HACH-LANGE
LXV404.99.20501	\$2,658.88	3.00%	\$2,579.11	sc200 CONTROLLER, AC-DC, DIG, EU CORD, HACH-LANGE
LXV404.99.20511	\$3,097.92	3.00%	\$3,004.98	sc200 Controller, 1Digital, 1pH&O2
LXV404.99.20542	\$3,130.40	3.00%	\$3,036.49	sc200 CONTR, 100-240V, 1 DIG CONN, 4-20mA INPUT, EU PWR CORD, HACH-LANGE
LXV404.99.20551	\$3,043.04	3.00%	\$2,951.75	sc200 Controller, 2Digital
LXV404.99.20552	\$3,012.80	3.00%	\$2,922.42	sc200 CONTR, 100-240V, 2 DIG CONN, EU PWR CORD, HACH-LANGE
LXV404.99.21521	\$3,671.36	3.00%	\$3,561.22	sc200 CONTR, 100-240V, 1 DIG CONN, COND, MODBUS, EU PWR CORD, HACH-LANGE
LXV404.99.21551	\$3,615.36	3.00%	\$3,506.90	sc200 CONTR, 100-240V, 2 DIG CONN, MOD, EU PWR CORD, HACH-LANGE
LXV404.99.23201	\$2,649.92	3.00%	\$2,570.42	sc200 Controller, 1Leitf.
LXV404.99.23402	\$2,673.44	3.00%	\$2,593.24	sc200 CONTR, 100-240V, PROFIBUS, 4-20mA INPUT, EU PWR CORD, HACH-LANGE
LXV404.99.23442	\$3,119.20	3.00%	\$3,025.62	sc200 CONTR, 100-240V, PROFIBUS, 2 4-20mA INPUTS, EU PWR CORD, HACH-LANGE
LXV404.99.23501	\$3,230.08	3.00%	\$3,133.18	sc200 CONTROLLER, 100-240V, 1 DIG CONN, PROFIBUS, EU PWR CORD, HACH-LANGE
LXV404.99.23521	\$3,671.36	3.00%	\$3,561.22	sc200 CONTR, 100-240V, 1 DIG CONN, COND, EU PWR CORD, HACH-LANGE
LXV404.99.23542	\$3,706.08	3.00%	\$3,594.90	sc200 CONTR, 100-240V, PROFIBUS, 1 DIG CONN, 4-20mA INPUT, HACH-LANGE
LXV404.99.23551	\$3,615.36	3.00%	\$3,506.90	sc200 CONTR, 100-240V, 2 DIG CONN, PROFIBUS, HACH-LANGE
LXV404.99.23552	\$3,579.52	3.00%	\$3,472.13	sc200 CONTR, 100-240V, 2 DIG CONN, PROFIBUS, EU PWR CORD, HACH-LANGE
LXV404.99.29402	\$2,486.40	3.00%	\$2,411.81	sc200 CONTR, 100-240V, 4-20mA OUTPUT, 4-20mA INPUT, EU PWR CORD, HACH-LANGE
LXV404.99.29442	\$2,929.92	3.00%	\$2,842.02	sc200 CONTR, 100-240V, 4-20mA OUT, 2 4-20mA INPUTS, EU PWR CORD, HACH-LANGE
LXV404.99.29502	\$3,146.08	3.00%	\$3,051.70	sc200 CONTR, 100-240V, 4-20mA OUTPUT, 1 DIG CONN, EU PWR CORD, HACH-LANGE
LXV404.99.29511	\$3,482.08	3.00%	\$3,377.62	sc200 CONTR, 100-240V, 4-20 mA OUT, 1 DIG CONN, pH, EU PWR CORD, HACH-LANGE

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LXV404.99.29542	\$3,516.80	3.00%	\$3,411.30	sc200 CONTR, 100-240V, 4-20mA OUT, 1 DIG CONN, 4-20mA
LXV404.99.29552	\$3,392.48	3.00%	\$3,290.71	sc200 CONTR, 100-240V, 4-20mA OUT, 2 DIG CONN, EU PWF
LXV404.99.30111	\$2,517.76	3.00%	\$2,442.23	sc200 CONTROLLER,100-240V, 2pH,UK PWR CORD, HACH-LA
LXV404.99.30501	\$2,658.88	3.00%	\$2,579.11	sc200 CONTR, 100-240V,1 DIG CONN,UK PWR CORD,HACH-L
LXV404.99.31521	\$3,671.36	3.00%	\$3,561.22	sc200 CONTROLLER,100-240VAC, 1 DIG CONN, COND,UK PW
LXV404.99.33501	\$3,230.08	3.00%	\$3,133.18	sc200 CONTROLLER, 100-240VAC,1 DIG CONN ,PROFIBUS, U
LXV404.99.50102	\$2,098.88	3.00%	\$2,035.91	sc200 CONTR, 100-230V, pH, N AMER PWR CORD,HACH
LXV404.99.50112	\$2,543.52	3.00%	\$2,467.21	sc200 CONTR, 100-230V, 2pH, N AMER PWR CORD, HACH
LXV404.99.50222	\$2,541.28	3.00%	\$2,465.04	sc200 CONTR, 100-230V, 2 COND, N AMER PWR CORD,HACH
LXV404.99.50302	\$2,147.04	3.00%	\$2,082.63	sc200 CONTR, 100-230V, FLOW, N AMER PWR CORD,HACH
LXV404.99.50312	\$2,545.76	3.00%	\$2,469.39	sc200 CONTR, 100-230V, FLOW, pH,N AMER PWR CORD, HAC
LXV404.99.50332	\$2,808.96	3.00%	\$2,724.69	sc200 CONTR, 100-230V, 2FLOW, N AMER PWR CORD,HACH
LXV404.99.50502	\$2,749.60	3.00%	\$2,667.11	sc200 CONTR, AC-DC, DIG, US, HACH
LXV404.99.50552	\$3,012.80	3.00%	\$2,922.42	sc200 CONTROLLER, AC-DC, 2DIG, US,HACH
LXV404.99.51302	\$2,630.88	3.00%	\$2,551.95	sc200 CONTR, 100-230V, FLOW,MODBUS, N AMER PWR COR
LXV404.99.51502	\$3,338.72	3.00%	\$3,238.56	sc200 CONTROLLER,AC-DC, DIG,MOD,US, HACH
LXV404.99.51552	\$3,579.52	3.00%	\$3,472.13	sc200 CONTR, 100-240V, MODBUS, 2 DIG CONN, N AMER PW
LXV404.99.53402	\$2,673.44	3.00%	\$2,593.24	sc200 CONTR, 100-240V, PROFIBUS, 4-20mA INPUT, US PWF
LXV404.99.53442	\$3,119.20	3.00%	\$3,025.62	sc200 CONTR, 100-240V, PROFIBUS, 2 4-20mA INPUTS, US P
LXV404.99.55302	\$2,938.88	3.00%	\$2,850.71	sc200 CONTR, 100-240V, HART, FLOW, N AMER PWR CORD,
LXV404.99.59402	\$2,486.40	3.00%	\$2,411.81	sc200 CONTR, 100-240V, 4-20mA OUT, 4-20mA INPUT, US P
LXV404.99.59552	\$3,208.80	3.00%	\$3,112.54	sc200 CONTR, AC-DC,DIG,4-20 OUT,US,HACH
LXV404.99.70001	\$2,262.40	3.00%	\$2,194.53	sc200 CONTROLLER, DC-DC, HACH-LANGE
LXV404.99.70002	\$2,254.56	3.00%	\$2,186.92	sc200 CONTROLLER, DC-DC, HACH
LXV404.99.70102	\$2,373.28	3.00%	\$2,302.08	sc200 CONTROLLER, pH, 24VDC, HACH
LXV404.99.70112	\$2,819.04	3.00%	\$2,734.47	sc200 CONTROLLER, 2pH, 24VDC, HACH
LXV404.99.70202	\$2,373.28	3.00%	\$2,302.08	sc200 CONTROLLER, COND, 24VDC, HACH
LXV404.99.70212	\$2,819.04	3.00%	\$2,734.47	sc200 CONTR, 24VDC, COND, pH, HACH
LXV404.99.70222	\$2,819.04	3.00%	\$2,734.47	sc200 CONTROLLER, COND, 24VDC, HACH
LXV404.99.70302	\$2,390.08	3.00%	\$2,318.38	sc200 CONTROLLER, FLOW, 24VDC, HACH
LXV404.99.70312	\$2,786.56	3.00%	\$2,702.96	sc200 CONTR, 24VDC, FLOW, pH, HACH
LXV404.99.70501	\$2,926.56	3.00%	\$2,838.76	sc200 Controller, 1Digital
LXV404.99.70502	\$3,025.12	3.00%	\$2,934.37	sc200 CONTROLLER, DIG, 24VDC, HACH
LXV404.99.70512	\$3,400.32	3.00%	\$3,298.31	sc200 CONTROLLER, DIG, pH, 24VDC, HACH
LXV404.99.70551	\$3,311.84	3.00%	\$3,212.48	sc200 Controller, 2Digital
LXV404.99.70552	\$3,280.48	3.00%	\$3,182.07	sc200 CONTROLLER, 2 DIG, 24VDC, HACH
LXV404.99.71212	\$3,391.36	3.00%	\$3,289.62	sc200 CONTR, 24VDC, MODBUS, COND, pH, HACH
LXV404.99.71302	\$2,908.64	3.00%	\$2,821.38	sc200 CONTR, 24VDC, MODBUS, FLOW, HACH
LXV404.99.71442	\$3,391.36	3.00%	\$3,289.62	sc200 CONTR, 24VDC, MODBUS, 2 4-20mA INPUTS, HACH
LXV404.99.71501	\$3,501.12	3.00%	\$3,396.09	sc200 CONTR, DIG ,24VDC,MODBUS, HACH-LANGE
LXV404.99.71502	\$3,618.72	3.00%	\$3,510.16	sc200 CONTROLLER, DIG, 24VDC,MOD, HACH
LXV404.99.71522	\$3,979.36	3.00%	\$3,859.98	sc200 CONTR, 24VDC, MODBUS, 1 DIG CONN, COND, HACH
LXV404.99.71542	\$3,979.36	3.00%	\$3,859.98	sc200 CONTR, 24VDC, MODBUS, 1 DIG CONN, 4-20mA INPUT
LXV404.99.71551	\$3,883.04	3.00%	\$3,766.55	vv sc200 Controller, 2Digital
LXV404.99.71552	\$3,847.20	3.00%	\$3,731.78	sc200 CONTROLLER, 2DIG, 24VDC,MODBUS, HACH
LXV404.99.73442	\$3,391.36	3.00%	\$3,289.62	sc200 CONTR, 24VDC, PROFIBUS, 2 4-20mA INPUTS, HACH
LXV404.99.73501	\$3,501.12	3.00%	\$3,396.09	vv sc200 Controller, 1Digital
LXV404.99.73502	\$3,618.72	3.00%	\$3,510.16	sc200 CONTROLLER, 1DIG, 24VDC,PROFIBUS, HACH
LXV404.99.73551	\$3,883.04	3.00%	\$3,766.55	sc200 CONTR, 24VDC, 2 DIG CONN, PROFIBUS, HACH-LANGE
LXV404.99.73552	\$3,846.08	3.00%	\$3,730.70	sc200 CONTROLLER, 24VDC,2 DIG CONN, PROFIBUS,HACH
LXV404.99.75102	\$2,945.60	3.00%	\$2,857.23	sc200 CONTR, 24VDC, HART, pH, HACH
LXV404.99.75202	\$2,945.60	3.00%	\$2,857.23	sc200 CONTR, 24VDC, HART, COND, HACH
LXV404.99.75222	\$3,391.36	3.00%	\$3,289.62	sc200 CONTR, 24VDC, HART, 2 COND, HACH
LXV404.99.75502	\$3,618.72	3.00%	\$3,510.16	sc200 CONTR, 24VDC, HART, 1 DIG CONN, HACH
LXV404.99.75552	\$3,847.20	3.00%	\$3,731.78	sc200 CONTR, 24VDC, HART, 2 DIG CONN, HACH
LXV404.99.79212	\$3,203.20	3.00%	\$3,107.10	sc200 CONTR, 24VDC, 4-20mA OUTPUT, COND,pH, HACH
LXV404.99.79222	\$3,203.20	3.00%	\$3,107.10	sc200 CONTR, 24VDC, 4-20mA OUTPUT, 2 COND, HACH
LXV404.99.79322	\$3,134.88	3.00%	\$3,040.83	sc200 CONTR, 24VDC, 4-20mA OUTPUT, FLOW, COND, HACH

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LXV404.99.79402	\$2,757.44	3.00%	\$2,674.72	sc200 CONTR, 24VDC, 4-20mA OUT, 4-20mA INPUT, HACH
LXV404.99.79442	\$3,203.20	3.00%	\$3,107.10	sc200 CONTR, 24VDC, 4-20mA OUTPUT, 2 4-20mA INPUTS, HACH
LXV404.99.79542	\$3,787.84	3.00%	\$3,674.20	sc200 CONTR, 24VDC, 4-20mA OUT, 1 DIG CONN, 4-20mA IN
LXV404.99.79552	\$3,603.04	3.00%	\$3,494.95	ff sc200 CONTROLLER, 2 DIG, 24VDC, HACH, 4-20mA Out
LXV404.99.DUBEC	\$2,484.16	3.00%	\$2,409.64	sc200 ELECTRODELESS ANALYZER, AC/DC, DUBOIS
LXV404.99.DUBPH	\$2,438.24	3.00%	\$2,365.09	sc200 PH ANALYZER, AC/DC, DUBOIS
LXV404.CC.00002	\$2,443.84	3.00%	\$2,370.52	sc200 CONTROLLER, 100-240V, HACH, CONFORMAL COATED
LXV404.CC.00502	\$3,222.24	3.00%	\$3,125.57	sc200 CONTROLLER, 100-240V, 1 DIG CONN, HACH, CONFO
LXV404.CC.00552	\$3,467.52	3.00%	\$3,363.49	sc200 CONTROLLER, 100-240V, 2 DIG CONN, HACH, CONFO
LXV404.UL.00002	\$2,167.20	3.00%	\$2,102.18	sc200 CONTROLLER, 100-240V, HACH, UL
LXV404.UL.00502	\$2,938.88	3.00%	\$2,850.71	sc200 CONTROLLER, 100-240V, 1 DIG CONN, HACH, UL
LXV404.UL.00552	\$3,196.48	3.00%	\$3,100.59	sc200 CONTROLLER, 100-240V, 2 DIG CONN, UL, HACH
LXV404.US.00112	\$2,467.36	3.00%	\$2,393.34	sc200 CONTROLLER, AC-DC, 2pH, HACH, US
LXV404.US.00222	\$2,525.60	3.00%	\$2,449.83	sc200 CONTROLLER, AC-DC, 2 COND, HACH, US
LXV404.US.00502	\$2,634.24	3.00%	\$2,555.21	sc200 CONTROLLER, 1 DIG, HACH, US
LXV404.US.00522	\$3,008.32	3.00%	\$2,918.07	sc200 CONTROLLER, DIG, COND, HACH, US
LXV404.US.00552	\$2,896.32	3.00%	\$2,809.43	sc200 CONTROLLER, 2 DIG, HACH, US
LXV404.US.01552	\$3,811.36	3.00%	\$3,697.02	sc200 CONTROLLER, AC-DC, 2DIG, MOD, HACH, US
LXV404.US.05502	\$3,360.00	3.00%	\$3,259.20	sc200 CONTROLLER, AC-DC, DIG, HART, HACH, US
LXV404.US.05552	\$2,653.28	3.00%	\$2,573.68	sc200 CONTR, 100-240V, 2 DIG CONN, HART, HACH, US
LXV404.US.70552	\$3,280.48	3.00%	\$3,182.07	sc200 CONTROLLER, 2 DIG, 24VDC, HACH, US
LXV404.US.75502	\$3,640.00	3.00%	\$3,530.80	sc200 CONTR, 24VDC, HART, 1 DIG CONN, HACH, US
LXV4049900552Q	\$2,943.36	3.00%	\$2,855.06	SC200 CONTROLLER, AC-DC, 2 DIG, HACH
LXV421.53.10012	\$21,372.96	3.00%	\$20,731.77	AMTAX IDSC;0.05-20;230V;PREP.F.FP
LXV421.53.10112	\$21,372.96	3.00%	\$20,731.77	ff AMTAX indoor sc Ammonium Analyzer, 0,05-20 mg/l NH4-N
LXV421.53.11112	\$27,834.24	3.00%	\$26,999.21	ff AMTAX indoor sc Ammonium Analyzer, 0,05-20 mg/l NH4-N
LXV421.53.12112	\$29,083.04	3.00%	\$28,210.55	ff AMTAX indoor sc Ammonium Analyzer, 0,05-20 mg/l NH4-N
LXV421.53.13012	\$18,566.24	3.00%	\$18,009.25	AMTAX indoor sc Ammonium Analyzer, 0,05-20 mg/l NH4-N, 1
LXV421.53.13112	\$18,566.24	3.00%	\$18,009.25	AMTAX indoor sc Ammonium Analyzer, 0,05-20 mg/l NH4-N, 1
LXV421.53.14012	\$19,405.12	3.00%	\$18,822.97	AMTAX indoor sc Ammonium Analyzer, 0,05-20 mg/l NH4-N, 1
LXV421.53.14112	\$19,405.12	3.00%	\$18,822.97	AMTAX IDSC;0.05-20;115V;2CH
LXV421.53.21112	\$24,031.84	3.00%	\$23,310.88	ff AMTAX IDSC;1-100;115V;FP5M
LXV421.53.22112	\$25,073.44	3.00%	\$24,321.24	ff AMTAX indoor sc Ammonium Analyzer, 1-100 mg/l NH4-N, 1
LXV421.53.23012	\$17,976.00	3.00%	\$17,436.72	AMTAX indoor sc Ammonium Analyzer, 1-100 mg/l NH4-N, 11
LXV421.53.23112	\$17,976.00	3.00%	\$17,436.72	AMTAX IDSC;1-100;115V;1CH
LXV421.53.24012	\$18,816.00	3.00%	\$18,251.52	AMTAX indoor sc Ammonium Analyzer, 1-100 mg/l NH4-N, 11
LXV421.53.24112	\$18,816.00	3.00%	\$18,251.52	AMTAX indoor sc Ammonium Analyzer, 1-100 mg/l NH4-N, 11
LXV421.53.31112	\$23,943.36	3.00%	\$23,225.06	ff AMTAX indoor sc Ammonium Analyzer, 10-1000 mg/l NH4-N
LXV421.53.32112	\$25,076.80	3.00%	\$24,324.50	ff AMTAX indoor sc Ammonium Analyzer, 10-1000 mg/l NH4-N
LXV421.53.33012	\$18,566.24	3.00%	\$18,009.25	AMTAX IDSC;10-1000;230V;1CH
LXV421.53.33112	\$18,566.24	3.00%	\$18,009.25	AMTAX IDSC;10-1000;115V;1CH
LXV421.53.34012	\$19,405.12	3.00%	\$18,822.97	AMTAX indoor sc Ammonium Analyzer, 10-1000 mg/l NH4-N, 11
LXV421.53.34112	\$19,405.12	3.00%	\$18,822.97	AMTAX indoor sc Ammonium Analyzer, 10-1000 mg/l NH4-N, 11
LXV421.53.40112	\$18,566.24	3.00%	\$18,009.25	ff AMTAX indoor sc Ammonium Analyzer, 0,02-5 mg/l NH4-N, 11
LXV421.53.41112	\$23,943.36	3.00%	\$23,225.06	ff AMTAX indoor sc Ammonium Analyzer, 0,02-5 mg/l NH4-N, 11
LXV421.53.42112	\$25,076.80	3.00%	\$24,324.50	ff AMTAX indoor sc Ammonium Analyzer, 0,02-5 mg/l NH4-N, 11
LXV421.53.43012	\$18,566.24	3.00%	\$18,009.25	AMTAX indoor sc Ammonium Analyzer, 0,02-5mg/l NH4-N, 11
LXV421.53.43112	\$18,566.24	3.00%	\$18,009.25	AMTAX indoor sc Ammonium Analyzer, 0,02-5 mg/l NH4-N, 11
LXV421.53.44012	\$19,405.12	3.00%	\$18,822.97	AMTAX indoor sc Ammonium Analyzer, 0,02-5 mg/l NH4-N, 11
LXV421.53.44112	\$19,405.12	3.00%	\$18,822.97	AMTAX IDSC;0.02-5;115V;2CH
LXV421.99.10112	\$27,399.68	3.00%	\$26,577.69	AMTAX INDOOR sc MR1 (0,05-20MG/L)
LXV421.99.11012	\$25,760.00	3.00%	\$24,987.20	AMTAX W. FILTRATION PROBE 5M, 230V
LXV421.99.11112	\$25,854.08	3.00%	\$25,078.46	AMTAX W. FILTRATION PROBE 5 M (115V)
LXV421.99.12112	\$28,576.80	3.00%	\$27,719.50	AMTAX W FILTRATION PROBE 10M, 115V
LXV421.99.13002	\$21,343.84	3.00%	\$20,703.52	db AMTAX sc AMMONIA ANLZR 115-230V,1 CH
LXV421.99.13012	\$21,283.36	3.00%	\$20,644.86	AMTAX 1 CHAN CONT SAMPLE 115-230V
LXV421.99.14002	\$22,320.48	3.00%	\$21,650.87	AMTAX sc AMMONIA ANLZR 115-230V,2 CH
LXV421.99.14012	\$22,224.16	3.00%	\$21,557.44	AMTAX 2 CHANNEL CONT. SAMPLE 230V

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LXV421.99.14112	\$22,224.16	3.00%	\$21,557.44	AMTAX INDOOR 2 CHAN, 115V
LXV421.99.21012	\$27,399.68	3.00%	\$26,577.69	AMTAX INDOOR sc MR (1-100 MG/L)
LXV421.99.21112	\$27,392.96	3.00%	\$26,571.17	AMTAX INDOOR sc MB2 (1-100 MG/L) FILTRATION 5M , 115V
LXV421.99.43002	\$20,357.12	3.00%	\$19,746.41	db AMTAX SC (0.02-5 MG/L NH4-N), 1 CHAN
LXV422.53.33001	\$24,332.00	3.00%	\$23,602.04	PHOSPHAX sc LR outdoor, 110-230V, 1 CH, continuous sample
LXV422.99.10011	\$20,782.72	3.00%	\$20,159.24	PHOSPHAX INDOOR sc MB1 (0,05-15 MG/L) FOR FILTRATION
LXV422.99.10012	\$20,782.72	3.00%	\$20,159.24	PHOSPHAX INDOOR sc MB 1 (0,05-15 MG/L)
LXV422.99.10112	\$20,156.64	3.00%	\$19,551.94	PHOSPHAX INDOOR sc MR1 (0,05-15MG/L), 115V
LXV422.99.11012	\$26,334.56	3.00%	\$25,544.52	PHOSPHAX INDOOR sc MR1(0,05-15MG/L), 230V
LXV422.99.11112	\$26,334.56	3.00%	\$25,544.52	PHOSPHAX INDOOR sc , MR1 (0,05-13MG/L), 5M, 115V
LXV422.99.12012	\$25,985.12	3.00%	\$25,205.57	AMTAX INDOOR sc MR1 (0,05-20MGL) W/FILTR. PROBE 10M
LXV422.99.13002	\$21,508.48	3.00%	\$20,863.23	db PHOSPHAX sc PHOSP ANLZ 115-230V,1 CH
LXV422.99.14002	\$22,492.96	3.00%	\$21,818.17	PHOSPHAX sc PHOSP ANLZ 115-230V,2 CH
LXV422.99.23002	\$21,508.48	3.00%	\$20,863.23	PHOSPHAX sc PHOSP ANLZ 115-230V,1 CH
LXV422.99.24002	\$22,492.96	3.00%	\$21,818.17	PHOSPHAX sc PHOSP ANLZ 115-230V,2 CH
LXV422.99.33001	\$24,839.36	3.00%	\$24,094.18	KTO PHOSPHAX sc LR outdoor, 110-230V, 1 CH, continuous sample
LXV422.99.33011	\$23,279.20	3.00%	\$22,580.82	KTO PHOSPHAX sc LR indoor, 110-230V, 1 CH, continuous sample
LXV432.99.00001	\$7,571.20	3.00%	\$7,344.06	9184sc TFC FREE CHLORINE ANALYZER
LXV445.99.10112	\$2,643.20	3.00%	\$2,563.90	db ee TU5300sc TURB,EPA
LXV445.99.10122	\$2,643.20	3.00%	\$2,563.90	db ee TU5300sc TURB,ISO
LXV445.99.10212	\$7,374.08	3.00%	\$7,152.86	db ee TU5400sc TURB,EPA
LXV445.99.10222	\$7,374.08	3.00%	\$7,152.86	db ee TU5400sc TURB,ISO
LXV445.99.11112	\$3,063.20	3.00%	\$2,971.30	db ee TU5300sc TURB,SYSCHK,EPA
LXV445.99.11122	\$3,063.20	3.00%	\$2,971.30	db ee TU5300sc TURB,SYSCHK,ISO
LXV445.99.11212	\$7,784.00	3.00%	\$7,550.48	db ee TU5400sc TURB,SYSCHK,EPA
LXV445.99.11222	\$7,784.00	3.00%	\$7,550.48	db ee TU5400sc TURB,SYSCHK,ISO
LXV445.99.12112	\$3,063.20	3.00%	\$2,971.30	db ee TU5300sc TURB,RFID,EPA
LXV445.99.12122	\$3,063.20	3.00%	\$2,971.30	db ee TU5300sc TURB,RFID,ISO
LXV445.99.12212	\$7,784.00	3.00%	\$7,550.48	db ee TU5400sc TURB,RFID,EPA
LXV445.99.12222	\$7,784.00	3.00%	\$7,550.48	db ee TU5400sc TURB,RFID,ISO
LXV445.99.13112	\$3,484.32	3.00%	\$3,379.79	db ee TU5300sc TURB,SYSCHK,RFID,EPA
LXV445.99.13122	\$3,484.32	3.00%	\$3,379.79	db ee TU5300sc TURB,SYSCHK,RFID,ISO
LXV445.99.13212	\$8,191.68	3.00%	\$7,945.93	db ee TU5400sc TURB,SYSCHK,RFID,EPA
LXV445.99.13222	\$8,191.68	3.00%	\$7,945.93	db ee TU5400sc TURB,SYSCHK,RFID,ISO
LXV445.99.20112	\$2,816.80	3.00%	\$2,732.30	db ee TU5300sc TURB,FLOW,EPA
LXV445.99.20122	\$2,816.80	3.00%	\$2,732.30	db ee TU5300sc TURB,FLOW,ISO
LXV445.99.20212	\$7,580.16	3.00%	\$7,352.76	db ee TU5400sc TURB,FLOW,EPA
LXV445.99.20222	\$7,580.16	3.00%	\$7,352.76	db ee TU5400sc TURB,FLOW,ISO
LXV445.99.21112	\$3,239.04	3.00%	\$3,141.87	db ee TU5300sc TURB,FLOW,SYSCHK,EPA
LXV445.99.21122	\$3,239.04	3.00%	\$3,141.87	db ee TU5300sc TURB,FLOW,SYSCHK,ISO
LXV445.99.21212	\$7,986.72	3.00%	\$7,747.12	db ee TU5400sc TURB,FLOW,SYSCHK,EPA
LXV445.99.21222	\$7,986.72	3.00%	\$7,747.12	db ee TU5400sc TURB,FLOW,SYSCHK,ISO
LXV445.99.22112	\$3,239.04	3.00%	\$3,141.87	db ee TU5300sc TURB,FLOW,RFID,EPA
LXV445.99.22122	\$3,239.04	3.00%	\$3,141.87	db ee TU5300sc TURB,FLOW,RFID,ISO
LXV445.99.22212	\$7,986.72	3.00%	\$7,747.12	db ee TU5400sc TURB,FLOW,RFID,EPA
LXV445.99.22222	\$7,986.72	3.00%	\$7,747.12	db ee TU5400sc TURB,FLOW,RFID,ISO
LXV445.99.23112	\$3,657.92	3.00%	\$3,548.18	db ee TU5300sc TURB,FLOW,SYSCHK,RFID,EPA
LXV445.99.23122	\$3,657.92	3.00%	\$3,548.18	db ee TU5300sc TURB,FLOW,SYSCHK,RFID,ISO
LXV445.99.23212	\$8,396.64	3.00%	\$8,144.74	db ee TU5400sc TURB,FLOW,SYSCHK,RFID,EPA
LXV445.99.23222	\$8,396.64	3.00%	\$8,144.74	db ee TU5400sc TURB,FLOW,SYSCHK,RFID,ISO
LXV445.99.30112	\$3,521.28	3.00%	\$3,415.64	db ee TU5300sc TURB,CLEAN,EPA
LXV445.99.30122	\$3,521.28	3.00%	\$3,415.64	db ee TU5300sc TURB,CLEAN,ISO
LXV445.99.30212	\$8,261.12	3.00%	\$8,013.29	db ee TU5400sc TURB,CLEAN,EPA
LXV445.99.30222	\$8,261.12	3.00%	\$8,013.29	db ee TU5400sc TURB,CLEAN,ISO
LXV445.99.31112	\$3,941.28	3.00%	\$3,823.04	db ee TU5300sc TURB,CLEAN,SYSCHK,EPA
LXV445.99.31122	\$3,941.28	3.00%	\$3,823.04	db ee TU5300sc TURB,CLEAN,SYSCHK,ISO
LXV445.99.31212	\$8,672.16	3.00%	\$8,412.00	db ee TU5400sc TURB,CLEAN,SYSCHK,EPA
LXV445.99.31222	\$8,672.16	3.00%	\$8,412.00	db ee TU5400sc TURB,CLEAN,SYSCHK,ISO

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LXV445.99.32112	\$3,941.28	3.00%	\$3,823.04	db ee TU5300sc TURB,CLEAN,RFID,EPA
LXV445.99.32122	\$3,941.28	3.00%	\$3,823.04	db ee TU5300sc TURB,CLEAN,RFID,ISO
LXV445.99.32212	\$8,672.16	3.00%	\$8,412.00	db ee TU5400sc TURB,CLEAN,RFID,EPA
LXV445.99.32222	\$8,672.16	3.00%	\$8,412.00	db ee TU5400sc TURB,CLEAN,RFID,ISO
LXV445.99.33112	\$4,363.52	3.00%	\$4,232.61	db ee TU5300sc TURB,CLEAN,SYSCHK,RFID,EPA
LXV445.99.33122	\$4,363.52	3.00%	\$4,232.61	db ee TU5300sc TURB,CLEAN,SYSCHK,RFID,ISO
LXV445.99.33212	\$9,077.60	3.00%	\$8,805.27	db ee TU5400sc TURB,CLEAN,SYSCHK,RFID,EPA
LXV445.99.33222	\$9,077.60	3.00%	\$8,805.27	db ee TU5400sc TURB,CLEAN,SYSCHK,RFID,ISO
LXV445.99.50112	\$3,730.72	3.00%	\$3,618.80	db ee TU5300sc TURB,FLOW,CLEAN,EPA
LXV445.99.50122	\$3,730.72	3.00%	\$3,618.80	db ee TU5300sc TURB,FLOW,CLEAN,ISO
LXV445.99.50212	\$8,464.96	3.00%	\$8,211.01	db ee TU5400sc TURB,FLOW,CLEAN,EPA
LXV445.99.50222	\$8,464.96	3.00%	\$8,211.01	db ee TU5400sc TURB,FLOW,CLEAN,ISO
LXV445.99.51112	\$4,151.84	3.00%	\$4,027.28	db ee TU5300sc TURB,FLOW,CLEAN,SYSCHK,EPA
LXV445.99.51122	\$4,151.84	3.00%	\$4,027.28	db ee TU5300sc TURB,FLOW,CLEAN,SYSCHK,ISO
LXV445.99.51212	\$8,873.76	3.00%	\$8,607.55	db ee TU5400sc TURB,FLOW,CLEAN,SYSCHK,EPA
LXV445.99.51222	\$8,873.76	3.00%	\$8,607.55	db ee TU5400sc TURB,FLOW,CLEAN,SYSCHK,ISO
LXV445.99.52112	\$4,151.84	3.00%	\$4,027.28	db ee TU5300sc TURB,FLOW,CLEAN,RFID,EPA
LXV445.99.52122	\$4,151.84	3.00%	\$4,027.28	db ee TU5300sc TURB,FLOW,CLEAN,RFID,ISO
LXV445.99.52212	\$8,873.76	3.00%	\$8,607.55	db ee TU5400sc TURB,FLOW,CLEAN,RFID,EPA
LXV445.99.52222	\$8,873.76	3.00%	\$8,607.55	db ee TU5400sc TURB,FLOW,CLEAN,RFID,ISO
LXV445.99.53112	\$3,731.84	3.00%	\$3,619.88	db ee TU5300sc TURB,FLOW,CLEAN,SYSCHK,RFID,EPA
LXV445.99.53122	\$3,731.84	3.00%	\$3,619.88	db ee TU5300sc TURB,FLOW,CLEAN,SYSCHK,RFID,ISO
LXV445.99.53212	\$8,467.20	3.00%	\$8,213.18	db ee TU5400sc TURB,FLOW,CLEAN,SYSCHK,RFID,EPA
LXV445.99.53222	\$8,467.20	3.00%	\$8,213.18	db ee TU5400sc TURB,FLOW,CLEAN,SYSCHK,RFID,ISO
LXV446.99.101L1	\$3,165.12	3.00%	\$3,070.17	SC1500; 2 SENS 4mA OUT 110V/COND EXT MOD
LXV446.99.101M1	\$3,241.28	3.00%	\$3,144.04	SC1500; 4 SENS 4mA OUT 110V/COND EXT MOD
LXV446.99.103L1	\$3,693.76	3.00%	\$3,582.95	SC1500; 2 SENS 8mA OUT 110V/COND EXT MOD
LXV446.99.103M1	\$3,772.16	3.00%	\$3,659.00	SC1500; 4 SENS 8mA OUT 110V/COND EXT MOD
LXV446.99.103N1	\$3,849.44	3.00%	\$3,733.96	SC1500; 6 SENS 8mA OUT 110V/COND EXT MOD
LXV446.99.108M1	\$4,301.92	3.00%	\$4,172.86	SC1500; 4 SENS 12mA OUT 110V/COND EXT MOD
LXV446.99.1R1L1	\$3,693.76	3.00%	\$3,582.95	SC1500; 2 SENS 4mA OUT 110V/COND 4 REL EXT MOD
LXV446.99.1R1M1	\$3,772.16	3.00%	\$3,659.00	SC1500; 4 SENS 4mA OUT 110V/COND 4 REL EXT MOD
LXV446.99.1R1Q1	\$3,693.76	3.00%	\$3,582.95	SC1500; 2 SENS 4mA OUT 110V/COND 4 REL/C EXT MOD
LXV446.99.1R1R1	\$3,772.16	3.00%	\$3,659.00	SC1500; 4 SENS 4mA OUT 110V/COND 4 REL/C EXT MOD
LXV446.99.1R3L1	\$4,223.52	3.00%	\$4,096.81	SC1500; 2 SENS 8mA OUT 110V/COND 4 REL EXT MOD
LXV446.99.1R3M1	\$4,301.92	3.00%	\$4,172.86	SC1500; 4 SENS 8mA OUT 110V/COND 4 REL EXT MOD
LXV446.99.1R3N1	\$4,378.08	3.00%	\$4,246.74	SC1500; 6 SENS 8mA OUT 110V/COND 4 REL EXT MOD
LXV446.99.1R3Q1	\$4,223.52	3.00%	\$4,096.81	SC1500; 2 SENS 8mA OUT 110V/COND 4 REL/C EXT MOD
LXV446.99.1R3R1	\$4,301.92	3.00%	\$4,172.86	SC1500; 4 SENS 8mA OUT 110V/COND 4 REL/C EXT MOD
LXV446.99.1R3S1	\$4,378.08	3.00%	\$4,246.74	SC1500; 6 SENS 8mA OUT 110V/COND 4 REL/C EXT MOD
LXV446.99.1R8M1	\$4,832.80	3.00%	\$4,687.82	SC1500; 4 SENS 12mA OUT 110V/COND 4 REL EXT MOD
LXV446.99.1R8R1	\$4,832.80	3.00%	\$4,687.82	SC1500; 4 SENS 12mA OUT 110V/COND 4 REL/C EXT MOD
LXV446.99.201L1	\$3,165.12	3.00%	\$3,070.17	SC1500; 2 SENS 4mA OUT 110-230V EU EXT MOD
LXV446.99.201M1	\$3,241.28	3.00%	\$3,144.04	SC1500; 4 SENS 4mA OUT 110-230V EU EXT MOD
LXV446.99.203L1	\$3,693.76	3.00%	\$3,582.95	SC1500; 2 SENS 8mA OUT 110-230V EU EXT MOD
LXV446.99.203M1	\$3,772.16	3.00%	\$3,659.00	SC1500; 4 SENS 8mA OUT 110-230V EU EXT MOD
LXV446.99.203N1	\$3,849.44	3.00%	\$3,733.96	SC1500; 6 SENS 8mA OUT 110-230V EU EXT MOD
LXV446.99.208M1	\$4,301.92	3.00%	\$4,172.86	SC1500; 4 SENS 12mA OUT 110-230V EU EXT MOD
LXV446.99.2R1L1	\$3,693.76	3.00%	\$3,582.95	SC1500; 2 SENS 4mA OUT 110-230V EU 4 REL EXT MOD
LXV446.99.2R1M1	\$3,772.16	3.00%	\$3,659.00	SC1500; 4 SENS 4mA OUT 110-230V EU 4 REL EXT MOD
LXV446.99.2R3L1	\$4,223.52	3.00%	\$4,096.81	SC1500; 2 SENS 8mA OUT 110-230V EU 4 REL EXT MOD
LXV446.99.2R3M1	\$4,301.92	3.00%	\$4,172.86	SC1500; 4 SENS 8mA OUT 110-230V EU 4 REL EXT MOD
LXV446.99.2R3N1	\$4,378.08	3.00%	\$4,246.74	SC1500; 6 SENS 8mA OUT 110-230V EU 4 REL EXT MOD
LXV446.99.2R8M1	\$4,832.80	3.00%	\$4,687.82	SC1500; 4 SENS 12mA OUT 110-230V EU 4 REL EXT MOD
LXV4904.97.0002	\$1,096.48	3.00%	\$1,063.59	si629 D, OXYG, WALL-MOUNT, 115VAC
LXV500.99.70002	\$3,207.68	3.00%	\$3,111.45	si792 P, 4-20mA/HART, C1D2 (PT1000)
LXV500.99.70012	\$3,207.68	3.00%	\$3,111.45	si792 P, 4-20 mA/HART, C1D2 (GLI)
LXV500.99.70102	\$3,712.80	3.00%	\$3,601.42	si792x P, 4-20 mA/HART, ATEX Z1, C1D1 (PT1000)

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LXV500.99.70112	\$3,815.84	3.00%	\$3,701.36	si792x P, 4-20 mA/HART, C1D1 (GLI)
LXV501.99.70002	\$3,207.68	3.00%	\$3,111.45	si792 C, 4-20mA/HART, C1D2 (PT100)
LXV501.99.70102	\$3,815.84	3.00%	\$3,701.36	si792x C, 4-20mA/HART, ATEX Z1, C1D1 (PT100)
LXV502.99.70002	\$3,207.68	3.00%	\$3,111.45	si792 T, 4-20mA/HART, C1D2 (3700)
LXV502.99.70102	\$3,806.88	3.00%	\$3,692.67	si792x T, 4-20 mA/HART, C1D1 (3700)
LXV503.99.70002	\$3,207.68	3.00%	\$3,111.45	si792 E, 4-20mA/HART, C1D2
LXV503.99.70102	\$3,815.84	3.00%	\$3,701.36	si792x E, 4-20 mA/HART, ATEX Z1
LXV510.99.10000	\$15,948.80	3.00%	\$15,470.34	AF7000 SCM, 110V 60Hz, US CORD
LXV510.99.11000	\$17,383.52	3.00%	\$16,862.01	AF7000 SCM, AUTO FLSH, 110V 60 Hz, US CORD
LXV510.99.11010	\$18,005.12	3.00%	\$17,464.97	AF7000 SCM, AUTOFLSH, GRT FLTR, 110V 60 Hz, US CORD
LXV510.99.20000	\$15,948.80	3.00%	\$15,470.34	AF7000 SCM, 230V 50Hz, EU CORD
LXV510.99.22000	\$17,383.52	3.00%	\$16,862.01	AF7000 SCM, AUTOFLSH, 230V 50 Hz, EU CORD
LXV510.99.22010	\$18,005.12	3.00%	\$17,464.97	AF7000 SCM, AUTOFLSH, GRT FLTR, 230V 50Hz, EU CORD
LXV510.99.30000	\$15,948.80	3.00%	\$15,470.34	AF7000 SCM, 110V 50HZ, UK CORD
LXV515.53.0003B	\$7,986.72	3.00%	\$7,747.12	RTC , 15" touch screen (Beckhoff)
LXV515.99.0001B	\$4,793.60	3.00%	\$4,649.79	RTC , DIN Rail IPC without UI and Basic SW (Beckhoff)
LXV515.99.0002B	\$7,668.64	3.00%	\$7,438.58	RTC , 12" touch screen (Beckhoff)
LXV515.99.0003B	\$7,986.72	3.00%	\$7,747.12	RTC , 15" touch screen (Beckhoff)
LXV515.99.0003C	\$7,685.44	3.00%	\$7,454.88	RTC , 15" touch screen (Siemens)
LXV515.99.0004B	\$8,307.04	3.00%	\$8,057.83	RTC , 19" touch screen (Beckhoff)
LXV515.99.0004C	\$7,981.12	3.00%	\$7,741.69	RTC , 19" touch screen (Siemens)
LXV515.99.0005B	\$5,766.88	3.00%	\$5,593.87	RTC , DIN Rail IPC with UI and Basic SW
LXV515.99.0005D	\$6,035.68	3.00%	\$5,854.61	RTC, 15.6" Fanless Panel PC (ADVANTECH)
LXV524.99.000A0	\$908.32	3.00%	\$881.07	SC4200c w/o plug CC
LXV524.99.00110	\$3,673.60	3.00%	\$3,563.39	ff SC4200c w/o plug mA output 1 Dig. Sensor
LXV524.99.00120	\$4,040.96	3.00%	\$3,919.73	ee ff SC4200c w/o plug mA output 2 Dig. Sensors
LXV524.99.00710	\$3,895.36	3.00%	\$3,778.50	ee ff SC4200c w/o plug Profibus 1 Dig. Sensor
LXV524.99.00720	\$4,263.84	3.00%	\$4,135.92	ee ff SC4200c w/o plug Profibus 2 Dig. Sensors
LXV524.99.010A0	\$908.32	3.00%	\$881.07	SC4200c w/o plug 3G/4G US CC
LXV524.99.01110	\$3,956.96	3.00%	\$3,838.25	ee ff SC4200c w/o plug 3G/4G US ATT mA output 1 Dig. Sens
LXV524.99.01120	\$4,323.20	3.00%	\$4,193.50	ee ff SC4200c w/o plug 3G/4G US ATT mA output 2 Dig. Sens
LXV524.99.01710	\$3,895.36	3.00%	\$3,778.50	ee ff SC4200c w/o plug 3G/4G US ATT Profibus 1 Dig. Sensor
LXV524.99.01720	\$4,263.84	3.00%	\$4,135.92	ee ff SC4200c w/o plug 3G/4G US ATT Profibus 2 Dig. Sensors
LXV524.99.030A0	\$908.32	3.00%	\$881.07	SC4200c w/o plug 3G/4G EU CC
LXV524.99.040A0	\$908.32	3.00%	\$881.07	SC4200c w/o plug USB CC
LXV524.99.04110	\$3,588.48	3.00%	\$3,480.83	ee ff SC4200c w/o plug USB mA out 1 Dig. Sensor
LXV524.99.04120	\$4,040.96	3.00%	\$3,919.73	ee ff SC4200c w/o plug USB mA out 2 Dig. Sensors
LXV524.99.04710	\$3,895.36	3.00%	\$3,778.50	ee ff SC4200c w/o plug USB Profibus 1 Dig. Sensor
LXV524.99.04720	\$4,263.84	3.00%	\$4,135.92	ee ff SC4200c w/o plug USB Profibus 2 Dig. Sensors
LXV524.99.100A0	\$664.16	3.00%	\$644.24	SC4200c w/ plug CC
LXV524.99.10110	\$3,763.20	3.00%	\$3,650.30	ee ff SC4200c w/ plug mA output 1 Dig. Sensor
LXV524.99.10120	\$4,130.56	3.00%	\$4,006.64	ee ff SC4200c w/ plug mA output 2 Dig. Sensors
LXV524.99.10710	\$3,979.36	3.00%	\$3,859.98	ee ff SC4200c w/ plug Profibus 1 Dig. Sensor
LXV524.99.10720	\$4,343.36	3.00%	\$4,213.06	ee ff SC4200c w/ plug Profibus 2 Dig. Sensors
LXV524.99.110A0	\$916.16	3.00%	\$888.68	SC4200c w/ plug 3G/4G US ATT CC
LXV524.99.11110	\$3,771.04	3.00%	\$3,657.91	ee ff SC4200c w/ plug 3G/4G US ATT mA output 1 Dig. Senso
LXV524.99.11120	\$3,805.76	3.00%	\$3,691.59	ee ff SC4200c w/ plug 3G/4G US ATT mA output 2 Dig. Senso
LXV524.99.11710	\$3,979.36	3.00%	\$3,859.98	ee ff SC4200c w/ plug 3G/4G US ATT Profibus 1 Dig. Sensor
LXV524.99.11720	\$4,343.36	3.00%	\$4,213.06	ee ff SC4200c w/ plug 3G/4G US ATT Profibus 2 Dig. Sensors
LXV524.99.140A0	\$876.96	3.00%	\$850.65	SC4200c w/ plug USB CC
LXV524.99.14110	\$3,763.20	3.00%	\$3,650.30	ee ff SC4200c w/ plug USB mA out 1 Dig. Sensor
LXV524.99.14120	\$4,130.56	3.00%	\$4,006.64	ee ff SC4200c w/ plug USB mA out 2 Dig. Sensors
LXV524.99.14710	\$3,979.36	3.00%	\$3,859.98	ee ff SC4200c w/ plug USB Profibus 1 Dig. Sensor
LXV524.99.14720	\$4,343.36	3.00%	\$4,213.06	ee ff SC4200c w/ plug USB Profibus 2 Dig. Sensors
LXV525.99A01501	\$2,825.76	3.00%	\$2,740.99	SC4500 w/o plug mAOutput 1DigSensor
LXV525.99A01551	\$2,909.76	3.00%	\$2,822.47	SC4500 w/oPlug mAOutput 2 digital Sensors
LXV525.99A02501	\$3,541.44	3.00%	\$3,435.20	SC4500 w/o plug ProfibusDP 1DigSensor
LXV525.99A02551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug ProfibusDP 2DigSensors

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LXV525.99A05501	\$3,541.44	3.00%	\$3,435.20	SC4500 w/o plug Modbus TCP+LAN 1DigSensor
LXV525.99A05551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Modbus TCP+LAN 2DigSensors
LXV525.99A0B551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Network mA Output 2 digital Sensors
LXV525.99A0C551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/oPlug LAN+Profibus 2 digital Sensors
LXV525.99A0F541	\$3,946.88	3.00%	\$3,828.47	SC4500 w/o plug LAN+Profinet 1DigSensor 1mAInput
LXV525.99A0F551	\$3,982.72	3.00%	\$3,863.24	SC4500 w/o plug LAN+Profinet 2DigSensors
LXV525.99A0G541	\$3,946.88	3.00%	\$3,828.47	SC4500 w/o plug LAN+Ethernet IP 1DigSensor 1mAInput
LXV525.99A0G551	\$3,982.72	3.00%	\$3,863.24	SC4500 w/o plug LAN+Ethernet IP 2DigSensors
LXV525.99A11401	\$2,789.92	3.00%	\$2,706.22	SC4500 w/o plug Prognosys mAOutput 1mAInput
LXV525.99A11441	\$2,838.08	3.00%	\$2,752.94	SC4500 w/o plug Prognosys mAOutput 2mAInputs
LXV525.99A11501	\$2,825.76	3.00%	\$2,740.99	SC4500 w/o plug Prognosys mAOutput 1DigSensor
LXV525.99A11541	\$2,873.92	3.00%	\$2,787.70	SC4500 w/o plug Prognosys mAOutput 1DigSensor 1mAInput
LXV525.99A11551	\$2,909.76	3.00%	\$2,822.47	SC4500 w/o plug Prognosys mAOutput 2DigSensors
LXV525.99A12401	\$3,505.60	3.00%	\$3,400.43	SC4500 w/o plug Prognosys ProfibusDP 1mAInput
LXV525.99A12441	\$3,553.76	3.00%	\$3,447.15	SC4500 w/o plug Prognosys ProfibusDP 2mAInputs
LXV525.99A12501	\$3,541.44	3.00%	\$3,435.20	SC4500 w/o plug Prognosys ProfibusDP 1DigSensor
LXV525.99A12541	\$3,589.60	3.00%	\$3,481.91	SC4500 w/o plug Prognosys ProfibusDP 1DigSensor 1mAInput
LXV525.99A12551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Prognosys ProfibusDP 2DigSensors
LXV525.99A15501	\$3,541.44	3.00%	\$3,435.20	SC4500 w/o plug Prognosys Modbus TCP+LAN 1DigSensor
LXV525.99A15551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Prognosys Modbus TCP+LAN 2DigSensors
LXV525.99A16441	\$4,054.40	3.00%	\$3,932.77	SC4500 w/o plug Prognosys Profinet 2mAInputs
LXV525.99A16541	\$4,018.56	3.00%	\$3,898.00	SC4500 w/o plug Prognosys Profinet 1DigSensor 1mAInput
LXV525.99A16551	\$3,982.72	3.00%	\$3,863.24	SC4500 w/o plug Prognosys Profinet 2DigSensors
LXV525.99A17441	\$4,054.40	3.00%	\$3,932.77	SC4500 w/o plug Prognosys Ethernet IP 2mAInputs
LXV525.99A17541	\$4,018.56	3.00%	\$3,898.00	SC4500 w/o plug Prognosys Ethernet IP 1DigSensor 1mAInput
LXV525.99A17551	\$3,982.72	3.00%	\$3,863.24	SC4500 w/o plug Prognosys Ethernet IP 2DigSensors
LXV525.99A1B541	\$3,589.60	3.00%	\$3,481.91	SC4500 w/o plug Prognosys LAN+mAOutput 1 dig Sensor 1mAInput
LXV525.99A1B551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Prognosys LAN+mAOutput 2 digital Sensors
LXV525.99A1C551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Prognosys LAN+Profibus 2 digital Sensors
LXV525.99A1F441	\$4,054.40	3.00%	\$3,932.77	SC4500 w/o plug Prognosys LAN+Profinet 2mAInputs
LXV525.99A1F541	\$3,946.88	3.00%	\$3,828.47	SC4500 w/o plug Prognosys LAN+Profinet 1DigSensor 1mAInput
LXV525.99A1F551	\$3,982.72	3.00%	\$3,863.24	SC4500 w/o plug Prognosys LAN+Profinet 2DigSensors
LXV525.99A1G441	\$4,054.40	3.00%	\$3,932.77	SC4500 w/o plug Prognosys LAN+Ethernet IP 2mAInputs
LXV525.99A1G541	\$3,946.88	3.00%	\$3,828.47	SC4500 w/o plug Prognosys LAN+Ethernet IP 1DigSensor 1mAInput
LXV525.99A1G551	\$3,982.72	3.00%	\$3,863.24	SC4500 w/o plug Prognosys LAN+Ethernet IP 2DigSensors
LXV525.99AA1401	\$2,789.92	3.00%	\$2,706.22	SC4500 w/o plug Claros mAOutput 1mAInput
LXV525.99AA1441	\$2,838.08	3.00%	\$2,752.94	SC4500 w/o plug Claros mAOutput 2mAInputs
LXV525.99AA1501	\$2,825.76	3.00%	\$2,740.99	SC4500 w/o plug Claros mAOutput 1DigSensor
LXV525.99AA1541	\$2,873.92	3.00%	\$2,787.70	SC4500 w/o plug Claros mAOutput 1DigSensor 1mAInput
LXV525.99AA1551	\$2,909.76	3.00%	\$2,822.47	SC4500 w/o plug Claros mAOutput 2DigSensors
LXV525.99AA2501	\$3,541.44	3.00%	\$3,435.20	SC4500 w/o plug Claros ProfibusDP 1DigSensor
LXV525.99AA2551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Claros ProfibusDP 2DigSensors
LXV525.99AA5501	\$3,541.44	3.00%	\$3,435.20	SC4500 w/o plug Claros Modbus TCP+LAN 1DigSensor
LXV525.99AA5551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Claros Modbus TCP+LAN 2DigSensors
LXV525.99AA6541	\$4,018.56	3.00%	\$3,898.00	SC4500 w/o plug Claros Profinet 1DigSensor 1mAInput
LXV525.99AA7541	\$4,018.56	3.00%	\$3,898.00	SC4500 w/o plug Claros Ethernet IP 1DigSensor 1mAInput
LXV525.99AAB551	\$3,625.44	3.00%	\$3,516.68	SC4500 w/o plug Claros LAN+mAOutput 2DigSensors
LXV525.99AAG551	\$3,982.72	3.00%	\$3,863.24	SC4500 w/o plug Claros LAN+Ethernet IP 2DigSensors
LXV525.99C01501	\$2,886.24	3.00%	\$2,799.65	SC4500 w/ EU plug mAOutput 1DigSensor
LXV525.99C01541	\$2,933.28	3.00%	\$2,845.28	SC4500 EUplug mAOutput 1 dig Sensor 1mA Input
LXV525.99C01551	\$2,969.12	3.00%	\$2,880.05	SC4500 w/ EU plug mAOutput 2DigSensors
LXV525.99C0B441	\$3,613.12	3.00%	\$3,504.73	SC4500 w/ EU plug LAN+mAOutput 2mAInputs
LXV525.99C0B541	\$3,648.96	3.00%	\$3,539.49	SC4500 EUplug LAN+mAOutput 1 dig Sensor 1mA Input
LXV525.99C0B551	\$3,684.80	3.00%	\$3,574.26	SC4500 EU plug Network mA Output 2 digital Sensors
LXV525.99C0C551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ EU plug LAN+ProfibusDP 2DigSensors
LXV525.99C0F551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ EU plug LAN+Profinet 2DigSensors
LXV525.99C0G551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ EU plug LAN+Ethernet IP 2DigSensors
LXV525.99C11401	\$2,850.40	3.00%	\$2,764.89	SC4500 w/ EU plug Prognosys mAOutput 1mAInput

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LXV525.99C11441	\$2,897.44	3.00%	\$2,810.52	SC4500 w/ EU plug Prognosys mAOutput 2mAInputs
LXV525.99C11501	\$2,886.24	3.00%	\$2,799.65	SC4500 w/ EU plug Prognosys mAOutput 1DigSensor
LXV525.99C11541	\$2,933.28	3.00%	\$2,845.28	SC4500 w/ EU plug Prognosys mAOutput 1DigSensor 1mAInp
LXV525.99C11551	\$2,969.12	3.00%	\$2,880.05	SC4500 EUplug Prognosys mAOutput 2 digital Sensors
LXV525.99C12401	\$3,564.96	3.00%	\$3,458.01	SC4500 w/ EU plug Prognosys ProfibusDP 1mAInput
LXV525.99C12441	\$3,613.12	3.00%	\$3,504.73	SC4500 w/ EU plug Prognosys ProfibusDP 2mAInputs
LXV525.99C12501	\$3,600.80	3.00%	\$3,492.78	SC4500 w/ EU plug Prognosys ProfibusDP 1DigSensor
LXV525.99C12541	\$3,648.96	3.00%	\$3,539.49	SC4500 EUplug Prognosys Profibus 1 dig Sensor 1mA Input
LXV525.99C12551	\$3,684.80	3.00%	\$3,574.26	SC4500 EUplug Prognosys Profibus 2digitalSensors
LXV525.99C15541	\$3,648.96	3.00%	\$3,539.49	SC4500 EUplug Prognosys Modbus 1 dig Sensor 1mA Input
LXV525.99C15551	\$3,684.80	3.00%	\$3,574.26	SC4500 EUplug Prognosys Modbus 2 digital Sensors
LXV525.99C16441	\$3,970.40	3.00%	\$3,851.29	SC4500 EUplug Prognosys Profinet 2mA Input
LXV525.99C16541	\$4,006.24	3.00%	\$3,886.05	SC4500 EUplug Prognosys Profinet 1dig Sensor 1mA Input
LXV525.99C16551	\$4,042.08	3.00%	\$3,920.82	SC4500 EUplug Prognosys Profinet 2digitalSensors
LXV525.99C17441	\$3,970.40	3.00%	\$3,851.29	SC4500 EUplug Prognosys Ethernetá IP 2mAInput
LXV525.99C17541	\$4,006.24	3.00%	\$3,886.05	SC4500 EUplug Prognosys Ethernet IP 1DigSensor 1mAInput
LXV525.99C17551	\$4,042.08	3.00%	\$3,920.82	SC4500 EUplug Prognosys Ethernet IP 2DigSensors
LXV525.99C1A551	\$3,684.80	3.00%	\$3,574.26	SC4500 EUplug Prognosys LAN 2digitalSensors
LXV525.99C1B541	\$3,648.96	3.00%	\$3,539.49	SC4500 EU plug Prognosys LAN+mAOutput 1 dig Sensor 1mA
LXV525.99C1B551	\$3,684.80	3.00%	\$3,574.26	SC4500 EUplug Prognosys LAN+mAOutput 2digitalSensors
LXV525.99C1C541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ EU plug Prognosys LAN+ProfibusDP 1DigSensor 1r
LXV525.99C1C551	\$3,684.80	3.00%	\$3,574.26	SC4500 EU plug Prognosys LAN+Profibus 2 digital Sensors
LXV525.99C1F441	\$3,970.40	3.00%	\$3,851.29	SC4500 EUplug Prognosys LAN+Profinet 2mA Input
LXV525.99C1F541	\$4,006.24	3.00%	\$3,886.05	SC4500 EUplug Prognosys LAN+Profinet 1dig Sensor 1mA Inp
LXV525.99C1F551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ EU plug Prognosys LAN+Profinet 2DigSensors
LXV525.99C1G441	\$3,970.40	3.00%	\$3,851.29	SC4500 EUplug Prognosys LAN+Ethernet IP 2mAInput
LXV525.99C1G541	\$4,006.24	3.00%	\$3,886.05	SC4500 EUplug Prognosys LAN+Ethernet IP 1DigSensor 1mA
LXV525.99C1G551	\$4,042.08	3.00%	\$3,920.82	SC4500 EUplug Prognosys LAN+Ethernet IP 2DigSensors
LXV525.99CA1501	\$2,886.24	3.00%	\$2,799.65	SC4500 w/ EU plug Claros mAOutput 1DigSensor
LXV525.99CA1541	\$2,933.28	3.00%	\$2,845.28	SC4500 w/ EU plug Claros mAOutput 1DigSensor 1mAInput
LXV525.99CA1551	\$2,969.12	3.00%	\$2,880.05	SC4500 w/ EU plug Claros mAOutput 2DigSensors
LXV525.99CA2551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ EU plug Claros ProfibusDP 2DigSensors
LXV525.99CA5541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ EU plug Claros Modbus TCP+LAN 1DigSensor 1mA
LXV525.99CA5551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ EU plug Claros Modbus TCP+LAN 2DigSensors
LXV525.99CAB541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ EU plug Claros LAN+mAOutput 1DigSensor 1mAIn
LXV525.99CAB551	\$3,684.80	3.00%	\$3,574.26	SC4500 EUplug Claros LAN+mAOutput 2digitalSensors
LXV525.99CAC541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ EU plug Claros LAN+ProfibusDP 1DigSensor 1mA
LXV525.99CAC551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ EU plug Claros LAN+ProfibusDP 2DigSensors
LXV525.99CAG551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ EU plug Claros LAN+Ethernet IP 2DigSensors
LXV525.99D0B551	\$3,684.80	3.00%	\$3,574.26	SC4500 UKplug Network mAOutput 2digitalSensors
LXV525.99D11501	\$2,886.24	3.00%	\$2,799.65	SC4500 w/ UK plug Prognosys mAOutput 1DigSensor
LXV525.99D11541	\$2,933.28	3.00%	\$2,845.28	SC4500 w/ UK plug Prognosys mAOutput 1DigSensor 1mAInp
LXV525.99D11551	\$2,969.12	3.00%	\$2,880.05	SC4500 w/ UK plug Prognosys mAOutput 2DigSensors
LXV525.99D12541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ UK plug Prognosys ProfibusDP 1DigSensor 1mAInp
LXV525.99D12551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ UK plug Prognosys ProfibusDP 2DigSensors
LXV525.99D1B541	\$3,648.96	3.00%	\$3,539.49	SC4500 UK plug Prognosys LAN+mAOutput 1 dig Sensor 1mA
LXV525.99D1B551	\$3,684.80	3.00%	\$3,574.26	SC4500 UK plug Prognosys LAN+mAOutput 2 digital Sensors
LXV525.99D1C551	\$3,684.80	3.00%	\$3,574.26	SC4500 UK plug Prognosys LAN+Profibus 2 digital Sensors
LXV525.99DAF541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/ UK plug Claros LAN+Profinet 1DigSensor 1mAInp
LXV525.99DAG551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/ UK plug Claros LAN+Ethernet IP 2DigSensors
LXV525.99E01551	\$2,969.12	3.00%	\$2,880.05	SC4500 w/ US plug mAOutput 2DigSensors
LXV525.99E0B551	\$3,684.80	3.00%	\$3,574.26	SC4500 USplug Network mAOutput 2digitalSensors
LXV525.99E0G551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug LAN+Ethernet IP 2DigSensors
LXV525.99E11401	\$2,850.40	3.00%	\$2,764.89	SC4500 w/ US plug Prognosys mAOutput 1mAInput
LXV525.99E11441	\$2,897.44	3.00%	\$2,810.52	SC4500 w/ US plug Prognosys mAOutput 2mAInputs
LXV525.99E11501	\$2,886.24	3.00%	\$2,799.65	SC4500 w/ US plug Prognosys mAOutput 1DigSensor
LXV525.99E11541	\$2,933.28	3.00%	\$2,845.28	SC4500 w/ US plug Prognosys mAOutput 1DigSensor 1mAInp
LXV525.99E11551	\$2,969.12	3.00%	\$2,880.05	SC4500 USplug Prognosys mAOutput 2 digital Sensors

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LXV525.99E12401	\$3,564.96	3.00%	\$3,458.01	SC4500 w/ US plug Prognosys ProfibusDP 1mAInput
LXV525.99E12441	\$3,613.12	3.00%	\$3,504.73	SC4500 w/ US plug Prognosys ProfibusDP 2mAInputs
LXV525.99E12501	\$3,600.80	3.00%	\$3,492.78	SC4500 w/ US plug Prognosys ProfibusDP 1DigSensor
LXV525.99E12541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ US plug Prognosys ProfibusDP 1DigSensor 1mAInp
LXV525.99E12551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ US plug Prognosys ProfibusDP 2DigSensors
LXV525.99E15541	\$3,648.96	3.00%	\$3,539.49	SC4500 USplug Prognosys Modbus 1 dig Sensor 1mA Input
LXV525.99E15551	\$3,684.80	3.00%	\$3,574.26	SC4500 USplug Prognosys Modbus 2 digital Sensors
LXV525.99E16441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Prognosys Profinet 2mAInputs
LXV525.99E16541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Prognosys Profinet 1DigSensor 1mAInput
LXV525.99E16551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug Prognosys Profinet 2DigSensors
LXV525.99E17441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Prognosys Ethernet IP 2mAInputs
LXV525.99E17541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Prognosys Ethernet IP 1DigSensor 1mAIn
LXV525.99E17551	\$4,042.08	3.00%	\$3,920.82	SC4500 USplug Prognosys Ethernet IP 2 digital Sensors
LXV525.99E1A551	\$3,684.80	3.00%	\$3,574.26	SC4500 USplug Prognosys LAN 2 digital Sensors
LXV525.99E1B541	\$3,648.96	3.00%	\$3,539.49	SC4500 US plug Prognosys LAN+mAOutput 1 dig Sensor 1mA
LXV525.99E1B551	\$3,684.80	3.00%	\$3,574.26	SC4500 US plug Prognosys LAN+mAOutput 2 digital Sensors
LXV525.99E1C551	\$3,684.80	3.00%	\$3,574.26	SC4500 US plug Prognosys LAN+Profibus 2 digital Sensors
LXV525.99E1F441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Prognosys LAN+Profinet 2mAInputs
LXV525.99E1F541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Prognosys LAN+Profinet 1DigSensor 1mA
LXV525.99E1F551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug Prognosys LAN+Profinet 2DigSensors
LXV525.99E1G441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Prognosys LAN+Ethernet IP 2mAInputs
LXV525.99E1G541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Prognosys LAN+Ethernet IP 1DigSensor 1
LXV525.99E1G551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug Prognosys LAN+Ethernet IP 2DigSensors
LXV525.99EA1401	\$2,850.40	3.00%	\$2,764.89	SC4500 w/ US plug Claros mAOutput 1mAInput
LXV525.99EA1441	\$2,897.44	3.00%	\$2,810.52	SC4500 w/ US plug Claros mAOutput 2mAInputs
LXV525.99EA1541	\$2,933.28	3.00%	\$2,845.28	SC4500 w/ US plug Claros mAOutput 1DigSensor 1mAInput
LXV525.99EA1551	\$2,969.12	3.00%	\$2,880.05	SC4500 w/ US plug Claros mAOutput 2DigSensors
LXV525.99EA6441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Claros Profinet 2mAInputs
LXV525.99EA6541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Claros Profinet 1DigSensor 1mAInput
LXV525.99EA6551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug Claros Profinet 2DigSensors
LXV525.99EA7441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Claros Ethernet IP 2mAInputs
LXV525.99EA7541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Claros Ethernet IP 1DigSensor 1mAInput
LXV525.99EA7551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug Claros Ethernet IP 2DigSensors
LXV525.99EAB541	\$3,648.96	3.00%	\$3,539.49	SC4500 USplug Claros LAN+mAOutput 1dig Sensor 1mA Input
LXV525.99EAB551	\$3,684.80	3.00%	\$3,574.26	SC4500 USplug Claros LAN+mAOutput 2digital Sensors
LXV525.99EAF441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Claros LAN+Profinet 2mAInputs
LXV525.99EAF541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Claros LAN+Profinet 1DigSensor 1mAInpu
LXV525.99EAF551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug Claros LAN+Profinet 2DigSensors
LXV525.99EAG441	\$3,970.40	3.00%	\$3,851.29	SC4500 w/ US plug Claros LAN+Ethernet IP 2mAInputs
LXV525.99EAG541	\$4,006.24	3.00%	\$3,886.05	SC4500 w/ US plug Claros LAN+Ethernet IP 1DigSensor 1mA
LXV525.99EAG551	\$4,042.08	3.00%	\$3,920.82	SC4500 w/ US plug Claros LAN+Ethernet IP 2DigSensors
LXV525.99F11501	\$2,886.24	3.00%	\$2,799.65	SC4500 w/ Switzerland Prognosys mAOutput 1DigSensor
LXV525.99F11551	\$2,969.12	3.00%	\$2,880.05	SC4500 w/ Switzerland Prognosys mAOutput 2DigSensors
LXV525.99F12501	\$3,600.80	3.00%	\$3,492.78	SC4500 w/ Switzerland Prognosys ProfibusDP 1DigSensor
LXV525.99F12551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ Switzerland Prognosys ProfibusDP 2DigSensors
LXV525.99F15541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ Switzerland Prognosys Modbus TCP+LAN 1DigSen
LXV525.99F15551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ Switzerland Prognosys Modbus TCP+LAN 2DigSen
LXV525.99F1A551	\$3,684.80	3.00%	\$3,574.26	SC4500 CHplug Prognosys LAN 2digitalSensors
LXV525.99F1B541	\$3,648.96	3.00%	\$3,539.49	SC4500 CHplug Prognosys LAN+mAOutput 1 dig Sensor 1mA
LXV525.99F1B551	\$3,684.80	3.00%	\$3,574.26	SC4500 CHplug Prognosys LAN+mAOutput 2digitalSensors
LXV525.99F1C541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ Switzerland Prognosys LAN+ProfibusDP 1DigSenc
LXV525.99F1C551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ Switzerland Prognosys LAN+ProfibusDP 2DigSenc
LXV525.99FA5541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ Switzerland Claros Modbus TCP+LAN 1DigSensor 1
LXV525.99FA5551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ Switzerland Claros Modbus TCP+LAN 2DigSensors
LXV525.99FAB541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ Switzerland Claros LAN+mAOutput 1DigSensor 1m
LXV525.99FAB551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ Switzerland Claros LAN+mAOutput 2DigSensors
LXV525.99FAC541	\$3,648.96	3.00%	\$3,539.49	SC4500 w/ Switzerland Claros LAN+ProfibusDP 1DigSensor 1n
LXV525.99FAC551	\$3,684.80	3.00%	\$3,574.26	SC4500 w/ Switzerland Claros LAN+ProfibusDP 2DigSensors

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LXV525.99P11401	\$2,969.12	3.00%	\$2,880.05	SC4500 w/o plug C1D2 Prognosys mAOutput 1mAInput
LXV525.99P11441	\$3,017.28	3.00%	\$2,926.76	SC4500 w/o plug C1D2 Prognosys mAOutput 2mAInputs
LXV525.99P11501	\$3,004.96	3.00%	\$2,914.81	SC4500 w/o plug C1D2 Prognosys mAOutput 1DigSensor
LXV525.99P11541	\$3,053.12	3.00%	\$2,961.53	SC4500 w/o plug C1D2 Prognosys mAOutput 1DigSensor 1mA
LXV525.99P11551	\$3,088.96	3.00%	\$2,996.29	SC4500 w/o plug C1D2 Prognosys mAOutput 2DigSensors
LXV525.99P12401	\$3,684.80	3.00%	\$3,574.26	SC4500 w/o plug C1D2 Prognosys ProfibusDP 1mAInput
LXV525.99P12441	\$3,731.84	3.00%	\$3,619.88	SC4500 w/o plug C1D2 Prognosys ProfibusDP 2mAInputs
LXV525.99P12501	\$3,720.64	3.00%	\$3,609.02	SC4500 w/o plug C1D2 Prognosys ProfibusDP 1DigSensor
LXV525.99P12541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug C1D2 Prognosys ProfibusDP 1DigSensor 1m
LXV525.99P12551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/o plug C1D2 Prognosys ProfibusDP 2DigSensors
LXV525.99P1B401	\$3,684.80	3.00%	\$3,574.26	SC4500 w/o plug C1D2 Prognosys LAN+mAOutput 1mAInput
LXV525.99P1B441	\$3,731.84	3.00%	\$3,619.88	SC4500 w/o plug C1D2 Prognosys LAN+mAOutput 2mAInputs
LXV525.99P1B501	\$3,720.64	3.00%	\$3,609.02	SC4500 w/o plug C1D2 Prognosys LAN+mAOutput 1DigSenso
LXV525.99P1B541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug C1D2 Prognosys LAN+mAOutput 1DigSenso
LXV525.99P1B551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/o plug C1D2 Prognosys LAN+mAOutput 2DigSenso
LXV525.99PAB401	\$3,684.80	3.00%	\$3,574.26	SC4500 w/o plug C1D2 Claros LAN+mAOutput 1mAInput
LXV525.99PAB441	\$3,731.84	3.00%	\$3,619.88	SC4500 w/o plug C1D2 Claros LAN+mAOutput 2mAInputs
LXV525.99PAB501	\$3,720.64	3.00%	\$3,609.02	SC4500 w/o plug C1D2 Claros LAN+mAOutput 1DigSensor
LXV525.99PAB541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug C1D2 Claros LAN+mAOutput 1DigSensor 1m
LXV525.99PAB551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/o plug C1D2 Claros LAN+mAOutput 2DigSensors
LXV525.99PAC541	\$3,529.12	3.00%	\$3,423.25	SC4500 w/o plug C1D2 Claros LAN+ProfibusDP 1DigSensor 1r
LXV525.99Y11401	\$3,028.48	3.00%	\$2,937.63	SC4500 w/o plug 24VDC C1D2 Prognosys mAOutput 1mAInpu
LXV525.99Y11441	\$3,076.64	3.00%	\$2,984.34	SC4500 w/o plug 24VDC C1D2 Prognosys mAOutput 2mAInpu
LXV525.99Y11501	\$3,064.32	3.00%	\$2,972.39	SC4500 w/o plug 24VDC C1D2 Prognosys mAOutput 1DigSens
LXV525.99Y11541	\$3,112.48	3.00%	\$3,019.11	SC4500 w/o plug 24VDC C1D2 Prognosys mAOutput 1DigSens
LXV525.99Y11551	\$3,148.32	3.00%	\$3,053.87	SC4500 w/o plug 24VDC C1D2 Prognosys mAOutput 2DigSens
LXV525.99Y12401	\$3,744.16	3.00%	\$3,631.84	SC4500 w/o plug 24VDC C1D2 Prognosys ProfibusDP 1mAInp
LXV525.99Y12441	\$3,792.32	3.00%	\$3,678.55	SC4500 w/o plug 24VDC C1D2 Prognosys ProfibusDP 2mAInp
LXV525.99Y12501	\$3,780.00	3.00%	\$3,666.60	SC4500 w/o plug 24VDC C1D2 Prognosys ProfibusDP 1DigSen
LXV525.99Y12541	\$3,828.16	3.00%	\$3,713.32	SC4500 w/o plug 24VDC C1D2 Prognosys ProfibusDP 1DigSen
LXV525.99Y12551	\$3,862.88	3.00%	\$3,746.99	SC4500 w/o plug 24VDC C1D2 Prognosys ProfibusDP 2DigSen
LXV525.99Y1B401	\$3,744.16	3.00%	\$3,631.84	SC4500 w/o plug 24VDC C1D2 Prognosys LAN+mAOutput 1m
LXV525.99Y1B441	\$3,792.32	3.00%	\$3,678.55	SC4500 w/o plug 24VDC C1D2 Prognosys LAN+mAOutput 2m
LXV525.99Y1B501	\$3,780.00	3.00%	\$3,666.60	SC4500 w/o plug 24VDC C1D2 Prognosys LAN+mAOutput 1Di
LXV525.99Y1B541	\$3,828.16	3.00%	\$3,713.32	SC4500 w/o plug 24VDC C1D2 Prognosys LAN+mAOutput 1Di
LXV525.99Y1B551	\$3,862.88	3.00%	\$3,746.99	SC4500 w/o plug 24VDC C1D2 Prognosys LAN+mAOutput 2Di
LXV525.99YAB401	\$3,744.16	3.00%	\$3,631.84	SC4500 w/o plug 24VDC C1D2 Claros LAN+mAOutput 1mAInp
LXV525.99YAB441	\$3,792.32	3.00%	\$3,678.55	SC4500 w/o plug 24VDC C1D2 Claros LAN+mAOutput 2mAInp
LXV525.99YAB501	\$3,780.00	3.00%	\$3,666.60	SC4500 w/o plug 24VDC C1D2 Claros LAN+mAOutput 1DigSe
LXV525.99YAB541	\$3,828.16	3.00%	\$3,713.32	SC4500 w/o plug 24VDC C1D2 Claros LAN+mAOutput 1DigSe
LXV525.99YAB551	\$3,862.88	3.00%	\$3,746.99	SC4500 w/o plug 24VDC C1D2 Claros LAN+mAOutput 2DigSe
LXV525.99Z01501	\$3,004.96	3.00%	\$2,914.81	SC4500 w/o plug 24VDC mAOutput 1DigSensor
LXV525.99Z01541	\$3,053.12	3.00%	\$2,961.53	SC4500 w/oPlug 24VDC mAOutput 1dig Sensor 1mA Input
LXV525.99Z01551	\$3,088.96	3.00%	\$2,996.29	SC4500 w/oPlug 24VDC mAOutput 2dig Sensor
LXV525.99Z05541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug 24VDC Modbus TCP+LAN 1DigSensor 1mAIn
LXV525.99Z05551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/o plug 24VDC Modbus TCP+LAN 2DigSensors
LXV525.99Z07441	\$4,090.24	3.00%	\$3,967.53	SC4500 w/o plug 24VDC Ethernet IP 2mAInputs
LXV525.99Z07541	\$4,126.08	3.00%	\$4,002.30	SC4500 w/o plug 24VDC Ethernet IP 1DigSensor 1mAInput
LXV525.99Z07551	\$4,161.92	3.00%	\$4,037.06	SC4500 w/o plug 24VDC Ethernet IP 2DigSensors
LXV525.99Z0C541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug 24VDC LAN+ProfibusDP 1DigSensor 1mAInp
LXV525.99Z0G441	\$4,090.24	3.00%	\$3,967.53	SC4500 w/o plug 24VDC LAN+Ethernet IP 2mAInputs
LXV525.99Z0G551	\$4,161.92	3.00%	\$4,037.06	SC4500 w/o plug 24VDC LAN+Ethernet IP 2DigSensors
LXV525.99Z11401	\$2,969.12	3.00%	\$2,880.05	SC4500 w/o plug 24VDC Prognosys mAOutput 1mAInput
LXV525.99Z11441	\$3,017.28	3.00%	\$2,926.76	SC4500 w/o plug 24VDC Prognosys mAOutput 2mAInputs
LXV525.99Z11501	\$3,004.96	3.00%	\$2,914.81	SC4500 w/o plug 24VDC Prognosys mAOutput 1DigSensor
LXV525.99Z11541	\$3,053.12	3.00%	\$2,961.53	SC4500 w/o plug 24VDC Prognosys mAOutput 1DigSensor 1m
LXV525.99Z11551	\$3,088.96	3.00%	\$2,996.29	SC4500 w/o plug 24VDC Prognosys mAOutput 2DigSensors
LXV525.99Z12401	\$3,684.80	3.00%	\$3,574.26	SC4500 w/o plug 24VDC Prognosys ProfibusDP 1mAInput

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LXV525.99Z12441	\$3,731.84	3.00%	\$3,619.88	SC4500 w/o plug 24VDC Prognosys ProfibusDP 2mAInputs
LXV525.99Z12501	\$3,720.64	3.00%	\$3,609.02	SC4500 w/o plug 24VDC Prognosys ProfibusDP 1DigSensor
LXV525.99Z12541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug 24VDC Prognosys ProfibusDP 1DigSensor 1mAI
LXV525.99Z12551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/o plug 24VDC Prognosys ProfibusDP 2DigSensors
LXV525.99Z15541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug 24VDC Prognosys Modbus TCP+LAN 1DigSe
LXV525.99Z15551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/o plug 24VDC Prognosys Modbus TCP+LAN 2DigSe
LXV525.99Z16441	\$4,090.24	3.00%	\$3,967.53	SC4500 w/o plug 24VDC Prognosys Profinet 2mAInputs
LXV525.99Z16541	\$4,126.08	3.00%	\$4,002.30	SC4500 w/o plug 24VDC Prognosys Profinet 1DigSensor 1mAI
LXV525.99Z16551	\$4,161.92	3.00%	\$4,037.06	SC4500 w/o plug 24VDC Prognosys Profinet 2DigSensors
LXV525.99Z17441	\$4,090.24	3.00%	\$3,967.53	SC4500 w/o plug 24VDC Prognosys Ethernet IP 2mAInputs
LXV525.99Z17541	\$4,126.08	3.00%	\$4,002.30	SC4500 w/o plug 24VDC Prognosys Ethernet IP 1DigSensor 1mAI
LXV525.99Z17551	\$4,161.92	3.00%	\$4,037.06	SC4500 w/o plug 24VDC Prognosys Ethernet IP 2DigSensors
LXV525.99Z1B551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/oPlug 24VDC Prognosys LAN+mAOutput 2dig Sensor
LXV525.99Z1C541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug 24VDC Prognosys LAN+ProfibusDP 1DigSensor
LXV525.99Z1F441	\$4,090.24	3.00%	\$3,967.53	SC4500 w/oPlug 24VDC Prognosys LAN+Profinet 2mA Input
LXV525.99Z1F541	\$4,126.08	3.00%	\$4,002.30	SC4500 w/oPlug 24VDC Prognosys LAN+Profinet 1dig Sensor
LXV525.99Z1F551	\$4,161.92	3.00%	\$4,037.06	SC4500 w/oPlug 24VDC Prognosys LAN+Profinet 2dig Sensor
LXV525.99Z1G441	\$4,090.24	3.00%	\$3,967.53	SC4500 w/o plug 24VDC Prognosys LAN+Ethernet IP 2mAInput
LXV525.99Z1G541	\$4,126.08	3.00%	\$4,002.30	SC4500 w/o plug 24VDC Prognosys LAN+Ethernet IP 1DigSensor
LXV525.99Z1G551	\$4,161.92	3.00%	\$4,037.06	SC4500 w/o plug 24VDC Prognosys LAN+Ethernet IP 2DigSensor
LXV525.99ZA1501	\$3,004.96	3.00%	\$2,914.81	SC4500 w/o plug 24VDC Claros mAOutput 1DigSensor
LXV525.99ZA1551	\$3,088.96	3.00%	\$2,996.29	SC4500 w/o plug 24VDC Claros mAOutput 2DigSensors
LXV525.99ZA5541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug 24VDC Claros Modbus TCP+LAN 1DigSensor
LXV525.99ZA5551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/o plug 24VDC Claros Modbus TCP+LAN 2DigSensor
LXV525.99ZAB541	\$3,529.12	3.00%	\$3,423.25	SC4500 w/oPlug 24VDC Claros LAN+mAOutput 1dig Sensor 1mAI
LXV525.99ZAB551	\$3,803.52	3.00%	\$3,689.41	SC4500 w/oPlug 24VDC Claros LAN+mAOutput 2dig Sensor
LXV525.99ZAC541	\$3,767.68	3.00%	\$3,654.65	SC4500 w/o plug 24VDC Claros LAN+ProfibusDP 1DigSensor 1mAI
LXV526.97.1011A	\$17,661.28	3.00%	\$17,131.44	NA5600sc SODIUM, WALL, 1 CH, NO AUTOCALIBRATION, US
LXV526.97.1011G	\$17,661.28	3.00%	\$17,131.44	NA9600sc SODIUM, WALL, 1 CH, CN
LXV526.97.1012A	\$19,694.08	3.00%	\$19,103.26	NA5600sc SODIUM, WALL, 2 CH, NO AUTOCALIBRATION, US
LXV526.97.1012G	\$19,694.08	3.00%	\$19,103.26	NA9600sc SODIUM, WALL, 2 CH, CN
LXV526.97.1014A	\$21,546.56	3.00%	\$20,900.16	NA5600sc SODIUM, WALL, 4 CH, NO AUTOCALIBRATION, US
LXV526.97.1014G	\$21,546.56	3.00%	\$20,900.16	NA9600sc SODIUM, WALL, 4 CH, CN
LXV526.97.1111A	\$18,047.68	3.00%	\$17,506.25	NA5600sc SODIUM, WALL, AUTOCAL., 1 CH, US
LXV526.97.1111G	\$18,047.68	3.00%	\$17,506.25	NA9600sc SODIUM, WALL, AUTOCAL., 1 CH, CN
LXV526.97.1112A	\$20,367.20	3.00%	\$19,756.18	NA5600sc SODIUM, WALL, AUTOCAL., 2 CH, US
LXV526.97.1112G	\$20,366.08	3.00%	\$19,755.10	NA9600sc SODIUM, WALL, AUTOCAL., 2 CH, CN
LXV526.97.1114A	\$25,008.48	3.00%	\$24,258.23	NA5600sc SODIUM, WALL, AUTOCAL., 4 CH, US
LXV526.97.1114G	\$25,007.36	3.00%	\$24,257.14	NA9600sc SODIUM, WALL, AUTOCAL., 4 CH, CN
LXV526.97.1211A	\$18,189.92	3.00%	\$17,644.22	NA5600sc SODIUM, WALL, K KIT, 1 CH, US
LXV526.97.1212A	\$20,285.44	3.00%	\$19,676.88	NA5600sc SODIUM, WALL, K KIT, 2 CH, US
LXV526.97.1214A	\$22,190.56	3.00%	\$21,524.84	NA5600sc SODIUM, WALL, K KIT, 4 CH, US
LXV526.97.1311A	\$19,503.68	3.00%	\$18,918.57	NA5600sc SODIUM, WALL, K KIT & AUTOCAL., 1 CH, US
LXV526.97.1312A	\$21,824.32	3.00%	\$21,169.59	NA5600sc SODIUM, WALL, K KIT & AUTOCAL., 2 CH, US
LXV526.97.1314A	\$26,466.72	3.00%	\$25,672.72	NA5600sc SODIUM, WALL, K KIT & AUTOCAL., 4 CH, US
LXV526.97.2011A	\$16,862.72	3.00%	\$16,356.84	NA5600sc SODIUM, PANEL, 1 CH, NO AUTOCALIBRATION, US
LXV526.97.2011G	\$16,862.72	3.00%	\$16,356.84	NA9600sc SODIUM, PANEL, 1 CH, CN
LXV526.97.2012A	\$18,883.20	3.00%	\$18,316.70	NA5600sc SODIUM, PANEL, 2 CH, NO AUTOCALIBRATION, US
LXV526.97.2012G	\$18,883.20	3.00%	\$18,316.70	NA9600sc SODIUM, PANEL, 2 CH, CN
LXV526.97.2014A	\$20,568.80	3.00%	\$19,951.74	NA5600sc SODIUM, PANEL, 4 CH, NO AUTOCALIBRATION, US
LXV526.97.2014G	\$20,568.80	3.00%	\$19,951.74	NA9600sc SODIUM, PANEL, 4 CH, CN
LXV526.97.2111A	\$17,736.32	3.00%	\$17,204.23	NA5600sc SODIUM, PANEL, AUTOCAL., 1 CH, US
LXV526.97.2111G	\$17,735.20	3.00%	\$17,203.14	NA9600sc SODIUM, PANEL, AUTOCAL, 1 CH, CN
LXV526.97.2112A	\$20,056.96	3.00%	\$19,455.25	NA5600sc SODIUM, PANEL, AUTOCAL., 2 CH, US
LXV526.97.2112G	\$20,058.08	3.00%	\$19,456.34	NA9600sc SODIUM, PANEL, AUTOCAL, 2 CH, CN
LXV526.97.2114A	\$24,698.24	3.00%	\$23,957.29	NA5600sc SODIUM, PANEL, AUTOCAL., 4 CH, US
LXV526.97.2114G	\$24,699.36	3.00%	\$23,958.38	NA9600sc SODIUM, PANEL, AUTOCAL, 4 CH, CN
LXV526.97.2211A	\$17,647.84	3.00%	\$17,118.40	NA5600sc SODIUM, PANEL, K KIT, 1 CH, US

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LXV526.97.2212A	\$19,771.36	3.00%	\$19,178.22	NA5600sc SODIUM, PANEL, K KIT, 2 CH, US
LXV526.97.2214A	\$21,533.12	3.00%	\$20,887.13	NA5600sc SODIUM, PANEL, K KIT, 4 CH, US
LXV526.97.2311A	\$19,285.28	3.00%	\$18,706.72	NA5600sc SODIUM, PANEL, K KIT & AUTOCAL., 1 CH, US
LXV526.97.2312A	\$21,604.80	3.00%	\$20,956.66	NA5600sc SODIUM, PANEL, K KIT & AUTOCAL., 2 CH, US
LXV526.97.2314A	\$26,286.40	3.00%	\$25,497.81	NA5600sc SODIUM, PANEL, K KIT & AUTOCAL., 4 CH, US
LXZ514.99.B0101	\$9,663.36	3.00%	\$9,373.46	RTC C/N/RTC-P (1C):Organic load based nutrient dosing to ad
LXZ514.99.B0111	\$16,428.16	3.00%	\$15,935.32	RTC C/N/RTC-P (2C):Organic load based nutrient dosing to ad
LXZ515.99.00001	\$1,365.28	3.00%	\$1,324.32	RTC SW upgrade from std. single to std. comb
LXZ515.99.00002	\$2,279.20	3.00%	\$2,210.82	RTC Std. combined Extension
LXZ515.99.A1010	\$7,794.08	3.00%	\$7,560.26	RTC P(1CCL):Closed loop PO4 control, adjusting precipitant flc
LXZ515.99.A1011	\$13,248.48	3.00%	\$12,851.03	RTC P(2CCLCL):Closed loop PO4 control, adjusting precipitant
LXZ515.99.A1411	\$18,777.92	3.00%	\$18,214.58	RTC P (2COLCL):Combination open / closed loop PO4 control,
LXZ515.99.B0000	\$4,793.60	3.00%	\$4,649.79	SOFTWARE- New: Opc Server
LXZ516.99.A0101	\$9,663.36	3.00%	\$9,373.46	RTC SD (1C): Open loop contr. of TSS in dewatered sludge by
LXZ516.99.A0111	\$16,428.16	3.00%	\$15,935.32	RTC SD(2C):Open loop contr. of TSS in dewatered sludge by a
LXZ517.99.A0101	\$9,663.36	3.00%	\$9,373.46	RTC ST (1C): Open and closed loop contr. of TSS in thicken sl
LXZ517.99.A0111	\$16,428.16	3.00%	\$15,935.32	RTC ST (2C):Open and closed loop contr. of TSS in thicken sl
LXZ518.99.A0101	\$9,901.92	3.00%	\$9,604.86	RTC SRT(1C): Adjustment of sludge retention time according t
LXZ518.99.A0111	\$16,428.16	3.00%	\$15,935.32	RTC SRT (2C): Adjustment of sludge retention time according
LXZ519.99.B0101	\$9,901.92	3.00%	\$9,604.86	RTC N (1C):Combination open/closed loop NH4 control, provic
LXZ519.99.B0111	\$16,428.16	3.00%	\$15,935.32	RTC N (2C):Combination open/closed loop NH4 control, provic
LXZ519.99.B1101	\$17,885.28	3.00%	\$17,348.72	RTC N DO (1C):Combination open/closed loop NH4 control, w
LXZ519.99.B1111	\$29,672.16	3.00%	\$28,782.00	RTC N DO(2C):Combination open/closed loop NH4 control, wi
LXZ519.99.B2101	\$19,801.60	3.00%	\$19,207.55	RTC N DOVFD (1C):Combination open/closed loop NH4 contr
LXZ519.99.B2111	\$32,851.84	3.00%	\$31,866.28	RTC N DOVFD(2C):Combination open/closed loop NH4 contro
LXZ519.99.D0101	\$13,736.80	3.00%	\$13,324.70	RTC N 4Z (1C): Combination open/closed loop NH4 control, p
LXZ519.99.D0111	\$22,784.16	3.00%	\$22,100.64	RTC N 4Z (2C): Combination open/closed loop NH4 control, p
LXZ520.99.C0101	\$9,663.36	3.00%	\$9,373.46	RTC N/DN (1C): Intermittent aeration control (1Channel)
LXZ520.99.C0111	\$16,428.16	3.00%	\$15,935.32	RTC N/DN (2C): Intermittent aeration control (2 Channel)
LXZ520.99.C1101	\$17,455.20	3.00%	\$16,931.54	RTC N/DN DO (1C):Intermittent aeration control & O2 control
LXZ520.99.C1111	\$29,672.16	3.00%	\$28,782.00	RTC N/DN DO(2C):Intermittent aeration control & O2 control
LXZ520.99.C2101	\$19,324.48	3.00%	\$18,744.75	RTC N/DN DOVFD1C:Intermittent aeration control & O2 contr
LXZ520.99.C2111	\$32,851.84	3.00%	\$31,866.28	RTC N/DN DOVFD2C: Intermittent aeration control & O2 cont
LXZ520.99.D0101	\$10,131.52	3.00%	\$9,827.57	RTC N/DNSBR (1C):Intermittent aeration control (SBR) (1Cha
LXZ520.99.D0111	\$17,222.24	3.00%	\$16,705.57	RTC N/DNSBR (2C):Intermittent aeration control (SBR) (2 Cha
LXZ520.99.D1101	\$17,923.36	3.00%	\$17,385.66	RTC N/DNSBR DO (1C):Intermittent aeration control (SBR) &
LXZ520.99.D1111	\$30,467.36	3.00%	\$29,553.34	RTC N/DNSBR DO (2C):Intermittent aeration control (SBR) &
LXZ520.99.D2101	\$19,791.52	3.00%	\$19,197.77	RTC N/DNSBR DOVFD (1C):Intermittent aeration control (SBF
LXZ520.99.D2111	\$33,645.92	3.00%	\$32,636.54	RTC N/DNSBR DOVFD (2C):Intermittent aeration control (SBF
LXZ521.99.A0101	\$7,794.08	3.00%	\$7,560.26	RTC DN IRC(1C): Closed loop control NO3, adjusting internal
LXZ521.99.A0111	\$13,248.48	3.00%	\$12,851.03	RTC DN IRC (2C):Closed loop control NO3, adjusting internal r
LXZ521.99.B0111	\$16,428.16	3.00%	\$15,935.32	RTC DN IRC C (2C):Closed loop control NO3, adjusting interr
LXZ521.99.C0101	\$7,986.72	3.00%	\$7,747.12	RTC N SZ1C(1C):Control of swingzone (only in combination w
LXZ522.99.A0101	\$9,663.36	3.00%	\$9,373.46	RTC SND (1C): NH4 & NO3 control, adjusting aerated volume
LXZ522.99.A0111	\$16,428.16	3.00%	\$15,935.32	RTC SND (2C): NH4 & NO3 control, adjusting aerated volume
LXZ522.99.B0101	\$11,979.52	3.00%	\$11,620.13	RTC SND (1C6Z): NH4 & NO3 control, adjusting aerated volun
LXZ522.99.B0111	\$20,361.60	3.00%	\$19,750.75	RTC SND (2C6Z): NH4 & NO3 control, adjusting aerated volun
LYP514.99.00079	\$101,132.64	3.00%	\$98,098.66	RTC CUSTOM PROJECT LINCOLN NE - 15.6" wide touch scree
LZV-702-886.253	\$1,800.96	3.00%	\$1,746.93	TEMP CONTROLLER FOR SN 206/09
MDD002	\$7,687.68	3.00%	\$7,457.05	KTO: MICRO DIST, 110V W/ ACCESSORIES
MDI002	\$7,687.68	3.00%	\$7,457.05	KTO: MICRO DIST, 220V W/ ACCESSORIES
MODEL 4000-1012	\$13,761.44	3.00%	\$13,348.60	Flo-Dar/Extended range (Japan) has
MODEL 4000-4302	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR, SVS, JAPAN
MODEL 4000-4321	\$13,313.44	3.00%	\$12,914.04	FLO-DAR W/REM. LONG RANGE, SVS, EU
MODEL 4000-7011	\$13,668.48	3.00%	\$13,258.43	FLO-DAR / EXTENDED RANGE (EUROPE)
MODEL 4000-9302	\$10,183.04	3.00%	\$9,877.55	FLO-DAR SENSOR, SVS, JAPAN
P33A2000-001	\$1,380.96	3.00%	\$1,339.53	pH/ORP ANALYZER
PRO-C3A1N	\$834.40	3.00%	\$809.37	PRO Series Transmitter

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PRO-D3A1N	\$1,159.20	3.00%	\$1,124.42	PRO Series Transmitter
PRO-E3A1N	\$855.68	3.00%	\$830.01	PRO Series Transmitter
PRO-F3A1N	\$1,154.72	3.00%	\$1,120.08	PRO Series Transmitter
PRO-P3A1N	\$842.24	3.00%	\$816.97	PRO Series Transmitter
R21M118.A04	\$11,035.36	3.00%	\$10,704.30	ION450, BA W/METROLOGY CERT
R21T112	\$18,474.40	3.00%	\$17,920.17	TPM870, 230V, 50HZ TURBIDITY PUMP MODULE
R41T028.A04.B03	\$19,621.28	3.00%	\$19,032.64	TIM856 W/METROLOGY CERTIFICATION
R41T038.A04	\$12,336.80	3.00%	\$11,966.70	TIM840 TITRATOR, W/ CLASS D ELECTRICAL CAL CERT
R41T039.A04.B03	\$16,776.48	3.00%	\$16,273.19	TIM845 NB W/METROLOGY CERTS
TL2300.NA	\$3,394.72	3.00%	\$3,292.88	KIT, TL2300 LAB TURBIDIMETER, EPA, NA
TL2310.NA	\$3,436.16	3.00%	\$3,333.08	KIT, TL2310 LAB TURBIDIMETER, ISO, NA
TL2350.NA	\$5,415.20	3.00%	\$5,252.74	KIT, TL2350 LAB TURBIDIMETER, EPA, NA
TL2360.NA	\$5,344.64	3.00%	\$5,184.30	KIT, TL2360 LAB TURBIDIMETER, ISO, NA
YAB105	\$665.28	3.00%	\$645.32	MODULE, PROFIBUS DP, SC1000 WITH DOC
ZCR410K/W1C	\$6,881.28	3.00%	\$6,674.84	vv REFURB, 410 O2 (K), RS485
085G4002	\$3,824.80	3.00%	\$3,710.06	OXY 4100 0-3 ppm System Package 3
25215000	\$8,827.84	3.00%	\$8,563.00	ff KTO: sc200, LDO2, ULTRATURB sc w/ 5m Cable
2559835	\$1,191.68	3.00%	\$1,155.93	CRAFT BREWING KIT
25632200	\$6,233.92	3.00%	\$6,046.90	KTO SL1000 PPA INSTRUMENT, NITRIFICATION KIT
25635100	\$4,681.60	3.00%	\$4,541.15	ff KTO: TU5300sc (ISO) w/sc200 1 CH
25635200	\$4,847.36	3.00%	\$4,701.94	ff KTO: TU5300sc (ISO) w/sc200 2 CH
25635300	\$5,635.84	3.00%	\$5,466.76	ff KTO: TU5300sc (ISO), Sys Chk, RFID, Flow w/sc200 1 CH
25635400	\$5,791.52	3.00%	\$5,617.77	ff KTO: TU5300sc (ISO), Sys Chk, RFID, Flow w/sc200 2 CH
25635500	\$5,705.28	3.00%	\$5,534.12	ff KTO: TU5300sc (ISO), Sys Chk RFID Flow ACM w/sc200 1 CH
25635600	\$5,856.48	3.00%	\$5,680.79	ff KTO: TU5300sc (ISO), Sys Chk RFID Flow ACM w/sc200 2 CH
25635700	\$9,319.52	3.00%	\$9,039.93	ff KTO: TU5400sc (ISO) w/sc200 1 CH
25635800	\$9,684.64	3.00%	\$9,394.10	ff KTO: TU5400sc (ISO) w/sc200 2 CH
25635900	\$10,305.12	3.00%	\$9,995.97	ff KTO: TU5400sc (ISO), Sys Chk, RFID, Flow w/sc200 1 CH
25636000	\$10,683.68	3.00%	\$10,363.17	ff KTO: TU5400sc (ISO), Sys Chk, RFID, Flow w/sc200 2 CH
25636100	\$10,372.32	3.00%	\$10,061.15	ff KTO: TU5400sc (ISO), Sys Chk RFID Flow ACM w/sc200 1 CH
25636200	\$10,755.36	3.00%	\$10,432.70	ff KTO: TU5400sc (ISO), Sys Chk RFID Flow ACM w/sc200 2 CH
25636300	\$4,976.16	3.00%	\$4,826.88	ff KTO: TU5300sc (ISO) w/sc200 1 CH 24V
25636400	\$5,126.24	3.00%	\$4,972.45	ff KTO: TU5300sc (ISO) w/sc200 2 CH 24V
25636500	\$5,928.16	3.00%	\$5,750.32	ff KTO: TU5300sc (ISO) Sys Chk RFID Flow w/sc200 1 CH 24V
25636600	\$6,068.16	3.00%	\$5,886.12	ffKTO: TU5300sc (ISO)Sys Chk RFID Flow w/sc200 2 CH 24V
25636700	\$5,997.60	3.00%	\$5,817.67	ff KTO: TU5300sc (ISO) Sys Chk RFID Flow ACM sc200 1 CH 24V
25636800	\$6,134.24	3.00%	\$5,950.21	ff KTO: TU5300sc (ISO) Sys Chk RFID Flow ACM sc200 2 CH 24V
25636900	\$9,611.84	3.00%	\$9,323.48	ff KTO: TU5400sc (ISO) w/sc200 1 CH 24V
25637000	\$10,596.32	3.00%	\$10,278.43	ff KTO: TU5400sc (ISO) Sys Chk RFID Flow w/sc200 1 CH 24V
25637100	\$10,970.40	3.00%	\$10,641.29	ff KTO: TU5400sc (ISO) Sys Chk RFID Flow w/sc200 2 CH 24V
25637200	\$10,664.64	3.00%	\$10,344.70	ff KTO: TU5400sc (ISO)Sys Chk RFID Flow ACM sc200 1 CH 24V
25637300	\$11,039.84	3.00%	\$10,708.64	ff KTO: TU5400sc (ISO) Sys Chk RFID Flow ACM sc200 2 CH 24V
25638004	\$5,505.92	3.00%	\$5,340.74	ff KTO: TU5300sc (ISO) ACM w/sc200 1CH
25638005	\$5,661.60	3.00%	\$5,491.75	ff KTO: TU5300sc (ISO) ACM w/sc200 2CH
25638006	\$5,704.16	3.00%	\$5,533.04	ff KTO: TU5300sc (ISO) Flow, ACM w/sc200 1CH
25638007	\$5,856.48	3.00%	\$5,680.79	ff KTO: TU5300sc (ISO) Flow, ACM w/sc200 2CH
25638010	\$6,120.80	3.00%	\$5,937.18	KTO: TU5300sc, SysChk RFID Flow ACM w/sc200 1CH mA Out
25638011	\$6,265.28	3.00%	\$6,077.32	KTO: TU5300sc, SysChk RFID Flow ACM w/sc200 2CH mA Out
25638018	\$3,423.84	3.00%	\$3,321.12	KTO: BOD LAB SYSTEM, HQ430D, LBOD101
2679250	\$985.60	3.00%	\$956.03	SHAKER PLATFORM WITH 500 ML FLASK CLAMPS
2922401	\$8,270.08	3.00%	\$8,021.98	KTO: COMPLETE WATER QUALITY DREL
2922501	\$8,648.64	3.00%	\$8,389.18	KTO: INDUSTRIAL WATER QUALITY DREL
2922601	\$12,592.16	3.00%	\$12,214.40	KTO: COMPLETE WATER QUALITY DREL W/METER
2976100	\$7,502.88	3.00%	\$7,277.79	ff KTO: SONTAX sc W/SC200 PR9OFIBUS
2976200	\$7,502.88	3.00%	\$7,277.79	ff KTO: SONATAX sc W/sc200 R485 & 232
2976300	\$7,017.92	3.00%	\$6,807.38	ff KTO: SONATAX sc W/sc200 STANDARD
2976400	\$26,317.76	3.00%	\$25,528.23	ff KTO: UVAS sc PROBE, 2MM, W/sc200
2976500	\$26,910.24	3.00%	\$26,102.93	ff KTO: UVAS sc PROBE, 50MM, W/sc200

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2976600	\$26,910.24	3.00%	\$26,102.93	ff KTO: UVAS sc PROBE, 5MM, W/sc200
2976700	\$26,910.24	3.00%	\$26,102.93	ff KTO: UVAS sc PROBE, 1MM, W/sc200
2976900CN	\$5,126.24	3.00%	\$4,972.45	ff KTO: 1720E W/sc200, 24VDC 2CH, China
2977200	\$8,272.32	3.00%	\$8,024.15	KTO: SS7 W/sc200 STANDARD
2977200-US	\$8,272.32	3.00%	\$8,024.15	ARRA SS7 W/sc200 STANDARD
2977300	\$10,064.32	3.00%	\$9,762.39	ff KTO: SS7 W/sc200 HIGH TEMP
2977700	\$8,834.56	3.00%	\$8,569.52	ff KTO: 9187SC, SC200 2 CH DIG, HACH
2978200CN	\$4,979.52	3.00%	\$4,830.13	ff KTO: 1720E W/sc200 24VDC CH 1, China
2978500	\$7,931.84	3.00%	\$7,693.88	ff KTO: SS7 W/sc200, CH 1
2978600	\$8,917.44	3.00%	\$8,649.92	ff KTO: SS7 W/sc200 CH 1, HIGH TEMP
2979205	\$4,976.16	3.00%	\$4,826.88	ff KTO: TU5300sc w/sc200 1 CH 24V
2979305	\$5,126.24	3.00%	\$4,972.45	ff KTO: TU5300sc w/sc200 2 CH 24V
2979405	\$5,928.16	3.00%	\$5,750.32	ff KTO: TU5300sc Sys Chk RFID Flow w/sc200 1 CH 24V
2979455	\$5,996.48	3.00%	\$5,816.59	ff KTO: TU5300sc Sys Chk RFID Flow ACM sc200 1 CH 24V
2979505	\$6,068.16	3.00%	\$5,886.12	ff KTO: TU5300sc Sys Chk RFID Flow w/sc200 2 CH 24V
2979555	\$6,134.24	3.00%	\$5,950.21	ff KTO: TU5300sc Sys Chk RFID Flow ACM sc200 2 CH 24V
2979605	\$9,611.84	3.00%	\$9,323.48	ff KTO: TU5400sc w/sc200 1 CH 24V
2979705	\$9,970.24	3.00%	\$9,671.13	ff KTO: TU5400sc w/sc200 2 CH 24V
2979805	\$10,596.32	3.00%	\$10,278.43	ff KTO: TU5400sc Sys Chk RFID Flow w/sc200 1 CH 24V
2979855	\$10,664.64	3.00%	\$10,344.70	ff KTO: TU5400sc Sys Chk RFID Flow ACM sc200 1 CH 24V
2979905	\$10,970.40	3.00%	\$10,641.29	ff KTO: TU5400sc Sys Chk RFID Flow w/sc200 2 CH 24V
2979955	\$11,039.84	3.00%	\$10,708.64	ff KTO: TU5400sc Sys Chk RFID Flow ACM sc200 2 CH 24V
2980900	\$7,052.64	3.00%	\$6,841.06	aa ff KTO: CLF10sc, sc200 SINGLE INPUT, pH
2981000	\$6,051.36	3.00%	\$5,869.82	ff KTO: CLF10 sc, sc200 SGL INPUT, COMBO pH
2981100	\$5,986.40	3.00%	\$5,806.81	aa ff KTO: CLF10sc, sc200 SINGLE INPUT, GRB SMPLE
2981200	\$7,052.64	3.00%	\$6,841.06	aa ff KTO: CLF10sc, sc200 SI, pH, METRIC
2981300	\$6,051.36	3.00%	\$5,869.82	ff KTO: CLF10sc, sc200 SGL INPUT, COMBO pH, METRIC
2981400	\$5,986.40	3.00%	\$5,806.81	aa ff KTO: CLF10sc, sc200 SI, GRB SMPL, METRIC
2981500	\$7,052.64	3.00%	\$6,841.06	aa ff KTO: CLT 10sc, sc200 SINGLE INPUT, pH
2981700	\$5,986.40	3.00%	\$5,806.81	aa ff KTO: CLT10sc, sc200 SINGLE INPUT, GRB SMPLE
2981800	\$7,052.64	3.00%	\$6,841.06	aa ff KTO: CLT10sc, sc200, pH, METRIC
2981900	\$6,051.36	3.00%	\$5,869.82	ff KTO: CLT10sc, sc200 SI, COMBO pH, METRIC
2982000	\$5,986.40	3.00%	\$5,806.81	aa KTO: CLT10sc, sc200 SI, GRB SMPLE, METRIC
2982100	\$7,580.16	3.00%	\$7,352.76	aa ff KTO: CLF10sc, sc200 DUAL INPUT, pH
2982100-US	\$7,711.20	3.00%	\$7,479.86	aa KTO: CLF10sc, sc200 DUAL INPUT, pH
2982200	\$6,367.20	3.00%	\$6,176.18	ff KTO: CLF10sc, sc200 DUAL INPUT, COMBO pH
2982300	\$6,314.56	3.00%	\$6,125.12	aa ff KTO: CLF10sc, sc200 DUAL INPUT, GRB SMPLE
2982400	\$7,381.92	3.00%	\$7,160.46	aa ff KTO: CLF10sc, sc200 DI, pH, METRIC
2982500	\$6,367.20	3.00%	\$6,176.18	KTO: CLF10sc, sc200 DI, COMBO pH, METRIC
2982600	\$6,314.56	3.00%	\$6,125.12	aa ff KTO: CLF10sc, sc200 DI, GRB SMPLE, METRIC
2982700	\$7,381.92	3.00%	\$7,160.46	aa ff KTO: CLT10sc, sc200 DUAL INPUT, pH
2982800	\$6,367.20	3.00%	\$6,176.18	ff KTO: CLT10sc, sc200 DUAL INPUT COMBO pH
2982900	\$6,314.56	3.00%	\$6,125.12	aa ff KTO: CLT10sc, sc200 DUAL INPUT, GRB SMPLE
2983300	\$8,525.44	3.00%	\$8,269.68	ff KTO: 9187SC, SC200 1 CH DIG, HACH
2983400	\$6,937.28	3.00%	\$6,729.16	ff KTO: SOLITAX sc PVC WIPER W/sc200
2983500	\$8,038.24	3.00%	\$7,797.09	ff KTO: SOLITAX sc SS WIPER W/sc200
2983600	\$8,645.28	3.00%	\$8,385.92	ff KTO: SOLITAX HS sc SS WIPER W/sc200
2983700	\$11,761.12	3.00%	\$11,408.29	ff KTO: SOLITAX INLINE sc SS WIPER/sc200
2983900	\$13,273.12	3.00%	\$12,874.93	ff KTO: HIGHLINE sc SS WIPER W/sc200
2984000	\$27,515.04	3.00%	\$26,689.59	ff KTO: NITRATAX PLUS sc 2MM W/sc200
2984100	\$30,205.28	3.00%	\$29,299.12	ff KTO: NITRATAX PLUS sc FLO THRU/sc200
2984300	\$22,820.00	3.00%	\$22,135.40	ff KTO: NITRATAX CLEAR 5MM W/sc200
2984400	\$25,794.72	3.00%	\$25,020.88	ff KTO: NITRATAX CLEAR sc 5MM FLO W/sc200
2987400	\$7,711.20	3.00%	\$7,479.86	aa ff KTO: CLT10sc, sc200 SI, pH, 24VDC
2987500	\$7,711.20	3.00%	\$7,479.86	aa ff KTO: CLF10sc, sc200 SI, pH, 24VDC
2994010	\$13,143.20	3.00%	\$12,748.90	KTO: DREL 1900, Oil and Gas Water Analysis Laboratory
2994020	\$21,991.20	3.00%	\$21,331.46	KTO: Lab Kit DR3900, Oil and Gas Water Analysis Laboratory
5500.AMC.3.KTO	\$28,168.00	3.00%	\$27,322.96	KTO 5500sc Ammonia Monochloramine, 1 Chan, Ex Filt

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5500.AMC.4.KTO	\$30,045.12	3.00%	\$29,143.77	KTO 5500sc Ammonia Monochloramine, 2 Chan, Ex Filt
5700200	\$560.00	3.00%	\$543.20	KTO: PCX PROGRAMMING CABLE, 6'
5738900	\$9,838.08	3.00%	\$9,542.94	KTO: FILTRAX SYS, 2M HOSE 115V
5738901	\$9,838.08	3.00%	\$9,542.94	KTO: FILTRAX SYS, 2M HOSE 230V
5739000	\$10,394.72	3.00%	\$10,082.88	KTO: FILTRAX SYS, 10M HOSE 115V
5739001	\$10,394.72	3.00%	\$10,082.88	KTO: FILTRAX SYS, 10M HOSE 230V
5739100	\$11,177.60	3.00%	\$10,842.27	KTO: FILTRAX SYS, 20M HOSE 115V
5739101	\$11,177.60	3.00%	\$10,842.27	KTO: FILTRAX SYS, 20M HOSE 230V
5739200	\$10,152.80	3.00%	\$9,848.22	KTO: FILTRAX SYS, 2M HEATED HOSE 115V
5826600	\$207.20	3.00%	\$200.98	KTO: BOD FUNNEL, US
5826700	\$141.12	3.00%	\$136.89	KTO: BOD FUNNEL, EU
6157400	\$21,739.20	3.00%	\$21,087.02	KTO: AMTAX sc ANLZR 115-230V 0.05-20
6157500	\$22,696.80	3.00%	\$22,015.90	KTO: AMTAX sc ANLZR 115-230V 0.05-20
6158000	\$21,731.36	3.00%	\$21,079.42	KTO: AMTAX sc ANLZR 115-230V 1-100MG
6158100	\$22,693.44	3.00%	\$22,012.64	KTO: AMTAX sc ANLZR 115-230V 1-100MG
6158600	\$21,725.76	3.00%	\$21,073.99	KTO: AMTAX sc ANLZR 115-230V 10-1000
6158700	\$22,686.72	3.00%	\$22,006.12	KTO: AMTAX sc ANLZR 115-230V 10-1000
6158900	\$29,329.44	3.00%	\$28,449.56	ff KTO:PHOSPHAX sc ANZR 230V .05-15MG/L
6159600	\$21,721.28	3.00%	\$21,069.64	KTO: PHOSPHAX sc ANLZR 115-230V .05-
6159700	\$22,704.64	3.00%	\$22,023.50	KTO:PHOSPHAX sc ANLZR 115-230V .05-
6159800	\$21,721.28	3.00%	\$21,069.64	KTO: PHOSPHAX sc ANLZR 115-230V 1-50
6159900	\$22,704.64	3.00%	\$22,023.50	KTO:PHOSPHAX sc ANLZR 115-230V 1-50
6860001	\$2,886.24	3.00%	\$2,799.65	KTO: HOAB COMPRESSOR AND LDO AIRBLAST
6945300	\$20,475.84	3.00%	\$19,861.56	oo KTO: UVAS sc PROBE, 50mm, with SC101
8499000	\$5,320.00	3.00%	\$5,160.40	KTO SL1000 PPA INSTRUMENT, CHEMKEYS AND PROBES
8505100	\$3,144.96	3.00%	\$3,050.61	oo RUGGED DO FIELD KIT, HQ30D/LDO10105
8505250	\$3,636.64	3.00%	\$3,527.54	KTO: HQ440D, PHC745 RED-ROD PH KIT
8505350	\$2,909.76	3.00%	\$2,822.47	KTO: HQ440D, PHC805 PH KIT
8505450	\$3,181.92	3.00%	\$3,086.46	KTO: HQ440D, PHC735 RED-ROD PH KIT
8505850	\$3,110.24	3.00%	\$3,016.93	KTO: HQ440D, PHC725 RED-ROD PH KIT
8506050	\$3,110.24	3.00%	\$3,016.93	KTO: HQ440D, PHC705 RED-ROD PH KIT
8506250	\$3,038.56	3.00%	\$2,947.40	KTO: HQ440D, PHC108 PUNCTURE PH KIT
8506450	\$3,110.24	3.00%	\$3,016.93	KTO: HQ440D, PHC705A RED-ROD ALKALINE PH KIT
8507000	\$3,479.84	3.00%	\$3,375.44	KTO: SODIUM ISE KIT HQ44D ISENA38101
8507310	\$748.16	3.00%	\$725.72	ORP FIELD KIT ASSEMBLY
8507450	\$3,251.36	3.00%	\$3,153.82	KTO: HQ440D, PHC729 RED-ROD SURFACE PH KIT
8507560	\$1,797.60	3.00%	\$1,743.67	KTO: BASIC LAB pH KIT, HQ411D, PHC201
8507570	\$3,366.72	3.00%	\$3,265.72	KTO: BASIC LAB pH/COND HQ440 PHC2 CDC4
8507600	\$4,089.12	3.00%	\$3,966.45	KTO: AMMONIA ISE KIT, HQD, ISENH3181
8507800	\$3,479.84	3.00%	\$3,375.44	KTO: AMMONIUM ISE KIT, HQD, ISENH4181
8507900	\$3,720.64	3.00%	\$3,609.02	KTO: CHLORIDE ISE KIT, HQD, ISECL181
8508000	\$3,720.64	3.00%	\$3,609.02	KTO: FLUORIDE ISE KIT, HQD, ISEF121
8508100	\$3,692.64	3.00%	\$3,581.86	KTO: NITRATE ISE IT, HQD, ISENO3181
8508200	\$4,178.72	3.00%	\$4,053.36	KTO: FLUORIDE/pH ULTRA KIT, HQ44D
8508400	\$4,747.68	3.00%	\$4,605.25	KTO: AMMONIA/NITRATE ISE, HQ44D
8508500	\$3,865.12	3.00%	\$3,749.17	KTO: BOD LAB SYSTEM, HQ440D, LBOD101
8508600	\$3,053.12	3.00%	\$2,961.53	KTO: pH ULTRA KIT, HQ440D
8508700	\$4,633.44	3.00%	\$4,494.44	KTO: WATER QUAL LAB, HQ440D
8509500	\$1,797.60	3.00%	\$1,743.67	KTO: BASIC LAB pH KIT, HQ411D, PHC101
8509600	\$2,467.36	3.00%	\$2,393.34	KTO: LAB CONDUCTIVITY KIT, HQ430D
8510100	\$4,747.68	3.00%	\$4,605.25	KTO: ADVANCE PH/BOD, HQ440D
8510200	\$3,622.08	3.00%	\$3,513.42	KTO: ADVANCE pH/COND, HQ440D
8572700	\$3,166.24	3.00%	\$3,071.25	KTO: CL17sc, FREE CHLORINE WITH STANDPIPE
8572800	\$3,172.96	3.00%	\$3,077.77	KTO: CL17sc, TOTAL CHLORINE WITH STANDPIPE
8572900	\$3,166.24	3.00%	\$3,071.25	KTO: CL17sc, FREE CHLORINE WITH PRESS. REG.
8573000	\$3,172.96	3.00%	\$3,077.77	KTO: CL17sc, TOTAL CHLORINE WITH PRESS. REG.
8577200	\$6,974.24	3.00%	\$6,765.01	KTO: CL17sc, SC2400c, DR300 LR HR, eLearnings
8577300	\$6,974.24	3.00%	\$6,765.01	KTO: CL17sc, SC2400c, DR300 MR HR, eLearnings

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8606300-H	\$7,479.36	3.00%	\$7,254.98	KTO: Titration Bundle, Free Chlorine - For Lachat team use on
8606400-H	\$7,515.20	3.00%	\$7,289.74	KTO: Titration Bundle, Total Chlorine (Forward) for Lachat Te
8606500-H	\$7,568.96	3.00%	\$7,341.89	KTO: Titration Bundle, Total Chlorine (Backward)
8606600-H	\$7,497.28	3.00%	\$7,272.36	KTO: Titration Bundle, Chlorine Dioxide for Lachat Team Use (
8606700-H	\$5,820.64	3.00%	\$5,646.02	KTO: Titration Bundle, Alkalinity, P&T (H2SO4) for Lachat Te
8606800-H	\$5,820.64	3.00%	\$5,646.02	KTO: Titration Bundle, Alkalinity, P&T (HCl) for Lachat Team I
8606900-H	\$7,803.04	3.00%	\$7,568.95	KTO: Titration Bundle, Total Hardness, Ca & Mg (ISE) for Lac
8626500	\$4,681.60	3.00%	\$4,541.15	ff KTO: TU5300sc w/sc200 1 CH
8626600	\$4,848.48	3.00%	\$4,703.03	ff KTO: TU5300sc w/sc200 2 CH
8626700	\$5,635.84	3.00%	\$5,466.76	ff KTO: TU5300sc, Sys Chk, RFID, Flow w/sc200 1 CH
8626800	\$5,791.52	3.00%	\$5,617.77	ff KTO: TU5300sc, Sys Chk, RFID, Flow w/sc200 2 CH
8626900	\$5,705.28	3.00%	\$5,534.12	ff KTO: TU5300sc, Sys Chk RFID Flow ACM w/sc200 1 CH
8627000	\$5,858.72	3.00%	\$5,682.96	ff KTO: TU5300sc, Sys Chk RFID Flow ACM w/sc200 2 CH
8627100	\$9,319.52	3.00%	\$9,039.93	ff KTO: TU5400sc w/sc200 1 CH
8627200	\$9,684.64	3.00%	\$9,394.10	ff KTO: TU5400sc w/sc200 2 CH
8627300	\$10,305.12	3.00%	\$9,995.97	ff KTO: TU5400sc, Sys Chk, RFID, Flow w/sc200 1 CH
8627400	\$10,683.68	3.00%	\$10,363.17	ff KTO: TU5400sc, Sys Chk, RFID, Flow w/sc200 2 CH
8627500	\$10,372.32	3.00%	\$10,061.15	ff KTO: TU5400sc, Sys Chk RFID Flow ACM w/sc200 1 CH
8627600	\$10,755.36	3.00%	\$10,432.70	ff KTO: TU5400sc, Sys Chk RFID Flow ACM w/sc200 2 CH
8630300	\$5,505.92	3.00%	\$5,340.74	ff KTO: TU5300sc ACM w/sc200 1 CH
8630400	\$5,661.60	3.00%	\$5,491.75	ff KTO: TU5300sc ACM w/sc200 2 CH
8630500	\$5,704.16	3.00%	\$5,533.04	ff KTO: TU5300sc Flow, ACM w/sc200 1 CH
8630600	\$5,856.48	3.00%	\$5,680.79	ff KTO: TU5300sc Flow, ACM w/sc200 2 CH
8630800	\$6,120.80	3.00%	\$5,937.18	KTO: TU5300sc, SysChk RFID Flow ACM w/sc200 1CH mA Ou
8630900	\$6,265.28	3.00%	\$6,077.32	KTO: TU5300sc, SysChk RFID Flow ACM w/sc200 2CH mA Ou
9009100	\$20,760.32	3.00%	\$20,137.51	KTO: AMTAX SC , 115-230V .02-5 1 CHANNEL CONT
9009200	\$21,678.72	3.00%	\$21,028.36	KTO: AMTAX SC 115-230V, .02-5 2 CHANNEL CONT
9020000-SC200	\$5,271.84	3.00%	\$5,113.68	ff KTO: LDO MODEL 2, 10M HACH & 9253400 ADAPTER & sc2
9275500	\$305.76	3.00%	\$296.59	Profibus M12 socket
9278300	\$23.58	3.00%	\$22.87	KIT, sc100/sc200 BARRIERS, HOAB
950P.99.000D4	\$4,166.40	3.00%	\$4,041.41	oo KIT, POLY 9500 CONTROLLER WITH 8350.5 PH SENSOR
9712400	\$34,795.04	3.00%	\$33,751.19	ee KTO, DEMO QbD1200, TOC ANALYZER, HACH AND ASX-72
9791700	\$7,871.36	3.00%	\$7,635.22	KTO: ULTRA LOW RANGE CL17sc, STANDPIPE, w/sc200
9791800	\$7,871.36	3.00%	\$7,635.22	KTO: ULTRA LOW RANGE CL17sc, PRES.REG. w/sc200
9791900	\$7,953.12	3.00%	\$7,714.53	KTO: ULTRA LOW RANGE CL17sc, STANDPIPE,TOTAL,sc200
9792000	\$7,953.12	3.00%	\$7,714.53	KTO: ULTRA LOW RANGE CL17sc, PRES.REG,TOTAL,sc200
9792500	\$7,884.80	3.00%	\$7,648.26	KTO: ULTRA LOW RANGE CL17sc, STANDPIPE, w/sc4500
9792600	\$7,884.80	3.00%	\$7,648.26	KTO: ULTRA LOW RANGE CL17sc, PRES.REG. w/sc4500
9792700	\$7,965.44	3.00%	\$7,726.48	KTO: ULTRA LOW RANGE CL17sc,STANDPIPE,TOTAL,sc4500
9792800	\$7,965.44	3.00%	\$7,726.48	KTO: ULTRA LOW RANGE CL17sc, PRES.REG,TOTAL,sc4500
9793300	\$5,053.44	3.00%	\$4,901.84	KTO: ULTRA LOW RANGE CL17sc,STANDPIPE,TOTAL
9793400	\$5,053.44	3.00%	\$4,901.84	KTO: ULTRA LOW RANGE CL17sc, PRESSURE REG,TOTAL
A38201	\$17,599.68	3.00%	\$17,071.69	mc KTO: BLOCK DIGESTOR, BD40, SYSTEM
AP0001.AT1102	\$875.84	3.00%	\$849.56	pH/Alkalinity in water application pack
AP0002.AT1102	\$1,361.92	3.00%	\$1,321.06	pH/Alkalinity/Conductivity in water application pack
AP0003.AT1112	\$1,932.00	3.00%	\$1,874.04	Ca & Mg Hardness (ISE) in water application pack
AP0004.AT1112	\$3,902.08	3.00%	\$3,785.02	Total Hardness (Color) in water application pack
AP0005.AT1222	\$2,680.16	3.00%	\$2,599.76	pH/Alkalinity/Hardness (ISE) in water application pack
AP0006.AT1102	\$2,527.84	3.00%	\$2,452.00	FOS/TAK (BIOGAS) application pack
AP0007.AT1122	\$1,078.56	3.00%	\$1,046.20	Free & Total Chlorine, Chlorine Dioxide, Sulfite (AutoCAT) app
AP0008.AT1102	\$1,161.44	3.00%	\$1,126.60	pH, Total Acidity in Food & Beverage application pack
AP0009.AT1112	\$891.52	3.00%	\$864.77	Chlorides in water application pack
AP0010.AT1112	\$891.52	3.00%	\$864.77	Salt in food products application pack
AP0011.AT1222	\$1,937.60	3.00%	\$1,879.47	H, Total Acidity & Chlorides in Food & Beverage application pa
AP0012.AT1122	\$1,037.12	3.00%	\$1,006.01	Free & Total SO2 in wine application pack
AP0013.AT1222	\$2,140.32	3.00%	\$2,076.11	pH, Total Acidity, Free & Total SO2 in wine application pack
AP0014.KF1121	\$1,161.44	3.00%	\$1,126.60	ee Moisture Content (Karl Fischer) application pack
AP0014.KF1121-H	\$1,172.64	3.00%	\$1,137.46	ee Moisture Content (Karl Fischer) application pack for Lachat

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AP0015.AT1102	\$1,737.12	3.00%	\$1,685.01	TAN (Total Acid Number) in Petrochem application pack
AP0016.AT1102	\$1,626.24	3.00%	\$1,577.45	TBN (Total Base Number) in Petrochem application pack
AP0017.AT1112	\$875.84	3.00%	\$849.56	R-SH (Thiol) in Petrochem application pack
AP0018.AT1102	\$996.80	3.00%	\$966.90	Br2/I2 index in Petrochem application pack
AP0019.AT1112	\$1,380.96	3.00%	\$1,339.53	Generic RedOx Titration i=0 application pack
AP0020.AT1112	\$1,351.84	3.00%	\$1,311.28	Generic RedOx Titration i>0 application pack
AP0021.AT1102	\$1,143.52	3.00%	\$1,109.21	Generic Acid Base Titration application pack
AP0025.AT1102	\$2,016.00	3.00%	\$1,955.52	pH, Total Acidity in Soft Drink, Beer & Kombucha Application F
AP0026.AT1222	\$2,395.68	3.00%	\$2,323.81	pH, Total Acidity in Soft Drink, Beer & Kombucha Application F
AS1000.97.12150-H	\$10,793.44	3.00%	\$10,469.64	Sampler TitrLab AT1000 series, 12 beakers, 50 & 150 mL for
AS1000.97.20090-H	\$10,793.44	3.00%	\$10,469.64	Sampler TitrLab AT1000 series, 20 beakers, 90 mL for Lacha
AS1000.97.30050-H	\$10,793.44	3.00%	\$10,469.64	Sampler TitrLab AT1000 series, 30 beakers, 50 mL for lachat
C4131-P600	\$19,029.92	3.00%	\$18,459.02	KTO: 410 O3 SYS 10-30VDC RS485, PANEL
C4131-W600	\$17,587.36	3.00%	\$17,059.74	KTO: 410 O3 KIT 10-30VDC RS485, WALL
DGK3100-MB100	\$14,448.00	3.00%	\$14,014.56	KTO: 3100 BEVERAGE EU KTO
DGK3100-MB1040	\$14,054.88	3.00%	\$13,633.23	dg 3100 BEVERAGE KIT, EUR PLUG, 1/4"
DGK3100-MB1060	\$14,054.88	3.00%	\$13,633.23	3100 Beverage kit, EUR plug, 6mm
DGK3100-MB200	\$15,121.12	3.00%	\$14,667.49	KTO: 3100 BEVERAGE US KTO
DGK3100-MB2040	\$14,710.08	3.00%	\$14,268.78	dg 3100 BEVERAGE KIT, US PLUG, 1/4"
DGK3100-MB204K	\$14,710.08	3.00%	\$14,268.78	dg 3100BEVERAGE KIT, US PLUG 1/4", KOREAN
DGK3100-MB2060	\$14,710.08	3.00%	\$14,268.78	DG 3100 BEVERAGE KIT, US PLUG, 6MM
DGK3100-MB206K	\$14,288.96	3.00%	\$13,860.29	3100 Beverage kit, US plug, 6mm, Korean
DGK3100-MI100	\$14,448.00	3.00%	\$14,014.56	KTO: 3100 INDUSTRIAL EU KTO
DGK3100-MI1040	\$14,054.88	3.00%	\$13,633.23	3100 Industrial kit, EUR plug, 1/4"
DGK3100-MI1060	\$14,054.88	3.00%	\$13,633.23	3100 INDUSTRIAL KIT, EUR PLUG, 6MM
DGK3100-MI200	\$12,276.32	3.00%	\$11,908.03	KTO: 3100 INDUSTRIAL US KTO
DGK3100-MI2040	\$11,942.56	3.00%	\$11,584.28	dg 3100 INDUSTRIAL KIT, US PLUG, 1/4"
DGK3100-MI204K	\$11,942.56	3.00%	\$11,584.28	dg 3100 INDUSTRIAL KIT, US PLUG 1/4", KOREAN
DGK3100-MN2040	\$14,710.08	3.00%	\$14,268.78	dg 3100 POWER INDUSTRIAL KIT, US PLUG, 1/4"
DGK3100-MN204K	\$14,173.60	3.00%	\$13,748.39	dg 3100 POWER KIT, US PLUG, 1/4" KOREA
DGK3650/111-100	\$19,432.00	3.00%	\$18,849.04	3650 DO2 w/ Sensor, SW, flow chamber, maintenance kit
DGK3650/112-200	\$19,432.00	3.00%	\$18,849.04	3650 PP O2 w/ Sensor, SW, flow chamber, maintenance kit
DGK3650/113-200	\$19,799.36	3.00%	\$19,205.38	3650 dual use w/ Sensor, SW, flow chamber, maintenance kit
DGK3650EX/1111A	\$26,791.52	3.00%	\$25,987.77	3650EX DO2 w/ Sens., Interface 115V, SW, flow chamber, ma
DGK3650EX/1111B	\$26,791.52	3.00%	\$25,987.77	3650EX DO2 w/ Sens., Interface 230V, SW, flow chamber, ma
DGK3650EX/1122A	\$26,791.52	3.00%	\$25,987.77	3650EX PP O2 w/ Sens., maint. kit, SW, flow chamber, Interfa
DGK3650EX/1122B	\$26,791.52	3.00%	\$25,987.77	3650EX PP O2 w/ Sens., maint. kit, SW, flow chamber, Interfa
DGK3650EX/2113A	\$32,480.00	3.00%	\$31,505.60	3650EX dual use w/ Sens, maint. kit, SW, flow chamber, Inter
DGK3650EX/2113B	\$32,480.00	3.00%	\$31,505.60	3650EX dual use w/ Sens, maint. kit, SW, flow chamber, Inter
DGK3650EX/2123A	\$27,537.44	3.00%	\$26,711.32	3650EX DH2 w/ Sens., Interface 115V, SW, flow chamber, ma
DGK3650EX/2123B	\$27,537.44	3.00%	\$26,711.32	3650EX DH2 w/ Sens., Interface 230V, SW, flow chamber, ma
DGK3655/111-100	\$20,326.88	3.00%	\$19,717.07	3655 Power DO2 w/ Sensor, SW, flow chamber, maintenance
DGK410-CHR/A/P2	\$14,313.60	3.00%	\$13,884.19	KIT Orbisphere 410 oxygen (EC) instrument panel mount, Elec
DGK410-CHR/A/W1	\$14,331.52	3.00%	\$13,901.57	KIT Orbisphere 410 oxygen (EC) instrument wall mount, Elect
DGK410-CHR/A/W2	\$14,652.96	3.00%	\$14,213.37	KIT Orbisphere 410 oxygen (EC) instrument wall mount, Elect
DGK510DM-P1123	\$17,289.44	3.00%	\$16,770.76	Kit:M1100-S00,31490TC,510DM0/P1C1P0N0 cont,5m cabl
DGK510DM-W1123	\$17,740.80	3.00%	\$17,208.58	Kit:M1100-S00,31490TC,510DM0/W1C1P0N0 cont,5m cabl
DGK510DM-W2123	\$17,740.80	3.00%	\$17,208.58	Kit:M1100-S00,31490TC,510DM0/W2C1P0N0 cont,5m cabl
DGKC1100-W1003D	\$10,308.48	3.00%	\$9,999.23	Kit including C1100 sensor + 410, wall, VAC, RS485, no flow c
DGKK1100-P1021	\$11,141.76	3.00%	\$10,807.51	dg 410-K1100, PANEL, AC, RS485, 10M
DGKK1100-P1023	\$11,004.00	3.00%	\$10,673.88	dg 410-K1100, PANEL, AC, RS485, 3M
DGKK1100-P1025	\$11,045.44	3.00%	\$10,714.08	dg 410-K1100, PANEL, AC, RS485, 5M
DGKK1100-P1121	\$11,327.68	3.00%	\$10,987.85	dg 410-K1100, PANEL, AC, PROF DP, 10M
DGKK1100-P1123	\$11,192.16	3.00%	\$10,856.40	dg 410-K1100, PANEL, AC, PROF DP, 3M
DGKK1100-P1125	\$11,231.36	3.00%	\$10,894.42	dg 410-K1100, PANEL, AC, PROF DP, 5M
DGKK1100-P2021	\$11,141.76	3.00%	\$10,807.51	dg -K1100, PANEL, DC, RS485, 10M
DGKK1100-P2023	\$11,004.00	3.00%	\$10,673.88	dg 410-K1100, PANEL, DC, RS485, 3M
DGKK1100-P2025	\$11,045.44	3.00%	\$10,714.08	dg 410-K1100, PANEL, DC, RS485, 5M

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DGKK1100-P2121	\$11,327.68	3.00%	\$10,987.85	dg 410-K1100, PANEL, DC, PROF DP, 10M
DGKK1100-P2123	\$11,192.16	3.00%	\$10,856.40	dg 410-K1100, PANEL, DC, PROF DP, 3M
DGKK1100-P2125	\$11,231.36	3.00%	\$10,894.42	dg 410-K1100, PANEL, DC, PROF DP, 5M
DGKK1100-P2-MET	\$11,458.72	3.00%	\$11,114.96	KTO containing K1100-S00 sensor, 410K/P2C00000 controller
DGKK1100-W1021	\$11,141.76	3.00%	\$10,807.51	dg 410-K1100, WALL, AC, RS485, 10M
DGKK1100-W1023	\$11,004.00	3.00%	\$10,673.88	dg 410-K1100, WALL, AC, RS485, 3M
DGKK1100-W1025	\$11,045.44	3.00%	\$10,714.08	dg 410-K1100, WALL, AC, RS485, 5M
DGKK1100-W1121	\$11,327.68	3.00%	\$10,987.85	dg 410-K1100, WALL, AC, PROF DP, 10M
DGKK1100-W1123	\$11,192.16	3.00%	\$10,856.40	dg 410-K1100, WALL, AC, PROF DP, 3M
DGKK1100-W1125	\$11,231.36	3.00%	\$10,894.42	dg 410-K1100, WALL, AC, RS485, 5M
DGKK1100-W2021	\$11,141.76	3.00%	\$10,807.51	dg 410-K1100, WALL, DC, RS485, 10M
DGKK1100-W2023	\$11,004.00	3.00%	\$10,673.88	dg 410-K1100, WALL, DC, RS485, 3M
DGKK1100-W2025	\$11,045.44	3.00%	\$10,714.08	dg 410-K1100, WALL, DC, RS485, 5M
DGKK1100-W2121	\$11,327.68	3.00%	\$10,987.85	dg 410-K1100, WALL, DC, PROF DP, 10M
DGKK1100-W2123	\$11,192.16	3.00%	\$10,856.40	dg 410-K1100, WALL, DC PROF DP, 3M
DGKK1100-W2125	\$11,231.36	3.00%	\$10,894.42	dg 410-K1100, WALL, DC, PROF DP, 5M
DGKK1100-W2-MET	\$11,603.20	3.00%	\$11,255.10	KTO containing K1100-S00 sensor, 410K/W2C00000 controller
DGKK1200-P1121	\$20,110.72	3.00%	\$19,507.40	511-K1200, panel, 110-230 VAC, 10m
DGKK1200-P1123	\$19,958.40	3.00%	\$19,359.65	511-K1200, panel, 110-230 VAC, 3m
DGKK1200-P1125	\$20,003.20	3.00%	\$19,403.10	511-K1200, panel, 110-230 VAC, 5m
DGKK1200-W1121	\$20,110.72	3.00%	\$19,507.40	511-K1200, wall, 110-230 VAC, 10m
DGKK1200-W1123	\$19,958.40	3.00%	\$19,359.65	511-K1200, wall, 110-230 VAC, 3m
DGKK1200-W1125	\$20,003.20	3.00%	\$19,403.10	511-K1200, wall, 110-230 VAC, 5m
DGKM1100-P1011	\$11,128.32	3.00%	\$10,794.47	dg 410P-M1100 (12MM), AC, RS485, 10M
DGKM1100-P1013	\$10,999.52	3.00%	\$10,669.53	410P-M1100 (12mm), AC, RS485, 3m
DGKM1100-P1021	\$11,128.32	3.00%	\$10,794.47	410P-M1100 (28mm), AC, RS485, 10m
DGKM1100-P1023	\$10,999.52	3.00%	\$10,669.53	dg 410P-M1100 (28MM), AC, RS485, 3M
DGKM1100-P1025	\$11,038.72	3.00%	\$10,707.56	dg 410P-M1100 (28MM), AC, RS485, 5M
DGKM1100-P1121	\$11,486.72	3.00%	\$11,142.12	dg 410P-M1100 (28MM), AC, PROF DP, 10M
DGKM1100-P1125	\$11,396.00	3.00%	\$11,054.12	410P-M1100 (28mm), AC, Prof DP, 5m
DGKM1100-P2013	\$10,999.52	3.00%	\$10,669.53	410P-M1100 (12mm), DC, RS485, 3m
DGKM1100-P2021	\$11,128.32	3.00%	\$10,794.47	dg 410P-M1100 (28MM), DC, RS485, 10M
DGKM1100-P2025	\$11,038.72	3.00%	\$10,707.56	dg 410P-M1100 (28MM), DC, RS485, 5M
DGKM1100-P2121	\$11,486.72	3.00%	\$11,142.12	dg 410P-M1100 (28MM), DC, PROF DP, 10M
DGKM1100-TPO	\$21,183.68	3.00%	\$20,548.17	Soft Drinks TPO measurement system
DGKM1100-W1011	\$11,128.32	3.00%	\$10,794.47	410W-M1100 (12mm), AC, RS485, 10m
DGKM1100-W1013	\$10,999.52	3.00%	\$10,669.53	410W-M1100 (12mm), AC, RS485, 3m
DGKM1100-W1015	\$11,038.72	3.00%	\$10,707.56	410W-M1100 (12mm), AC, RS485, 5m
DGKM1100-W1021	\$11,128.32	3.00%	\$10,794.47	dg 410W-M1100 (28MM), AC, RS485, 10M
DGKM1100-W1023	\$10,999.52	3.00%	\$10,669.53	dg 410W-M1100 (28MM), AC, RS485, 3M
DGKM1100-W1025	\$11,038.72	3.00%	\$10,707.56	dg 410W-M1100 (28MM), AC, RS485, 5M
DGKM1100-W1121	\$11,486.72	3.00%	\$11,142.12	dg 410W-M1100 (28MM), AC, PROF DP, 10M
DGKM1100-W1123	\$11,360.16	3.00%	\$11,019.36	dg 410W-M1100 (28MM), AC, PROF DP, 3M
DGKM1100-W1125	\$11,396.00	3.00%	\$11,054.12	dg 410W-M1100 (12MM), AC, PROF DP, 5M
DGKM1100-W2013	\$10,999.52	3.00%	\$10,669.53	410W-M1100 (12mm), DC, RS485, 3m
DGKM1100-W2021	\$11,128.32	3.00%	\$10,794.47	dg 410W-M1100 (28MM), AC, RS485, 10M
DGKM1100-W2023	\$10,999.52	3.00%	\$10,669.53	dg 410W-M1100 928MM), DC, RS485, 3M
DGKM1100-W2025	\$11,038.72	3.00%	\$10,707.56	dg 410W-M1100 (28MM), DC, RS485, 5M
DGKM1100-W2113	\$11,360.16	3.00%	\$11,019.36	410W-M1100 (12mm), DC, Prof DP, 3m
DGKM1100-W2121	\$11,486.72	3.00%	\$11,142.12	dg 410W-M1100 (28MM), DC, PROF DP, 10M
DGKM1100-W2123	\$11,360.16	3.00%	\$11,019.36	410W-M1100 (28mm), DC, Prof DP, 3m
DGKM110H-P1023	\$10,999.52	3.00%	\$10,669.53	M1100 KIT, 0-40 PPM, 410 PANEL, 28MM SENSOR, 3M
DGKM110H-P11215	\$11,812.64	3.00%	\$11,458.26	M1100 KIT, 0-40 PPM, 410 PANEL, 28MM SENS, 15M
DGKM110H-P20115	\$11,453.12	3.00%	\$11,109.53	M1100 KIT, 0-40 PPM, 410 PANEL, 12MM SENSOR, 15M
DGKM110H-W10115	\$11,453.12	3.00%	\$11,109.53	M1100 KTO, 0-40 PPM, 410 WALL, 12MM SENSOR, 15M
DGKM110H-W1013	\$10,999.52	3.00%	\$10,669.53	M1100 KTO, 0-40 PPM, 410 WALL, 12MM SENSOR, 3M
DGKM110H-W10215	\$11,453.12	3.00%	\$11,109.53	M1100 KTO, 0-40 PPM, 410 WALL, 28MM SENSOR, 15M
DGKM110H-W1023	\$10,999.52	3.00%	\$10,669.53	Kit incl. M1100-S00H sensor ,

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DGKM110H-W1025	\$11,079.04	3.00%	\$10,746.67	M1100 KTO, 0-40 PPM, 410 WALL, 28MM SENSOR, 5M
DGKM110H-W11215	\$11,812.64	3.00%	\$11,458.26	M1100 KTO, 0-40 PPM, 410 WALL, 28MM SENS, 15M
DGKM110H-W1123	\$11,360.16	3.00%	\$11,019.36	M1100 KTO, 0-40 PPM, 410 WALL, 28MM SENS, 3M
DGKM110H-W2023	\$10,999.52	3.00%	\$10,669.53	M1100 KTO, 0-40 PPM, 410 WALL VDC, 28MM SENS, 3M
DGKM110H-W2123	\$11,360.16	3.00%	\$11,019.36	M1100 KTO, 0-40 PPM, 410 WALL VDC, 28MM SENS, 3M
DGKM110H-W2125	\$11,436.32	3.00%	\$11,093.23	M1100 KTO, 0-40 PPM, 410 WALL VDC, 28MM SENS, 5M
DR3900TKN01	\$7,750.40	3.00%	\$7,517.89	aa KTO: DR3900 TKN PKG SINGLE BLOCK
DR3900TKN02	\$8,223.04	3.00%	\$7,976.35	aa KTO: DR3900 TKN PKG DUAL BLOCK
FDIS.98.L0SD000	\$10,911.04	3.00%	\$10,583.71	KTO FLO-DAR SENSOR & BARRIER,I.S.,EU
FDIS.98.L0SDSSD	\$12,281.92	3.00%	\$11,913.46	KTO FLO-DAR/BARRIER, I.S., W/SVS, EU
FDIS.98.LESD000	\$15,103.20	3.00%	\$14,650.10	KTO FLO-DAR/BARRIER,I.S.,W/LONG RANGE,EU
FDIS.98.LESDSSD	\$16,471.84	3.00%	\$15,977.68	KTO FLO-DAR/BARRIER,I.S.,W/L.RANGE,SVS,EU
FDIS.98.LRSD000	\$15,246.56	3.00%	\$14,789.16	KTO FLO-DAR/BARRIER,I.S.,W/REM L.RANGE,EU
FDIS.98.LRSDSSD	\$16,615.20	3.00%	\$16,116.74	KTO FLO-DAR/BARRIER,I.S.,W/REM L.RANGE,SVS,EU
FL900AV.97	\$4,347.84	3.00%	\$4,217.40	KTO, FL900 LOGGER w/AV9000 ANALYZER MODULE (US/ROV)
FL900AV.98	\$4,347.84	3.00%	\$4,217.40	KTO, FL900 LOGGER w/AV9000 ANALYZER MODULE (EU)
FL902AVUS.97	\$10,028.48	3.00%	\$9,727.63	KTO, FL902 LOGGER w/US9003 AV9000 & SUB AV 30ft US/ROV
HMP4EP	\$1,346.24	3.00%	\$1,305.85	KTO: MP-4 ESSENTIALS PACKAGE
HMP6EP	\$1,774.08	3.00%	\$1,720.86	KTO: MP-6 ESSENTIALS PACKAGE
HMP6PEP	\$1,818.88	3.00%	\$1,764.31	KTO: MP-6p ESSENTIALS PACKAGE
HQDBODMGR	\$5,040.00	3.00%	\$4,888.80	KTO: HQ440D, LBOD, BOD MANAGER
K1100-KTO-P-I10	\$11,793.60	3.00%	\$11,439.79	K1100, 410 PANEL MOUNT, 1/4" FLOW CH., 10m cable (Kit)
K1100-KTO-P-IMP	\$11,631.20	3.00%	\$11,282.26	KTO: K1100, 410 PANEL, 1/4" FLOW CH.
K1100-KTO-P-MET	\$11,631.20	3.00%	\$11,282.26	KTO: K1100, 410 PANEL, 6MM FLOW CH
K1100-KTO-W-I10	\$11,938.08	3.00%	\$11,579.94	K1100, 410 WALL, 1/4" FLOW CH., 10m cable (Kit)
K1100-KTO-W-IMP	\$11,775.68	3.00%	\$11,422.41	KTO: K1100, 410 WALL, 1/4" FLOW CH.
K1100-KTO-W-MET	\$11,775.68	3.00%	\$11,422.41	KTO: K1100, 410 WALL, 6MM FLOW CH.
K110H-KTO-P-IMP	\$11,631.20	3.00%	\$11,282.26	K1100 KTO, 0-40 PPM, 410 PANEL, 1/4" FLOW CH.
K110H-KTO-W	\$11,004.00	3.00%	\$10,673.88	K1100, 0-40 PPM, 410 WALL
K110H-KTO-W-IMP	\$11,775.68	3.00%	\$11,422.41	KTO incl. K1100-S00H,410K/W1C00000,
K110H-KTO-W-MET	\$11,775.68	3.00%	\$11,422.41	KTO incl. K1100-S00H, 410K/W1C00000
LEV015.53.11101	\$1,372.00	3.00%	\$1,330.84	KTO:HQ1110/PHC20101 FIELD
LEV015.53.11102	\$1,422.40	3.00%	\$1,379.73	KTO: HQ1110/PHC10101 FIELD
LEV015.53.11104	\$1,932.00	3.00%	\$1,874.04	KTO: HQ1110/MTC10105 FIELD
LEV015.53.11301	\$2,063.04	3.00%	\$2,001.15	KTO: HQ1130/LDO10101 FIELD
LEV015.53.11302	\$2,234.40	3.00%	\$2,167.37	KTO:HQ1130/LDO10105 FIELD
LEV015.53.11401	\$1,663.20	3.00%	\$1,613.30	KTO:HQ1140/CDC40101 FIELD
LEV015.53.11402	\$2,125.76	3.00%	\$2,061.99	KTO: HQ1140/CDC40105 FIELD
LEV015.53.21001	\$1,677.76	3.00%	\$1,627.43	KTO:HQ2100/PHC20101 FIELD
LEV015.53.21002	\$1,729.28	3.00%	\$1,677.40	KTO:HQ2100/PHC10101 FIELD
LEV015.53.21003	\$2,231.04	3.00%	\$2,164.11	KTO: HQ2100/PHC10105 FIELD
LEV015.53.21004	\$2,321.76	3.00%	\$2,252.11	KTO: HQ2100/LDO10101 FIELD
LEV015.53.21005	\$2,492.00	3.00%	\$2,417.24	KTO: HQ2100/LDO10105 FIELD
LEV015.53.21006	\$1,920.80	3.00%	\$1,863.18	KTO:HQ2100/CDC40101 FIELD
LEV015.53.21007	\$2,383.36	3.00%	\$2,311.86	KTO:HQ2100/CDC40105 FIELD
LEV015.53.22001	\$2,647.68	3.00%	\$2,568.25	KTO: HQ2200/PHC10101/CDC40101 FIELD
LEV015.53.22002	\$3,067.68	3.00%	\$2,975.65	KTO: HQ2200/PHC10105/CDC40105 FIELD
LEV015.53.22003	\$2,577.12	3.00%	\$2,499.81	KTO:HQ2200/PHC20101/CDC40101 FIELD
LEV015.53.22004	\$2,860.48	3.00%	\$2,774.67	KTO:HQ2200/PHC20101/LDO10101 FIELD
LEV015.53.22005	\$2,922.08	3.00%	\$2,834.42	KTO:HQ2200/PHC10101/LDO10101 FIELD
LEV015.53.22006	\$3,433.92	3.00%	\$3,330.90	KTO:HQ2200/PHC10105/LDO10105 FIELD
LEV015.53.22008	\$2,724.96	3.00%	\$2,643.21	KTO:HQ2200/LDO10105 FIELD
LEV015.53.22009	\$2,516.64	3.00%	\$2,441.14	KTO:HQ2200/PHC10105 FIELD
LEV015.53.41001	\$2,111.20	3.00%	\$2,047.86	KTO:HQ4100/PHC20101 FIELD
LEV015.53.41002	\$2,159.36	3.00%	\$2,094.58	KTO:HQ4100/PHC10101 FIELD
LEV015.53.41003	\$2,638.72	3.00%	\$2,559.56	KTO:HQ4100/PHC10105 FIELD
LEV015.53.41004	\$2,227.68	3.00%	\$2,160.85	KTO:HQ4100/CDC40101 FIELD
LEV015.53.41005	\$2,663.36	3.00%	\$2,583.46	KTO:HQ4100/CDC40105 FIELD

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LEV015.53.42001	\$2,899.68	3.00%	\$2,812.69	KTO:HQ4200/PHC20101/CDC40101 FIELD
LEV015.53.42002	\$2,951.20	3.00%	\$2,862.66	KTO:HQ4200/PHC10101/CDC40101 FIELD
LEV015.53.42003	\$3,816.96	3.00%	\$3,702.45	KTO:HQ4200/PHC10105/CDC40105 FIELD
LEV015.53.42005	\$3,352.16	3.00%	\$3,251.60	KTO:HQ4200/PHC10101/LDO10101 FIELD
LEV015.53.42006	\$3,860.64	3.00%	\$3,744.82	KTO:HQ4200/PHC10105/LDO10105 FIELD
LEV015.53.43001	\$4,088.00	3.00%	\$3,965.36	KTO:HQ4300/PHC201/CDC/LDO/01 FIELD
LEV015.53.43002	\$5,202.40	3.00%	\$5,046.33	KTO:HQ4300/PHC101/CDC/LDO/05 FIELD
LEV015.80.11101	\$1,372.00	3.00%	\$1,330.84	KTO:HQ1110/PHC20101 FIELD
LEV015.80.11102	\$1,422.40	3.00%	\$1,379.73	KTO: HQ1110/PHC10101 FIELD
LEV015.80.11103	\$1,925.28	3.00%	\$1,867.52	KTO: HQ1110/PHC10105 FIELD
LEV015.80.11104	\$1,932.00	3.00%	\$1,874.04	KTO: HQ1110/MTC10105 FIELD
LEV015.80.11301	\$2,063.04	3.00%	\$2,001.15	KTO: HQ1130/LDO10101 FIELD
LEV015.80.11302	\$2,234.40	3.00%	\$2,167.37	KTO:HQ1130/LDO10105 FIELD
LEV015.80.11401	\$1,663.20	3.00%	\$1,613.30	KTO:HQ1140/CDC40101 FIELD
LEV015.80.11402	\$2,125.76	3.00%	\$2,061.99	KTO: HQ1140/CDC40105 FIELD
LEV015.80.21001	\$1,677.76	3.00%	\$1,627.43	KTO:HQ2100/PHC20101 FIELD
LEV015.80.21002	\$1,729.28	3.00%	\$1,677.40	KTO:HQ2100/PHC10101 FIELD
LEV015.80.21003	\$2,231.04	3.00%	\$2,164.11	KTO: HQ2100/PHC10105 FIELD
LEV015.80.21004	\$2,321.76	3.00%	\$2,252.11	KTO: HQ2100/LDO10101 FIELD
LEV015.80.21005	\$2,492.00	3.00%	\$2,417.24	KTO: HQ2100/LDO10105 FIELD
LEV015.80.21007	\$2,383.36	3.00%	\$2,311.86	KTO:HQ2100/CDC40105 FIELD
LEV015.80.22001	\$2,647.68	3.00%	\$2,568.25	KTO: HQ2200/PHC10101/CDC40101 FIELD
LEV015.80.22002	\$3,067.68	3.00%	\$2,975.65	KTO: HQ2200/PHC10105/CDC40105 FIELD
LEV015.80.22003	\$2,577.12	3.00%	\$2,499.81	KTO:HQ2200/PHC20101/CDC40101 FIELD
LEV015.80.22004	\$2,860.48	3.00%	\$2,774.67	KTO:HQ2200/PHC20101/LDO10101 FIELD
LEV015.80.22005	\$2,922.08	3.00%	\$2,834.42	KTO:HQ2200/PHC10101/LDO10101 FIELD
LEV015.80.22006	\$3,433.92	3.00%	\$3,330.90	KTO:HQ2200/PHC10105/LDO10105 FIELD
LEV015.80.22008	\$2,724.96	3.00%	\$2,643.21	KTO:HQ2200/LDO10105 FIELD
LEV015.80.22009	\$2,516.64	3.00%	\$2,441.14	KTO:HQ2200/PHC10105 FIELD
LEV015.80.41001	\$2,111.20	3.00%	\$2,047.86	KTO:HQ4100/PHC20101 FIELD
LEV015.80.41002	\$2,159.36	3.00%	\$2,094.58	KTO:HQ4100/PHC10101 FIELD
LEV015.80.41003	\$2,638.72	3.00%	\$2,559.56	KTO:HQ4100/PHC10105 FIELD
LEV015.80.41004	\$2,227.68	3.00%	\$2,160.85	KTO:HQ4100/CDC40101 FIELD
LEV015.80.41005	\$2,663.36	3.00%	\$2,583.46	KTO:HQ4100/CDC40105 FIELD
LEV015.80.42001	\$2,899.68	3.00%	\$2,812.69	KTO:HQ4200/PHC20101/CDC40101 FIELD
LEV015.80.42002	\$2,951.20	3.00%	\$2,862.66	KTO:HQ4200/PHC10101/CDC40101 FIELD
LEV015.80.42003	\$3,816.96	3.00%	\$3,702.45	KTO:HQ4200/PHC10105/CDC40105 FIELD
LEV015.80.42005	\$3,352.16	3.00%	\$3,251.60	KTO:HQ4200/PHC10101/LDO10101 FIELD
LEV015.80.42006	\$3,860.64	3.00%	\$3,744.82	KTO:HQ4200/PHC10105/LDO10105 FIELD
LEV015.80.43001	\$4,088.00	3.00%	\$3,965.36	KTO:HQ4300/PHC201/CDC/LDO/01 FIELD
LEV015.80.43002	\$5,202.40	3.00%	\$5,046.33	KTO:HQ4300/PHC101/CDC/LDO/05 FIELD
LEV015.97.11101	\$1,372.00	3.00%	\$1,330.84	KTO:HQ1110/PHC20101 FIELD
LEV015.97.11102	\$1,422.40	3.00%	\$1,379.73	KTO: HQ1110/PHC10101 FIELD
LEV015.97.11103	\$1,925.28	3.00%	\$1,867.52	KTO: HQ1110/PHC10105 FIELD
LEV015.97.11104	\$1,932.00	3.00%	\$1,874.04	KTO: HQ1110/MTC10105 FIELD
LEV015.97.11301	\$2,063.04	3.00%	\$2,001.15	KTO: HQ1130/LDO10101 FIELD
LEV015.97.11302	\$2,234.40	3.00%	\$2,167.37	KTO:HQ1130/LDO10105 FIELD
LEV015.97.11401	\$1,663.20	3.00%	\$1,613.30	KTO:HQ1140/CDC40101 FIELD
LEV015.97.11402	\$2,125.76	3.00%	\$2,061.99	KTO: HQ1140/CDC40105 FIELD
LEV015.97.21001	\$1,677.76	3.00%	\$1,627.43	KTO:HQ2100/PHC20101 FIELD
LEV015.97.21002	\$1,729.28	3.00%	\$1,677.40	KTO:HQ2100/PHC10101 FIELD
LEV015.97.21003	\$2,231.04	3.00%	\$2,164.11	KTO: HQ2100/PHC10105 FIELD
LEV015.97.21004	\$2,321.76	3.00%	\$2,252.11	KTO: HQ2100/LDO10101 FIELD
LEV015.97.21005	\$2,492.00	3.00%	\$2,417.24	KTO: HQ2100/LDO10105 FIELD
LEV015.97.21006	\$1,920.80	3.00%	\$1,863.18	KTO:HQ2100/CDC40101 FIELD
LEV015.97.21007	\$2,383.36	3.00%	\$2,311.86	KTO:HQ2100/CDC40105 FIELD
LEV015.97.22001	\$2,647.68	3.00%	\$2,568.25	KTO: HQ2200/PHC10101/CDC40101 FIELD
LEV015.97.22002	\$3,067.68	3.00%	\$2,975.65	KTO: HQ2200/PHC10105/CDC40105 FIELD

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LEV015.97.22003	\$2,577.12	3.00%	\$2,499.81	KTO:HQ2200/PHC20101/CDC40101 FIELD
LEV015.97.22004	\$2,860.48	3.00%	\$2,774.67	KTO:HQ2200/PHC20101/LDO10101 FIELD
LEV015.97.22005	\$2,922.08	3.00%	\$2,834.42	KTO:HQ2200/PHC10101/LDO10101 FIELD
LEV015.97.22006	\$3,433.92	3.00%	\$3,330.90	KTO:HQ2200/PHC10105/LDO10105 FIELD
LEV015.97.22008	\$2,724.96	3.00%	\$2,643.21	KTO:HQ2200/LDO10105 FIELD
LEV015.97.22009	\$2,516.64	3.00%	\$2,441.14	KTO:HQ2200/PHC10105 FIELD
LEV015.97.41001	\$2,111.20	3.00%	\$2,047.86	KTO:HQ4100/PHC20101 FIELD
LEV015.97.41002	\$2,159.36	3.00%	\$2,094.58	KTO:HQ4100/PHC10101 FIELD
LEV015.97.41003	\$2,638.72	3.00%	\$2,559.56	KTO:HQ4100/PHC10105 FIELD
LEV015.97.41004	\$2,227.68	3.00%	\$2,160.85	KTO:HQ4100/CDC40101 FIELD
LEV015.97.41005	\$2,663.36	3.00%	\$2,583.46	KTO:HQ4100/CDC40105 FIELD
LEV015.97.42001	\$2,899.68	3.00%	\$2,812.69	KTO:HQ4200/PHC20101/CDC40101 FIELD
LEV015.97.42002	\$2,951.20	3.00%	\$2,862.66	KTO:HQ4200/PHC10101/CDC40101 FIELD
LEV015.97.42003	\$3,816.96	3.00%	\$3,702.45	KTO:HQ4200/PHC10105/CDC40105 FIELD
LEV015.97.42005	\$3,352.16	3.00%	\$3,251.60	KTO:HQ4200/PHC10101/LDO10101 FIELD
LEV015.97.42006	\$3,860.64	3.00%	\$3,744.82	KTO:HQ4200/PHC10105/LDO10105 FIELD
LEV015.97.43001	\$4,088.00	3.00%	\$3,965.36	KTO:HQ4300/PHC201/CDC/LDO/01 FIELD
LEV015.97.43002	\$5,202.40	3.00%	\$5,046.33	KTO:HQ4300/PHC101/CDC/LDO/05 FIELD
LEV015.99.11101	\$1,372.00	3.00%	\$1,330.84	KTO:HQ1110/PHC20101 FIELD
LEV015.99.11102	\$1,422.40	3.00%	\$1,379.73	KTO: HQ1110/PHC10101 FIELD
LEV015.99.11103	\$1,925.28	3.00%	\$1,867.52	KTO: HQ1110/PHC10105 FIELD
LEV015.99.11104	\$1,932.00	3.00%	\$1,874.04	KTO: HQ1110/MTC10105 FIELD
LEV015.99.11301	\$2,063.04	3.00%	\$2,001.15	KTO: HQ1130/LDO10101 FIELD
LEV015.99.11302	\$2,234.40	3.00%	\$2,167.37	KTO:HQ1130/LDO10105 FIELD
LEV015.99.11401	\$1,663.20	3.00%	\$1,613.30	KTO:HQ1140/CDC40101 FIELD
LEV015.99.11402	\$2,125.76	3.00%	\$2,061.99	KTO: HQ1140/CDC40105 FIELD
LEV015.99.21001	\$1,677.76	3.00%	\$1,627.43	KTO:HQ2100/PHC20101 FIELD
LEV015.99.21002	\$1,729.28	3.00%	\$1,677.40	KTO:HQ2100/PHC10101 FIELD
LEV015.99.21003	\$2,231.04	3.00%	\$2,164.11	KTO: HQ2100/PHC10105 FIELD
LEV015.99.21004	\$2,321.76	3.00%	\$2,252.11	KTO: HQ2100/LDO10101 FIELD
LEV015.99.21005	\$2,492.00	3.00%	\$2,417.24	KTO: HQ2100/LDO10105 FIELD
LEV015.99.21006	\$1,920.80	3.00%	\$1,863.18	KTO:HQ2100/CDC40101 FIELD
LEV015.99.21007	\$2,383.36	3.00%	\$2,311.86	KTO:HQ2100/CDC40105 FIELD
LEV015.99.22001	\$2,647.68	3.00%	\$2,568.25	KTO: HQ2200/PHC10101/CDC40101 FIELD
LEV015.99.22002	\$3,067.68	3.00%	\$2,975.65	KTO: HQ2200/PHC10105/CDC40105 FIELD
LEV015.99.22003	\$2,577.12	3.00%	\$2,499.81	KTO:HQ2200/PHC20101/CDC40101 FIELD
LEV015.99.22004	\$2,860.48	3.00%	\$2,774.67	KTO:HQ2200/PHC20101/LDO10101 FIELD
LEV015.99.22005	\$2,922.08	3.00%	\$2,834.42	KTO:HQ2200/PHC10101/LDO10101 FIELD
LEV015.99.22006	\$3,433.92	3.00%	\$3,330.90	KTO:HQ2200/PHC10105/LDO10105 FIELD
LEV015.99.22008	\$2,724.96	3.00%	\$2,643.21	KTO:HQ2200/LDO10105 FIELD
LEV015.99.22009	\$2,516.64	3.00%	\$2,441.14	KTO:HQ2200/PHC10105 FIELD
LEV015.99.41001	\$2,111.20	3.00%	\$2,047.86	KTO:HQ4100/PHC20101 FIELD
LEV015.99.41002	\$2,159.36	3.00%	\$2,094.58	KTO:HQ4100/PHC10101 FIELD
LEV015.99.41003	\$2,638.72	3.00%	\$2,559.56	KTO:HQ4100/PHC10105 FIELD
LEV015.99.41004	\$2,227.68	3.00%	\$2,160.85	KTO:HQ4100/CDC40101 FIELD
LEV015.99.41005	\$2,663.36	3.00%	\$2,583.46	KTO:HQ4100/CDC40105 FIELD
LEV015.99.42001	\$2,899.68	3.00%	\$2,812.69	KTO:HQ4200/PHC20101/CDC40101 FIELD
LEV015.99.42002	\$2,951.20	3.00%	\$2,862.66	KTO:HQ4200/PHC10101/CDC40101 FIELD
LEV015.99.42003	\$3,816.96	3.00%	\$3,702.45	KTO:HQ4200/PHC10105/CDC40105 FIELD
LEV015.99.42005	\$3,352.16	3.00%	\$3,251.60	KTO:HQ4200/PHC10101/LDO10101 FIELD
LEV015.99.42006	\$3,860.64	3.00%	\$3,744.82	KTO:HQ4200/PHC10105/LDO10105 FIELD
LEV015.99.43001	\$4,088.00	3.00%	\$3,965.36	KTO:HQ4300/PHC201/CDC/LDO/01 FIELD
LEV015.99.43002	\$5,202.40	3.00%	\$5,046.33	KTO:HQ4300/PHC101/CDC/LDO/05 FIELD
LFVKTO.99.D2NBH	\$6,412.00	3.00%	\$6,219.64	KTO: FL1500 Basic DC w/ BL9000
LFVKTO.99.D2NFH	\$15,935.36	3.00%	\$15,457.30	KTO: FL1500 Basic DC w/ Flo-Dar/SVS 30 Ft
LFVKTO.99.D2NSH	\$7,260.96	3.00%	\$7,043.13	KTO: FL1500 Basic DC w/ Sub AV 30 Ft, AV9000
LFVKTO.99.D2NUH	\$5,846.40	3.00%	\$5,671.01	KTO: FL1500 Basic DC w/ US9001
LFVKTO.99.D4NBH	\$7,021.28	3.00%	\$6,810.64	KTO: FL1500 Advanced DC w/ BL9000

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LFVKTO.99.D4NFH	\$16,595.04	3.00%	\$16,097.19	KTO: FL1500 Advanced DC w/ Flo-Dar/SVS 30 Ft
LFVKTO.99.D4NSH	\$7,795.20	3.00%	\$7,561.34	KTO: FL1500 Advanced DC w/ Sub AV 30 Ft, AV9000
LFVKTO.99.D4NUH	\$6,286.56	3.00%	\$6,097.96	KTO: FL1500 Advanced DC w/ US9001
LFVKTO.99.W2NBH	\$6,664.00	3.00%	\$6,464.08	KTO: FL1500 Basic AC w/ BL9000
LFVKTO.99.W2NFH	\$16,186.24	3.00%	\$15,700.65	KTO: FL1500 Basic AC w/ Flo-Dar/SVS 30 Ft
LFVKTO.99.W2NSH	\$7,544.32	3.00%	\$7,317.99	KTO: FL1500 Basic AC w/ Sub AV, 30 Ft, AV9000
LFVKTO.99.W2NUH	\$6,097.28	3.00%	\$5,914.36	KTO: FL1500 Basic AC w/ US9001
LFVKTO.99.W4NBH	\$7,292.32	3.00%	\$7,073.55	KTO: FL1500 Advanced AC w/ BL9000
LFVKTO.99.W4NFH	\$16,845.92	3.00%	\$16,340.54	KTO: FL1500 Advanced AC w/ Flo-Dar/SVS 30 Ft
LFVKTO.99.W4NSH	\$8,047.20	3.00%	\$7,805.78	KTO: FL1500 Advanced AC w/ Sub AV 30 Ft, AV9000
LFVKTO.99.W4NUH	\$6,537.44	3.00%	\$6,341.32	KTO: FL1500 Advanced AC w/ US9001
LPV2000.97.0002	\$934.08	3.00%	\$906.06	KTO: sensION+ pH3 BENCHTOP
LPV2010T.97.002	\$1,022.56	3.00%	\$991.88	KTO: sensION+ pH3 BENCHTOP KIT, 5010T
LPV2011T.97.002	\$1,348.48	3.00%	\$1,308.03	KTO: sensION+ pH3 BENCHTOP KIT, 5011T
LPV2014T.97.002	\$1,307.04	3.00%	\$1,267.83	KTO: sensION+ pH3 BENCHTOP KIT, 5014T
LPV2021T.97.002	\$1,432.48	3.00%	\$1,389.51	KTO: sensION+ pH3 BENCHTOP KIT, 5021T
LPV2100.97.0002	\$1,125.60	3.00%	\$1,091.83	KTO: sensION+ pH31 BENCHTOP
LPV2110T.97.002	\$1,237.60	3.00%	\$1,200.47	KTO: sensION+ pH31 BENCHTOP KIT, 5010T
LPV2111T.97.002	\$1,599.36	3.00%	\$1,551.38	KTO: sensION+ pH31 BENCHTOP KIT, 5011T
LPV2114T.97.002	\$1,528.80	3.00%	\$1,482.94	KTO: sensION+ pH31 BENCHTOP KIT, 5014T
LPV2121T.97.002	\$1,668.80	3.00%	\$1,618.74	KTO: sensION+ pH31 BENCHTOP KIT, 5021T
LPV2200.97.0002	\$1,557.92	3.00%	\$1,511.18	KTO: sensION+ MM 340 BENCHTOP
LPV2210T.97.002	\$1,654.24	3.00%	\$1,604.61	KTO: sensION+ MM 340 BENCHTOP KIT, 5010T
LPV2211T.97.002	\$2,001.44	3.00%	\$1,941.40	KTO: sensION+ MM 340 BENCHTOP KIT, 5011T
LPV2214T.97.002	\$1,981.28	3.00%	\$1,921.84	KTO: sensION+ MM 340 BENCHTOP KIT, 5014T
LPV2221T.97.002	\$2,105.60	3.00%	\$2,042.43	KTO: sensION+ MM 340 BENCHTOP KIT, 5021T
LPV3000KIT	\$87.53	3.00%	\$84.90	SESSION EC7, EC71
LPV3010.97.0002	\$1,037.12	3.00%	\$1,006.01	KTO: sensION+ EC7, BENCHTOP
LPV3070.97.0002	\$1,501.92	3.00%	\$1,456.86	KTO: sensION+ EC7 BENCHTOP KIT, 5070
LPV3110.97.0002	\$1,445.92	3.00%	\$1,402.54	KTO: sensION+ EC71 BENCHTOP
LPV3170.97.0002	\$1,902.88	3.00%	\$1,845.79	KTO: sensION+ EC71 BENCHTOP KIT, 5070
LPV4110.97.0002	\$1,986.88	3.00%	\$1,927.27	KTO: sensION+ MM 374 BENCHTOP
LPV4130.97.0002	\$2,069.76	3.00%	\$2,007.67	KTO: SESSION+ MM 378 BENCHTOP SET W/ACCESSORIES, V
LPV4140.97.0002	\$2,694.72	3.00%	\$2,613.88	KTO: sensION+ MM 374 BENCHTOP KIT 5014, 5070
LPV4160.97.0002	\$3,055.36	3.00%	\$2,963.70	KTO: SESSION+ MM378 BENCHTOP W/BUM
LXV45A.99.22022	\$5,813.92	3.00%	\$5,639.50	oo KTO: CLF10sc, COMBO pH, METRIC, PANEL ONLY
LXV45B.99.23022	\$6,674.08	3.00%	\$6,473.86	aa KTO: CLT10sc, pH, METRIC, PANEL ONLY
LXV525.97KTO001	\$7,869.12	3.00%	\$7,633.05	KTO:áCLF10sc,ásc4500áSINGLEáINPUT,ápHD
LXV525.97KTO002	\$7,276.64	3.00%	\$7,058.34	KTO:ááCLF10ásc,ásc4500áSGLáINPUT,áCOMBOáPH
LXV525.97KTO003	\$8,659.84	3.00%	\$8,400.04	KTO:áSS7áW/sc4500,áCHá1
LXV525.97KTO004	\$6,874.56	3.00%	\$6,668.32	KTO:áCLF10sc,ásc4500áSINGLEáINPUT,áGRBáSMPL
LXV525.97KTO005	\$5,053.44	3.00%	\$4,901.84	KTO:áTU5300scáw/sc4500á1áCH
LXV525.97KTO006	\$6,097.28	3.00%	\$5,914.36	KTO:áTU5300sc,áSysáChk,áRFID,áFlowáw/sc4500á1áCH
LXV525.97KTO007	\$6,175.68	3.00%	\$5,990.41	KTO: TU5300sc, Sys Chk RFID Flow ACM w/sc4500 1 CH
LXV525.97KTO008	\$7,012.32	3.00%	\$6,801.95	KTO:áTU5300scá(ISO)áw/sc4500á1áCH
LXV525.97KTO009	\$6,142.08	3.00%	\$5,957.82	KTO:áTU5300scá(ISO),áSysáChk,áRFID,áFlowáw/sc4500á1áC
LXV525.97KTO010	\$6,218.24	3.00%	\$6,031.69	KTO:áTU5300scá(ISO),áSysáChkáRFIDáFlowáACMáw/sc4500:
LXV525.97KTO011	\$5,957.28	3.00%	\$5,778.56	KTO:áTU5300scáACMáw/sc4500á1áCH
LXV525.97KTO012	\$6,172.32	3.00%	\$5,987.15	KTO:áTU5300scáFlow,áACMáw/sc4500á1áCH
LXV525.97KTO013	\$5,232.64	3.00%	\$5,075.66	KTO:áá1720Eáw/sc4500áCHá1
LXV525.97KTO014	\$5,232.64	3.00%	\$5,075.66	KTO:áá1720Eáw/sc4500áCHá1
LXV525.97KTO015	\$8,659.84	3.00%	\$8,400.04	KTO:áSS7áW/sc4500,áCHá1
LXV525.97KTO016	\$5,232.64	3.00%	\$5,075.66	KTO:áá1720Eáw/sc4500áCHá1
LXV525.97KTO017	\$27,114.08	3.00%	\$26,300.66	KTO:ááUVASáscáPROBE,á50MM,áW/sc4500
LXV525.97KTO018	\$8,531.04	3.00%	\$8,275.11	KTO:áSOLITAXáscáSSáWIPERáW/sc4500
LXV525.97KTO019	\$5,322.24	3.00%	\$5,162.57	KTO:á1720EáW/sc4500,á2CH
LXV525.97KTO020	\$7,955.36	3.00%	\$7,716.70	KTO:áCLF10sc,ásc4500áDUALáINPUT,ápHD
LXV525.97KTO021	\$27,091.68	3.00%	\$26,278.93	KTO:ááUVASáscáPROBE,á5MM,áW/sc4500

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All prices in US Dollars. Ex Factory Ames, Iowa, USA or Loveland, Colorado, USA.

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QC85S2XR0	\$19,949.44	3.00%	\$19,350.96	aa KTO: QUIKCHEM 8500, S2, w/o CHANNEL, 115V
QC85S2XR1	\$32,055.52	3.00%	\$31,093.85	aa KTO: QUIKCHEM 8500, S2, 1 CHANNEL, 115V
QC85S2XR2	\$41,556.48	3.00%	\$40,309.79	aa KTO: QUIKCHEM 8500, S2, 2 CHANNEL, 115V
QC85S2XR3	\$51,498.72	3.00%	\$49,953.76	aa KTO: QUIKCHEM 8500, S2, 3 CHANNEL, 115V
QC85S2XR4	\$60,911.20	3.00%	\$59,083.86	aa KTO: QUIKCHEM 8500, S2, 4 CHANNEL, 115V
QC85S2XR5	\$73,365.60	3.00%	\$71,164.63	aa KTO: QUIKCHEM 8500, S2, 5 CHANNEL, 115V
X91T104	\$1,051.68	3.00%	\$1,020.13	CCR APPLICATION STARTER KIT, FOR USE W/TIM845
108041	\$6.89	3.00%	\$6.68	BEAKER, PP LOW FORM 50ML
108042	\$9.06	3.00%	\$8.79	BEAKER, PP LOW FORM 100ML
108044	\$10.19	3.00%	\$9.88	BEAKER, PP LOW FORM 150ML
108046	\$13.89	3.00%	\$13.47	BEAKER, PP LOW FORM 250ML
108048	\$20.27	3.00%	\$19.66	BEAKER, PP LOW FORM 400ML
108052	\$22.50	3.00%	\$21.83	BEAKER, PP LOW FORM 600ML
108053	\$26.10	3.00%	\$25.32	BEAKER, PP LOW FORM 1000ML
108071	\$50.90	3.00%	\$49.37	BEAKER, PP LOW FORM 50ML PK/12
108072	\$64.95	3.00%	\$63.00	BEAKER, PP LOW FORM 100ML PK/12
108074	\$83.32	3.00%	\$80.82	BEAKER, PP LOW FORM 150ML PK/12
108076	\$57.22	3.00%	\$55.50	BEAKER, PP LOW FORM 250ML PK/6
108078	\$83.65	3.00%	\$81.14	BEAKER, PP LOW FORM 400ML PK/6
108082	\$70.95	3.00%	\$68.82	BEAKER, PP LOW FORM 600ML PK/4
108083	\$66.85	3.00%	\$64.84	BEAKER, PP LOW FORM 1000ML PK/3
108138	\$26.10	3.00%	\$25.32	CYLINDER, GRADUATED PP 10ML
108140	\$28.10	3.00%	\$27.26	CYLINDER, GRADUATED PP 25ML
108141	\$31.01	3.00%	\$30.08	CYLINDER, GRADUATED PP 50ML
108142	\$37.51	3.00%	\$36.38	CYLINDER, GRADUATED PP 100ML
108146	\$46.76	3.00%	\$45.36	CYLINDER, GRADUATED PP 250ML
108149	\$59.98	3.00%	\$58.18	CYLINDER, GRADUATED PP 500ML
108153	\$77.04	3.00%	\$74.73	CYLINDER, GRADUATED PP 1000ML
108154	\$120.96	3.00%	\$117.33	CYLINDER, GRADUATED PP 2000ML
108246	\$22.61	3.00%	\$21.93	FLASK, ERLLENMEYER PP 250ML
108273	\$176.96	3.00%	\$171.65	FLASK, ERLLENMEYER PP 125ML PK/12
108276	\$113.12	3.00%	\$109.73	FLASK, ERLLENMEYER PP 250ML PK/6
108367	\$11.14	3.00%	\$10.81	FUNNEL, ANALYTICAL PP 65MM
108368	\$9.58	3.00%	\$9.29	FUNNEL, ANALYTICAL 75MM POLPRPLN
108370	\$14.84	3.00%	\$14.39	FUNNEL, ANALYTICAL 100MM PP
1218900	\$41.83	3.00%	\$40.58	PIPETTE FILLER, 3-VALVE
1225500	\$41.94	3.00%	\$40.68	ff PESTLE 157MM LONG
1225600	\$9.80	3.00%	\$9.51	SPATULA, MICRO STAINLESS STEEL
1225700	\$7.22	3.00%	\$7.00	SCOOP, DOUBLE ENDED
1226300	\$3.75	3.00%	\$3.64	SYRINGE, 1CC LUER SLIP TIP PKGD
1352900	\$408.80	3.00%	\$396.54	FILTER HOLDER, 47MM MAG BASE
1405940	\$140.00	3.00%	\$135.80	BURET, STRAIGHT ACRYLIC 25ML
1405941	\$159.04	3.00%	\$154.27	BURET, STRAIGHT ACRYLIC 50ML
1406041	\$40.04	3.00%	\$38.84	FLASK, VOLUMETRIC PP 50ML
1406042	\$42.17	3.00%	\$40.90	FLASK, VOLUMETRIC PP 100ML
1406046	\$53.64	3.00%	\$52.03	FLASK, VOLUMETRIC PP 250ML
1406049	\$62.22	3.00%	\$60.35	FLASK, VOLUMETRIC PP 500ML
1406149	\$127.68	3.00%	\$123.85	ff FUNNEL, SEPARATORY PP 500ML
1423825	\$43.46	3.00%	\$42.16	CAP, BLK PHEN 15-415 PK/25
1428200	\$12.60	3.00%	\$12.22	TWEEZERS, BALANCE WEIGHT
1428300	\$189.28	3.00%	\$183.60	PUMP, VACUUM HAND OPERATED
1428400	\$124.32	3.00%	\$120.59	DESSICATOR PLATE, 230MM
1428500	\$141.12	3.00%	\$136.89	DESSICATOR, 250MM
1428900	\$939.68	3.00%	\$911.49	OVEN, LABORATORY 120V 50/60HZ
1428902	\$946.40	3.00%	\$918.01	OVEN, LABORATORY 240V 50/60HZ
1429600	\$1,935.36	3.00%	\$1,877.30	FURNACE, MUFFLE 1093C 120V 50/60HZ
1429900	\$31.01	3.00%	\$30.08	DEMINERALIZER RESIN BOTTLE, 177ML
1451503	\$16.45	3.00%	\$15.96	ff PIPET, VOLUMETRIC CLASS A 3ML

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1451504	\$17.35	3.00%	\$16.83	PIPET, VOLUMETRIC CLASS A 4ML
1451520	\$34.22	3.00%	\$33.19	PIPET, VOLUMETRIC CLASS A 20ML
1451534	\$16.68	3.00%	\$16.18	PIPET, VOLUMETRIC CLASS A 0.5ML
1451535	\$16.68	3.00%	\$16.18	PIPET, VOLUMETRIC CLASS A 1ML
1451536	\$16.68	3.00%	\$16.18	PIPET, VOLUMETRIC CLASS A 2ML
1451537	\$16.68	3.00%	\$16.18	PIPET, VOLUMETRIC CLASS A 5ML
1451538	\$17.35	3.00%	\$16.83	PIPET, VOLUMETRIC CLASS A 10ML
1451539	\$25.75	3.00%	\$24.98	ff PIPET, VOLUMETRIC CLASS A 15ML
1451540	\$31.42	3.00%	\$30.48	PIPET, VOLUMETRIC CLASS A 25ML
1451541	\$42.66	3.00%	\$41.38	PIPET, VOLUMETRIC CLASS A 50ML
1451542	\$51.46	3.00%	\$49.92	PIPET, VOLUMETRIC CLASS A 100ML
1451550	\$147.84	3.00%	\$143.40	PIPET, VOL CLASS A 20ML PK/6
1451571	\$206.08	3.00%	\$199.90	PIPET, VOL CLASS A 50ML PK/6
1453700	\$16.69	3.00%	\$16.19	FORCEPS, POINTED TIPS
1457439	\$43.11	3.00%	\$41.82	FLASK, VOLUMETRIC CLASS A, 10ML
1457440	\$43.89	3.00%	\$42.57	FLASK, VOLUMETRIC CLASS A 25ML
1457441	\$46.87	3.00%	\$45.46	FLASK, VOLUMETRIC CLASS A 50ML
1457442	\$48.66	3.00%	\$47.20	FLASK, VOLUMETRIC CLASS A 100ML
1457445	\$55.50	3.00%	\$53.84	FLASK, VOLUMETRIC CLASS A 200ML
1457446	\$60.09	3.00%	\$58.29	FLASK, VOLUMETRIC CLASS A 250ML
1457449	\$75.36	3.00%	\$73.10	FLASK, VOLUMETRIC CLASS A 500ML
1457453	\$84.77	3.00%	\$82.23	FLASK, VOLUMETRIC CLASS A 1000ML
1464702	\$16.41	3.00%	\$15.92	FINGER COT, ZETEX* FABRIC PK/2
1469600	\$26.49	3.00%	\$25.70	COUNTER, HAND TALLY
1472456	\$59.36	3.00%	\$57.58	BOTTLE W/CAP, WM PP 250ML PK/12
1472459	\$83.32	3.00%	\$80.82	BOTTLE W/CAP, WM PP 500ML PK/12
1472463	\$65.80	3.00%	\$63.83	BOTTLE W/CAP, WM PP 1000ML PK/6
1477146	\$45.75	3.00%	\$44.38	BOTTLE, REAGENT GL STPR 250ML
1477149	\$51.80	3.00%	\$50.25	ff BOTTLE, REAGENT GL STPR 500ML
1486817	\$137.76	3.00%	\$133.63	BOTTLE, CARBOY W/SPIGOT 4L
1486858	\$202.72	3.00%	\$196.64	BOTTLE, CARBOY W/SPIGOT 10L
1486860	\$239.68	3.00%	\$232.49	BOTTLE, CARBOY W/SPIGOT 20L
1488600	\$15.96	3.00%	\$15.48	RACK, TEST TUBE POLYETHYLENE
1497046	\$20.38	3.00%	\$19.77	VIAL, SPECIMEN W/CAP 16ML PK/10
1497054	\$27.16	3.00%	\$26.35	VIAL, SPECIMEN W/CAP 24ML PK/10
177001	\$19.25	3.00%	\$18.67	ROD, GLASS STIRRING PK/3
1842100	\$11.93	3.00%	\$11.57	GOGGLES, SAFETY CLEAR
187701	\$32.87	3.00%	\$31.88	THERMOMETER, POCKET -10 TO 110C
189500	\$32.87	3.00%	\$31.88	THERMOMETER, POCKET -30 TO 120F
189640	\$43.74	3.00%	\$42.43	CYLINDER, GRAD MIX 25ML LOW FORM
189641	\$54.20	3.00%	\$52.57	CYLINDER, GRAD MIXING 50 ML
190901	\$11.93	3.00%	\$11.57	STOPPER, BOD BOTTLE GLASS PENNYHEAD
190902	\$37.80	3.00%	\$36.67	BOTTLE, BOD 60ML W/30ML LINE
192200	\$44.56	3.00%	\$43.22	HYDROMETER, 1.000-1.225
1970200	\$362.88	3.00%	\$351.99	ee TENSETTE PIPET FINAL ASSY 1-10ML
2054959	\$18.36	3.00%	\$17.81	STIR BAR, MICRO 3MM DIA X 10MM
2054960	\$19.25	3.00%	\$18.67	STIR BAR, MICRO 2MM DIA X 7MM
2055037	\$459.20	3.00%	\$445.42	BURET, AUTO CLASS A 5ML PTFE PLUG
2064341	\$49.94	3.00%	\$48.44	ff CYLINDER, GRDTD LOW FORM 50 ML
2064342	\$55.66	3.00%	\$53.99	CYLINDER, GRDTD LOW FORM 100ML
2065801	\$14.62	3.00%	\$14.18	BLADE, REPLACEMENT F/CLIPPER
206700	\$61.25	3.00%	\$59.41	IMHOFF CONE, PC W/SCREW CLOSURE
206800	\$236.32	3.00%	\$229.23	STAND, IMHOFF CONE FOR TWO CONES
206801	\$111.27	3.00%	\$107.93	STAND, IMHOFF CONE, HOLDS 4
2073900	\$41.09	3.00%	\$39.86	BURET KIT,AUTO SELF-ZEROING
2075408	\$199.36	3.00%	\$193.38	CARBOY, LOWBOY HDPE W/SPIGOT 8L
2075460	\$229.60	3.00%	\$222.71	CARBOY, LOWBOY HDPE W/SPIGOT 15L
2085859	\$50.90	3.00%	\$49.37	BOTTLE W/CAP, AMB PE 500ML PK/6

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2085863	\$42.95	3.00%	\$41.66	BOTTLE W/CAP, AMB PE 1000ML PK/3
2086047	\$32.87	3.00%	\$31.88	BOTTLE, BLACK BOD
2086256	\$67.08	3.00%	\$65.07	BOTTLE, DROP DISP PE 250ML PK/6
2086269	\$52.29	3.00%	\$50.72	ff BOTTLE, DROP DISP PE 15ML PK/12
2086273	\$95.82	3.00%	\$92.95	BOTTLE, DROP DISP PE 125ML PK/12
2086280	\$83.32	3.00%	\$80.82	BOTTLE, DROP DISP PE 60ML PK/12
2086773	\$36.84	3.00%	\$35.73	BOTTLE W/CAP, RECT 125ML PK/12
2086776	\$52.29	3.00%	\$50.72	BOTTLE W/CAP, RECT 250ML PK/12
2086779	\$83.32	3.00%	\$80.82	BOTTLE W/CAP, RECT 500ML PK/12
2086783	\$95.82	3.00%	\$92.95	BOTTLE W/CAP, RECT 1000ML PK/6
2086784	\$103.71	3.00%	\$100.60	BOTTLE W/CAP, RECT 2000ML PK/4
2086871	\$38.14	3.00%	\$37.00	BOTTLE W/CAP, SQ PE 60ML PK/12
2086874	\$57.22	3.00%	\$55.50	BOTTLE W/CAP, SQ PE 175ML PK/12
2086879	\$109.86	3.00%	\$106.56	BOTTLE W/CAP, SQ PE 500ML PK/12
2086883	\$83.32	3.00%	\$80.82	BOTTLE W/CAP, SQ PE 1000ML PK/6
2087050	\$34.66	3.00%	\$33.62	BOTTLE W/CAP, WM PE 30ML PK/12
2087076	\$61.59	3.00%	\$59.74	BOTTLE W/CAP, WM PE 250ML PK/12
2087079	\$83.32	3.00%	\$80.82	BOTTLE W/CAP, WM PE 500ML PK/12
2087083	\$78.46	3.00%	\$76.11	BOTTLE W/CAP, WM PE 1000ML PK/6
2087117	\$39.70	3.00%	\$38.51	BOTTLE, WM LARGE HDPE 4L
2087154	\$27.43	3.00%	\$26.61	BOTTLE, WM LARGE HDPE 2L
2087300	\$97.38	3.00%	\$94.46	BUCKET, W/GRADUATIONS 9.5L
2087640	\$153.44	3.00%	\$148.84	BURET, AUTO SELF-ZEROING 25ML
2087641	\$168.00	3.00%	\$162.96	BURET, AUTO SELF-ZEROING 50ML
2087742	\$55.61	3.00%	\$53.94	BURNER, ALCOHOL 100ML
2087801	\$26.26	3.00%	\$25.47	CLAMP, BURET DOUBLE
2087901	\$13.61	3.00%	\$13.20	CLAMP, TUBING LARGE PK/12
2088638	\$43.74	3.00%	\$42.43	CYLINDER, GRAD MIX 10ML HDPE STPR
2088640	\$46.37	3.00%	\$44.98	CYLINDER, GRAD MIX 25ML TALL FORM
2088641	\$55.83	3.00%	\$54.16	CYLINDER, GRAD MIX 50ML TALL FORM
2088642	\$63.22	3.00%	\$61.32	CYLINDER, GRAD MIX 100ML TALL FORM
2088800	\$218.40	3.00%	\$211.85	DESICCATOR, VACUUM
2089010	\$190.40	3.00%	\$184.69	RACK, DRYING GLASSWARE, LARGE
2089279	\$262.08	3.00%	\$254.22	FLASK, BAFFLED ERLLENMEYER, 500ML PK/6
2089641	\$32.54	3.00%	\$31.56	FLASK, ERLLENMEYER SCR CAP 50ML
2089643	\$32.02	3.00%	\$31.06	FLASK, ERLLENMEYER SCR CAP 125ML
2089646	\$35.38	3.00%	\$34.32	ff FLASK, ERLLENMEYER SCR CAP 250ML
2089649	\$36.50	3.00%	\$35.41	FLASK, ERLLENMEYER SCR CAP 500ML
2089653	\$40.04	3.00%	\$38.84	FLASK, ERLLENMEYER SCR CAP 1000ML
2089673	\$191.52	3.00%	\$185.77	FLASK, ERLLEN SCR CAP 125ML PK/6
2089676	\$194.88	3.00%	\$189.03	FLASK, ERLLEN SCR CAP 250ML PK/6
2089679	\$199.36	3.00%	\$193.38	FLASK, ERLLEN SCR CAP 500ML PK/6
2089743	\$23.46	3.00%	\$22.76	FLASK, ERLLENMEYER PC 125ML
2089746	\$33.49	3.00%	\$32.49	FLASK, ERLLENMEYER PC 250ML
2089843	\$25.86	3.00%	\$25.08	FLASK, ERLLENMEYER PMP 125ML
2089846	\$27.72	3.00%	\$26.89	FLASK, ERLLENMEYER PMP 250ML
2089873	\$126.56	3.00%	\$122.76	FLASK, ERLLEN PMP 125ML PK/6
2089876	\$105.22	3.00%	\$102.06	FLASK, ERLLEN PMP 250ML PK/4
2089879	\$164.64	3.00%	\$159.70	FLASK, ERLLEN PMP 500ML PK/4
2089949	\$33.49	3.00%	\$32.49	FLASK, FILTERING PP 500ML
2089953	\$50.90	3.00%	\$49.37	FLASK, FILTERING PP 1000ML
2090553	\$20.38	3.00%	\$19.77	FUNNEL, BUCHNER FOR 70MM PAPER
2090556	\$49.22	3.00%	\$47.74	FUNNEL, BUCHNER FOR 110MM PAPER
2092625	\$45.53	3.00%	\$44.16	PIPET, SER STERILE 1ML PK/50
2092628	\$56.10	3.00%	\$54.42	PIPET, SER STERILE 10ML PK/50
2094200	\$67.37	3.00%	\$65.35	BOD BOTTLE RACK 12 BOTTLE
2094300	\$136.64	3.00%	\$132.54	BOTTLE CARRIER, PINT
2094700	\$48.48	3.00%	\$47.03	RACK, PIPET

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2095348	\$7.45	3.00%	\$7.23	STIR BAR, OCTAGONAL 12.7X7.9MM
2095349	\$8.57	3.00%	\$8.31	STIR BAR, OCTAGONAL 15.9X7.9MM
2095350	\$9.24	3.00%	\$8.96	STIR BAR, OCTAGONAL 22.2X7.9MM
2095351	\$8.95	3.00%	\$8.68	STIR BAR, OCTAGONAL 25.4X7.9MM
2095352	\$9.41	3.00%	\$9.13	STIR BAR, OCTAGONAL 28.6X7.9MM
2095355	\$11.31	3.00%	\$10.97	STIR BAR, OCTAGONAL 50.8X7.9MM
2095661	\$84.77	3.00%	\$82.23	STOPCOCK PLUG, PTFE 2MM
209738	\$4.65	3.00%	\$4.51	PIPET, DSPL WIDE-TIP 10-11ML
2098061	\$202.72	3.00%	\$196.64	CARBOY, RECT W/SPIGOT 9L
2098080	\$249.76	3.00%	\$242.27	CARBOY, RECT W/SPIGOT 20L
2099542	\$43.89	3.00%	\$42.57	FLASK, VOLUMETRIC PMP 100ML
2099549	\$61.25	3.00%	\$59.41	ff FLASK, VOLUMETRIC PMP 500ML
2103200	\$4.92	3.00%	\$4.77	BRUSH, CAMEL'S HAIR
2112100	\$17.42	3.00%	\$16.90	INOCULATING LOOP AND HANDLE
2113400	\$37.07	3.00%	\$35.96	GOGGLES, SPECTACLES UV CONTROL
2114500	\$45.12	3.00%	\$43.77	CLAMP, 2-PRONG EXTENSION 38MM
2115839	\$63.22	3.00%	\$61.32	TUBE, CENTRIFUGE PC 15ML PK/10
2116139	\$131.04	3.00%	\$127.11	TUBE, CENTRIFUGE, DISPOSABLE GLASS, 50 ML PK/72
2116150	\$609.28	3.00%	\$591.00	TUBE W/CAP CENTRIFUGE, PP 50ML, 500/CS
2117940	\$33.49	3.00%	\$32.49	CYLINDER, GRADUATED PC 25ML
2117941	\$37.17	3.00%	\$36.05	CYLINDER, GRADUATED PC 50ML
2117942	\$41.09	3.00%	\$39.86	CYLINDER, GRADUATED PC 100ML
2117946	\$49.22	3.00%	\$47.74	CYLINDER, GRADUATED PC 250ML
2117949	\$62.22	3.00%	\$60.35	CYLINDER, GRADUATED PC 500ML
2117953	\$77.04	3.00%	\$74.73	CYLINDER, GRADUATED PC 1000ML
21304L	\$7.83	3.00%	\$7.60	VIAL, STANDARD - 40mL
2140800	\$27.78	3.00%	\$26.95	STIR BAR, CUVETTE 9X8MM
2141100	\$45.36	3.00%	\$44.00	FORCEPS, MEMBRANE FILTER
2158706	\$6.89	3.00%	\$6.68	CAP, WHT PP 28-400 FOAM LNR PK/6
2158806	\$7.27	3.00%	\$7.05	CAP, WHT PP 28-410 FOAM LNR PK/6
2162700	\$41.55	3.00%	\$40.30	BURNER, BUNSEN PROPANE
2163600	\$346.08	3.00%	\$335.70	STIRRER, MAGNETIC BATT POWERED
2164400	\$32.37	3.00%	\$31.40	HAND PROTECTOR, HOT-HAND*
2166506	\$6.66	3.00%	\$6.46	CAP, WHT PP 22-400 FOAM LNR PK/6
2166706	\$6.66	3.00%	\$6.46	CAP, WHT PP 24-400 FOAM LNR PK/6
217240	\$29.33	3.00%	\$28.45	CYLINDER, GRADUATED PMP 25ML
217241	\$31.30	3.00%	\$30.36	CYLINDER, GRADUATED PMP 50ML
217242	\$37.17	3.00%	\$36.05	CYLINDER, GRADUATED PMP 100ML
217246	\$47.03	3.00%	\$45.62	CYLINDER, GRADUATED PMP 250ML
217249	\$68.76	3.00%	\$66.70	CYLINDER, GRADUATED PMP 500ML
217253	\$80.14	3.00%	\$77.74	CYLINDER, GRADUATED PMP 1000ML
2177200	\$99.33	3.00%	\$96.35	SECCHI DISC, 9 INCHES W/ ROPE
2178800	\$67.48	3.00%	\$65.46	GLOVES, HOT MILL 10-INCH LARGE
217900	\$15.79	3.00%	\$15.32	COVER FOR COOKIT
2184302	\$292.32	3.00%	\$283.55	LAMP, UV LONGWAVE 230V 50/60HZ
2190143	\$6.50	3.00%	\$6.31	BOTTLE, WASH 125ML
2194300	\$179.20	3.00%	\$173.82	SAMPLER, WATER CORE 15 FOOT
2199100	\$27.43	3.00%	\$26.61	KTO: VALVE SEAL, REPIPET* JR PK/2
2199101	\$11.98	3.00%	\$11.62	VALVE SEAL, REPIPET JR
2202400	\$4.42	3.00%	\$4.29	SYRINGE, 10CC LUER-LOK* TIP
220600	\$16.12	3.00%	\$15.64	STOVE, FOLDING W/FUEL TABLETS
221500	\$118.72	3.00%	\$115.16	COLIFORM TUBE RACK FOR 25 TUBES
221800	\$47.15	3.00%	\$45.74	TUBE, GLASS F/DRAW OFF PIPETTE
2220038	\$268.80	3.00%	\$260.74	DISPENSER W/FLASK, POUR-OUT 10ML
2227510	\$11.82	3.00%	\$11.47	DROPPER, LDPE BELLOWS 5ML PK/10
2228725	\$21.94	3.00%	\$21.28	SYRINGE, 2ML ALL PP/PE PK/25
2233200	\$22.40	3.00%	\$21.73	CRUCIBLE HOLDER, WALTER
2238300	\$90.10	3.00%	\$87.40	DESICCATOR, VACUUM W/140MM PLATE

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223840	\$17.58	3.00%	\$17.05	INSERT, MOLDED HS-6 TEST KIT
2238600	\$45.12	3.00%	\$43.77	SUPPORT, SEPARATORY FUNNEL PP
2241646	\$91.90	3.00%	\$89.14	LAB COAT, WHITE POPLIN SIZE 46
2252102	\$2,326.24	3.00%	\$2,256.45	COLONY COUNTER, DARKFIELD 220V
2254400	\$218.40	3.00%	\$211.85	FILTER HOLDER, WITH 250ML RCVR
2261432	\$126.56	3.00%	\$122.76	BURET, AUTO 10ML TFE STPCK ONLY
2261438	\$143.36	3.00%	\$139.06	BURET, AUTO 10ML TFE STPCK COMPL
2261440	\$160.16	3.00%	\$155.36	BURET, AUTO 25ML TFE STPCK COMPL
2261442	\$137.76	3.00%	\$133.63	BURET, AUTO 25ML TFE STPCK ONLY
2261451	\$31.86	3.00%	\$30.90	STOPCOCK PLUG, PTFE 2MM REPL
2264467	\$6.89	3.00%	\$6.68	FUNNEL, POWDER PP 65MM
2264649	\$297.92	3.00%	\$288.98	FLASK, DISTILLATION 500ML
2265100	\$65.63	3.00%	\$63.66	DRIP TUBE, 20-400 SCREW THREAD
2265300	\$948.64	3.00%	\$920.18	DISTILLATION APPARATUS SET
2265500	\$137.76	3.00%	\$133.63	GAS SCRUBBER, 20-400 SCR THREADS
2265600	\$246.40	3.00%	\$239.01	GAS BUBBLER, MDM DIFFUSION TUBE
2273702	\$2,097.76	3.00%	\$2,034.83	HEATER/STIRRER, 230V 50/60HZ
2273800	\$35.28	3.00%	\$34.22	SUPPORT ROD, ALUMINUM 1/2X24 IN
2275806	\$10.74	3.00%	\$10.42	TUBE, CULTURE DSPL 16X100MM PK/6
2276145	\$16.30	3.00%	\$15.81	BEAKER, BERZELIUS 200ML
2278739	\$55.66	3.00%	\$53.99	ff TUBE, CENTRIFUGE RND 15ML PK/10
2299442	\$5.92	3.00%	\$5.74	BEAKER, GRIFFIN DSPL PP 100ML
2300051	\$581.28	3.00%	\$563.84	DIGITAL REFRACTOMETER, BRX 0~65%
2300052	\$581.28	3.00%	\$563.84	DIGITAL REFRACTOMETER, BRX 40~95%
2300053	\$819.84	3.00%	\$795.24	DIGITAL REFRACTOMETER, BRX 0~95%
2300054	\$704.48	3.00%	\$683.35	DIGITAL REFRACTOMETER, SALINITY 0~280PPT
2300055	\$704.48	3.00%	\$683.35	DIGITAL REFRACTOMETER, AUTOMOTIVE
2308300	\$2.41	3.00%	\$2.34	TUBE, CENTRIFUGE PS 15ML
2318406	\$9.18	3.00%	\$8.90	BOTTLE, OBLONG HDPE 118ML PK/6
2323006	\$5.71	3.00%	\$5.54	CAP, CHILD RES 20-400 PK/6
2324333	\$72.07	3.00%	\$69.91	BOTTLE W/CAP, SQ PC 125ML PK/6
234000	\$723.52	3.00%	\$701.81	FILTER HOLDER, GLASS, 47MM
2347900	\$566.72	3.00%	\$549.72	STEAMBATH, CIRCULAR 5-RING 8 IN
2348000	\$148.96	3.00%	\$144.49	TIMER, 3-CHANNEL 1 SEC TO 99 HR
2350206	\$5.25	3.00%	\$5.09	CAP, WHT PP 20-400 FOAM LNR PK/6
2369400	\$27.88	3.00%	\$27.04	CLIPPER, (SHEARS) 7-1/4 INCH
2371006	\$14.06	3.00%	\$13.64	CAP, PHENOLIC 33-430 PTFE/PE LNR PK/6
2387300	\$49.00	3.00%	\$47.53	FORCEPS, FILTER SST BENT TIP
2401812	\$27.94	3.00%	\$27.10	CAP, BLK PP 22-400 PTFE/RBR PK/12
2407000	\$36.39	3.00%	\$35.30	RACK, TEST TUBE, WHITE POLYPROPYLENE
2410103	\$10.58	3.00%	\$10.26	GLOVES, CHEMICAL RESIST 8-8-1/2
2415200	\$101.30	3.00%	\$98.26	UV LAMP, PORTABLE
2415582	\$5.70	3.00%	\$5.53	FUNNEL, POLYPROPYLENE 89MM
241906	\$10.36	3.00%	\$10.05	CAP, BOD BOTTLE SNAP-OVER PK/6
246800	\$196.00	3.00%	\$190.12	FILTER HOLDER, SYRINGE LUER 25MM, PK 6
246801	\$35.49	3.00%	\$34.43	FILTER HOLDER, SYRINGE LUER 25MM, 1 EA
2484600	\$21.94	3.00%	\$21.28	AMPULE BREAKER, POURITE
2486100	\$2,666.72	3.00%	\$2,586.72	MANIFOLD, 3-PLACE ALUMINUM
2489443	\$13.89	3.00%	\$13.47	FLASK, ERLLENMEYER WM 125ML
2489446	\$14.17	3.00%	\$13.74	FLASK, ERLLENMEYER WM 250ML
2489449	\$15.29	3.00%	\$14.83	FLASK, ERLLENMEYER WM 500ML
2489453	\$21.11	3.00%	\$20.48	ff FLASK, ERLLENMEYER WM 1000ML
2489454	\$34.66	3.00%	\$33.62	FLASK, ERLLENMEYER WM 2000ML
2489500	\$1,540.00	3.00%	\$1,493.80	ULTRA-SONIC BATH, .75 GAL W/HEAT
2489502	\$1,540.00	3.00%	\$1,493.80	UTRASONIC BATH, 0.75 GAL 230V
2495408	\$646.24	3.00%	\$626.85	SAMPLE CELL, 10ML MATCHED PK/8
2496400	\$33.70	3.00%	\$32.69	STIRRER, TEST TUBE HAND HELD
2496510	\$19.92	3.00%	\$19.32	STIRRING RODS, HAND STIR PK/10

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2497900	\$37.91	3.00%	\$36.77	RACK, TEST TUBE 13MM 6X15 ROWS
2497901	\$37.91	3.00%	\$36.77	RACK, TEST TUBE 16MM 5X12 ROWS
2497902	\$37.91	3.00%	\$36.77	RACK, TEST TUBE 20MM 4X10 ROWS
2497903	\$37.91	3.00%	\$36.77	RACK, TEST TUBE 25MM 3X8 ROWS
2497904	\$37.91	3.00%	\$36.77	RACK, TEST TUBE 30MM 3X7 ROWS
2497912	\$37.91	3.00%	\$36.77	RACK, TEST TUBE 20MM 4X5 ROWS
2503400	\$82.32	3.00%	\$79.85	CLAMP, SWIVEL 2 PRONG, LARGE
25045000	\$34.93	3.00%	\$33.88	DIGITAL COUNTER PEN
2506102	\$303.52	3.00%	\$294.41	SAMPLER, WATER CORE, 15', LARGE
2511300	\$18.80	3.00%	\$18.24	KTO: BOTTLE, STORAGE, CAP, HD, 500ML, 6/PK
2511400	\$26.38	3.00%	\$25.59	KTO: BOTTLE STORAGE W/CAP, HD, 1L, 6/PK
2511600	\$28.62	3.00%	\$27.76	KTO: BOTTLE, ROUND W/CAP, LD, 437ML, 6/PK
2512100	\$6,315.68	3.00%	\$6,126.21	WATER PURIF SYS, 100-230VAC, 50/60HZ
2512200	\$7,355.04	3.00%	\$7,134.39	rr WATER PURIF SYS, UV 100-230VAC, 50/60HZ
2512300	\$5,309.92	3.00%	\$5,150.62	WATER SYS, 1-5L, 100-230VAC, 50/60HZ
2512400	\$6,120.80	3.00%	\$5,937.18	rr WATER SYS, 1-5L, UV 90.255VAC 50/60HZ
2512500	\$5,649.28	3.00%	\$5,479.80	WATER SYS, 1-20L, 100-230 V/50-60 HZ
2512600	\$6,939.52	3.00%	\$6,731.33	rr WATER SYS, 1-20L UV 100-230V/50-60HZ
2512902	\$183.68	3.00%	\$178.17	TANK WALL BRACKET, 30L RESERVOIR
2514300	\$1,564.64	3.00%	\$1,517.70	SPE SOLVENT RECOVERY KIT
2517600	\$45.08	3.00%	\$43.73	EMPTY COD VIALS WITH CAPS, PK/25
2550203	\$174.72	3.00%	\$169.48	APRON, LONG SLEEVE SIZE LARGE
2550700	\$13.10	3.00%	\$12.71	GOGGLES, SAFETY VENTED
2551500	\$1,527.68	3.00%	\$1,481.85	THERMOMETER, NIST CERTIFIED
2551801	\$64.90	3.00%	\$62.95	RACK, BOTTLE 20 COMPARTMENTS
2552114	\$274.40	3.00%	\$266.17	SAMPLE CONTAINER, 45ML PK/600
2552200	\$3.86	3.00%	\$3.74	SAMPLE CONTAINER, 120ML HIGH PF
2552212	\$155.68	3.00%	\$151.01	SAMPLE CONTAINER, 120ML HP PK/250
2552411	\$115.36	3.00%	\$111.90	SAMPLE CONTAINER, 240ML PK/140
2552511	\$105.22	3.00%	\$102.06	SAMPLE CONTAINER, 300ML PK/100
2556256	\$6.66	3.00%	\$6.46	BOTTLE, RND JUG HDPE 38-400 4L
25620000	\$132.16	3.00%	\$128.20	INCUBATOR BLOCK, DRY BATH 8 X 20MM DIA.
2563137	\$582.40	3.00%	\$564.93	DISPENSER, DIGITAL 1.0-5.0 ML
2563140	\$781.76	3.00%	\$758.31	DISPENSER, DIGITAL 1.0-10.0 ML
2564000	\$23.02	3.00%	\$22.33	AMPULE BREAKER, P/A
2568500	\$57.22	3.00%	\$55.50	COOLER, 9 QT.
2569900	\$1,678.88	3.00%	\$1,628.51	INCUBATOR, PORTABLE 12VDC
2580500	\$24.98	3.00%	\$24.23	RACK, P/A BOTTLE
2580501	\$24.85	3.00%	\$24.10	RACK, MPN TUBES
2580502	\$24.85	3.00%	\$24.10	RACK, MF PLATES & GEN PURPOSE
2585220	\$41.55	3.00%	\$40.30	CAP, CENTRIFUGE TUBE 16MM PK/20
2585300	\$99.33	3.00%	\$96.35	MAGNIFIER, ILLUMINATED 10X
2585400	\$25.52	3.00%	\$24.75	MAGNIFIER, ILLUMINATED 3X
2586100	\$29.18	3.00%	\$28.30	SYRINGE, 140CC LUER TIP (NOT LUER LOCK)
2586120	\$192.64	3.00%	\$186.86	CAP, CENTRIFUGE TUBE, PTFE, FOR 50ML, PK/144
2586125	\$449.12	3.00%	\$435.65	KTO: CENTRIFUGE TUBES, DISPOSABLE GLASS, 50 ML WITH
2586201	\$1,979.04	3.00%	\$1,919.67	MILLIPORE EZ FIT MANIFOLD
2587300	\$28.50	3.00%	\$27.65	RACK, TEST TUBE GRIP STYLE PP
2612849	\$14.39	3.00%	\$13.96	PITCHER, GRDTD TALL FORM 500ML
2612853	\$15.40	3.00%	\$14.94	PITCHER, GRDTD TALL FORM 1000ML
2612854	\$16.41	3.00%	\$15.92	PITCHER, GRDTD TALL FORM 2000ML
2612953	\$36.72	3.00%	\$35.62	CYLINDER, GRDTD W/HANDLE 1000ML
2612954	\$69.09	3.00%	\$67.02	CYLINDER, GRDTD W/HANDLE 2000ML
2613049	\$49.22	3.00%	\$47.74	BOTTLE, WASH SAFETY ASSORT 500ML
2613212	\$27.76	3.00%	\$26.93	MARKER, BLACK TIP F/COLONY CNTR
2615800	\$285.60	3.00%	\$277.03	HANDBOOK, WASTEWATER ORGANISMS
2615900	\$6,667.36	3.00%	\$6,467.34	STILL, WATER AUTO 2L/HR 120V
2616100	\$868.00	3.00%	\$841.96	BLENDER, 1.2 LITER 2 SPEED 120V

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2616300	\$3,925.60	3.00%	\$3,807.83	WATER BATH, CIRCULATING 22L 110V
2616302	\$3,682.56	3.00%	\$3,572.08	WATER BATH, CIRCULATING 22L 220V
2617800	\$241.92	3.00%	\$234.66	HANDBOOK, MICROBIOL OF WELL BIOFOUL
2618100	\$268.80	3.00%	\$260.74	DESSICATOR CABINET, NON-VACUUM
2619200	\$3,773.28	3.00%	\$3,660.08	INCUBATOR, CULT LOW PROFILE 110V
2619202	\$3,631.04	3.00%	\$3,522.11	INCUBATOR, CULT LOW PROFILE 230V
2621500	\$372.96	3.00%	\$361.77	GABLE COVER, WATERBATH 26PC
2630200	\$41.88	3.00%	\$40.62	STOPWATCH, WATER RESISTANT 24HR
2630300	\$134.40	3.00%	\$130.37	TIMER, COUNT UP/DOWN 99MIN LCD
2630400	\$142.24	3.00%	\$137.97	TIMER, 5 CHANNEL 1SEC TO 100HRS
2630600	\$392.00	3.00%	\$380.24	THERMOMETER, DIGITAL CERTIFIED
2630605	\$398.72	3.00%	\$386.76	KTO: THERMOMETER WITH PROBE, DIGITAL CERTIFIED
2631710	\$4,705.12	3.00%	\$4,563.97	LAB STIRRER, PROGRAMMABLE 6-PADDLE JAR TESTER 1L
2631720	\$5,010.88	3.00%	\$4,860.55	LAB STIRRER, PROGRAMMABLE 6-PADDLE JAR TESTER 2L
2631730	\$4,112.64	3.00%	\$3,989.26	LAB STIRRER, PROGRAMMABLE 4-PADDLE JAR TESTER 1L
2631740	\$4,417.28	3.00%	\$4,284.76	LAB STIRRER, PROGRAMMABLE 4-PADDLE JAR TESTER 2L
2635700	\$97.88	3.00%	\$94.94	THERMOMETER -10 TO 225 C 405MM
2635701	\$111.89	3.00%	\$108.53	THERMOMETER -10 TO 260 C 405MM
2635702	\$70.77	3.00%	\$68.65	THERMOMETER -20 TO 110 C 305MM
2635703	\$77.67	3.00%	\$75.34	THERMOMETER 0 TO 230 F 305MM
2635704	\$64.84	3.00%	\$62.89	THERMOMETER 0 TO 300 F 305MM
2636166	\$170.24	3.00%	\$165.13	PIPET, VOL CLASS A CERT 2ML PK/6
2636168	\$211.68	3.00%	\$205.33	PIPET, VOL CLASS A CERT 10ML PK/6
2636170	\$263.20	3.00%	\$255.30	PIPET, VOL CLASS A CERT 25ML PK/6
2636240	\$155.68	3.00%	\$151.01	CYLINDER, GRAD CLASS A 25ML
2636241	\$133.28	3.00%	\$129.28	CYLINDER, GRAD CLASS A 50ML
2636242	\$143.36	3.00%	\$139.06	CYLINDER, GRAD CLASS A 100ML
2636246	\$162.40	3.00%	\$157.53	CYLINDER, GRAD CLASS A 250ML
2636249	\$182.56	3.00%	\$177.08	CYLINDER, GRAD CLASS A 500ML
2636253	\$236.32	3.00%	\$229.23	CYLINDER, GRAD CLASS A 1000ML
2636300	\$5,283.04	3.00%	\$5,124.55	HRI3P-HACH B.O.D. 120V INCUBATOR 4.65CFT PELTIER
2636302	\$5,283.04	3.00%	\$5,124.55	HRI3P-2 240V HACH B.O.D. INCUBATOR 4.65CFT PELTIER
2636338	\$127.68	3.00%	\$123.85	ff CYLINDER, GRAD MIX CLASS A 10ML
2636340	\$141.12	3.00%	\$136.89	CYLINDER, GRAD MIX CLASS A 25ML
2636341	\$144.48	3.00%	\$140.15	CYLINDER, GRAD MIX CLASS A 50ML
2636342	\$157.92	3.00%	\$153.18	CYLINDER, GRAD MIX CLASS A 100ML
2636538	\$337.12	3.00%	\$327.01	BURET, CERT PTFE PLUG 10ML CLASS A
2636540	\$281.12	3.00%	\$272.69	BURET, CERT PTFE PLUG 25ML CLASS A
2636541	\$290.08	3.00%	\$281.38	BURET, CERT PTFE PLUG 50ML CLASS A
2636542	\$310.24	3.00%	\$300.93	ff BURET, CERT PTFE PLUG 100ML CLASS A
2636642	\$81.64	3.00%	\$79.19	FLASK, VOL CERT CLASS A 100ML
2636646	\$92.68	3.00%	\$89.90	FLASK, VOL CERT CLASS A 250ML
2636649	\$115.36	3.00%	\$111.90	FLASK, VOL CERT CLASS A 500ML
2655200	\$53.37	3.00%	\$51.77	ADAPTER, 90 DEGREE W/HOSE ADPTR
2655342	\$58.63	3.00%	\$56.87	FLASK, ERLLENMEYER 100ML
2655438	\$124.32	3.00%	\$120.59	DISTILLING RECIEVER, 10ML
2655500	\$178.08	3.00%	\$172.74	MERCURY VAPOR ABSORBER
2655510	\$414.40	3.00%	\$401.97	MERCURY ABSORBER COLUMN
2655800	\$18.69	3.00%	\$18.13	MERCURY SCRUBBER
2656200	\$64.68	3.00%	\$62.74	CLAMP, EXTENSION THERMOMETER
2656300	\$26.88	3.00%	\$26.07	RING, SUPPORT PLAIN 4.6"OD / 4.0"ID
2656822	\$9.58	3.00%	\$9.29	BOTTLE, B ROUND LDPE 59ML PK/6
2662200	\$724.64	3.00%	\$702.90	GAS WASHING BOTTLE, 1200ML
2670600	\$403.20	3.00%	\$391.10	FIELD PACK, FOR PORT UV LAMP
2670800	\$212.80	3.00%	\$206.42	UV LAMP, SHORTWAVE, PENCIL TYPE
2676100	\$37.40	3.00%	\$36.28	THERMOMETER, POCKET -30 TO 120F
2676200	\$46.47	3.00%	\$45.08	THERMOMETER, POCKET 0 TO 220F
2676300	\$45.25	3.00%	\$43.89	THERMOMETER, POCKET -5 TO 45C

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2676400	\$56.17	3.00%	\$54.48	THERMOMETER, POCKET -10 TO 110C
2676500	\$1,671.04	3.00%	\$1,620.91	CENTRIFUGE, 8 X 15ML 115VAC
2676800	\$27.43	3.00%	\$26.61	ff PIPET FILLER, DROPPER SIZE PK/12
2679200	\$3,871.84	3.00%	\$3,755.68	Orbital Shaker, 120 Vac
2683533	\$9.06	3.00%	\$8.79	BOTTLE, B ROUND LDPE 29ML PK/6
2683706	\$6.22	3.00%	\$6.03	PLUG, DROPPER 20MM PK/6
2683806	\$5.25	3.00%	\$5.09	CAP, NASAL 20MM WHITE PK/6
2690100	\$638.40	3.00%	\$619.25	APP SET, CEL ADV DW/GB VERIF
2690300	\$631.68	3.00%	\$612.73	APP SET, CEL ADV WASTE WTR
2690500	\$617.12	3.00%	\$598.61	APP SET, CEL ADV PORT LAB
2690700	\$745.92	3.00%	\$723.54	APP SET, CEL ENV WTR QUAL LAB
2692940	\$744.80	3.00%	\$722.46	CARRYING CASE, LAB STIRRER, 4-PADDLE JAR TESTER
2692960	\$880.32	3.00%	\$853.91	CARRYING CASE, LAB STIRRER, 6-PADDLE JAR TESTER
2694400	\$111.27	3.00%	\$107.93	HUMIDITY/TEMP MONITOR
2694500	\$61.77	3.00%	\$59.92	BAROMETER, 4" DIAL READS IN HPA
2703810	\$4,417.28	3.00%	\$4,284.76	LAB STIRRER, PROGRAMMABLE 6-PADDLE JAR TESTER NB
2703910	\$3,962.56	3.00%	\$3,843.68	LAB STIRRER, PROGRAMMABLE 4-PADDLE JAR TESTER NB
2705900	\$33.03	3.00%	\$32.04	SUPPORT ROD, ALUMINUM 1/2X18 IN
2749220	\$8.57	3.00%	\$8.31	DROPPER, POLY 3ML DISP PK/20
2749320	\$8.57	3.00%	\$8.31	DROPPER, POLY 5ML PK/20
2750701	\$1.67	3.00%	\$1.62	DROPPER, PE TRANSFER 15ML
2751200	\$60.98	3.00%	\$59.15	THERMOMETER, POCKET DIAL 0-220F
2764400	\$89.43	3.00%	\$86.75	TIMER, TALKING 24 HR
2764700	\$59.19	3.00%	\$57.41	EVAPORATING DISH, 125MM X 65MM
2794005	\$34.66	3.00%	\$33.62	VIAL, GLASS 40ML W/SEPTA CAP PK/5
2795800	\$2.69	3.00%	\$2.61	BEAKER, DISPOSABLE 50ML
2796900	\$246.40	3.00%	\$239.01	BALANCE, OHAUS MODEL YA501
2799400	\$183.68	3.00%	\$178.17	SAFETYPETTE PIPETTE FILLER
2799403	\$7.27	3.00%	\$7.05	SILCONE PIPETTE HOLDER
2799500	\$656.32	3.00%	\$636.63	ACCU-JET PRO PIPET CONTROLLER, BRANDTECH
2818300	\$18.09	3.00%	\$17.55	SYRINGE, 140CC W/CATHETER TIP
28193L	\$89.10	3.00%	\$86.43	BOTTLE, LAB 45s
2824800	\$892.64	3.00%	\$865.86	PUMP, VACUUM 1.2CFM 115V 60HZ
2824801	\$982.24	3.00%	\$952.77	PUMP, VACUUM 1.2CFM 230V 60HZ NAPLUG
2824802	\$880.32	3.00%	\$853.91	PUMP, VACUUM 1.2CFM 230V 50HZ EURO
2831600	\$996.80	3.00%	\$966.90	MANIFOLD, FIELD VACUUM
2850023	\$696.64	3.00%	\$675.74	ANEMOMETER, VANE/DATALOGGER W/ SD CARD
2850024	\$911.68	3.00%	\$884.33	ANEMOMETER, HOT WIRE/DATA LOGGER W/ SD CARD
2850025	\$216.16	3.00%	\$209.68	ANEMOMETER, MINI, BASIC
2850027	\$385.28	3.00%	\$373.72	ANEMOMETER, MINI, ADVANCED
2856300	\$122.08	3.00%	\$118.42	KOHLRAUSCH 200ML CLASS A VOL FLASK
2876000	\$9,149.28	3.00%	\$8,874.80	CENTRIFUGE, 6 X 50ML 115VAC
2881200	\$561.12	3.00%	\$544.29	TOP STIRRER 4X4, CIMAREC DGT 115V
2881300	\$547.68	3.00%	\$531.25	TOP STIRRER 7X7, CIMAREC DIG 115V
2881400	\$415.52	3.00%	\$403.05	HOT PLATE 4X4, CIMAREC DIGTL, 115V
2881500	\$465.92	3.00%	\$451.94	HOT PLATE 7X7, CIMAREC DIGTL, 115V
2881600	\$797.44	3.00%	\$773.52	HOT PLATE/STIR 7X7, CIMAREC DIG 115V
2881602	\$986.72	3.00%	\$957.12	DIGITAL STIRRING/HOT PLATE, CIMAREC, 7X7, 230V
2883100	\$5.25	3.00%	\$5.09	SCISSORS, 5" LENGTH, BLUNT TIP
2887300	\$331.52	3.00%	\$321.57	PIPETTE, 1000uL, BLUE, FOR ECLOX
2887400	\$206.08	3.00%	\$199.90	ff CUVETTE & 1000uL PIPETTE TIP SET, 28 EA, FOR ECLOX
2898700	\$454.72	3.00%	\$441.08	BOD BOTTLE, PK/24 SERIALIZED (#1-24)
2898800	\$454.72	3.00%	\$441.08	BOD BOTTLE, PK/24 SERIALIZED, #25-48
2898900	\$454.72	3.00%	\$441.08	BOD BOTTLE, PK/24 SERIALIZED, #49-72
2899	\$111.72	3.00%	\$108.37	CLIP,BUBBLER TUBE MOUNTING
2899300	\$339.36	3.00%	\$329.18	TUBE, CULTURE, GLASS, PK/396, 16MM
2927701	\$18.20	3.00%	\$17.65	GLASSES, SAFETY CLEAR UD LENS
2927702	\$18.92	3.00%	\$18.35	GLASSES, SAFETY CLEAR XTR LENS

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2927704	\$21.11	3.00%	\$20.48	GLASSES, SAFETY ESPRESSO XTR LENS
2927802	\$17.01	3.00%	\$16.50	GLASSES, SAFETY SKYLINE CLEAR XTR
2927901	\$19.88	3.00%	\$19.28	GOGGLES, SPLASH CHEMICAL FUTURA
2927902	\$16.41	3.00%	\$15.92	GOGGLES, SPLASH CHEMICAL CLASSIC
2928002	\$15.96	3.00%	\$15.48	GOGGLES, SAFETY, FOGARD PLUS
2928101	\$35.83	3.00%	\$34.76	FACESHIELD
2928301	\$30.18	3.00%	\$29.27	CYLINDER, GRTD, CLS A DBL MTRC 50ML
2928302	\$35.11	3.00%	\$34.06	CYLINDER, GRTD, CLS A DBL MTRC 100ML
2928303	\$48.22	3.00%	\$46.77	CYLINDER, GRTD, CLS A DBL MTRC 250ML
2928304	\$61.88	3.00%	\$60.02	CYLINDER, GRTD, CLS A DBL MTRC 500ML
2928305	\$97.38	3.00%	\$94.46	CYLINDER, GRTD, CLS A DBL MTRC 1L
2928401	\$42.17	3.00%	\$40.90	CYLINDER, LOW-FORM DBL METRIC 50ML
2928402	\$57.23	3.00%	\$55.51	CYLINDER, LOW-FORM DBL METRIC 100ML
2929301	\$66.75	3.00%	\$64.75	SAMPLER DIPPER 3 FT HANDLE
2929302	\$85.51	3.00%	\$82.94	SAMPLER DIPPER 6 FT HANDLE
2929501	\$220.64	3.00%	\$214.02	SAMPLER, WATER DIPPER 3'- 9' HANDLE
2930003	\$71.51	3.00%	\$69.36	BOTTLE, WRT-ON LBL 500ML WIDE PK/12
2930004	\$71.51	3.00%	\$69.36	BOTTLE, WRITE-ON LABEL 1L WIDE PK/6
2936701	\$2,770.88	3.00%	\$2,687.75	BALANCE, ANALYTICAL 80G X 0.1MG 100-240V 50/60HZ
2936801	\$3,074.40	3.00%	\$2,982.17	BALANCE, ANALYTICAL 120GX0.1MG 100-240V 50/60HZ
2936901	\$3,841.60	3.00%	\$3,726.35	BALANCE, ANALYTICAL 210GX0.1MG 100-240V 50/60HZ
2937001	\$1,961.12	3.00%	\$1,902.29	BALANCE, PRECISION 250G X 1MG 100-240V 50/60HZ
2937101	\$3,026.24	3.00%	\$2,935.45	ff BALANCE, PRECISION 500G X 1MG 100-240V 50/60HZ
2937201	\$1,961.12	3.00%	\$1,902.29	BALANCE, LAB 600G X .01G 100-240V 50/60HZ
2937406	\$6.66	3.00%	\$6.46	KTO: BOTTLE DROP 118ML/CAP, 6/PK
2937506	\$8.90	3.00%	\$8.63	KTO: BOTTLE DISP CAP PLUG 29ML, 6/PK
2937606	\$10.74	3.00%	\$10.42	KTO: BOTTLE DISP CAP PLUG 59ML, 6/PK
2937706	\$18.80	3.00%	\$18.24	KTO: BOTTLE AMBGLASS CAP 118ML, 6/PK
2937806	\$23.58	3.00%	\$22.87	KTO: BOTTLE AMBGLASS CAP 237ML, 6/PK
2937906	\$33.14	3.00%	\$32.15	KTO: BOTTLE AMBGLAS CAP, 473ML, 6/PK
2938006	\$44.97	3.00%	\$43.62	KTO: BOTTLE AMBGLASS/CAP, 1L, 6/PK
2938300	\$36.23	3.00%	\$35.14	CARRIER TRAY FOR BOTTLES & REAGENTS
2938500	\$22.29	3.00%	\$21.62	KTO: CUBITAINER, 20 L W/SPIGOT
2939103	\$39.37	3.00%	\$38.19	BOTTLE, WM, PP, AUTOCLV 125ML, PK/12
2942700	\$1,797.60	3.00%	\$1,743.67	MICROSCOPE, STEREO 10X W/8X-35X ZOOM
2942800	\$1,878.24	3.00%	\$1,821.89	MICROSCOPE, STEREO, 12.8X-56X ZOOM
2943000	\$220.64	3.00%	\$214.02	SAMPLER DIPPER 12 FT HANDLE
2943100	\$128.80	3.00%	\$124.94	aa BOTTLE, BOD, 300ML DISPOSABLE 100/BX
2943211	\$264.32	3.00%	\$256.39	FLASK, TS 40/35, 1L
2943212	\$60.31	3.00%	\$58.50	FLASK, RND FLAT BOT, TS 24/25, 125ML
2943213	\$81.64	3.00%	\$79.19	FLASK, FLAT SID, TS 24/25, 125ML
2943214	\$329.28	3.00%	\$319.40	ELUTER, GLASS, W/#2HB
2943215	\$498.40	3.00%	\$483.45	CONDENSER, CROSSOVER W/#2HB
2943217	\$160.16	3.00%	\$155.36	FUNNEL, 300ML, 47MM
2943218	\$50.46	3.00%	\$48.95	COUPLER, PTFE, 47MM
2943223	\$20.37	3.00%	\$19.76	O-RINGS, COUPLER, 47MM
2943225	\$210.56	3.00%	\$204.24	STOPCOCK, GLASS, 3 WAY, 4MM, ID
2943228	\$26.77	3.00%	\$25.97	VIAL, COLLECTION, 30X125MM
2943233	\$848.96	3.00%	\$823.49	FLASK, FLAT, TS 24/25, 12/PK
2943234	\$431.20	3.00%	\$418.26	SIDEARM, MANIFOLD, ELUTER
2945035	\$2,742.88	3.00%	\$2,660.59	LEICA, DM500, ACHROMATIC OUTFIT
2946001	\$37.91	3.00%	\$36.77	FIXED VOLUME PIPETTE, 5UL
2946002	\$37.91	3.00%	\$36.77	FIXED VOLUME PIPETTE, 10UL
2946003	\$37.91	3.00%	\$36.77	FIXED VOLUME PIPETTE, 20UL
2946005	\$37.91	3.00%	\$36.77	FIXED VOLUME PIPETTE, 50UL
2946006	\$37.91	3.00%	\$36.77	FIXED VOLUME PIPETTE, 100UL
2946007	\$41.83	3.00%	\$40.58	FIXED VOLUME PIPETTE, 200UL
2946008	\$41.83	3.00%	\$40.58	FIXED VOLUME PIPETTE, 250UL

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2946009	\$41.83	3.00%	\$40.58	FIXED VOLUME PIPETTE, 500UL
2946010	\$41.83	3.00%	\$40.58	FIXED VOLUME PIPETTE, 1000UL
2946401	\$4,928.00	3.00%	\$4,780.16	MOISTURE ANALYZER, 90G 100-115VAC
2946402	\$6,763.68	3.00%	\$6,560.77	MOISTURE ANALYZER, 120G 100-115VAC
2946403	\$4,928.00	3.00%	\$4,780.16	MOISTURE ANALYZER, 90G, 230V EURO
2946404	\$6,013.28	3.00%	\$5,832.88	MOISTURE ANALYZER, 120G, 230V, EURO
2946701	\$640.64	3.00%	\$621.42	ASSEMBLY, DISTILLATION KIT
2946707	\$1,514.24	3.00%	\$1,468.81	ASSEMBLY, MANIFOLD, 3 PLACE, SS
2946801	\$191.52	3.00%	\$185.77	ff FIELD BALANCE, 200 X 0.1G, 115V,60HZ
2946802	\$191.52	3.00%	\$185.77	ff FIELD BALANCE, 2000 X 1 G, 115V,60HZ
2946900	\$30.63	3.00%	\$29.71	2GB USB FLASH DRIVE
2947000	\$2,436.00	3.00%	\$2,362.92	PUMP, VACUUM 3.5CFM 115V 60HZ
2947050	\$2,091.04	3.00%	\$2,028.31	KTO: PLAN ACHROMATIC MICROSCOPE
2948301	\$78.68	3.00%	\$76.32	FLASK, FLAT SIDED, TS 19/22, 125ML
2948600	\$52.64	3.00%	\$51.06	SAMPLE PANS, ALUMINUM, 50/BX
2968110	\$695.52	3.00%	\$674.65	POWER SUPPLY EXT, 100-240VAC IN 12V OUT
2968700	\$25.64	3.00%	\$24.87	KTO: LAB SUPPLY KIT
2968800	\$631.68	3.00%	\$612.73	DO METER, PEN STYLE
2997200	\$1,086.40	3.00%	\$1,053.81	APPARATUS SET, CEL/890 HYDRAULIC FRACTURING LAB
2999200	\$106.72	3.00%	\$103.52	THERMOMETER, 30 TO 50 C 250 MM
32900	\$124.32	3.00%	\$120.59	SUPPORT, BASE & ROD
405-2034-72	\$17,186.40	3.00%	\$16,670.81	InfraCal 2 ATR-SP TOG/FOG
405-2034-72NB	\$16,228.80	3.00%	\$15,741.94	InfraCal 2 ATR-SP TOG/FOG, no internal battery
405-2034-8144	\$18,399.36	3.00%	\$17,847.38	InfraCal 2 ATR-SP TOG/TPH
405-2034-8144NB	\$17,395.84	3.00%	\$16,873.96	InfraCal 2 ATR-SP TOG/TPH, no internal battery
4321300	\$4.13	3.00%	\$4.01	SYRINGE, 3CC LUER LOCK TIP
43900	\$2.74	3.00%	\$2.66	BOTTLE, SQ GLASS 29ML *SELL-06
4468940	\$17.58	3.00%	\$17.05	INSERT,MOLDED DIGITAL TITRATOR
4565500	\$79.28	3.00%	\$76.90	THERMOMETER, 0 TO 200 DEGREES C DIAL
4568800	\$91.67	3.00%	\$88.92	THERMOMETER, PLATINUM RESISTANCE
45901	\$27.61	3.00%	\$26.78	CAP, DISPENSER FOR 253335
4737400	\$25.37	3.00%	\$24.61	INSERT, PUNCHED TOP FF-2
4766100	\$27.32	3.00%	\$26.50	oo INSERT, FOAM, SMALL CUSTOM
4766300	\$45.86	3.00%	\$44.48	INSERT, FOAM, LARGE CUSTOM
50041H	\$9.41	3.00%	\$9.13	BEAKER, LOW FORM 50ML
50042H	\$10.08	3.00%	\$9.78	BEAKER, LOW FORM 100ML
50044H	\$10.47	3.00%	\$10.16	BEAKER, LOW FORM 150ML
50046H	\$10.92	3.00%	\$10.59	BEAKER, LOW FORM 250ML
50048	\$11.82	3.00%	\$11.47	BEAKER, LOW FORM 400ML
50052	\$12.26	3.00%	\$11.89	BEAKER, LOW FORM 600ML
50053	\$18.92	3.00%	\$18.35	BEAKER, LOW FORM 1000ML
50054	\$34.33	3.00%	\$33.30	BEAKER, LOW FORM 2000ML
50071H	\$75.36	3.00%	\$73.10	BEAKER, LOW FORM 50ML PK/12
50072H	\$75.36	3.00%	\$73.10	BEAKER, LOW FORM 100ML PK/12
50074	\$75.36	3.00%	\$73.10	BEAKER, LOW FORM 150ML PK/12
50076H	\$75.36	3.00%	\$73.10	BEAKER, LOW FORM 250ML PK/12
50078	\$86.34	3.00%	\$83.75	BEAKER, LOW FORM 400ML PK/12
50082	\$51.80	3.00%	\$50.25	BEAKER, LOW FORM 600ML PK/6
50083	\$92.68	3.00%	\$89.90	BEAKER, LOW FORM 1000ML PK/6
50084	\$113.12	3.00%	\$109.73	BEAKER, LOW FORM 2000ML PK/4
50444	\$26.10	3.00%	\$25.32	BURET TEE
50445	\$34.82	3.00%	\$33.78	BULB & TUBE
50540	\$10.08	3.00%	\$9.78	ff FLASK, ERLLENMEYER 25ML
50541	\$10.92	3.00%	\$10.59	FLASK, ERLLENMEYER 50 ML
50543	\$10.47	3.00%	\$10.16	FLASK, ERLLENMEYER 125ML
50546	\$10.92	3.00%	\$10.59	FLASK, ERLLENMEYER 250ML
50547	\$11.82	3.00%	\$11.47	FLASK, ERLLENMEYER 300ML
50549	\$12.82	3.00%	\$12.44	ff FLASK, ERLLENMEYER 500ML

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50554	\$30.18	3.00%	\$29.27	ff FLASK, ERLNMEYER 2000ML
50571	\$83.32	3.00%	\$80.82	FLASK, ERLNMEYER 50ML PK/12
50573	\$83.32	3.00%	\$80.82	FLASK, ERLNMEYER 125ML PK/12
50576	\$91.04	3.00%	\$88.31	FLASK, ERLNMEYER 250ML PK/12
50837	\$34.04	3.00%	\$33.02	CYLINDER, GRADUATED 5ML TD WHITE
50838	\$30.18	3.00%	\$29.27	CYLINDER, GRADUATED 10ML TD WHITE
50840	\$31.19	3.00%	\$30.25	CYLINDER, GRADUATED 25ML TC WHITE
50841	\$31.19	3.00%	\$30.25	CYLINDER, GRADUATED 50ML TC WHITE
50842	\$36.50	3.00%	\$35.41	CYLINDER, GRADUATED 100ML TC WHITE
50846	\$52.29	3.00%	\$50.72	CYLINDER, GRADUATED 250ML TC WHITE
50849	\$75.36	3.00%	\$73.10	CYLINDER, GRADUATED 500ML TC WHITE
50853	\$103.71	3.00%	\$100.60	CYLINDER, GRADUATED 1000ML TC WHITE
52021EB	\$7.27	3.00%	\$7.05	EMPTY LBLD BOTTLE, ASC ACID RDC SOLN
52046	\$174.72	3.00%	\$169.48	ff FUNNEL, SEPARATORY 250ML
52049	\$210.56	3.00%	\$204.24	FUNNEL, SEPARATORY 500ML
52561	\$26.94	3.00%	\$26.13	DISH, EVAPORATING PORC 120ML
52565	\$36.79	3.00%	\$35.69	DISH, EVAPORATING PORC 250ML
52590	\$19.81	3.00%	\$19.22	DISH, EVAPORATING PORC 70ML
54643	\$35.27	3.00%	\$34.21	FLASK, FILTERING 125ML
54649	\$44.07	3.00%	\$42.75	FLASK, FILTERING 500ML
54653	\$71.18	3.00%	\$69.04	FLASK, FILTERING 1000ML
54679	\$271.04	3.00%	\$262.91	FLASK, FILTERING 500ML PK/6
54683	\$392.00	3.00%	\$380.24	FLASK, FILTERING 1000ML PK/6
56162	\$15.62	3.00%	\$15.15	SPATULA, 7.6CM STAINLESS STEEL
56300	\$28.50	3.00%	\$27.65	SUPPORT, RING STAND 5X8 BASE
56800	\$14.77	3.00%	\$14.33	TONGS, BEAKER
56900	\$11.31	3.00%	\$10.97	TONGS, CRUCIBLE
57100	\$306.88	3.00%	\$297.67	IMHOFF CONE, GLASS
57200	\$83.83	3.00%	\$81.32	IMHOFF CONE SUPPORT, HOLDS 3
57867	\$8.90	3.00%	\$8.63	WATCH GLASS, PYREX* 65MM
57870	\$11.14	3.00%	\$10.81	WATCH GLASS, PYREX 100MM
57897	\$71.51	3.00%	\$69.36	WATCH GLASS, PYREX* 65MM PK/12
58000	\$17.58	3.00%	\$17.05	RING, SUPPORT 3 INCH
58001	\$20.37	3.00%	\$19.76	RING, SUPPORT 4 INCH
5838300	\$30.12	3.00%	\$29.22	si CLAMP BAR
5838700	\$57.46	3.00%	\$55.74	PUNCH PLATE, DREL
5839300	\$48.44	3.00%	\$46.99	PLATE, PUNCHED, COMPL. & INDUSTRIAL
5839600	\$21.11	3.00%	\$20.48	si SPACER, CASE ASSY, HC-7
5839900	\$57.57	3.00%	\$55.84	PLATE, PUNCHED
59102	\$26.53	3.00%	\$25.73	BOTTLE ONLY
591200	\$5.71	3.00%	\$5.54	SPRINKLER WITH SCREEN
62100	\$23.91	3.00%	\$23.19	BOTTLE W/STOPPER, BOD 300ML
62106	\$132.16	3.00%	\$128.20	BOTTLE W/STPR, BOD 300ML PK/6
62124	\$459.20	3.00%	\$445.42	BOTTLE W/STPR, BOD 300ML PK/24
62762	\$45.64	3.00%	\$44.27	CASSEROLE, PORCELAIN 140ML
62763	\$58.30	3.00%	\$56.55	CASSEROLE, PORCELAIN 210ML
70100	\$37.07	3.00%	\$35.96	LAB APRON, VINYL 91X69CM
713749	\$18.47	3.00%	\$17.92	BOTTLE, M ROUND HDPE 500ML PK/6
713765	\$13.09	3.00%	\$12.70	BOTTLE, M ROUND HDPE 1000ML PK/3
713849	\$0.50	3.00%	\$0.49	BOTTLE, MR HDPE 28-410 500ML
713921	\$20.60	3.00%	\$19.98	BOTTLE, B ROUND LDPE 473ML PK/6
713941	\$19.49	3.00%	\$18.91	BOTTLE, B ROUND HDPE 237ML PK/6
714046	\$35.83	3.00%	\$34.76	BOTTLE, B ROUND LDPE 15ML PK/6
714421	\$34.04	3.00%	\$33.02	BOTTLE, BR AMB GLASS 473ML PK/6
714424	\$18.92	3.00%	\$18.35	BOTTLE, BR AMB GLASS 118ML PK/6
714441	\$24.25	3.00%	\$23.52	BOTTLE, BR AMB GLASS 237ML PK/6
714463	\$44.07	3.00%	\$42.75	BOTTLE, AMBER GLASS 1000ML PK/6
715546	\$20.60	3.00%	\$19.98	CAP, WHT PP FOR 15ML SCDB PK/6

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715646	\$7.67	3.00%	\$7.44	PLUG, DROPPING FOR 15ML BTL PK/6
9221200	\$36.90	3.00%	\$35.79	ECLOX KIT INSERT
93600	\$6.04	3.00%	\$5.86	CLIPPERS, FOR SMALL PWD PLWS
96800	\$7.45	3.00%	\$7.23	CLIPPER, FOR MEDIUM PWD PLWS
A70P025	\$173.60	3.00%	\$168.39	THERMAL PAPER, PKG OF 10 ROLLS
GC-STD-12	\$566.72	3.00%	\$549.72	dd GeneCount NGS Standard Analysis, 12+ Samples
GC-STD-1-3	\$630.56	3.00%	\$611.64	dd GeneCount NGS Standard Analysis, 1-3 Samples
GC-STD-4-11	\$601.44	3.00%	\$583.40	dd GeneCount NGS Standard Analysis, 4-11 Samples
HBK059	\$686.56	3.00%	\$665.96	CUVETTE, UV FLOW-THRU N UNIT IL500
L2137	\$247.52	3.00%	\$240.09	UV PORTABLE FIELD PACK POWER SUPPLY
L2138	\$230.72	3.00%	\$223.80	UV LAMP, SHORTWAVE 254NM (1.75IN)
L2636	\$12.42	3.00%	\$12.05	THERMOMETER, POCKET -10 TO 110C
L2668	\$18.70	3.00%	\$18.14	GOGGLES, SPECTACLES UV CONTROL
LC-250ML	\$264.32	3.00%	\$256.39	LUMICLEAN 250ML
LS-10ML-50R	\$448.00	3.00%	\$434.56	LUMISOLVE 10ML, STABILIZER TUBE, 50/RACK
LS-9ML-50R	\$361.76	3.00%	\$350.91	LUMISOLVE 9ML, STABILIZER TUBE, 50/PACK
LZQ034	\$83.27	3.00%	\$80.77	VIALS, SAMPLE 15ML, 100/PK, IL500
LZQ035	\$157.92	3.00%	\$153.18	VIALS, SAMPLE 25 ML, 200/PK, IL500
SM730-1033	\$48.94	3.00%	\$47.47	Ultraviolet Blocking Eyewear
SM-WCOV-12	\$428.96	3.00%	\$416.09	dd COVID-19 qPCR Wastewater Analyses, 12+ samples
SM-WCOV-12E	\$535.36	3.00%	\$519.30	dd COVID-19 qPCR Wastewater Analyses, 12+ samples, Exped
SM-WCOV-1-3	\$502.88	3.00%	\$487.79	dd COVID-19 qPCR Wastewater Analyses, 1-3 samples
SM-WCOV-1-3D	\$190.40	3.00%	\$184.69	dd DEMO UNIT COVID-19 qPCR Wastewater Analyses, 1-3 sa
SM-WCOV-1-3E	\$628.32	3.00%	\$609.47	dd COVID-19 qPCR Wastewater Analyses, 1-3 samples, Exped
SM-WCOV-4-11	\$467.04	3.00%	\$453.03	dd COVID-19 qPCR Wastewater Analyses, 4-11 samples
SM-WCOV-4-11E	\$585.76	3.00%	\$568.19	dd COVID-19 qPCR Wastewater Analyses, 4-11 samples, Expe
UL7-125ML	\$103.81	3.00%	\$100.70	ULTRALYSE 7, 125ML BOTTLE
ULU-9ML-50R	\$287.84	3.00%	\$279.20	ULTRALUTE, 9ML, DILUTION TUBE, 50/RACK
1170300	\$41.27	3.00%	\$40.03	MICROSCOPE SLIDES PK/72
1353000	\$173.60	3.00%	\$168.39	FILTER, MEMB PLAIN 47MM PK/100
1353001	\$211.68	3.00%	\$205.33	FILTER, MEMB GRID 47MM PK/200 GELMAN
1353002	\$676.48	3.00%	\$656.19	FILTER, MEMB GRID 47MM PK/1000
1410415	\$43.11	3.00%	\$41.82	EC MEDIUM MPN TUBES PK/15
1430598	\$89.99	3.00%	\$87.29	DILUTION WATER, BFR 99ML PK/25
1436120	\$48.55	3.00%	\$47.09	TUBE, CULT W/CAP 16X150MM PK/10
1436369	\$23.02	3.00%	\$22.33	DECHLORINATING REAGENT PP PK/100
1437297	\$10.70	3.00%	\$10.38	BAG, WHIRL-PAK* 5-1/2X9 PK/10
1462300	\$160.16	3.00%	\$155.36	M-ENDO BROTH MF, DHYD 500G
1462326	\$77.83	3.00%	\$75.50	ff M-ENDO BROTH MF, DHYD 100G
1462426	\$93.02	3.00%	\$90.23	M-FC BROTH BASE, DHYD 100G
1462434	\$188.16	3.00%	\$182.52	M-FC BROTH BASE, DHYD 500G
1471799	\$81.52	3.00%	\$79.07	PETRI DISH W/PAD 9 x 50 mm, pk 100, (PALL)
1485200	\$228.48	3.00%	\$221.63	DISH, PETRI DSPL F/ 47MM PK/500
1485299	\$71.12	3.00%	\$68.99	DISH, PETRI DSPL F/ 47MM PK/100
1491800	\$329.28	3.00%	\$319.40	PAD, ABSORBENT W/DISP PK/1000
15934	\$147.84	3.00%	\$143.40	BRILLIANT GRN BILE, DHYD 500G
19634	\$174.72	3.00%	\$169.48	LACTOSE BROTH, DEHYDRATED 500G
19734	\$106.72	3.00%	\$103.52	LAURYL TRYPTOSE BROTH, DHYD 500G
2075325	\$17.12	3.00%	\$16.61	ff BAG, 100 ML STERILE W/THIOSULFATE, PK/25
2075333	\$47.21	3.00%	\$45.79	BAG, STERILE W/THIOSULFATE PK/100
2075533	\$52.25	3.00%	\$50.68	BAG, STERILE W/THIO, STANDUP, PK100
2096208	\$45.53	3.00%	\$44.16	TUBE, CULT W/CAP 13X100MM PK/10
2096230	\$49.67	3.00%	\$48.18	TUBE, CULT W/CAP 20X150MM PK/10
2096250	\$51.17	3.00%	\$49.63	TUBE, CULT W/CAP 25X150MM PK/10
2097810	\$24.63	3.00%	\$23.89	WICK, FOR ALCOHOL BURNER PK/10
209798	\$32.02	3.00%	\$31.06	PIPET, STERILE 10-11ML PK/25
2101415	\$42.21	3.00%	\$40.94	LAURYL TRYPTOSE MPN TUBES PK/15
2143166	\$43.51	3.00%	\$42.20	BUFFER DILUTION WATER PLWS PK/25

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2162315	\$41.55	3.00%	\$40.30	LAURYL TRYPTOSE 1X BROTH, PK/15
2162800	\$24.98	3.00%	\$24.23	TUBE, FERMENTATION 0.7ML PK/72
2162921	\$44.56	3.00%	\$43.22	ROSOLIC ACID, PWD 1G
2163103	\$18.59	3.00%	\$18.03	BOTTLE W/CAP, WTR SMPL 4 OZ PK/3
2178900	\$264.32	3.00%	\$256.39	DISH, PETRI 100X15MM DSPL PK/600
2178901	\$13.94	3.00%	\$13.52	DISH, PETRI 100X15MM DSPL PK/24
2182115	\$42.77	3.00%	\$41.49	LAURYL TRYPTOSE/MUG SOLN PK/15
2184421	\$226.24	3.00%	\$219.45	MUG FLUORESCENCE CRYSTALS 1G
2209525	\$42.55	3.00%	\$41.27	FILTER, MEMB 0.45UM 25MM PK/25
2217515	\$44.56	3.00%	\$43.22	LAURYL TRYPTOSE/MUG PK/15
2232512	\$9.02	3.00%	\$8.75	PIPET, TRANSFER STERILE PK/15
2233100	\$90.44	3.00%	\$87.73	BAG, WHIRL-PAK* STER 3X7 PK/500
2233125	\$9.91	3.00%	\$9.61	BAG, WHIRL-PAK* 3X7 207ML PK/25
2233199	\$38.74	3.00%	\$37.58	BAG, WHIRL-PAK* 3X7 207ML PK/100
2253534	\$59.35	3.00%	\$57.57	TRYPTIC SOY BROTH, DHYD 500G
2255734	\$562.24	3.00%	\$545.37	LAURYL TRYPTOSE-MUG BROTH, 500G
2280734	\$243.04	3.00%	\$235.75	m-HPC AGAR, 500G
2280934	\$142.24	3.00%	\$137.97	PRESENCE-ABSENCE BROTH, 500G
2281034	\$208.32	3.00%	\$202.07	R2A AGAR, 500G
2281234	\$243.04	3.00%	\$235.75	M-E AGAR, 500G
2282415	\$42.77	3.00%	\$41.49	EC MEDIUM/MUG TUBES PK/15
2309934	\$155.68	3.00%	\$151.01	A-1 MEDIUM, BACTO 500G
2319109	\$10.36	3.00%	\$10.05	BUTTERFIELDS BUFFRD PHOSPHATE 90ML
2319110	\$174.72	3.00%	\$169.48	KTO: BUTTERFIELD'S BUFFERED PHOSPHATE
2319125	\$193.76	3.00%	\$187.95	KTO: BUTTERFIELD'S BUF PHOS 90ML PK/25
2319145	\$19.14	3.00%	\$18.57	BUTTERFIELDS BUFFERED PHOSPHATE
2323212	\$76.04	3.00%	\$73.76	PRESENCE-ABSENCE TEST DSPL PK/12
2323250	\$283.36	3.00%	\$274.86	PRESENCE-ABSENCE TEST, PK/50
2323810	\$150.08	3.00%	\$145.58	FILTER, STERILIZING 0.2UM PK/10
2324373	\$472.64	3.00%	\$458.46	BOTTLE W/CAP, SQ PC 125ML PK/48
2324539	\$69.83	3.00%	\$67.74	BOTTLE W/CAP, SQ PC 500ML PK/4
2324579	\$378.56	3.00%	\$367.20	BOTTLE W/CAP, SQ PC 500ML CASE/24
2324663	\$93.35	3.00%	\$90.55	BOTTLE W/CAP, SQ PC 1000ML PK/4
2373220	\$45.53	3.00%	\$44.16	M-FC AMPULES, GLASS 2ML PK/20
2373220CP	\$50.06	3.00%	\$48.56	KTO: M-FC AMPULES, GLASS 2ML PK/20, COLDPACK
2373250	\$107.17	3.00%	\$103.95	M-FC, PLASTIC 2ML PK/50
2373520	\$46.24	3.00%	\$44.85	M-ENDO AMPULES, GLASS 2ML PK/20
2373542	\$55.44	3.00%	\$53.78	M-ENDO BROTH, 100ML
2373550	\$108.70	3.00%	\$105.44	M-ENDO PLASTIC AMPULES PK/50
2373550CP	\$122.08	3.00%	\$118.42	KTO: M-ENDO PLASTIC AMPULES PK/50, COLDPACK
2373850	\$107.17	3.00%	\$103.95	M-TGE AMPULES, PLASTIC 2ML PK/50
2386026	\$63.16	3.00%	\$61.27	SODIUM SULFITE, MICRO GRADE 100G
2387200	\$194.88	3.00%	\$189.03	FILTER, MEMB 0.2UM 25MM PK/100
2387400	\$29.40	3.00%	\$28.52	COVERSLIP, MICROSCOPE SLIDE 124/pk
2401612	\$83.44	3.00%	\$80.94	PRESENCE/ABSENCE W/MUG, PK/12
2401650	\$361.76	3.00%	\$350.91	PRESENCE-ABSENCE W/MUG, PK/50
2406042	\$66.74	3.00%	\$64.74	TTC SOLN 1%, STERILE 100ML GLASS
2406634	\$212.80	3.00%	\$206.42	M-ENDO AGAR LES, DHYD 500G
2406720	\$116.48	3.00%	\$112.99	PLATE COUNT AGAR TUBES PK/20
2407124	\$172.48	3.00%	\$167.31	NALIDIXIC ACID, 25G
2415600	\$8.90	3.00%	\$8.63	FILTER, ACRODISC* 0.2UM 25MM
2426400GM	\$290.08	3.00%	\$281.38	BACTO M-TGE BROTH, DYHD 500G
2428350	\$108.70	3.00%	\$105.44	M-GREEN Y&M, PLASTIC 2ML PK/50
2428450	\$107.17	3.00%	\$103.95	M-TGE - Tryptone Glucose Broth W/TTC indicator 2mL plastic
2428520	\$46.24	3.00%	\$44.85	M-FC/ROSOLIC ACID AMP PK/20 GLAS
2428550	\$105.83	3.00%	\$102.66	M-FC ROSOLIC ACID, PLASTIC 2ML PK/50
2432309	\$189.28	3.00%	\$183.60	BART TESTER, IRB PK/9
2432327	\$540.96	3.00%	\$524.73	KTO: BART TESTER, IRB PK/27

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2432409	\$180.32	3.00%	\$174.91	BART TESTER, SRB PK/9
2432427	\$533.12	3.00%	\$517.13	KTO: BART TESTER, SRB PK/27
2432509	\$184.80	3.00%	\$179.26	BART TESTER, SLYM PK/9
2432527	\$523.04	3.00%	\$507.35	KTO: BART TESTER, SLYM PK/27
2432609	\$184.80	3.00%	\$179.26	BART TESTER, FLOR PK/9
2432709	\$184.80	3.00%	\$179.26	BART TESTER, ALG PK/9
2432727	\$523.04	3.00%	\$507.35	KTO: BART TESTER, ALG PK/27
2434809	\$189.28	3.00%	\$183.60	BART TESTER SET, IRB-SRB-SLYM
2437306	\$59.01	3.00%	\$57.24	NUTRIENT AGAR W/MUG, 14ML PK/6
2463100	\$20.22	3.00%	\$19.61	AUTOCLAVE TAPE, 1 INCH X 60 YD
2463300	\$196.00	3.00%	\$190.12	BAG, DECONTAMINATION PK/200
2471515	\$42.77	3.00%	\$41.49	EC/MUG W/O DURHAM TUBES, PK/15
2478409	\$184.80	3.00%	\$179.26	BART TESTER, POOL PK/9
2490300	\$219.52	3.00%	\$212.93	FILTER, MEMB BLACK 47MM PK/200
2490409	\$184.80	3.00%	\$179.26	BART TESTER, HAB PK/9
2490427	\$523.04	3.00%	\$507.35	KTO: BART TESTER, HAB PK/27
2494925	\$104.26	3.00%	\$101.13	PRESENCE-ABSENCE BROTH AMPULES,PK/25
2495050	\$157.92	3.00%	\$153.18	BOTTLE W/CAP, 100ML STER PK/50
2495525	\$136.64	3.00%	\$132.54	PRESENCE-ABSENCE W/MUG AMPULES PK/25
2517150	\$189.28	3.00%	\$183.60	MI BROTH, 50/PK
25248000	\$152.32	3.00%	\$147.75	EO STERILIZED PETRI DISH W/ PAD
2560626	\$73.19	3.00%	\$70.99	NUTRIENT BROTH, DEHYDRATED 100G
2560915	\$43.11	3.00%	\$41.82	A-1 MEDIUM MPN TUBES, PK/15
2564325	\$376.32	3.00%	\$365.03	TRYPTIC SOY BROTH, 100ML PK/25
2565926	\$52.52	3.00%	\$50.94	ff TRYPTIC SOY AGAR, DHYD 100G
2580100	\$1,296.96	3.00%	\$1,258.05	KTO: MF APPARATUS REPLACEMENT SET
2580200	\$95.26	3.00%	\$92.40	KTO: MEL/MPN Consumables Set
2584335	\$5.81	3.00%	\$5.64	FUNNEL, MICRO PP 35MM TOP ID
2586300	\$398.72	3.00%	\$386.76	FUNNEL, PUSH FIT STERILE PK/150
2586400	\$2,434.88	3.00%	\$2,361.83	KTO: MEL FIELD FILTRATION KIT, COLIFORM & E. COLI
2586400RGT	\$276.64	3.00%	\$268.34	RGT SET, MEL FIELD FILT KIT, COLIFORM & E. COLI (2586400)
2590100	\$544.32	3.00%	\$527.99	KTO: RGT SET, MEL/850 100 INORG TEST
2600800	\$3.64	3.00%	\$3.53	SPATULA, STERILE SAMPLER 6 INCH
2600900	\$4.02	3.00%	\$3.90	SCOOP, STERILE SAMPLER 60ML
2608420	\$76.55	3.00%	\$74.25	M-COLIBLUE24 AMP, PK/20 GLASS
2608442	\$89.14	3.00%	\$86.47	M-COLIBLUE24 BROTH, 100ML
2608450	\$179.20	3.00%	\$173.82	M-COLIBLUE24 PLASTIC AMPULES PK/50
2608450CP	\$190.40	3.00%	\$184.69	KTO: M-COLIBLUE24 PLASTIC AMPULES PK/50, COLDPACK
2610696	\$84.32	3.00%	\$81.79	PATHOSCREEN PWD PLW, 100ML PK/50
2610796	\$53.76	3.00%	\$52.15	PATHOSCREEN PP 20ML PK/100
2610810	\$65.63	3.00%	\$63.66	PADDLE TSTR,TOT BAC/YEAST/MOLD PK/10
2610910	\$65.63	3.00%	\$63.66	PADDLE TSTR,TOT BACT/TOT COLIF PK/10
2617700	\$56.10	3.00%	\$54.42	HAND SOAP, ANTIBACTERIAL 32OZ
2618800	\$271.04	3.00%	\$262.91	FILTER, MEMB 0.2UM 47MM PK/200
2618901	\$198.24	3.00%	\$192.29	FILTER, MEMB 0.45UM 47MM PK/100
2619000	\$348.32	3.00%	\$337.87	FILTER FUNNEL, MICRO .45UM PK/50
2619101	\$1,667.68	3.00%	\$1,617.65	KTO: MEL/m-CB24 REPL MEDIA SET
2619309	\$184.80	3.00%	\$179.26	BART TESTER, DN PK/9
2619407	\$184.80	3.00%	\$179.26	BART TESTER, N PK/7
2619510	\$65.63	3.00%	\$63.66	PADDLE TESTER, DISINFECTION
2622500	\$133.28	3.00%	\$129.28	OXIDASE REAGENT, 0.5ML PK/50
2634001	\$159.04	3.00%	\$154.27	SAMPLE VIAL, 120ML PK/200 THIO & TIE
2634002	\$159.04	3.00%	\$154.27	SAMPLE VIAL, 120ML PP PK/200 STERILE
2656600	\$153.44	3.00%	\$148.84	FILTER UNIT, ANAL 0.45UM PK/12
2686100	\$229.60	3.00%	\$222.71	ENVIROCHECK FILTER F/CRYPTOSPORIDIUM
2691100	\$781.76	3.00%	\$758.31	RGT SET, MEL POTABLE WTR
2724106	\$52.29	3.00%	\$50.72	R2A-I-MF AGAR 14ML PK/6
2749125	\$6.78	3.00%	\$6.58	INOCULATING LOOP, PS 10UL PK/25

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2779200	\$930.72	3.00%	\$902.80	KTO: M-CB24 MF KIT, GLASS AMP 200 TESTS
2779201	\$661.92	3.00%	\$642.06	KTO: M-CB24 MF KIT, BROTH 200 TESTS
2779202	\$2,817.92	3.00%	\$2,733.38	KTO: M-CB24 MF KIT, BROTH 1000 TESTS
2779300	\$1,283.52	3.00%	\$1,245.01	KTO: M-CB24 MF KIT, FUNNELS AMP 200TESTS
2805215	\$136.64	3.00%	\$132.54	M-COLIBLUE24 AGAR PLATE, PK/15
2811200	\$216.16	3.00%	\$209.68	ENVIROCHEK, HV FOR FINISHED WATER
2811415	\$128.80	3.00%	\$124.94	M-HPC AGAR PLATES PK/15
2811415-90	\$396.48	3.00%	\$384.59	KTO: M-HPC AGAR PLATES PK/15x6
2811415CP	\$132.16	3.00%	\$128.20	KTO: M-HPC AGAR PLATES PK/15, COLDPACK
2811515	\$128.80	3.00%	\$124.94	M-FC AGAR PLATES PK/15
2811615	\$128.80	3.00%	\$124.94	M-ENDO AGAR PLATES PK/15
2811715	\$127.68	3.00%	\$123.85	M-EI AGAR PLATES, PK/15
2811815	\$127.68	3.00%	\$123.85	M-TEC, MODIFIED AGAR PLATES, PK/15
2811815CP	\$132.16	3.00%	\$128.20	KTO: M-TEC, MODIFIED AGAR PLATES, PK/15, COLDPACK
2812115	\$128.80	3.00%	\$124.94	NUTRIENT AGAR W/MUG PLATES PK/15
2812115CP	\$132.16	3.00%	\$128.20	KTO: NUTRIENT AGAR W/MUG PLATES PK/15, COLDPACK
2812250	\$99.78	3.00%	\$96.79	PSEUDO BROTH AMP, PLAS PK/50
2812350	\$107.17	3.00%	\$103.95	R2A AMP, PLASTIC PK/50
2812450	\$115.36	3.00%	\$111.90	HPC BROTH AMP, PLAS PK/50
2812650	\$107.17	3.00%	\$103.95	TRYPTIC SOY BROTH AMP, PLASTIC PK/50
2812650CP	\$111.83	3.00%	\$108.48	KTO: TRYPTIC SOY BROTH AMP, PLASTIC PK/50, CP
2812750	\$99.78	3.00%	\$96.79	KF STREP PLASTIC AMPULES, PK/50
2813935	\$646.24	3.00%	\$626.85	INDOXYL-BETA-D-GLUCOSIDE 2G
2814215	\$124.32	3.00%	\$120.59	R2A AGAR PLATES PK/15
2815134	\$263.20	3.00%	\$255.30	PROTEOSE PEPTONE #3 500G
2831409	\$184.80	3.00%	\$179.26	BART TESTER, APB PK/9
2831500	\$406.56	3.00%	\$394.36	FUNNEL ASSY, W/FILTER, DISH/PAD PK50
2841910	\$455.84	3.00%	\$442.16	CAPSULE, GROUNDWATER 0.45UM PK/10
2841950	\$1,961.12	3.00%	\$1,902.29	CAPSULE, GROUNDWATER 0.45UM PK/50
2842100	\$94.85	3.00%	\$92.00	FILTER, GL FBR XTHICK 1UM 47MM PK/100
2894700	\$221.76	3.00%	\$215.11	47mm, 0.45micron HYDROPHILIC POLY pk 50
2915900	\$469.28	3.00%	\$455.20	FILTER MEMBRANE EZ-PAK .45 UM PK/600
2916800	\$477.12	3.00%	\$462.81	FILTER MEMBRAN EA-PAK .45 UM PK/600
2916900	\$552.16	3.00%	\$535.60	FILTER MEMBRANE EZ-PAK .22 UM PK/600
2924050	\$96.87	3.00%	\$93.96	PRY PLASTIC AMPULES PK/50
2924050CP	\$99.78	3.00%	\$96.79	KTO: PRY PLASTIC AMPULES PK/50, COLDPACK
2936100	\$108.19	3.00%	\$104.94	FILTER, MEMBRANE GRID 47MM PK/150
2936200	\$221.76	3.00%	\$215.11	FILTER, STER 0.7UM 47MM PK/150
2936300	\$102.20	3.00%	\$99.13	PETRI DISH W/PAD 47MM PK/150
2936500	\$415.52	3.00%	\$403.05	FILTER, MEMB GRID 47MM PK/600 MILLIP
2936600	\$515.20	3.00%	\$499.74	FILTER, STER 0.7UM 47MM PK/600
30-0015	\$160.16	3.00%	\$155.36	CUVETTES, 500/PK
32215	\$41.43	3.00%	\$40.19	BRILLIANT GREEN TUBES PK/15
32215CP	\$45.53	3.00%	\$44.16	KTO: BRILLIANT GREEN TUBES PK/15, COLDPACK
8888001	\$17.75	3.00%	\$17.22	HACH COLITAG, 16-HR PA, COMPARITOR
8888002	\$49.94	3.00%	\$48.44	HACH COLITAG, 16-HR PA, 5 PACK
8888003	\$145.60	3.00%	\$141.23	HACH COLITAG, 16-HR PA, 20 PACK
8888004	\$628.32	3.00%	\$609.47	HACH COLITAG, 16-HR PA, 100 PACK
8888005	\$1,245.44	3.00%	\$1,208.08	KTO: HACH COLITAG, 16-HR PA, 200 PACK
8888006	\$91.78	3.00%	\$89.03	COLITAG STERILE SAMPLE BOTTLE 100/PK
DIS-SFQG-25	\$89.10	3.00%	\$86.43	QGA SYRINGE FILTERS, BAG OF 25
08350=A=1105	\$422.24	3.00%	\$409.57	tube (PP) 500 mm, with 2 fixing clips for 8350/8351
08350=A=1115	\$422.24	3.00%	\$409.57	tube (PP) 1500 mm with 2 fixing tubes dor 8350/8351
08350=A=9500	\$1,014.72	3.00%	\$984.28	PVC DN40 tee for 8350/8351 probes with thread union
085G4085	\$404.32	3.00%	\$392.19	Mounting Bracket For 1.5" PVC Pipe
1000A3441-001	\$52.29	3.00%	\$50.72	KIT-MNTNG HRDWR, MDL 33
1000C4F3217-101	\$9.91	3.00%	\$9.61	FAB-BRACKET, MOUNTING,
1000G3075-101	\$221.76	3.00%	\$215.11	X-P ENCL KIT, ALUMINUM, BAS

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1000G3088-001	\$504.00	3.00%	\$488.88	Sun Shield with Hardware
1000G3228-101	\$70.55	3.00%	\$68.43	ASSY-KIT,53 MNTG HDWRE
1318	\$217.28	3.00%	\$210.76	EXTENSION BAND, ADDS 16 IN. TO DIA.
1321A2F9994-101	\$83.43	3.00%	\$80.93	vv FAB-SHAFT,PADDLE
1321B2F9988-107	\$383.04	3.00%	\$371.55	ADAPTOR,2" NPT INSERTION,
1353	\$520.80	3.00%	\$505.18	RING,MOUNTING,20-21 IN DIAMETER PIPE
1361	\$301.28	3.00%	\$292.24	RING,MOUNTING,6 IN. DIAMETER PIPE
1362	\$325.92	3.00%	\$316.14	RING,MOUNTING,8 IN. DIAMETER PIPE
1363	\$367.36	3.00%	\$356.34	RING,MOUNTING,10 IN. DIAMETER PIPE
1364	\$413.28	3.00%	\$400.88	RING,MOUNTING,12 IN. DIAMETER PIPE
1365	\$441.28	3.00%	\$428.04	RING,MOUNTING,15 IN. DIAMETER PIPE
1366	\$474.88	3.00%	\$460.63	RING,MOUNTING,18 IN. DIAMETER PIPE
1370	\$551.04	3.00%	\$534.51	RING,MOUNTING,24 IN. DIAMETER PIPE
1473	\$122.08	3.00%	\$118.42	EXTENSION BAND, ADDS 2 IN. TO DIA.
1525	\$134.40	3.00%	\$130.37	EXTENSION BAND, ADDS 3 IN. TO DIA.
17478	\$460.32	3.00%	\$446.51	BRACKET, MTG, TRANSENSOR 7960/960
1759	\$190.40	3.00%	\$184.69	EXTENSION BAND, ADD 6 IN.TO DIA.
1771	\$135.52	3.00%	\$131.45	MOUNTING CLIP FOR SUBMERGED SENSORS
1H1200	\$35.11	3.00%	\$34.06	KNOB WITH STUD,3/8-16 X 2
1H1201	\$16.63	3.00%	\$16.13	KNOB WITH STUD 1/4-20 X 1
1W0979	\$3.53	3.00%	\$3.42	CABLE 4 COND.
2312	\$101.12	3.00%	\$98.09	MOUNTING PLATE W/HOLES FOR SENSORS
276A3A1203	\$192.64	3.00%	\$186.86	ASSY. MOUNTING BRACKET
276G1200	\$649.60	3.00%	\$630.11	ASSEMBLY-SWIVEL, & CLAMP
276G1206	\$143.36	3.00%	\$139.06	ASSEMBLY-SERVICE SUPPORT
276G1226	\$86.34	3.00%	\$83.75	KIT-MOUNTING HARDWARE
2881900	\$143.36	3.00%	\$139.06	KIT, CHAIN MOUNT, 316SS
2889	\$101.12	3.00%	\$98.09	SUSPENSION HARNESS
2900	\$101.12	3.00%	\$98.09	PLATE,BUBBLER TUBE MOUNTING
2974	\$122.08	3.00%	\$118.42	BRACKET,WALL MOUNT ULTRASONIC
2E0551	\$132.16	3.00%	\$128.20	ELECTRODE, LIQUID LEVEL,
3004A0017-001	\$310.24	3.00%	\$300.93	MNTNG KIT U53 SNSR,SEE
32205GP	\$102.76	3.00%	\$99.68	Sensor Base/Stand, 31xxx sensors
3263	\$97.43	3.00%	\$94.51	CLIP,MOUNTING,AV FOR AV PROBE
32963	\$82.60	3.00%	\$80.12	WALL MOUNTING KIT
3305	\$101.12	3.00%	\$98.09	PLATE,MOUNTING,VELOCITY SENSOR
3382	\$103.70	3.00%	\$100.59	PLATE,MOUNTING PRESSURE TRANS.
3453	\$278.88	3.00%	\$270.51	MOUNTING BAND,4 IN. BUBBLER 950
363371,00050	\$3,203.20	3.00%	\$3,107.10	Flow-through assembly NW50/ND10
3719	\$387.52	3.00%	\$375.89	SCISSOR JACK
3766	\$1,223.04	3.00%	\$1,186.35	mc MOUNTING BAND SET, 15-42 IN. PIPES
3868	\$134.40	3.00%	\$130.37	mc BRACKET ASSY,ULTRASONIC LEVEL
3875	\$114.24	3.00%	\$110.81	mc BRACKET ASSY,PERMANENT MOUNT
400A1000-001	\$271.04	3.00%	\$262.91	FLOW CHAMBER,KYNAR,ORBISP
4018	\$49.06	3.00%	\$47.59	KIT, MOUNTING FOOT NON-METALLIC
4021	\$301.28	3.00%	\$292.24	mc MOUNTING BAND,DEDICATED 6 IN.
4022	\$327.04	3.00%	\$317.23	mc MOUNTING BAND,DEDICATED 8 IN.
4023	\$360.64	3.00%	\$349.82	mc MOUNTING BAND,DEDICATED 10 IN.
4024	\$418.88	3.00%	\$406.31	mc MOUNTING BAND,DEDICATED 12 IN.
42033	\$207.20	3.00%	\$200.98	mc SENSOR MOUNT, SUSP CABLE KIT
42-1001	\$488.32	3.00%	\$473.67	K = FUW DIN RAIL MOUNT,42
42266	\$21.56	3.00%	\$20.91	STRAP, MOUNTING
433519	\$69.72	3.00%	\$67.63	LENS MOUNT
4874	\$311.36	3.00%	\$302.02	HANGER,LADDER
4915	\$521.92	3.00%	\$506.26	BRACKET,WALL MOUNTING
4939	\$126.56	3.00%	\$122.76	DEPTH/VELOCITY SENSOR MOUNTING PLATE
510007401	\$100.97	3.00%	\$97.94	BAND,EXTEN.ASSY,10in.WIDE,.05TK,
510007402	\$100.97	3.00%	\$97.94	BAND,EXTEN.ASSY,10in.WIDE,.05TK,

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510007403	\$100.97	3.00%	\$97.94	BAND,EXTEN.ASSY,10in.WIDE,.05TK,045E
510007404	\$100.97	3.00%	\$97.94	BAND,EXTEN.ASSY,10in.WIDE,.05TK,
510007405	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,
510007406	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,
510007407	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,
510007408	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,
510007409	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,
510007410	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,
510007411	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,105E
510007412	\$146.72	3.00%	\$142.32	BAND,EXTEN.ASSY,10in.WIDE,.08TK,120E
55026A	\$310.24	3.00%	\$300.93	SCISSOR ASSEMBLY, OPEN CHANNEL
5646300	\$854.56	3.00%	\$828.92	INSERTION MTG, DIGITAL, 1 1/2" CPVC
5646350	\$3,353.28	3.00%	\$3,252.68	INSERTION MTG, DIGITAL, 1 1/2" SST
5646450	\$3,521.28	3.00%	\$3,415.64	INSERTION MTG, ANALOG, 1 1/2" SST
5738400	\$3,740.80	3.00%	\$3,628.58	KTO: INSERTION MOUNTING KITS FOR INLINE &
5794300	\$893.76	3.00%	\$866.95	KIT, MTG HRDWARE,DO PROBE BALL FLOAT
5794400	\$651.84	3.00%	\$632.28	KIT, MTG HRDWARE, DO PROBE RAIL MT
5795450	\$604.80	3.00%	\$586.66	KIT, HEAVY DUTY SWIVEL MOUNT, LDO
60A2035-001	\$196.00	3.00%	\$190.12	ADAPTER FOR MH474 PVC
60A2035-002	\$115.36	3.00%	\$111.90	ADAPTER FOR MH434 CPVC
60A2050-001	\$309.12	3.00%	\$299.85	ASY-ADAPTER,1-1/2" INSRTN
6126800	\$96.64	3.00%	\$93.74	si PIPE, UNION MOUNT, 1 1/2" CPVC
6131300	\$480.48	3.00%	\$466.07	KIT, UNION MTG, CPVC
6131400	\$854.56	3.00%	\$828.92	KIT, UNION MOUNTING, 316SS
6136400	\$300.16	3.00%	\$291.16	KIT, DIG PH IMMERSION MTG, CPVC
6136500	\$480.48	3.00%	\$466.07	KIT, DIG PH IMMERSION MTG, SST
6177800	\$113.12	3.00%	\$109.73	si PIPE, MOUNTING, 2 METER, PVC
6184900	\$608.16	3.00%	\$589.92	KIT,MTG HARDWARE, NH4D sc RAIL MOUNT
6940500	\$1,058.40	3.00%	\$1,026.65	FILTER BACKWASH MOUNTING KIT
6M0920	\$12.15	3.00%	\$11.79	GREASE, SILICONE, (2 GRAM
75015	\$122.08	3.00%	\$118.42	mc MOUNT, SENSOR, UNIVERSAL
76G9912	\$225.12	3.00%	\$218.37	BOM-BALL FLOAT
800008101	\$1,136.80	3.00%	\$1,102.70	mc ASSY,BAND,10in.WIDE, 18in. BASE
800008102	\$1,683.36	3.00%	\$1,632.86	mc ASSY,BAND,10in.WIDE, 36in. BASE
800008103	\$1,902.88	3.00%	\$1,845.79	mc ASSY,BAND,10in.WIDE,KIT,16in. TO
800008104	\$2,578.24	3.00%	\$2,500.89	mc ASSY,BAND,10in.WIDE,KIT,34in. TO
800008105	\$318.08	3.00%	\$308.54	mc ASSY, Q-BAND, 6in. DIAMETER
800008106	\$318.08	3.00%	\$308.54	mc ASSY, Q-BAND, 8in. DIAMETER
800008107	\$318.08	3.00%	\$308.54	mc ASSY, Q-BAND, 10in. DIAMETER
800008108	\$318.08	3.00%	\$308.54	mc ASSY, Q-BAND, 12in. DIAMETER
800008109	\$318.08	3.00%	\$308.54	mc ASSY, Q-BAND, 15in. DIAMETER
800008110	\$318.08	3.00%	\$308.54	mc ASSY, Q-BAND, 18in. DIAMETER
800016201	\$1,187.20	3.00%	\$1,151.58	mc ASSY, ONE TIME MT., LONG RANGE,
800016401	\$1,244.32	3.00%	\$1,206.99	mc ASSY, TEMPORARY MOUNT W/FRAME,
800016402	\$1,244.32	3.00%	\$1,206.99	mc ASSY, TEMPORARY MOUNT W/FRAME,
800016403	\$1,244.32	3.00%	\$1,206.99	mc ASSY, TEMPORARY MOUNT W/FRAME,
800016701	\$1,034.88	3.00%	\$1,003.83	mc ASSY, ONE TIME MT, MODEL 4000-X3XX,
81041	\$138.88	3.00%	\$134.71	BRACKET,WALL MOUNTING,AC MODEL
8542700	\$412.16	3.00%	\$399.80	ASSY, BRACKET, WALL MOUNT, FL90X
8543800	\$57.46	3.00%	\$55.74	mc BRACKET, MOUNTING, FL90X
8544500	\$564.48	3.00%	\$547.55	SUPPORT BRACKET W/LADDER RUNG ADAPTER
8806200	\$246.40	3.00%	\$239.01	KIT, MOUNTING HARDWARE, sc200, COMPLETE
8806260	\$27.32	3.00%	\$26.50	MOUNTING HARDWARE, SCREWS& WASHERS ONLY, sc200
9071700	\$109.82	3.00%	\$106.53	CLAMP, ADJUSTABLE PORTABLE MOUNT
9092700	\$39.41	3.00%	\$38.23	KNOB, FLUTED 2-3/8 DIA, 3/8-16 X 1 STUD
9092800	\$47.99	3.00%	\$46.55	KNOB, FLUTED, 2-3/8 DIA, 1/2-13 X 2 STUD
90A3030	\$103.49	3.00%	\$100.39	ASSY,KIT,ENCL.MTG
9110800	\$75.36	3.00%	\$73.10	si BASE, PIVOT, POLE MOUNT

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9110900	\$111.09	3.00%	\$107.76	si CLAMP, PIVOT, POLE MOUNT
9177800	\$72.68	3.00%	\$70.50	KIT, MTG HARDWARE SCREWS ONLY, SC200
9253000	\$667.52	3.00%	\$647.49	KTO: POLE MOUNT, 1" NPT SENSOR
9253011	\$700.00	3.00%	\$679.00	LDO RAIL MOUNT KIT WITH YSI MOUNTING HARDWARE
9253012	\$700.00	3.00%	\$679.00	NITRATAX RAIL MOUNT KIT WITH YSI MOUNTING HARDWARE
9253013	\$700.00	3.00%	\$679.00	SOLITAX RAIL MOUNT KIT WITH YSI MOUNTING HARDWARE
9253014	\$700.00	3.00%	\$679.00	AISE RAIL MOUNT KIT WITH YSI MOUNTING HARDWARE
9253100	\$915.04	3.00%	\$887.59	KTO: FLOAT MOUNT, 1" NPT SENSOR
9253200	\$53.19	3.00%	\$51.59	si ADAPTER, 1 1/2" FNPT TO 1" FNPT
9253300	\$157.92	3.00%	\$153.18	KTO: POLE, 1" NPT SENSOR
9253400	\$47.10	3.00%	\$45.69	MOUNTING CONVERSION ADAPTER, LDO MODEL 1 TO LDO M
9257000	\$525.28	3.00%	\$509.52	ASSEMBLY, UNION MOUNT, 1" NPT LDO
9706100	\$892.64	3.00%	\$865.86	mc MOUNTING BAND SET, 15 IN. DIA. PIPES
9706200	\$945.28	3.00%	\$916.92	mc MOUNTING BAND SET, 18 IN. DIA. PIPES
9706300	\$1,077.44	3.00%	\$1,045.12	mc MOUNTING BAND SET, 21 IN. DIA. PIPES
9706400	\$1,116.64	3.00%	\$1,083.14	mc MOUNTING BAND SET, 24 IN. DIA. PIPES
9706500	\$957.60	3.00%	\$928.87	mc MOUNTING BAND SET, 27 IN. DIA. PIPES
9706600	\$1,077.44	3.00%	\$1,045.12	mc MOUNTING BAND SET, 30 IN. DIA. PIPES
9706700	\$1,131.20	3.00%	\$1,097.26	mc MOUNTING BAND SET, 33 IN. DIA. PIPES
9706800	\$1,262.24	3.00%	\$1,224.37	mc MOUNTING BAND SET, 36 IN. DIA. PIPES
9706900	\$1,228.64	3.00%	\$1,191.78	mc MOUNTING BAND SET, 42 IN. DIA. PIPES
9H1132	\$273.28	3.00%	\$265.08	CLAMP, HINGED, 304 S.S., 2"
AHA033NPT	\$194.88	3.00%	\$189.03	si PROBE ADAPTER STRAIGHT 1 1/2 FNPT
AHA045	\$135.52	3.00%	\$131.45	Adapter probe 90° elbow
AHA045NPT	\$194.88	3.00%	\$189.03	PROBE ADAPTER 90° ELBOW, 1 1/2 FNPT
AQ14004/09	\$4,726.40	3.00%	\$4,584.61	OPTIMA FLOW MONITOR (LOGG
BRO075	\$194.88	3.00%	\$189.03	oo MOUNTING PIPE WITH LARGER FLANGE
BRO078	\$248.64	3.00%	\$241.18	PIPE, JOINT, 3.35m
HPL061	\$189.28	3.00%	\$183.60	PROBE PIPE STAND, OPTIOQUANT
HRO304	\$249.76	3.00%	\$242.27	CONTROLLER INSTALLATION PIPE, OPTIQ
LXY060	\$732.48	3.00%	\$710.51	ff sc100 MOUNTING PANEL, DIGITAL AMP
LXZ541.99.0001H	\$143.36	3.00%	\$139.06	ee KIT, MOUNTING BRACKETS, PAH500
LZU215.99.1E120	\$1,195.04	3.00%	\$1,159.19	Flow through fitting; PP-H; 3/4" inner thread; cond. sensor; D
LZU300.99.00000	\$2,767.52	3.00%	\$2,684.49	db BALL VALVE ARMATURE FOR TSS sc TRICLAMP
LZU301.99.00000	\$2,767.52	3.00%	\$2,684.49	BALL VALVE ARMATURE FOR TSS EX1 sc TRICLAMP
LZU302.99.00000	\$175.84	3.00%	\$170.56	WELDED BRANCH PIECE, TSS sc TRICLAMP
LZU302.99.00060	\$423.36	3.00%	\$410.66	ff WELDED BRANCH DN200, TSS sc TRICLAMP
LZU302.99.10000	\$175.84	3.00%	\$170.56	WELDED BRANCH FOR TSS XL sc
LZU303.99.00000	\$175.84	3.00%	\$170.56	Screwed Branch SS for TSS XL (Open tank)
LZU304.99.00020	\$1,846.88	3.00%	\$1,791.47	ff MEASURING TUBE DN80 FOR TSS VARI sc
LZU304.99.00030	\$2,013.76	3.00%	\$1,953.35	MEASURING TUBE DN100 FOR TSS VARI sc
LZU6000.99	\$506.24	3.00%	\$491.05	FLOATATON HOUSING, FI 60
LZU6001.99	\$346.08	3.00%	\$335.70	FLOW CHAMBER CR60, 2 SENSORS, W/O THREAD
LZU6002.99	\$358.40	3.00%	\$347.65	FLOW CHAMBER CR60, 2 SENSORS, W/THREAD
LZU6003.99	\$421.12	3.00%	\$408.49	FLOW CHAMBER CR60, 3 SENSORS, W/THREAD
LZU6005.99	\$526.40	3.00%	\$510.61	FLOW CHAM CR60, 1CI SENSOR, 2 SENSORS PG
LZU6006.99	\$526.40	3.00%	\$510.61	FLOW CHAM CR60, W/FLOW MON, 2 SENSORS PG
LZU6101.99	\$308.00	3.00%	\$298.76	IMMERSION HOUSING IN 61, PVD, 800MM
LZU6102.99	\$585.76	3.00%	\$568.19	IMMERSION HOUSING IN 61, PVDF, 800MM
LZU6109.99	\$101.68	3.00%	\$98.63	WELD-IN-SOCKET, PVC, STRAIGHT
LZU6110.99	\$125.44	3.00%	\$121.68	WELD-IN-SOCKET, PVC, INCLINED
LZU6111.99	\$39.30	3.00%	\$38.12	THREE-PIECE ADAPTER DN75, PVC
LZU6112.99	\$146.72	3.00%	\$142.32	WELD-IN-SOCKET, PVDF, STRAIGHT
LZU6113.99	\$170.24	3.00%	\$165.13	WELD-IN-SOCKET, PVDF, INCLINED
LZU6114.99	\$122.08	3.00%	\$118.42	WELD-IN-SOCKET, PP, STRAIGHT
LZU6115.99	\$122.08	3.00%	\$118.42	WELD-IN-SOCKET, PP, INCLINED
LZU6118.99	\$17.98	3.00%	\$17.44	THREE-PIECE ADAPTER CN63, PVC
LZU6121.99	\$144.48	3.00%	\$140.15	WELD-IN-SOCKET, SS, STRAIGHT

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LZU6122.99	\$170.24	3.00%	\$165.13	WELD-IN-SOCKET, SS, INCLINED
LZU6125.99	\$18.02	3.00%	\$17.48	ADAPTER, SENSORS, PG13, 3 PIECE DN20
LZU6126.99	\$17.98	3.00%	\$17.44	SCREW CAP, 3-PIECE ADAPTER DN20
LZU6131.99	\$422.24	3.00%	\$409.57	IMMERSION HOUSING IN 61, PVC, 1600MM
LZU63.99	\$17.98	3.00%	\$17.44	TUBE TO TUBE JOINT
LZU6301.99	\$570.08	3.00%	\$552.98	IMMERSION FITTING IN 63, PVC, 800MM
LZU6331.99	\$692.16	3.00%	\$671.40	IMMERSION FITTING IN 63, PVC, 1600MM
LZU6899.99	\$30.58	3.00%	\$29.66	PG13.5 SCREW SEALING, PVC
LZU6901.99	\$771.68	3.00%	\$748.53	FLOTATION FITTING, FI 69, PVC
LZU7600.99	\$170.24	3.00%	\$165.13	Sensor fitting, PVC, PG13.5 for
LZU7601.99	\$299.04	3.00%	\$290.07	Insertion fitting In76, PVC, 3/4"
LZU7610.99	\$144.48	3.00%	\$140.15	SENSOR CONNECTOR PROTECT, PVC, 0.75IN
LZU7701.99	\$484.96	3.00%	\$470.41	INSERTION FITTING IN 77, PVC, DN25
LZU7702.99	\$937.44	3.00%	\$909.32	INSERTION FITTING IN 77, PVDF, DN25
LZU7801.99	\$937.44	3.00%	\$909.32	Insertion fitting In 78, SS,
LZX337	\$4,144.00	3.00%	\$4,019.68	BALL VALVE SAFETY ARM. FOR SOLITAX IN- & HIGHLINE
LZX414.00.60000	\$1,135.68	3.00%	\$1,101.61	KIT, MTG HRDWARE,RAIL MT,FILTERPROBE
LZX414.00.73000	\$1,137.92	3.00%	\$1,103.78	RAIL MOUNTING ASSEMBLY, SONATAX
LZX416	\$128.80	3.00%	\$124.94	MISC HARDWARE F/PROBE INST KIT OPTIQ
LZX450	\$2,946.72	3.00%	\$2,858.32	SEDIMENTER
LZX461	\$667.52	3.00%	\$647.49	Einbauarmatur
LZX660	\$247.52	3.00%	\$240.09	WELDING FLANGE IN-LINE PROBES SS 1.4571
LZX661	\$123.20	3.00%	\$119.50	WELDING FLANGE,IN-LINE PROBES,C-STEEL, C22.8, 1.0460
LZX676	\$568.96	3.00%	\$551.89	HOLDER, CONTROL UNIT (FILTRAX)
LZX866	\$3,338.72	3.00%	\$3,238.56	db NITRATAX CLEA SC 5MM FLOWTHRU CELL
LZX867	\$3,338.72	3.00%	\$3,238.56	db NITRATAX PLUS SC 5MM FLOWTHRU CELL
LZX868	\$3,064.32	3.00%	\$2,972.39	db FLOW THROUGH UNIT F/UVAS 50MM
LZX869	\$3,338.72	3.00%	\$3,238.56	db NITRATAX PLUS SC 2MM FLOWTHRU CELL
LZX908	\$5.81	3.00%	\$5.64	PLUG, SEALING
LZX914.99.11110	\$549.92	3.00%	\$533.42	CHAIN MOUNT KIT, FP360sc, 5M
LZX914.99.11200	\$717.92	3.00%	\$696.38	CHAIN MOUNT KIT, STAINLESS STEEL, LDO2
LZX914.99.11300	\$782.88	3.00%	\$759.39	Kettenhalterung - Edelstahl, 5m
LZX914.99.12400	\$576.80	3.00%	\$559.50	KIT, CHAIN MOUNT, NH4Dsc PROBE
LZX936	\$1,968.96	3.00%	\$1,909.89	BALL VALVE ARMATURE FOR SOLITAX INLINE & HIGHLINE
LZX957	\$719.04	3.00%	\$697.47	HARDWARE, MTG. CONTROLLER W SUNROOF
LZX958	\$244.16	3.00%	\$236.84	SUNROOF, CONTROLLER
LZX961	\$258.72	3.00%	\$250.96	SUNSHIELD SC200
LZX961.54	\$260.96	3.00%	\$253.13	SC100 PLASTIC SUNSHIELD
LZY203	\$42.21	3.00%	\$40.94	MASTER LINK SET FOR SOLITAX sc
LZY285	\$1,107.68	3.00%	\$1,074.45	KIT, MTG HRDWARE,RAIL MT,AMTAX sc W/
LZY286	\$1,158.08	3.00%	\$1,123.34	KIT, MTG HRDWARE,STAND MT,AMTAX sc
LZY287	\$1,059.52	3.00%	\$1,027.73	KIT, MTG HRDWARE,STAND MT,AMTAX sc
LZY316	\$1,059.52	3.00%	\$1,027.73	KIT, MTG HRDWARE,RAIL MT, AMTAX sc
LZY362	\$11.20	3.00%	\$10.86	KIT, SCREW, M5 WITH ALLEN KEY
LZY429	\$26.38	3.00%	\$25.59	HRDW SET, 4 SCKT-HD SCREWS W WSHRS
LZY548	\$70.06	3.00%	\$67.96	FASTENING PARTS FOR PROTECTIONPLATE
LZY616	\$521.92	3.00%	\$506.26	FLANGE SET,SS FOR FP 360 SC INSERTION MOUNTING HW
LZY630.00.10000	\$4,328.80	3.00%	\$4,198.94	SS BALL VALVE SAFETY ARM. TSS sc INLINE, SS KIT
LZY630.00.11000	\$4,222.40	3.00%	\$4,095.73	SS BALL VALVE SAFETY ARM. TSS sc INLINE, CS KIT
LZY630.00.12000	\$4,130.56	3.00%	\$4,006.64	BALL VALVE SAFETU ARMATURE FOR TSS sc INLINE
LZY630.00.20000	\$4,328.80	3.00%	\$4,198.94	SS Ball VALVE SAFE ARM. TSS EX1 sc INLINE, SS KIT
LZY630.00.21000	\$4,222.40	3.00%	\$4,095.73	SS Ball VALVE SAFE.ARM. TSS EX1 sc INLINE, CS KIT
LZY630.00.22000	\$4,130.56	3.00%	\$4,006.64	BALL VALVE SAFETY ARMATURE FOR TSS EX1 sc INLINE
LZY630.00.30000	\$5,763.52	3.00%	\$5,590.61	BALL VALVE MNT. FP360 W SS FL. SET
LZY630.00.31000	\$5,563.04	3.00%	\$5,396.15	BALL VALVE MNT. FP360 W C-S FL. SET
LZY630.00.32000	\$5,346.88	3.00%	\$5,186.47	BALL VALVE MOUNTING HARDWARE, FP360
LZY669	\$3,449.60	3.00%	\$3,346.11	db FLOW CELLKIT, FP360sc, PANEL, HOSES
LZY714.99.00030	\$392.00	3.00%	\$380.24	EXTENSION POLE 1M, STAINLESS STEEL, FOR LZY714.99.

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LZY714.99.00040	\$468.16	3.00%	\$454.12	EXTENSION POLE 1.8M, STAINLESS STEEL, FOR LZY714
LZY714.99.00050	\$328.16	3.00%	\$318.32	IMMERSION POLE WITH SIDE HOLE, 2M, STAINLESS STEEL
LZY714.99.00060	\$356.16	3.00%	\$345.48	INSTALLATION PIPE 2M W WELDED HINGE
LZY714.99.00100	\$19.99	3.00%	\$19.39	END CAP BLACK FOR 40MM MOUNTING TUBES
LZY714.99.02000	\$521.92	3.00%	\$506.26	BRACKET 24CM, INCL. PLATE AND 2 SETS POLE CLAMPS
LZY714.99.03000	\$441.28	3.00%	\$428.04	BRACKET 10CM, INCL. PLATE AND 2 SETS POLE CLAMPS
LZY714.99.32220	\$860.16	3.00%	\$834.36	POLE MOUNTING HARDWARE NISE, 24CM BRACKET, SS
LZY714.99.32320	\$835.52	3.00%	\$810.45	POLE MOUNTING HARDWARE AN-ISE, 24CM BRACKET, SS PC
LZY714.99.32620	\$860.16	3.00%	\$834.36	POLE MOUNTING HARDWARE AISE, 24CM BRACKET, SS POLE
LZY714.99.42020	\$749.28	3.00%	\$726.80	POLE MOUNTING HARDWARE FILTERPROBE/FILTRAX, 24CM
LZY714.99.42120	\$751.52	3.00%	\$728.97	POLE MOUNTING HARDWARE SONATAX, 24CM BRACKET, SS
LZY714.99.43050	\$689.92	3.00%	\$669.22	POLE MOUNTING HARDWARE FILTRAX, 10CM BRACKET, SS F
LZY714.99.50000	\$131.04	3.00%	\$127.11	Probe adapter 90 Degree SS
LZY714.99.52120	\$744.80	3.00%	\$722.46	POLE MOUNTING HARDWARE SOLIDS, 24CM BRACKET, SS PC
LZY714.99.52220	\$750.40	3.00%	\$727.89	POLE MOUNTING HARDWARE NITRAT, 24CM BRACKET, SS PC
LZY714.99.52520	\$726.88	3.00%	\$705.07	POLE MOUNTING HARDWARE ORGANIC, 24CM BRACKET, SS
LZY714.99.53120	\$692.16	3.00%	\$671.40	POLE MOUNTING HARDWARE SOLIDS, 10CM BRACKET, SS PC
LZY714.99.53220	\$700.00	3.00%	\$679.00	POLE MOUNTING HARDWARE NITRATAX, 10CM BRACKET, SS
LZY714.99.53520	\$676.48	3.00%	\$656.19	POLE MOUNTING HARDWARE UVAS, 10CM BRACKET, SS POL
LZY714.99.60000	\$275.52	3.00%	\$267.25	PIVOT EXTENSION, 35CM POLE & PROTECTION SHIELD
LZY714.99.62160	\$899.36	3.00%	\$872.38	POLE MOUNTING HW - SONATAX PIVOT, SS POLE 2M+0.35M
LZY714.99.70000	\$316.96	3.00%	\$307.45	PIVOT EXTENSION, 100CM POLE & PROTECTION SHIELD
LZY714.99.72160	\$899.36	3.00%	\$872.38	POLE MOUNTING HW - SONATAX PIVOT, SS POLE 2M + 1M
LZY714.99.90000	\$53.59	3.00%	\$51.98	Tube adapter for swivel mount LZY714
LZY722	\$1,160.32	3.00%	\$1,125.51	PROBE ADAPTER FOR ANISE
LZY771	\$2,953.44	3.00%	\$2,864.84	SEDIMENTER FOR AISE, NISE AND AN-ISE sc
LZY822	\$20.82	3.00%	\$20.20	Screw and sealing set
M26-5500	\$614.88	3.00%	\$596.43	Sensor Stand, Delrin
MH116M3MZ	\$1,802.08	3.00%	\$1,748.02	316SS Insertion Hardware
MH276H00F	\$713.44	3.00%	\$692.04	D.O. Mounting, Handrail
MH276J00F	\$1,005.76	3.00%	\$975.59	D.O. Mounting, Floatation
MH276R00FP	\$272.16	3.00%	\$264.00	MTG.HDWR-D.O.PVC,PAPR TAG
MH313N3NZ	\$258.72	3.00%	\$250.96	MH,TEE,316 SS,3/4", FLOW
MH333N3NZ	\$162.40	3.00%	\$157.53	MH-TEE,CPVC,3/4", FLOW TH
MH336	\$230.72	3.00%	\$223.80	MH,FLO-THRU,CPVC,1+1/2"
MH373N3NZ	\$117.60	3.00%	\$114.07	MH,TEE,PVC,3/4",FLOW-THRU
MH376	\$208.32	3.00%	\$202.07	pH/ORP Mounting, ,PVC
MH378W4PZ	\$431.20	3.00%	\$418.26	BOM-ASSY,DO,MH,FLOW-THRU
MH432G	\$311.36	3.00%	\$302.02	CPVC PIPE MOUNT W/ JUNCTION BOX
MH434B	\$339.36	3.00%	\$329.18	SUBM.W/PIPE J-BOX,CPVC,1"
MH474B	\$282.24	3.00%	\$273.77	pH/ORP Immersion Mounting
MH518N9A	\$1,123.36	3.00%	\$1,089.66	FINISHED MOUNTING HARDWAR
MH538N9A	\$323.68	3.00%	\$313.97	FINISHED MOUNTING HARDWAR
MH578N9A	\$282.24	3.00%	\$273.77	pH/ORP Mounting, PVC
MH578N9AZ	\$175.84	3.00%	\$170.56	FINISHED Mtg Hdwr,No JBox
MHF15B2	\$361.76	3.00%	\$350.91	Mounting Tee, 1" PVC
MHF15D2	\$341.60	3.00%	\$331.35	Mounting Tee, 1.5" PVC
MHF15E2	\$319.20	3.00%	\$309.62	Mounting Tee, 2" PVC
MHF15G2	\$394.24	3.00%	\$382.41	Mounting Tee, 3" PVC
MHF15H2	\$468.16	3.00%	\$454.12	Mounting Tee, 4" PVC
MHF15J2	\$361.76	3.00%	\$350.91	Mounting Tee, 0.5" PVC
MHF15K2	\$361.76	3.00%	\$350.91	Mounting Tee, 0.75" PVC
MHF31B2	\$521.92	3.00%	\$506.26	MH-TEE,CPVC,1",FLW-THRU
MHF31D2	\$435.68	3.00%	\$422.61	MH-TEE,CPVC,1.5",FLW-THRU
MHF31E2	\$468.16	3.00%	\$454.12	MH-TEE,CPVC,2",FLW-THRU
MHF31G2	\$620.48	3.00%	\$601.87	MH-TEE,CPVC,3",FLW-THRU
MHF31H2	\$686.56	3.00%	\$665.96	MH-TEE,CPVC,4",FLW-THRU
PEH30N	\$403.20	3.00%	\$391.10	M.H.-HORIZ.MNT,ALUM,3 HOL

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U53BRACKET	\$381.92	3.00%	\$370.46	oo FIXED U53 SENSOR SUPPORT
X31T151	\$469.28	3.00%	\$455.20	ELECTRODE HOLDER MAXI FOR SAC8X - 9X
X31T153	\$1,217.44	3.00%	\$1,180.92	SHOWER HEAD ASSEMBLY, SACX50
X91T105	\$2,675.68	3.00%	\$2,595.41	KIT 15-POSITIONS, SAC850, 150ML
010817	\$13.20	3.00%	\$12.80	CLAMP, 1/2" NYL.
011622	\$84.62	3.00%	\$82.08	WEIGHT, REAGENT, PVC, 1/8 NPT
013509	\$36.12	3.00%	\$35.04	COMPRESSOR, POC FURNACE 2001
013831	\$16.80	3.00%	\$16.30	BARB, REDUCER 1/8 x 1/4 (16 x 24)
014386	\$738.08	3.00%	\$715.94	BRACKET, HINGED, ASTROTOC
016163	\$46.02	3.00%	\$44.64	SWITCH,MICRO PCB (MINITURE)
019509	\$10.81	3.00%	\$10.49	RUBBER DISC, 1950 PLUS
08810=C=5066	\$129.92	3.00%	\$126.02	SEAL FOR 8810 DIL. 10X14,3X1,4 EPDM
09210=C=0330	\$47.70	3.00%	\$46.27	Spacer ring-921X mirror
1032511	\$3.98	3.00%	\$3.86	SCREW 4-40X .375PAN SST PHIL
1043811	\$3.57	3.00%	\$3.46	SCREW 10-32X2.5 PAN SST PHIL
1043911	\$3.46	3.00%	\$3.36	SCREW 10-32X2.25 PAN SST PHIL
1047	\$12.88	3.00%	\$12.49	SPACER,FLANGE
1075411	\$2.56	3.00%	\$2.48	SCREW 1/4 -20X .5 PAN SST PHIL
1101526	\$18.98	3.00%	\$18.41	OUTLET 3 WIRE CONVENIENCE
1137422	\$9.40	3.00%	\$9.12	PLASTIC INSERT TURBIDITY
1147911	\$0.73	3.00%	\$0.71	SCREW 6-32X .438FLAT SST PHIL
1148811	\$0.73	3.00%	\$0.71	SCREW 4-40X .188PAN SST PHIL
12014701	\$36.16	3.00%	\$35.08	si UNION BULKHEAD 1/4-28 TO 10/32
1268001	\$12.31	3.00%	\$11.94	SCALE, INTERFERENCE WEDGE X
1307611	\$6.71	3.00%	\$6.51	BOX, RSC 23X16-5/8X11 #23B
1592	\$22.28	3.00%	\$21.61	FASTENER, KEEPER, SOUTHCO
1659400	\$3.86	3.00%	\$3.74	WASHER SEALING STAINLESS STEEL
1685900	\$54.60	3.00%	\$52.96	THERMISTOR 30K HONEYWELL
1749400	\$25.86	3.00%	\$25.08	SWITCH, SP3POS ROTARY SELECTOR,
1800600	\$24.92	3.00%	\$24.17	SWITCH, SNAP MOUNT ROCKER DPDT
1830	\$52.81	3.00%	\$51.23	REDUCER, 3 X 1-1/2
1831	\$80.14	3.00%	\$77.74	si COUPLING,1 1/2 X 1/2,MACHINED
1832	\$51.06	3.00%	\$49.53	REDUCER,3 X 1 1/2 MACHINED,GLASS
1833	\$5.48	3.00%	\$5.32	O-RING,2.734 ID X .139
1847300	\$2.34	3.00%	\$2.27	SCREW 1/4 -20X .75 HEX SST CAP
1892300	\$17.57	3.00%	\$17.04	SWITCH, SNAP MT RKR SPST ON/OFF
1902000	\$6.15	3.00%	\$5.97	JACK, BUSHING MOUNT, PHONE, MINI
1902200	\$7.60	3.00%	\$7.37	WASHER, FLAT, BAKELITE, .281 ID
1908	\$585.76	3.00%	\$568.19	TANK,FIBERGLASS FOR #1920
1913400	\$25.86	3.00%	\$25.08	SWITCH, DIP, 8 STATION SPST
1940700	\$59.57	3.00%	\$57.78	SCREW, SHOULDER TITRASTIR
1956400	\$2.74	3.00%	\$2.66	WASHER #6 EXT LOCK SST
1965	\$6.83	3.00%	\$6.63	TUBE,COPPER,1/4
1969	\$124.32	3.00%	\$120.59	BRACKET,BEARING MOUNTING
1970800	\$89.59	3.00%	\$86.90	SCREW, TURRET ADJUSTMENT
1971400	\$8.57	3.00%	\$8.31	SPRING,CPRSN .088 DIA X.500 MW
1971500	\$13.89	3.00%	\$13.47	NUT, RETAINER 1.0-10.0 ML
1971600	\$10.81	3.00%	\$10.49	PIN,DOWEL 0.0627 DIA. 0.750 LONG
1971700	\$4.98	3.00%	\$4.83	RING,RTNG EXTERNAL .156 SHAFT ST
1971800	\$25.37	3.00%	\$24.61	SPRING CPRSN .352 ODX 3.821 SST
1972000	\$9.97	3.00%	\$9.67	SCREW 6-32X .125SET BRS TIP
1972400	\$4.65	3.00%	\$4.51	WASHER, .258-.265 I.D. FLAT SST
1990100	\$5.70	3.00%	\$5.53	RING,RTNG WIRE .250 SHAFT CS
1998	\$54.43	3.00%	\$52.80	COUPLING,3 IN.,SXS,SCH 80,PVC PIPE
1P2102-107	\$35.60	3.00%	\$34.53	UNION, PVC, 80,THD,1+1/
1P2104-107	\$83.38	3.00%	\$80.88	TEE, PVC, 80,THD,1+1/
1P2104-108	\$93.46	3.00%	\$90.66	TEE, PVC, 80,THD, 2
1P2120-132	\$73.36	3.00%	\$71.16	Reducer Coupling, 1+1/2" x 1" PVC

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1T1067	\$59.08	3.00%	\$57.31	XFRMR,CUST.,14@380/24@80
200-1002	\$3.46	3.00%	\$3.36	SCREW, 4-40 X 1/2" PHMS,SS
2019	\$259.84	3.00%	\$252.04	si PCB ASSY,CURRENT-PULSE DURATION
2026	\$5.48	3.00%	\$5.32	BRIDGE RECTIFIER,WO4M
2029	\$10.36	3.00%	\$10.05	POTENTIOMETER,5 K
2035	\$10.36	3.00%	\$10.05	VOLTAGE REG,7885C
2044	\$161.28	3.00%	\$156.44	si PCB ASSY,BATTERY BACK-UP BATTERY
2084	\$106.72	3.00%	\$103.52	BOX & COVER,2075 INTERFACE HAMMOND
2101	\$39.19	3.00%	\$38.01	GASKET,BOX,PH OPTION
2102	\$20.48	3.00%	\$19.87	COLLAR,ROLLED,THREAD SEAL PH
2114	\$7.83	3.00%	\$7.60	SPACER,.125 IN. THICK,PVC BATTERY
21434	\$73.08	3.00%	\$70.89	CLAMP, SIPPER, ASX SAMPLERS
2145S	\$220.64	3.00%	\$214.02	GASKET,DOOR,MARVEL 42241280
2228	\$20.48	3.00%	\$19.87	INSTRUMENT,CASE & COVER
2243	\$170.24	3.00%	\$165.13	ENCLOSURE,CARLON CARLON #N5864
2260	\$64.68	3.00%	\$62.74	HOUSING,BATTERY/POWER PACK BOTTOM
2261	\$42.62	3.00%	\$41.34	HOUSING, BATTERY/POWER PACK, TOP
2268	\$161.28	3.00%	\$156.44	TRANSFORMER,210 VOLT
2282	\$17.19	3.00%	\$16.67	PLATE,HASP BACK-UP FOR 6990 MSD
2298	\$34.10	3.00%	\$33.08	BOX,BATTERY,TOP/BOTTOM
2388	\$44.34	3.00%	\$43.01	BRACKET,RETAINING
24-3000	\$2,345.28	3.00%	\$2,274.92	SINGLE CAP. DEFOAM CONTRO
2523600	\$106.12	3.00%	\$102.94	STIRRER BASE
2523700	\$0.66	3.00%	\$0.64	WASHER GB/T96-1985
2525400	\$374.08	3.00%	\$362.86	DIELECTRIC GREASE
2638300	\$3.35	3.00%	\$3.25	ABSORBENT PAD, PP 11X13X3/8 in
28012GP	\$60.42	3.00%	\$58.61	Tefzel washers for sensor 2112
28226	\$6.33	3.00%	\$6.14	NIPPLE, BARBED, 10/32 X 1/8 ID
2864	\$7.60	3.00%	\$7.37	TUBING,COPPER,3/16 OD,REFRIG.
2875500	\$0.22	3.00%	\$0.21	BAG, POLY ZIPPER 8 X 8 X .002
2884	\$30.74	3.00%	\$29.82	CABLE ASSY,DISPLAY CABLE CABLE
2894	\$342.72	3.00%	\$332.44	RING,BUBBLER MTG,10 IN.
29006L	\$4.47	3.00%	\$4.34	FERRULE, 1/16
29009L	\$4.47	3.00%	\$4.34	FERRULE, 1/8
29028.0	\$211.68	3.00%	\$205.33	Spacer, EPDM o-rings
29054GP	\$142.24	3.00%	\$137.97	Tefzel washers
2915	\$54.43	3.00%	\$52.80	RECEPTACLE,4 PIN,MALE CLOCK
2917	\$213.92	3.00%	\$207.50	PLUG,19 PIN,MALE
2918	\$133.28	3.00%	\$129.28	CONNECTOR,STRAIGHT PLUG,10 PIN
2919	\$54.43	3.00%	\$52.80	PLUG,4 PIN SOCKET,FEMALE
2942100	\$2.79	3.00%	\$2.71	TUBE, CULTURE 16X100MM NO PRTG T1
2956200	\$1,197.28	3.00%	\$1,161.36	CKT BD ASSY, PROCESSOR BOARD , BOD
2956400	\$104.37	3.00%	\$101.24	SENSOR COVER FOR BODTRAK 2
2957900	\$456.96	3.00%	\$443.25	METAL HOUSING, BOD
2958000	\$3.91	3.00%	\$3.79	FOOT FOR BODTRAK II
2958200	\$1.12	3.00%	\$1.09	2958200, SCREW, M4X20, 3 IN 1 TYPE, WITH NUT
2958500	\$1.56	3.00%	\$1.51	ROUND GROMMET FOR BODTRAK II
2958800	\$0.77	3.00%	\$0.75	BLOCKER, M3X2
2K1120	\$4.20	3.00%	\$4.07	CONTACT SOCKET
2T1001	\$82.38	3.00%	\$79.91	RELAY,REED SPST 5VDC .5A
3022	\$856.80	3.00%	\$831.10	TRANSITION ASSY,4.5 CUBIC FT.
3081	\$10.36	3.00%	\$10.05	TUBE,BRASS BUSHING W/NOTCH
3083	\$54.43	3.00%	\$52.80	SENSOR ASSY,HYDROCARBONS
32008	\$26.66	3.00%	\$25.86	WASHER, FLOW CELL CUP
32020M	\$0.73	3.00%	\$0.71	CABLE TIE 1/8 WIDE T18R
32788	\$75.36	3.00%	\$73.10	Washers for 31123
3370	\$61.70	3.00%	\$59.85	NEOPRENE,12 IN X 12 IN. X 1/16 IN.
3386	\$35.84	3.00%	\$34.76	CABLE ASSY,10 COND.,900 CNTRL LOW

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359090,00024	\$648.48	3.00%	\$629.03	NOZZLE, VENTURI
359110,02000	\$2,159.36	3.00%	\$2,094.58	VALVE, 2/2 SOLENOID 610 NW1
359110,02100	\$498.40	3.00%	\$483.45	VALVE, 3/2-WAY SOLENOID M311 N
359500,11106	\$33.48	3.00%	\$32.48	RACCORD CANNELE POUR TUBE DE 1,6mm
3711	\$5.48	3.00%	\$5.32	GASKET,NITRILE,SENSOR STACK .125 THK
3727	\$5.48	3.00%	\$5.32	PIN,DOWEL,,.062 IN. DIA X .375 IN.
3803	\$5.48	3.00%	\$5.32	TUBING,VINYL,1/32 ID X 1/16 W
3879	\$5.48	3.00%	\$5.32	INSULATOR, FOAM, CRYSTAL
3880	\$5.48	3.00%	\$5.32	INSULATOR,1 IN. SQ. FOAM CRYSTAL
3K1104	\$25.98	3.00%	\$25.20	BANANA PLUG, 6-32 X 3/8"L
3P2102-107	\$83.38	3.00%	\$80.88	UNION, CPVC, 80,THD,1+1
3P2104-108	\$69.65	3.00%	\$67.56	TEE,CPVC SCH.80, THD. 2"
3P2120-122	\$49.62	3.00%	\$48.13	Reducer Coupling, CPVC, 3/4" x 1/2"
3P2120-125	\$49.62	3.00%	\$48.13	RED.COUP,CPVC, 80,THD,1 X 1/2
3P2120-132	\$86.07	3.00%	\$83.49	RED.COUP,CPVC, 80,THD,1+1/2" x 1"
3Q1075	\$10.18	3.00%	\$9.87	MOSFET,ISOL TO220,2.2 OHM
4012800	\$248.64	3.00%	\$241.18	PLATE, CAM
4017600	\$11.64	3.00%	\$11.29	PLATE, SLIDER
4018300	\$18.98	3.00%	\$18.41	SPACER, BEARING
4022200	\$1.78	3.00%	\$1.73	NUT,LOCKING 1/4-28UNJF-3B HEX SS
4031	\$10.36	3.00%	\$10.05	GASKET,TOP,50 KHZ
4034900	\$1.01	3.00%	\$0.98	SCREW 4-40X .125 +.00 -.03
4057000	\$4.54	3.00%	\$4.40	SCREW 4-40X .312FLAT SST PHIL
4078200	\$3.46	3.00%	\$3.36	WASHER, BEARING SPACER
4079000	\$3.86	3.00%	\$3.74	SCREW 2-56X .250FLAT SST PHIL
4101700	\$64.68	3.00%	\$62.74	WRENCH, LENS RETAINER
4104400	\$74.42	3.00%	\$72.19	si PLUG, LOWER CYLINDER
4108700	\$2.56	3.00%	\$2.48	SCREW 2- X .312 PAN SST TPG
4111300	\$6.44	3.00%	\$6.25	JACK,SUB-MIN 2-COND SHUNTED
4139000	\$5.48	3.00%	\$5.32	SPRING,CPRSN .360 DIA X1.120 SST
4319600	\$57.85	3.00%	\$56.11	ADJUST, 0.1 ML VOLUME
4323800	\$47.99	3.00%	\$46.55	VARISTOR ASSY, DILUTER/PIPETTER
4351600	\$15.33	3.00%	\$14.87	SCREW 10-24X .625RND SSTTHUMB
4352900	\$221.76	3.00%	\$215.11	si CAM, OPTICAL
4383500	\$6.15	3.00%	\$5.97	BUMPER, BUTTON, .375 DIA X.125TH
4410700	\$124.32	3.00%	\$120.59	OPTICAL HEAD, 1720 SERIES
4416200	\$0.84	3.00%	\$0.81	SPACER 1/2 OD X 9/32 ID X 1/2LG
4422200	\$1.01	3.00%	\$0.98	SCREW 10-32X1.75 PAN SST PHIL
4422300	\$22.28	3.00%	\$21.61	STDF,M-F 10-32X3.50 3/8 HEX ALU
4434400	\$12.04	3.00%	\$11.68	STANDOFF, MOLDED .312 LONG
4438900	\$336.00	3.00%	\$325.92	PLATE, INSULATOR, 1 IN THK
4481500	\$155.68	3.00%	\$151.01	PHOTOCELL, SILICON, UV-IR
4528200	\$20.44	3.00%	\$19.83	RISER CELL 10ML 1 IN SQ DR2000/2010
4530600	\$52.18	3.00%	\$50.61	si ROD, ELECTRODE HOLDER
4551500	\$4.54	3.00%	\$4.40	si O-RING, CAPS, 3L., S-5000
4580600	\$301.28	3.00%	\$292.24	oo POWER SUPPLY 110VAC 7VDC 700MA
4591703	\$61.25	3.00%	\$59.41	PANEL, REMOVABLE MOLDED
460944	\$77.60	3.00%	\$75.27	THERMISTOR 3K AT 25 DEG C
4651000L1	\$54.60	3.00%	\$52.96	FILTER, LIGHT, 2100Q
4654600	\$3.57	3.00%	\$3.46	SCREW 4-40X .25 PAN SST TPG
4670900	\$9.13	3.00%	\$8.86	WINDOW, OPTICS- POCKET COLOR.
4707300	\$2.56	3.00%	\$2.48	SCREW 6-32X .5 HEX SST TPG
4739100	\$7.49	3.00%	\$7.27	RING, NUMBER, BLACK
4748200	\$12.49	3.00%	\$12.12	JACK, PHONE .177 3 CONDUCTOR
4753300	\$22.28	3.00%	\$21.61	PLUNGER, SPRING LOADED
4755000	\$71.29	3.00%	\$69.15	PHOTODIODE, SILICON, HIGH SPEED
4840300	\$22.39	3.00%	\$21.72	RISER, CELL 10ML 1 IN SQ. DR3000
4853900	\$143.36	3.00%	\$139.06	RELAY, SOLID STATE, 32VDC, 25AMP

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4F0393	\$2.13	3.00%	\$2.07	PLUG, HOLE .87 DIA
4H1135-102	\$35.04	3.00%	\$33.99	NUT FOR 99X4H1135,3/4" S.
4S1021	\$24.25	3.00%	\$23.52	SWITCH,SLIDE,DPST,QUAD
50010L	\$15.06	3.00%	\$14.61	NIPPLE, PEEK - 1"
50014LL	\$2.52	3.00%	\$2.44	NIPPLE, REDUCE, 1/8-1/16
50015AL	\$6.66	3.00%	\$6.46	NIPPLE, SMALL - SMOOTH
50019L	\$2.52	3.00%	\$2.44	NIPPLE, STAINLESS STEEL
510015801	\$165.76	3.00%	\$160.79	SLIDE (CAST), TEMPORARY MOUNT, FLO-DAR
5107300	\$103.70	3.00%	\$100.59	si CHAMBER, MIXING, 3ML VOL
5122200	\$18.98	3.00%	\$18.41	SEAL, PH, APA 6000
5139600	\$114.24	3.00%	\$110.81	STRAINER, HOUSING,3/4"W/O FILTER
5141000	\$15.06	3.00%	\$14.61	U-BOLT 1/4-20 X 2.843
527612	\$1.29	3.00%	\$1.25	WASHER #6 FLAT SST
5291100	\$27.43	3.00%	\$26.61	SCREW, ENCLOSURE CONNECTING
5410100	\$16.02	3.00%	\$15.54	SCREW 6-32X .750KNRL SST THMB
5516300	\$1.78	3.00%	\$1.73	PLUG, FLUSH SNAP-IN BLACK
558111	\$4.65	3.00%	\$4.51	SCREW 4-40X .25 PAN SST PHIL
558311	\$2.74	3.00%	\$2.66	SCREW 6-32X .25 PAN SST PHIL
558411	\$4.76	3.00%	\$4.62	SCREW 6-32X .312PAN SST PHIL
558511	\$3.46	3.00%	\$3.36	SCREW 6-32X .375PAN SST PHIL
558611	\$3.68	3.00%	\$3.57	SCREW 6-32X .438PAN SST PHIL
558711	\$4.69	3.00%	\$4.55	SCREW 6-32X .5 PAN SST PHIL
558811	\$3.68	3.00%	\$3.57	SCREW 6-32X .625PAN SST PHIL
558911	\$2.34	3.00%	\$2.27	SCREW 6-32X .75 PAN SST PHIL
559111	\$1.40	3.00%	\$1.36	SCREW 6-32X1. PAN SST PHIL
559211	\$1.01	3.00%	\$0.98	SCREW 6-32X1.25 PAN SST PHIL
559611	\$3.86	3.00%	\$3.74	SCREW 8-32X .25 PAN SST PHIL
559711	\$3.46	3.00%	\$3.36	SCREW 8-32X .375PAN SST PHIL
559811	\$3.46	3.00%	\$3.36	SCREW 8-32X .5 PAN SST PHIL
560211	\$3.86	3.00%	\$3.74	SCREW 8-32X1.25 PAN SST PHIL
561011	\$1.40	3.00%	\$1.36	SCREW 10-32X .375PAN SST PHIL
561211	\$0.73	3.00%	\$0.71	SCREW 10-32X .5 PAN SST PHIL
561711	\$1.01	3.00%	\$0.98	SCREW 10-32X1. PAN SST PHIL
562600	\$0.73	3.00%	\$0.71	SCREW 6-32X .25 FLAT SST PHIL
563011	\$4.76	3.00%	\$4.62	SCREW 6-32X .5 FLAT SST PHIL
563111	\$4.54	3.00%	\$4.40	SCREW 6-32X .625FLAT SST PHIL
571211	\$3.46	3.00%	\$3.36	SCREW 8-32X .625PAN SST PHIL
5819300	\$27.43	3.00%	\$26.61	SEAL, PERIMETER, PORTABLE METER
5867300	\$3.19	3.00%	\$3.09	NUT M6X1.0 HEX MACHINE SCREW SST
588800,29050	\$35.22	3.00%	\$34.16	CABLE, SHIELDED 4-CONDUCTOR C
588801,75008	\$7.38	3.00%	\$7.16	ONE CLEANING BEAD (9186)
5913800	\$15.33	3.00%	\$14.87	PLATE, WINDOW, ODYSSEY
5948400	\$14.00	3.00%	\$13.58	T-BUSHING, GLIDE
5951200	\$322.56	3.00%	\$312.88	FILTER, INTERFERENCE 476 NM
5J1005	\$11.87	3.00%	\$11.51	STRIPS, MARKING CONNECTOR
60A3F1061-101	\$241.92	3.00%	\$234.66	316 SS. LOCK RING FOR LCP
6128701	\$30.23	3.00%	\$29.32	si STRAIN RELIEF, MODIFIED
6138200	\$69.43	3.00%	\$67.35	SEALING HUB, CPVC
6138700	\$69.43	3.00%	\$67.35	ADAPTER, LOWER, CPVC
6317	\$49.45	3.00%	\$47.97	si ENCLOSURE,MINI UTILITY
6387	\$15.33	3.00%	\$14.87	SEAL,O-RING
6399	\$12.88	3.00%	\$12.49	CONNECTOR ASSY,FULL BOTTLE SHUT
6413	\$22.28	3.00%	\$21.61	CONNECTOR,AMP 206429-1
6444	\$15.79	3.00%	\$15.32	COUPLING, 1/2 PCV FEMALE NPT
6489	\$10.36	3.00%	\$10.05	CONNECTOR,9 PIN
657311	\$1.01	3.00%	\$0.98	SCREW 8-32X .312PAN SST PHIL
6610800	\$1,012.48	3.00%	\$982.11	ASSY, COMPRESSOR W/HEATER 230V AWRS
676312	\$4.54	3.00%	\$4.40	NUT 6-32 HEX KEPS EXT LCK ZN

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6866100	\$6.60	3.00%	\$6.40	si SEAL, SALT BRIDGE, OUTER, PHD SANTOPRENE
6866700	\$6.60	3.00%	\$6.40	si SEAL, SALTBRIDGE, INNER, PHD, SANTOPRENE
6922	\$2,807.84	3.00%	\$2,723.60	CABINET,6994 ENCLOSURE
6943000	\$144.48	3.00%	\$140.15	si BRACKET CAP, PROBE MANIFOLD, WDMpsc
694712	\$3.98	3.00%	\$3.86	NUT 10-32 HEX KEPS EXT LCK ZN
694912	\$2.56	3.00%	\$2.48	NUT 10-32 HEX MACH SCREW SS
695612	\$3.86	3.00%	\$3.74	WASHER #6 FLAT -REGULAR- SST
695912	\$3.86	3.00%	\$3.74	WASHER 1/4 FLAT -LIGHT- SST
696112	\$2.97	3.00%	\$2.88	WASHER #10 FLAT -LIGHT- SST
6Q1175	\$24.25	3.00%	\$23.52	68HC68T1, SPI REAL-TIME C
6V0010	\$35.04	3.00%	\$33.99	ZERO POWDER
7061791	\$3.98	3.00%	\$3.86	NUT, 6-32 HEX KEPS EXT LCK SST
751111	\$4.54	3.00%	\$4.40	SCREW 6- X .375PAN SST TPG
767512	\$3.86	3.00%	\$3.74	WASHER 1/4 EXT LOCK TYPE A STL
7725800	\$0.95	3.00%	\$0.92	SCREW, 8-32 X .250 PAN SST PHIL TPG
786712	\$1.01	3.00%	\$0.98	#8 INT LOCK TYPE A SST
7874	\$4,443.04	3.00%	\$4,309.75	REFRIGERATOR, 230V, 50 HZ, BLACK (RoHS)
787612	\$0.84	3.00%	\$0.81	WASHER #6 INT LOCK TYPE A SST
789500	\$5.21	3.00%	\$5.05	SCREW 6-32X .375SET SST SLOT
789700	\$2.34	3.00%	\$2.27	SCREW 6-32X .5 SET SST SLOT
798712	\$0.73	3.00%	\$0.71	WASHER 3/8 INT LOCK TYPE A ZN
7D0003	\$125.44	3.00%	\$121.68	250 ML SHUNT FOR CHESSEL
833311	\$3.86	3.00%	\$3.74	SCREW 2-56X .125PAN SST PHIL
833811	\$4.54	3.00%	\$4.40	SCREW 8-32X .188SET SST SKT
85030	\$2.79	3.00%	\$2.71	SCREW 6-32 X 0.5 TORX PH TAPTITE SS
8567	\$28.95	3.00%	\$28.08	OVERLAY,RECEPTACLE ASSY
8578	\$79.35	3.00%	\$76.97	PUMP TUBE INSERT,DIST. 12/24
875011	\$1.01	3.00%	\$0.98	SCREW 8-32X .438PAN SST PHIL
880012	\$0.73	3.00%	\$0.71	WASHER 3/8 THIN INT LOCK SST
891901	\$46.02	3.00%	\$44.64	TAG, METAL, SPECIAL FOR CUSTOMER
8H1112	\$2.13	3.00%	\$2.07	NUT,STAINLESS STEEL,#4-40
8H1114	\$4.20	3.00%	\$4.07	NUT,STAINLESS STEEL,#8-32
8H1116	\$0.73	3.00%	\$0.71	NUT,STAINLESS STEEL,1/4-2
8H1214-038	\$2.13	3.00%	\$2.07	SCREW, S.S., #8-32 BY 3/8
8H1214-075	\$4.20	3.00%	\$4.07	SCREW, S.S., #8-32 BY 3/4
8H1215-038	\$4.20	3.00%	\$4.07	SCREW, S.S., #10-32 BY 3/
8H1255-062	\$2.13	3.00%	\$2.07	SCREW, S.S. #10-32 X 5/8
8H1293-031	\$0.84	3.00%	\$0.81	SCREW,SOCKET HD CAP,6-32
8H1312	\$2.13	3.00%	\$2.07	WASHER,LOCK(IN),#4, STAI
8H1314	\$4.20	3.00%	\$4.07	WASHER,LOCK(IN),#8, STAI
8H1326	\$0.84	3.00%	\$0.81	WASHER,LOCK(EX), 1/4 S.S
8H1335	\$4.20	3.00%	\$4.07	WASHER,SPLIT,#10, STAI
8H1337	\$1.06	3.00%	\$1.03	WASHER, SPLIT, 5/16", 316SS
8H1346	\$2.13	3.00%	\$2.07	WASHER, FLAT, 1/4", 316SS
8H1347	\$1.06	3.00%	\$1.03	WASHER, FLAT, 5/16", 316SS
8H1351	\$3.46	3.00%	\$3.36	SCREW,SOCKET HEAD CAP
8P2117-100	\$46.02	3.00%	\$44.64	PLUG,PIPE,1/8" PFA
9109100	\$3.19	3.00%	\$3.09	SCREW M6 X 1.0 25MM CAP SST SKT
9109200	\$2.34	3.00%	\$2.27	NUT, M6 HEX NYLOCK SST
920006101	\$2.13	3.00%	\$2.07	BOLT, MODIFIED, 1/4-20 X 1.0"
920007101	\$2.86	3.00%	\$2.77	BOLT, HEX HEAD, 3/8-16 X 3/4, 18-8
921252	\$9.69	3.00%	\$9.40	SCREWDRIVER PLASTIC GC8282 E
93007	\$7.27	3.00%	\$7.05	HEX NUT 3/8-16 316 SST
93046	\$0.84	3.00%	\$0.81	FLATWASHER 1/4 S/S 18-8
93047	\$1.06	3.00%	\$1.03	FLATWASHER 3/8 S/S 18-8
9490200	\$1,066.24	3.00%	\$1,034.25	si CKT BD ASSY, AS950 FULL
9491500	\$161.28	3.00%	\$156.44	ENCLOSURE, TOP AS950
9492100	\$12.53	3.00%	\$12.15	ASSY,CONN CAP,MIL 5015 SHELL SZ 10SL

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9492500	\$24.29	3.00%	\$23.56	ASSY, CONN CAP, 7/8 INCH MINI
9492800	\$22.74	3.00%	\$22.06	WINDOW, ENCLOSURE, AS950
9493000	\$209.44	3.00%	\$203.16	BOTTLE SET, 12 - 2 LITER
9494900	\$88.03	3.00%	\$85.39	BARRIER, HIGH VOLTAGE, BASE, IO9000
9495000	\$36.95	3.00%	\$35.84	BARRIER, HIGH VOLTAGE, COVER, IO9000
9495600	\$194.88	3.00%	\$189.03	mc BOTTLE SET, 12 - 2L, WITH CAPS
9499100	\$17.81	3.00%	\$17.28	POWER CORD, 18/3 SJOW 10A 125V 8FT
9562600	\$4.58	3.00%	\$4.44	SCREW CAPTIVE M3X0.5X13MM PAN SST TORX
9576100	\$21.83	3.00%	\$21.18	DISPLAY ASSY, LCD 240 X 160 DOTS
9595000	\$231.84	3.00%	\$224.88	GRATING ASSY
9698300	\$2,200.80	3.00%	\$2,134.78	REFRIGERATOR, DRILLED 230V, VINYL, AU
983-030	\$35.04	3.00%	\$33.99	Zero Powder
9H0626	\$21.72	3.00%	\$21.07	NUT, 3/8 NPT
9H1000	\$8.18	3.00%	\$7.93	U-BOLT, 5/16-18 UNC 2A THDS, 316SS
9H1097	\$46.02	3.00%	\$44.64	RELEASE HINGE,PULL-PIN,LE
9H1098	\$46.02	3.00%	\$44.64	RELEASE HINGE,PULL-PIN,RG
9H1108	\$2.13	3.00%	\$2.07	SET SCREW,SOC,CUPPNT,6-32
9H1310	\$479.36	3.00%	\$464.98	TEE,SANITARY CLAMP,SS316L
9H1405	\$2.13	3.00%	\$2.07	U-CLIP FASTENER .0351/.08
A23803	\$220.64	3.00%	\$214.02	TOP ENCLOSURE F/PELTIER TEMP MODULE
A23816	\$499.52	3.00%	\$484.53	PELTIER TEMPERATURE ELEMENT
A23817	\$25.64	3.00%	\$24.87	Plate Spring Turbidity and
LZI-12016	\$2,816.80	3.00%	\$2,732.30	aa OPTICALHOLDER, TSS VARI sc
LZI-66.11478	\$9.97	3.00%	\$9.67	aa Schraubenset
LZV369	\$1,816.64	3.00%	\$1,762.14	LED, COMPLETE
LZV-702-886.179	\$15.06	3.00%	\$14.61	SCREW JOINT M5, FOR HOSE, 6X1, BRASS
LZV-702-886.180	\$37.51	3.00%	\$36.38	SCREW ANGLED M5, FOR HOSE, 6X1
LZV884	\$29.90	3.00%	\$29.00	Schraubensatz (DR 3900)
LZY230	\$6.37	3.00%	\$6.18	SEALING PLUG, NITRATAX FLOW CELL
LZY411	\$17.19	3.00%	\$16.67	SEALING INSERT, CABLE GLAND, SONATAX
LZY542	\$6.15	3.00%	\$5.97	SET OF SCREWS M3X10
M16T311	\$230.72	3.00%	\$223.80	SET OF SCREWS, SACX50
M16T317	\$229.60	3.00%	\$222.71	PTFE BEARING, 4PCS, SACX50
OO_401301B	\$48.55	3.00%	\$47.09	Spacer, 6 sides, 7.0 x 100, 365X.
SE 1048	\$8.39	3.00%	\$8.14	LUBRICANT,O-RING
SE 211	\$8.39	3.00%	\$8.14	SCREW,#4 X 3/8 IN. LG,PLASTITE
SE 221	\$8.12	3.00%	\$7.88	SCREW, 4-40 X 1/4 IN LG, PHMS, SS 300
SE 229	\$8.39	3.00%	\$8.14	SCREW,4-40 X 3/4 IN LG,PHMS,SS 300
SE 243	\$2.97	3.00%	\$2.88	SCREW,4-40 X 5/8 IN. LG,BHMS BLACK
SE 244	\$12.88	3.00%	\$12.49	SCREW,4-20,TWIN HELIX PLASTITE
SE 300	\$3.46	3.00%	\$3.36	WASHER,FLAT,#6,SS 300 SER
SE 302	\$4.69	3.00%	\$4.55	WASHER,LOCK,#6 EXTERNAL TOOTH 18-8
SE 305	\$8.39	3.00%	\$8.14	SCREW,6-32 X 1/2 IN LG,THMS,SS
SE 307	\$8.28	3.00%	\$8.03	SCREW, 6-32 X 5/16, PHIL FHMS
SE 323	\$5.48	3.00%	\$5.32	SCREW, 6-32 X 1/2 IN LG, RHMS,SS 300
SE 340	\$8.12	3.00%	\$7.88	SCREW, 6-19 X 3/8 IN LG, AN HD
SE 345	\$1.29	3.00%	\$1.25	SCREW, 6-32 X .250, PHIL FHMS,
SE 401	\$8.39	3.00%	\$8.14	WASHER,LOCK,#8 INTERNAL TOOTH 18-8
SE 402	\$8.39	3.00%	\$8.14	SCREW,8-32 X 1/2 IN LG,THMS,SS 300
SE 404	\$2.97	3.00%	\$2.88	SCREW,8-32 X 3/4 IN LG,FHMS,SS 300
SE 405	\$8.61	3.00%	\$8.35	WASHER,LOCK,#8 EXTERNAL TOOTH 18-8
SE 407	\$8.28	3.00%	\$8.03	NUT,ELASTIC STOP,8-32 HEX,SS 11/32
SE 408	\$8.57	3.00%	\$8.31	SCREW,8-32 X 5/8 IN LG,THMS,SS 300
SE 449	\$5.10	3.00%	\$4.95	SCREW,8-32 X 1/4 IN. LG
SE 503	\$4.80	3.00%	\$4.66	WASHER,FLAT,#10,SS
SE 513	\$5.59	3.00%	\$5.42	SCREW,10-32 X 1/2IN LG,THMS,SS 300
SE 518	\$3.46	3.00%	\$3.36	SCREW,10-32 X 3/4 IN. LG.,SS
SE 708	\$8.57	3.00%	\$8.31	WASHER,LOCK,1/4 IN. EXTER TOOTH

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SE 709	\$8.28	3.00%	\$8.03	SCREW,1/4-20 X 1/2 IN LG.,THMS 300
SE 724	\$4.80	3.00%	\$4.66	SCREW,1/4-20 X 2 1/2 IN.
SE 728	\$4.98	3.00%	\$4.83	WASHER,FENDER,1/4 X 1 IN. 300 SER
SE 738	\$5.48	3.00%	\$5.32	SCREW,SEAL,1/4-20 X 3/4,PHMS
SE 830	\$5.48	3.00%	\$5.32	WASHER, NYLON, MEDIUM .190 X .375X
SE 901	\$8.39	3.00%	\$8.14	WASHER,SHIM,5/16 ID X .020 THK
XQB091	\$583.52	3.00%	\$566.01	Display 7" TFT LCD
00024Q	\$20.44	3.00%	\$19.83	9 v. Battery Alkaline
002819	\$8.79	3.00%	\$8.53	BATT, 3V COIN CELL
020146	\$10.36	3.00%	\$10.05	O-RING, #24, SILICONE, 70 DURO
08313=A=0001	\$378.56	3.00%	\$367.20	PVC FLOWCHAMBER,8313.1,W/3X3/4 FNPT
08350=A=1110	\$444.64	3.00%	\$431.30	tube (PP) 1000 mm with 2 fixing clips-8350/8351
08810=A=5300	\$3,995.04	3.00%	\$3,875.19	AUTO SAMPLE DILUTION, INTERNAL
08810=C=5067	\$154.56	3.00%	\$149.92	SHEET GASKET 5X9,3X1,4 FOR 8810 DIL.
09123=C=0100	\$1,100.96	3.00%	\$1,067.93	Dual measurement cell
09123=C=0500	\$62.22	3.00%	\$60.35	Flat gasket, Viton
09123=C=0600	\$153.44	3.00%	\$148.84	Resin cartridge filter
09125=A=8020	\$305.76	3.00%	\$296.59	CABLE,P+100 RESISTANCE SIMULATOR
09181=A=3500	\$280.00	3.00%	\$271.60	PREMOUNTED MEMBRANES, 2 (9181)
09181=A=4000	\$285.60	3.00%	\$277.03	BUSE DE NETTOYAGE 9181
09184=C=1030	\$24.25	3.00%	\$23.52	ELECTROLYTE FILLING PLUG (9184)
09185=A=3500	\$582.40	3.00%	\$564.93	MEMBRANES FOR POLYMETRON O2 /O3
09186=A=0200	\$1,056.16	3.00%	\$1,024.48	CONDITIONING BOTTLE W/TAP&CART 9186
09186=C=0360	\$389.76	3.00%	\$378.07	ORION,MONOETHYLAMINE BOTTLE CAP ADPT
09187=A=3500	\$535.36	3.00%	\$519.30	REPLACEMENT MEMBRANES FOR 9187 ELEC
09210=A=0200	\$4,174.24	3.00%	\$4,049.01	Complete overflow vessel-921x-NLZ
09210=A=0250	\$504.00	3.00%	\$488.88	Sample level sensor-921X
09210=A=0302	\$7,245.28	3.00%	\$7,027.92	Complete photometer cell-921X - For 9210-ph1 (or 9211-phos
09210=A=0400	\$535.36	3.00%	\$519.30	Mixer
09210=A=7100	\$56.66	3.00%	\$54.96	Set of stickers (5) for 9210 canisters "Declaration of content"
09210=A=8070	\$203.84	3.00%	\$197.72	Kit 4 canisters w/ caps & stickers-9210 silica
09210=A=8072	\$203.84	3.00%	\$197.72	Kit (5)canisters (empty) w/ caps & stickers-9210-ph2 silica (f
09210=C=0310	\$201.60	3.00%	\$195.55	PVC square cover-921X photometric cell
09211=A=8073	\$165.76	3.00%	\$160.79	Kit 3 canisters w/ caps & stickers-9211 phosphate 0-5ppm (f
09240=A=9120	\$4,477.76	3.00%	\$4,343.43	Complete sampling block (capable 1-4 channels 3/2way valve
09240=C=0256	\$517.44	3.00%	\$501.92	CONDUCTIVITY SENSOR, SODIUM
09240=C=0258	\$484.96	3.00%	\$470.41	-Conduc. sensor in 9240-cell 1035mm (for tightening, see see
1000A3457-001	\$187.04	3.00%	\$181.43	KIT-UNIVERSAL ADAPTER
1000A4F3313	\$21.22	3.00%	\$20.58	GASKET REAR
1000F3293-007	\$330.40	3.00%	\$320.49	si FAB-SEALING HUB,PVDF
1000F3407-01202	\$282.24	3.00%	\$273.77	PIPE,1-1/2",PVC80,SLOT,
103005101	\$663.04	3.00%	\$643.15	ANNUAL CERTIFICATION, MODEL 2000
1030414	\$7.11	3.00%	\$6.90	O-RING NIT .070W X 1.114ID
1076416	\$23.80	3.00%	\$23.09	MAGNET, STIR BAR 1.500L X .313D
1136	\$31.19	3.00%	\$30.25	TUBE,SPOUT,TEFLON 8 BOTTLE OPTION
1149333	\$169.12	3.00%	\$164.05	ASSEMBLY LAMP
115000101	\$71.96	3.00%	\$69.80	BATTERY, RECHARGEABLE, 6V LANTERN
1160324	\$19.60	3.00%	\$19.01	FUSE, 1/ 16A 250V SLOW-BLOW
125=000=003	\$3,831.52	3.00%	\$3,716.57	ELECTRODE, AMMONIA W/ELECT. & MEMB.
1304	\$181.44	3.00%	\$176.00	CONVERTER,AC/DC WD1D200V01
1324200	\$2.34	3.00%	\$2.27	O-RING NIT .070W X .801ID
13310	\$854.56	3.00%	\$828.92	FLOW CELL, ISE - BODY/CAP
13323	\$3.19	3.00%	\$3.09	O-RING, FLOW CELL
1400	\$638.40	3.00%	\$619.25	COVER ASSY,800 STRM,PORT
15,106,508,699	\$1,338.40	3.00%	\$1,298.25	GAS-PUMP 80V, SODIUM
1512	\$183.68	3.00%	\$178.17	POSITIONER,24 & 8 BOTTLE
151575,00006	\$22.50	3.00%	\$21.83	TUBING, PE 4/6 MM
1557	\$27.20	3.00%	\$26.38	LID,1457 & 1385 BOTTLE 5404

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1577800	\$3.46	3.00%	\$3.36	O-RING NIT .103W X .490ID
1584900	\$2.97	3.00%	\$2.88	TAPE, 1/8 THK 3/4 WIDE, BLACK
16156	\$3,366.72	3.00%	\$3,265.72	PROBE,MODEL 50, NO PLUG
1634700	\$6.15	3.00%	\$5.97	O-RING NIT .070W X .551ID
1636400	\$290.08	3.00%	\$281.38	DIAPHRAGM KIT, DO PROBE
16436	\$2,018.24	3.00%	\$1,957.69	ENCLOSURE ASSY,8450/8451
1691600	\$4.58	3.00%	\$4.44	O-RING BUTYL .103W X .206ID
16979	\$163.52	3.00%	\$158.61	mc MEMBRANE,8450 FREE CL2 PROBE
16985	\$361.76	3.00%	\$350.91	MEMBRANE,8451
17394	\$68.49	3.00%	\$66.44	POREX FILTER KIT
17395	\$45.80	3.00%	\$44.43	STRAIN RELIEF KIT,3/8 IN.
17396	\$62.22	3.00%	\$60.35	GREASE KIT
17397	\$45.80	3.00%	\$44.43	STRAIN RELIEF KIT,1/2 IN.
17398	\$243.04	3.00%	\$235.75	FUSE KIT,2 AMP
17400S	\$45.80	3.00%	\$44.43	FUSE KIT,1 AMP
1747	\$147.84	3.00%	\$143.40	TUBE,COMPOSITE TUBE
1748000	\$4.69	3.00%	\$4.55	O-RING 1.051 ID X .070W NITRILE PTFE
1857100	\$10.47	3.00%	\$10.16	O-RING FLCAR .070W X .926ID
1895000	\$93.28	3.00%	\$90.48	si LAMP ASSY, 1720 D/E
1906000	\$22.90	3.00%	\$22.21	NIPPLE, OVERFLOW TUBE
1938004	\$23.86	3.00%	\$23.14	BATTERY, ALKALINE AA 1.5V PK/4
1963700	\$23.69	3.00%	\$22.98	TBG P/N 5179-37 X 25 IN LG
1990000	\$10.18	3.00%	\$9.87	O-RING NITRILE .097W X .755ID
1H1204	\$4.93	3.00%	\$4.78	GROMMET 7/16"ID X 15/16"
2073	\$220.64	3.00%	\$214.02	CABLE,SUSPENSION ASSY,800 STRM
2074037	\$203.84	3.00%	\$197.72	TUBING, CLEAR 6.4MMID 1.6W 50FT
2074038	\$55.20	3.00%	\$53.54	TUBING, CLEAR 3.2MMID 0.8W 50FT
2074039	\$304.64	3.00%	\$295.50	TUBING, CLEAR 9.5MMID 1.6W 50FT
2074040	\$364.00	3.00%	\$353.08	TUBING, CLEAR 12.7MMID 1.6W 50FT
2074041	\$258.72	3.00%	\$250.96	TUBING, CLEAR 7.9MMID 1.6W 50FT
2074042	\$128.80	3.00%	\$124.94	TUBING, CLEAR 3.2MMID 1.6W 50FT
2074043	\$189.28	3.00%	\$183.60	TUBING, CLEAR 4.8MMID 1.6W 50FT
2074146	\$1,154.72	3.00%	\$1,120.08	TUBING, VAC 9.5MMID 6.4W 50FT
2082127	\$118.72	3.00%	\$115.16	ACCESSORY KIT, MOD. PCX,PCM
2082803	\$800.80	3.00%	\$776.78	UV LAMP KIT, W/ 230V EURO PLUG
21312	\$402.08	3.00%	\$390.02	PROBE, DUAL SAMPLER
2134	\$17.42	3.00%	\$16.90	MOUNT, CABLE TIE
21425L	\$25.37	3.00%	\$24.61	WASH BATH TUBE, 100mm
21438	\$76.78	3.00%	\$74.48	PROBE, INERT - CETAC
2184300	\$288.96	3.00%	\$280.29	LAMP, UV LONGWAVE 6W 115V 60HZ
2184311	\$132.16	3.00%	\$128.20	BULB, REPLACEMENT F/ULTRAVIOLET
2210	\$129.92	3.00%	\$126.02	CABLE,EXT DEPTH SENSOR,25 FT.
2230	\$487.20	3.00%	\$472.58	CABLE,DEPTH SENSOR EMULATION,INT
226=003=013	\$37.06	3.00%	\$35.95	Teflon coated magnetic stirrer (for 921X-NLZs)
2264472	\$22.16	3.00%	\$21.50	FUNNEL, POWDER PP 150MM
2285600	\$185.92	3.00%	\$180.34	FUNNEL, CAPILLARY FLOW 3.25 IN
2312502	\$221.76	3.00%	\$215.11	FLASK, DIGESDAHL W/STPR UNPACKED
2312542	\$241.92	3.00%	\$234.66	FLASK, DIGESDAHL W/STOPPER PKG
2313120	\$794.08	3.00%	\$770.26	FRACTIONATING COLUMN KIT, W/O
2330	\$21.34	3.00%	\$20.70	CLOSURE, PHENOLIC W/TEFLON LINER
2346	\$245.28	3.00%	\$237.92	POSITIONER,BOTTOM PLATE 8 BOTTLE
24022	\$3.80	3.00%	\$3.69	O-RING, VALVE
2418	\$285.60	3.00%	\$277.03	CARTRIDGE ASSY,3/8 NPT
2419	\$32.20	3.00%	\$31.23	CAP,PLAIN,3/8 NPT
2512700	\$593.60	3.00%	\$575.79	rr UV LAMP 185NM
25249000	\$115.36	3.00%	\$111.90	SET OF 5X RUBBER SEALS, 5500SC/961X
2570305	\$367.36	3.00%	\$356.34	FILTER ELEMENT, 0.75UM PK/5
2584600	\$68.49	3.00%	\$66.44	LAMP, REPL FOR 24152-00 4W UVLW

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2628000	\$208.32	3.00%	\$202.07	POWER SUPPLY, 12VDC 120VAC 60HZ
2628002	\$241.92	3.00%	\$234.66	oo POWER SUPPLY, 12VDC 220VAC 50HZ
2630	\$943.04	3.00%	\$914.75	BASE,STANDARD,12 BOTTLE/COMP. BASE
2657888	\$31.30	3.00%	\$30.36	RAPID LIQUID ANALYSIS MANUAL
2675100	\$37.40	3.00%	\$36.28	COMPARATOR CHART, RPD SILVER KIT
2687300	\$30.97	3.00%	\$30.04	OIL CLOTH, WHITE 9" SQUARE
2704502	\$516.32	3.00%	\$500.83	UV LAMP & POWER SUPPLY 230V
2704503	\$497.28	3.00%	\$482.36	UV LAMP & P-SUPPLY, 230V EURO PLUG
2709	\$4.09	3.00%	\$3.97	BATTERY,C CELL
28005.4	\$23.86	3.00%	\$23.14	O-ring, Nitril, 4x1 mm, 5 pcs
28006S6	\$44.90	3.00%	\$43.55	BACK FERRULE, 6 MM FITTINGS
28030	\$13.89	3.00%	\$13.47	TUBING, PEEK - RED
28031L	\$19.25	3.00%	\$18.67	TUBING, PEEK - TAN
28032L	\$17.24	3.00%	\$16.72	TUBING, PEEK - GREEN
28040GP	\$614.88	3.00%	\$596.43	Rubber seals for ampules
28042	\$154.56	3.00%	\$149.92	SEALS FOR VIALS (5PCS)
28043GP	\$381.92	3.00%	\$370.46	Knurled screw
28049.4	\$133.28	3.00%	\$129.28	O-Rings for flow chamber
28050GP	\$1,120.00	3.00%	\$1,086.40	Piercing needle assembly
28051GP	\$26.53	3.00%	\$25.73	Silicone seal
28052	\$79.17	3.00%	\$76.79	KTO: TUBING, PEEK - YELLOW
28052GP	\$1,124.48	3.00%	\$1,090.75	Bottom black block
28052L	\$16.34	3.00%	\$15.85	TUBING, PEEK - YELLOW
28054.4	\$30.86	3.00%	\$29.93	O-ring, nitril, 18x2 mm, 5 pcs
280582	\$3,213.28	3.00%	\$3,116.88	Needle Valve Assembly-Ampules
280583	\$3,244.64	3.00%	\$3,147.30	HD Piercing Needle-Vials
28062.4	\$44.63	3.00%	\$43.29	O-ring, nitril, 2x1 mm, 5 pcs
28065.4	\$38.81	3.00%	\$37.65	O-ring, nitril, 6x1 mm, 5 pcs
28067GP	\$54.76	3.00%	\$53.12	Piercing tube seal gasket
28068GP	\$1,228.64	3.00%	\$1,191.78	Bottom black block
28070GP	\$116.48	3.00%	\$112.99	Cylindrical needle screw
28071GP	\$349.44	3.00%	\$338.96	Needle tube for 29972
28073GP	\$56.62	3.00%	\$54.92	LEVER HANDLE GRIP FOR M-2997X
28076GP	\$141.12	3.00%	\$136.89	Grey (or Blue) mat for piercers
28077A	\$62.15	3.00%	\$60.29	Rubber seal (10 pcs) soft
28078A	\$192.64	3.00%	\$186.86	Filter, Package Analyzer, 5pcs
28081	\$18.42	3.00%	\$17.87	BLADES, REPLACEMENT
28091S4	\$141.12	3.00%	\$136.89	(2 RT), +"" fittings.
28092.4	\$36.51	3.00%	\$35.41	O-ring, nitril, 13x2 mm, 5 pcs
28093.0	\$34.89	3.00%	\$33.84	EPDM O-rings for pressure sensor 28117.X. 18.78 x 1.78mm.
28093.2	\$147.84	3.00%	\$143.40	Kalrez O-ring for pressure sensor 28117.X. 18.78 x 1.78mm. (
28094.4	\$54.76	3.00%	\$53.12	O-ring, nitril, 26x2 mm, 5 pcs
28098	\$216.16	3.00%	\$209.68	SUPPRESSOR CARTRIDGE, QE-A1 W/O HLDR
28104GP	\$248.64	3.00%	\$241.18	Sensor collar, SS
28105GP	\$146.72	3.00%	\$142.32	Sensor collar, Delrin
28114GP	\$129.92	3.00%	\$126.02	Werkzeug zur Membraninstallation
28118S6	\$42.62	3.00%	\$41.34	NUT, STANDARD, 6 MM
28120.4	\$39.41	3.00%	\$38.23	O-ring, nitril, 6x1 mm, 5 pcs
28121.4	\$39.41	3.00%	\$38.23	O-ring, nitril, 4x1.5 mm, 5 pc
28122S6	\$243.04	3.00%	\$235.75	inlet/outlet 6mm fittings, SS
28123GP	\$185.92	3.00%	\$180.34	Stopper, for sensor socket
28129GP	\$136.64	3.00%	\$132.54	Calibration cap, delrin
28137	\$290.08	3.00%	\$281.38	FILTER, INLET REPLACEMENT
2814	\$8.61	3.00%	\$8.35	DESICCANT,MOLECULAR SIEVE,1.3M
2824900	\$331.52	3.00%	\$321.57	KIT, SERVICE FOR 28248 PUMPS
2824901	\$95.14	3.00%	\$92.29	SERVICE KIT FOR 2824800
28320GP	\$468.16	3.00%	\$454.12	SS membrane support for TC
28515	\$29.56	3.00%	\$28.67	Disc, dacron mesh for cap

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28613.0	\$74.69	3.00%	\$72.45	SENSOR WASHER KIT FOR CO2
28614	\$45.12	3.00%	\$43.77	Holding ring removal tool
2873700	\$959.84	3.00%	\$931.04	SEQUENCER IV POWER SUPPLY
2873900	\$17.46	3.00%	\$16.94	SEQUENCER IV FUSE 2A FOR CONTACTS
2887	\$12.53	3.00%	\$12.15	TUBE, DRYING
2888	\$256.48	3.00%	\$248.79	BRACKET, WALL MOUNT
29005.0	\$39.41	3.00%	\$38.23	O-ring, EPDM, 27x2.5/20x2 mm
29028.1	\$220.64	3.00%	\$214.02	Spacer, viton o-rings
29034	\$199.36	3.00%	\$193.38	Filter, water separation, box
29046.4	\$132.16	3.00%	\$128.20	Kit protection cap 29106.4
29049	\$50.68	3.00%	\$49.16	GAUZES FOR OZONE, PK/10
2905	\$90.05	3.00%	\$87.35	TUBE, BUBBLER
29054.1	\$146.72	3.00%	\$142.32	Kit for protection cap 29104.1
29054.2	\$323.68	3.00%	\$313.97	Kit for protection cap 29104.2
29055	\$55.09	3.00%	\$53.44	Grill, 0.2mm for 29002
29056	\$56.84	3.00%	\$55.13	Grill, 0.08mm for 29002
29063	\$192.64	3.00%	\$186.86	Set of washers
29089S4	\$1,134.56	3.00%	\$1,100.52	Pressure regulator, 1/4"
29104.0	\$548.80	3.00%	\$532.34	Protection cap w/o grill
29104.15	\$623.84	3.00%	\$605.12	Protection cap, titanium
29104.25	\$806.40	3.00%	\$782.21	Protection cap, screw type
29106.0	\$527.52	3.00%	\$511.69	Protection cap for liquids
29107.0	\$547.68	3.00%	\$531.25	Protection cap, EC sensors
29108	\$552.16	3.00%	\$535.60	Protection cap, TC sensors
29110	\$150.08	3.00%	\$145.58	Protection cap kit
29111S	\$1,281.28	3.00%	\$1,242.84	Cap w/integrated mesh
29142	\$623.84	3.00%	\$605.12	Protection cap
29228.01	\$144.48	3.00%	\$140.15	HOLDING RING, 25UM SS
29228.07	\$450.24	3.00%	\$436.73	Holding ring, 25um, Monel
29229	\$126.56	3.00%	\$122.76	Holding ring, 50 um, SS
29229.04	\$450.24	3.00%	\$436.73	Holding ring, 25um, Hastelloy
29231.01	\$193.76	3.00%	\$187.95	HOLDING RING, 125UM SS
29331	\$110.53	3.00%	\$107.21	CATHODE POLISHING POWDER
2957000	\$51.51	3.00%	\$49.96	FACEPLATE FOR BODTRAK II
2957100	\$48.89	3.00%	\$47.42	TUBING FOR BODTRAK 2
2957400	\$6.60	3.00%	\$6.40	NUMBERED PIPE SLEEVE, BODTRAK 2
2957500	\$2.07	3.00%	\$2.01	WASHER, PTFE, BODTRAK 2
2957600	\$7.78	3.00%	\$7.55	BOTTLE FENCE FOR BODTRAK II
2957800	\$11.97	3.00%	\$11.61	BATTERY COVER FOR BODTRAK II
29581	\$150.08	3.00%	\$145.58	Tefzel membrane for 2120
2958300	\$68.42	3.00%	\$66.37	FAN FOR BODTRAK II
2958600	\$3.91	3.00%	\$3.79	POWER SWITCH, BOD
2959800	\$30.23	3.00%	\$29.32	EPE CUSHION
2971500	\$133.28	3.00%	\$129.28	2100Q CASE ASSY
29924	\$82.53	3.00%	\$80.05	TUBING ASSEMBLY, DILUTOR
29940	\$65.84	3.00%	\$63.86	TUBING ASSY, DI WATER LINE
2998	\$219.52	3.00%	\$212.93	BRACKET, SWIVEL
2M1034-025	\$8.79	3.00%	\$8.53	TUBING, TEFLON, 1/4"OD, 1/8"
2M1313	\$37.40	3.00%	\$36.28	GASKET, ENCLOSURE, 8220
3005F0021-001	\$97.54	3.00%	\$94.61	VOLUME ADJUSTMENT TUBE
3005F0022-001	\$449.12	3.00%	\$435.65	GLASS CHAMBER, TITAN
3020800	\$506.24	3.00%	\$491.05	FILTER, INTERFERENCE 880 NM
3030400	\$4.58	3.00%	\$4.44	MOUNT, CABLE TIE #6 SCREW MOUNT
3030900	\$66.85	3.00%	\$64.84	EOL FILTER, IR, LAB TURB 2100AN
3061900	\$143.36	3.00%	\$139.06	FILTER ELEMENT, 450 MESH, BROWN
3062000	\$173.60	3.00%	\$168.39	STRAINER, SEDIMENT 450 MESH
3063900	\$845.60	3.00%	\$820.23	PUMP, SUBMERSIBLE 1/6 HP MOTOR
30928	\$71.56	3.00%	\$69.41	TUBING, 50' .032 ZEUS

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31069	\$114.24	3.00%	\$110.81	LAMP, 12VDC, 50W
3108	\$183.68	3.00%	\$178.17	POST BASE,BRACKET ULTRASONIC
3109	\$15.79	3.00%	\$15.32	NUT, SPRING, BRACKET ULTRASONIC
3110	\$70.50	3.00%	\$68.39	FITTING, BRACKET ULTRASONIC
3114100	\$1,201.76	3.00%	\$1,165.71	KIT, MAINT FREE CHLORINE 1 IN
3148200	\$9.24	3.00%	\$8.96	O-RING BUTYL .070W X .801ID
3151600	\$14.62	3.00%	\$14.18	O-RING, PORT
315314	\$5.70	3.00%	\$5.53	O-RING NIT .103W X .424ID
3178300	\$166.88	3.00%	\$161.87	PAPER, CHART, 4 IN STRIP CHART
3186300	\$9.97	3.00%	\$9.67	O-RING FLCAR .070W X 1.239ID
31938	\$29.56	3.00%	\$28.67	oo TUBING, ANGAR - .032
32103	\$1,835.68	3.00%	\$1,780.61	Flow meter (replaces 32102)
32116	\$519.68	3.00%	\$504.09	Temp Simulator
32117	\$1,214.08	3.00%	\$1,177.66	Sampling tube height adj bar
32119	\$444.64	3.00%	\$431.30	Sensor support backplate
32121	\$1,192.80	3.00%	\$1,157.02	Positioning column and stop pin
32122	\$107.69	3.00%	\$104.46	TUBING KIT FOR 29995 PIERCER
32207	\$9,607.36	3.00%	\$9,319.14	Kit, Conection for Probrix
3231	\$33.48	3.00%	\$32.48	FUSE,1 AMP,250 V,SLOW BLOW 313001
3239	\$9.69	3.00%	\$9.40	FUSE,4 AMP,250 V SLO BLO 313004
32503	\$434.56	3.00%	\$421.52	Plug, LEMO 10 for 31xxx
32523	\$670.88	3.00%	\$650.75	Orbi connector, 10 pin, attach
3258	\$12.20	3.00%	\$11.83	BOTTLE,8 OZ. CYL,POLY.
3259	\$25.86	3.00%	\$25.08	CLOSURE,8 OZ. BOTTLE POLYPROP
32605	\$1,996.96	3.00%	\$1,937.05	Purge back-up unit
32750	\$296.80	3.00%	\$287.90	Nicad battery set for MOCA's
32809.01	\$44.23	3.00%	\$42.90	PLASTIC TUBING 6X4 1m
32809.10	\$370.72	3.00%	\$359.60	PLASTIC TUBING 6X4 10m
32812	\$181.44	3.00%	\$176.00	Connector, StSubli male
32813	\$169.12	3.00%	\$164.05	Seal, 5 pcs for flow cell
32814	\$172.48	3.00%	\$167.31	Rubber sealing gaskets, 5 pcs
32819	\$499.52	3.00%	\$484.53	Check valve, stainless steel
32822	\$31.80	3.00%	\$30.85	Polymer tube for TC sensor purge outlet
32838A	\$2,032.80	3.00%	\$1,971.82	SAMPLING TUBE VALVE FOR 29995
32838B	\$3,709.44	3.00%	\$3,598.16	Sampling tube valve, with PT1000 and height adjustment bar,
32872	\$734.72	3.00%	\$712.68	CAN PIERCING SEAL, 32106
32890	\$64.01	3.00%	\$62.09	O-ring,
32892	\$61.70	3.00%	\$59.85	STGR set screw M4X4 (10 pcs)
32895	\$143.36	3.00%	\$139.06	Screw, manifold mounting, m5x5
32896	\$47.32	3.00%	\$45.90	O-ring,
32899	\$116.48	3.00%	\$112.99	Screw, Position sensor block
32910	\$138.88	3.00%	\$134.71	Seal to Package, 10 per pack
32913	\$52.18	3.00%	\$50.61	Mounting screws, flow chamber
32914	\$777.28	3.00%	\$753.96	Filter, In-line particle
32916	\$50.68	3.00%	\$49.16	PHARMA PACK SET OF O RINGS
32917	\$50.68	3.00%	\$49.16	Purge gas outlet tube (30 cm).
32919	\$738.08	3.00%	\$715.94	Tool kit for 29981 Sampler
32920	\$760.48	3.00%	\$737.67	Membrane mounting tool, 3654
32929	\$563.36	3.00%	\$546.46	Piercing needle with filter
32933	\$73.53	3.00%	\$71.32	Synthetic lubricant, Monolykote
32937	\$145.60	3.00%	\$141.23	STV set of seals
32944A	\$2,782.08	3.00%	\$2,698.62	Spares for 3625
32947	\$204.96	3.00%	\$198.81	Top mounted position switch
32956.A	\$935.20	3.00%	\$907.14	110V Power Supply for 3662Ex
32957	\$2,544.64	3.00%	\$2,468.30	ProBrix+ sample filter kit, to be used before sampling unit.
32961	\$820.96	3.00%	\$796.33	Membrane Support, HP TC sensor
32975	\$162.40	3.00%	\$157.53	CONNECTOR, POWER SUPPLY(10-30VDC)
33009	\$64.01	3.00%	\$62.09	O-ring kit for flow chamber 32058 specific to the Orbisphere 3

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33030GP	\$136.64	3.00%	\$132.54	Replacement parts kit for 32003GP
33040	\$11.37	3.00%	\$11.03	EOL CHOKE, RF 4.7MHY SHLD AX LEADS
33142	\$41.05	3.00%	\$39.82	SEAL FOR ULTRASOUND PLATE 6110
3318	\$44.52	3.00%	\$43.18	FUSE,1 AMP,SLOW BLOW,5X20MM
3357	\$21.83	3.00%	\$21.18	BRACKET,CABLE HOOK ULTRASONIC FLOW
35041	\$34.10	3.00%	\$33.08	MEMBRANE, CELLULOSE
3530	\$367.36	3.00%	\$356.34	BRACKET,SUPPORT,950 FLOW METER
3530-02	\$359.52	3.00%	\$348.73	BRACKET,SUPPORT
356099,15040	\$14.21	3.00%	\$13.78	O RING, VITON, FOR TEMPERATURE
359000,40780	\$144.48	3.00%	\$140.15	PT100, COMPLETE
359015,20035	\$53.48	3.00%	\$51.88	SLEEVE, THREADED PG13.5
359090,20000	\$642.88	3.00%	\$623.59	FILTER CARTRIDGE 12 PC SET
359092,00080	\$20.82	3.00%	\$20.20	SEAL, FOR MEASURING CELL, UPPE
359110,01300	\$4,457.60	3.00%	\$4,323.87	VESSEL
359110,01400	\$397.60	3.00%	\$385.67	SIPHON
359110,01650	\$1,330.56	3.00%	\$1,290.64	STIRRER COMPLETE
359110,02200	\$2,024.96	3.00%	\$1,964.21	VALVE, 2/2 SOLENOID (DRAIN)
3624/COVER	\$1,459.36	3.00%	\$1,415.58	Probrix, Waterproof cover
363131,00500	\$29.33	3.00%	\$28.45	BUFFER SOLN, PH6.88 500 ML
363877,06000	\$422.24	3.00%	\$409.57	FILTER, IN-LINE
368366,00000	\$1,433.60	3.00%	\$1,390.59	PROBE, PH POLYPACK
368470,00000	\$7,001.12	3.00%	\$6,791.09	FLUORIDE ION-SELECTIVE ELECTRO
368490,00000	\$3,134.88	3.00%	\$3,040.83	ELECTRODE, SULFIDE DIN PLUG (8810)
368495,00000	\$972.16	3.00%	\$943.00	SENSOR, TEMPERATURE PT100, 3-M
3726	\$135.52	3.00%	\$131.45	BRACKET,ULTRASONIC LEVEL MOUNT
3807	\$3.08	3.00%	\$2.99	TUBING,VINYL,1/4 ID X 1/16 W
3867	\$41.99	3.00%	\$40.73	TUBING,SILCONE 3/8 ID X 1/8 W X 13"
3878	\$133.28	3.00%	\$129.28	BRACKET,PERMANENT MTG.,U/SONIC
3882	\$6.71	3.00%	\$6.51	TAPE,FOIL,1 IN. SQ.
3A1066	\$123.20	3.00%	\$119.50	BATT,NICAD,3.6V,110MAH,PC.
3V0049	\$26.94	3.00%	\$26.13	BATTERY AND HOLDER FOR
40089	\$72.68	3.00%	\$70.50	Tweezers
4021000	\$7.60	3.00%	\$7.37	O-RING FLCAR .103W X .112ID
4021100	\$7.83	3.00%	\$7.60	O-RING FLCAR .103W X .299ID
4021200	\$8.68	3.00%	\$8.42	O-RING FLCAR .103W X .487ID
4021300	\$10.29	3.00%	\$9.98	O-RING FLCAR .103W X .737ID
4022300	\$375.20	3.00%	\$363.94	METER, P.C. ANALYZER
4028200	\$340.48	3.00%	\$330.27	FLOW METER, 50-700 ML/MIN WITH
4028400	\$472.64	3.00%	\$458.46	FLOW METER W/VALVE, 100-1750 ML/MIN
4028800	\$339.36	3.00%	\$329.18	FLOW METER, KIT, AIR 10-100 SCFH
4088300	\$230.72	3.00%	\$223.80	FILTER, INTERFERENCE 650 NM
4098100	\$38.58	3.00%	\$37.42	SEAL, 1 IN PISTON-MOLDED
4099400	\$127.68	3.00%	\$123.85	SAMPLE CELL, 1 CM
4099700	\$5.92	3.00%	\$5.74	O-RING FLCAR .070W X .239ID
4102400	\$882.56	3.00%	\$856.08	KIT, MAINT PCA 1 IN
4131600	\$16.02	3.00%	\$15.54	O-RING, -114 NITRILE FDA APVD
4138600	\$29.22	3.00%	\$28.34	TUBING, GLASS STD WALL
4157300	\$8.46	3.00%	\$8.21	O-RING FLCAR .103W X 1.862ID
4168200	\$59.47	3.00%	\$57.69	FILTER, FAN
416831	\$128.80	3.00%	\$124.94	THERMOMETER,-10 TO 100 DEG C
4208600	\$12.04	3.00%	\$11.68	TBG LATEX 3/8" ID X 1/2" OD X
429=042=019	\$8.90	3.00%	\$8.63	O-RING, SMALL, 9180 SERIES PROBE
430-127	\$98.44	3.00%	\$95.49	Lithium-Batterie
44159	\$73.68	3.00%	\$71.47	TUBING, FLUIDIC - 4.25
4418600	\$26.94	3.00%	\$26.13	BATTERY, LITHIUM COIN TYPE 3.0V
4425700	\$32.47	3.00%	\$31.50	MAGNET, STIR BAR
4426700	\$105.04	3.00%	\$101.89	LAMP ASSY, CL-17
4492600	\$248.64	3.00%	\$241.18	si HOUSING, LAMP SERIES 5000

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4498900	\$7.34	3.00%	\$7.12	TBG TEFLON .020 ID X .0625 OD
450-016	\$25.48	3.00%	\$24.72	FUSE 400MA SML SB
450-020	\$25.26	3.00%	\$24.50	FUSE 1 AMP SML SB
450-036	\$27.43	3.00%	\$26.61	FUSE 0.1A SB
4500400	\$1,305.92	3.00%	\$1,266.74	LIGHT SOURCE ASSY, SS6
4502100	\$166.88	3.00%	\$161.87	si CALIBRATION CUP
4503400	\$124.32	3.00%	\$120.59	si LAMP ASSY, SS7
4546200	\$23.46	3.00%	\$22.76	TBG TEFLON .170 ID X .250 OD
4552800	\$4.87	3.00%	\$4.72	O-RING FLCAR .060W X .056ID
4584600	\$21.11	3.00%	\$20.48	INSERT, FOAM- ACCUVAC
4592200	\$60.26	3.00%	\$58.45	VENT TRAP BODY, MOLDED
4592300	\$49.94	3.00%	\$48.44	ADAPTER, CAPILLARY FUNNEL-MOLDED
4592400	\$29.22	3.00%	\$28.34	VENT TRAP CAP, MOLDED
4592500	\$35.22	3.00%	\$34.16	BAFFLE, COLUMN, MOLDED
4592600	\$76.60	3.00%	\$74.30	RECEPTACLE, FRACTIONATING HEAD
4598300	\$5,034.40	3.00%	\$4,883.37	KIT,SAMPLE PRES. COND'G SST
4598400	\$3,009.44	3.00%	\$2,919.16	REGULATOR ASSY, 316 SS
4600066	\$15.40	3.00%	\$14.94	DIVIDERS, DR/700 PROCEDURE MAN.
4614000	\$21.11	3.00%	\$20.48	TIP, FLEXIBLE, POLYPROPYLENE
4615	\$527.52	3.00%	\$511.69	BATTERY PACK,NIHY,10 CELL
4643600	\$358.40	3.00%	\$347.65	KIT, FLOWMETER & 1/4 OD TBG FTGS
4661700	\$442.40	3.00%	\$429.13	si STRAINER,MODIFIED,BYPASS,SAMPLE
4662400	\$55.09	3.00%	\$53.44	FILTER ELEMENT
4664900	\$156.80	3.00%	\$152.10	LAMP RECAL FILTER ASSY, DR2000
4674300	\$22.90	3.00%	\$22.21	BATTERY, ALKALINE AAA 1.5V PK/4
4698133	\$708.96	3.00%	\$687.69	KIT, MAINTENANCE SERIES 5000
4698200	\$299.04	3.00%	\$290.07	KIT, TUBING REPLACE SERIES 5000
4698233	\$377.44	3.00%	\$366.12	KIT,TUBING REPLACE SERIES 5000
4699100	\$1,219.68	3.00%	\$1,183.09	KIT,SAMPLE PRES.COND'G. S-5000
4699200	\$21.45	3.00%	\$20.81	TBG,SILICONE 1/16 ID 1/8 OD
4708900	\$262.08	3.00%	\$254.22	LAMP REPLACEMENT ASSY, LAB TURB
4711200	\$8.28	3.00%	\$8.03	FUSE, 250MA, 250V
4760415	\$2,579.36	3.00%	\$2,501.98	CKT BD ASSY, MPU 5000 LR ORPHOS
4765300	\$2,242.24	3.00%	\$2,174.97	KIT, INSTL SERIES 5000 SILICA
4765400	\$2,497.60	3.00%	\$2,422.67	KIT, INSTL SERIES 5000 PHOSPHATE
4765600	\$1,589.28	3.00%	\$1,541.60	KIT, INSTL SERIES 5000 ALUMINUM
4765800	\$2,301.60	3.00%	\$2,232.55	KIT, INSTL SERIES 5000 LR PHOS
4766703	\$1,584.80	3.00%	\$1,537.26	oo KIT, SERIES 5K DSPLY/MPU REPL ALUM
4780800	\$741.44	3.00%	\$719.20	si CASE ASSY, MEL PA
4780900	\$742.56	3.00%	\$720.28	CASE ASSY, MEL MPN
4781000	\$1,003.52	3.00%	\$973.41	CASE ASSY, MEL MF
4825300	\$367.36	3.00%	\$356.34	SENSOR TIP, PH ROUND REPLACEMENT
4825400	\$367.36	3.00%	\$356.34	SENSOR TIP, PH FLAT REPLACEMENT
4852	\$638.40	3.00%	\$619.25	CAP,BATTERY END
4855500	\$218.40	3.00%	\$211.85	RETROFIT KIT, SAMPLE HEATER
4951700	\$7.90	3.00%	\$7.66	GLOVES, INSPECTION, COTTON
4961900	\$184.80	3.00%	\$179.26	FILTER ELEMENT, 120 MESH
4973088	\$34.04	3.00%	\$33.02	PROC., IMMUNOASAY PKT CLRMTTR
50012	\$42.62	3.00%	\$41.34	O-RING REMOVER
50013	\$14.17	3.00%	\$13.74	O-RING, VITON, PK/25
50013L	\$1.29	3.00%	\$1.25	O-RING, .042 ID X .050 OD X .047 THK, VITON
50030	\$29.89	3.00%	\$28.99	TUBING, 1/16 O.D.
50036	\$42.62	3.00%	\$41.34	SCREW, SHORT - FLOW CELL
50039	\$47.03	3.00%	\$45.62	SUPPORT, COIL - MULTI
50060	\$4.69	3.00%	\$4.55	PROBE
50091	\$32.13	3.00%	\$31.17	TUBING, MICROLOOP - 16cm
50092	\$27.16	3.00%	\$26.35	TUBING, MICROLOOP -12.5cm
500-P2554.88	\$492.80	3.00%	\$478.02	UV LAMP KIT, 230V

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50346	\$6.60	3.00%	\$6.40	TUBING, TEFLON PFA .0625OD x .040ID
50401L	\$5.92	3.00%	\$5.74	TUBING, TEFLON - .059
5051	\$58.00	3.00%	\$56.26	CAP,BOTTOM
50717	\$50.90	3.00%	\$49.37	rr LAMP, 9" BLACK LIGHT
50728	\$1.40	3.00%	\$1.36	TUBING, ZEUS .032 - SW
5103800	\$98.21	3.00%	\$95.26	O-RING, VITON, FILTER SEAL
5123900	\$31.12	3.00%	\$30.19	si PIPE, PRECUT DRAIN, 1IN DIA PVC
5139500	\$33.81	3.00%	\$32.80	VALVE, BALL, PVC 1/4 NPT
5191700	\$182.56	3.00%	\$177.08	CASE, HARD SIDED, SENSION156
5196000	\$285.60	3.00%	\$277.03	BOD STIRRER ACCESSORY
5196800	\$183.68	3.00%	\$178.17	KIT, DO PROBE SERVICE
520001	\$22.05	3.00%	\$21.39	DESICCANT,SILICA GEL
5202500	\$21.49	3.00%	\$20.85	BUSHING, STRAIN RELIEF
5208300	\$8.61	3.00%	\$8.35	FUSE, 1.6 A 250V 5MM X 20MM
5236400	\$575.68	3.00%	\$558.41	KTO: FILTERTRAK 660 CALIBRATION KIT
527224	\$5.54	3.00%	\$5.37	FUSE, 10 A 250V SLOW-BLOW
5412900	\$27.20	3.00%	\$26.38	STIR BAR, TEFLON W PIVOT RING 8X3MM
5444300	\$281.12	3.00%	\$272.69	KIT, MAINT, FOR CL17s SOLD AFTR 3/00
5444301	\$330.40	3.00%	\$320.49	KIT, CL17 PRE-ASSY MAINT, POST 3/00
5516400	\$616.00	3.00%	\$597.52	KIT, INSTALLATION SP510
5528400	\$1.85	3.00%	\$1.79	GASKET, BNC CONN, APA
5740300	\$719.04	3.00%	\$697.47	FLOW CELL, CA610 FLUORIDE ANALYZER
5785700	\$6.15	3.00%	\$5.97	O-RING SILICONE.060 W X .364 ID
58062	\$3,413.76	3.00%	\$3,311.35	FLOW CELL, 2CM
5810700	\$19.59	3.00%	\$19.00	si SHROUD, HQ SERIES
5811900	\$7.83	3.00%	\$7.60	BOD FUNNEL, US
5827700	\$1.44	3.00%	\$1.40	CAP, REFILL
5829800	\$8.06	3.00%	\$7.82	LID, PH CONDITIONING CHAMBER
590=050=060	\$31.01	3.00%	\$30.08	Tubing in PE (low density), 1.6x3.2mm (per meter)
5913900	\$282.24	3.00%	\$273.77	si CELL, POUR-THRU 1.0 IN, ODYSSEY
5941300	\$21.16	3.00%	\$20.53	si CAP, MULTI-PATHLENGTH CELL
5941401	\$54.15	3.00%	\$52.53	si CELL, MODIFIED FOR POUR THRU ASSY
596=118=024	\$216.16	3.00%	\$209.68	Membrane (spare part) in EPDM (no coating)-sampling electro
5H0675	\$7.38	3.00%	\$7.16	O-RING, 016, VITON, 75
5H0694	\$7.38	3.00%	\$7.16	O-RING, 112, VITON, 75
5H0946	\$2.56	3.00%	\$2.48	O-RING, 210,NITRILE, 70
5H1016	\$24.29	3.00%	\$23.56	O-RING, 113, VITON 70
5H1018	\$2.86	3.00%	\$2.77	O-RING, 0.864IDx 0.070W VINTON PTFE
5H1019	\$2.56	3.00%	\$2.48	O-RING, 026, NITRILE, 70
5H1090	\$14.00	3.00%	\$13.58	O-RING, 114, VITON, 75
5H1099-007	\$143.36	3.00%	\$139.06	O-RING,007,KALRZ,4079
5H1099-224	\$528.64	3.00%	\$512.78	O-RING, 224, KALREZ 4079
5H1177	\$12.82	3.00%	\$12.44	O-RING, 117, VITON, 75
5H1212	\$9.58	3.00%	\$9.29	O-RING, 224, E.P.R., 515-
5H1219	\$18.65	3.00%	\$18.09	O-RING, 215, VITON 75
5H1221	\$18.65	3.00%	\$18.09	O-RING, 116, VITON, 75
5H1223	\$5.92	3.00%	\$5.74	O-RING, 109, VITON, 75
5H1226	\$4.93	3.00%	\$4.78	O-RING, 216, N674,NITRILE
5H1233	\$27.50	3.00%	\$26.68	O-Ring Viton, 2.25 ID X 2.5 OD X .125 C/S
5H1236	\$24.29	3.00%	\$23.56	O-RING, LATHE CUT
5H1242	\$14.00	3.00%	\$13.58	O-RING,5/8ID 7/8OD 1/8VIT
5H1253	\$14.00	3.00%	\$13.58	O-RING,SILICONE,11 X 2.5
5H1254	\$14.00	3.00%	\$13.58	O-RING, SILICONE,19 X 3.5
5H1258	\$61.25	3.00%	\$59.41	O-RING, 127, VITON, V884-
5H1261	\$20.33	3.00%	\$19.72	O-Ring, Viton 70, Black
5H1264	\$6.48	3.00%	\$6.29	O-RING,154,BUNA N/NITRILE
5H1272	\$2.13	3.00%	\$2.07	O-RING,-111,VITON,75
5H1273	\$53.82	3.00%	\$52.21	O-RING, 336, VITON 70

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5H1276	\$58.00	3.00%	\$56.26	O-RING, 127, E.P.R., 540-
5H1285	\$20.89	3.00%	\$20.26	O-RING, 334 VITON, V884-7
5H1290	\$14.00	3.00%	\$13.58	O-RING, E.P.R., -111 E54
5H1303	\$28.21	3.00%	\$27.36	O-RING,218,VITON 75
5H1315	\$5.10	3.00%	\$4.95	O-RING,-111,SILICONE,DURO
5H1316	\$5.10	3.00%	\$4.95	O-RING,-015,SILICONE,DURO
5H5002	\$14.00	3.00%	\$13.58	O-RING, 223, NITRILE 70
600005940	\$3,654.56	3.00%	\$3,544.92	SENSOR, SVS, 400FT CABLE BARE LEADS
600005960	\$4,836.16	3.00%	\$4,691.08	SENSOR, SVS, 600FT CABLE BARE LEADS
6019200	\$60.26	3.00%	\$58.45	O-RING, 009, KALREZ-4079
6019500	\$285.60	3.00%	\$277.03	O-RING, 013, KALREZ-4079
6019800	\$155.68	3.00%	\$151.01	O-RING, 6.1mm X 1.6mm X-SEC KALREZ
60A9937-001	\$592.48	3.00%	\$574.71	ASY-VALVE+PIPE,INSERT,
6172000	\$2.00	3.00%	\$1.94	FUSE, 8A 250V SLOW-BLOW 5 X 20MM
62007	\$154.56	3.00%	\$149.92	CLOSURE SET,(96) 7051
6201100	\$161.28	3.00%	\$156.44	FILTER, CERAMIC 0.5 MICRON
6201200	\$28.66	3.00%	\$27.80	SEAL, QUAD-RING .296 NOM ID
6204400	\$526.40	3.00%	\$510.61	GREASE, HI TEMP, NON-FLAMMABLE
621	\$14.90	3.00%	\$14.45	CLOSURE, POLYPROPYLENE
6237400	\$164.64	3.00%	\$159.70	oo CABLE ASSY, POWER, 911 ATEX
6250700	\$6.15	3.00%	\$5.97	O-RING CORD, 7/16 DIA., NEOPRENE
6255400	\$252.00	3.00%	\$244.44	BREAKER, 5A 230V TWO POLE
6600700	\$95.97	3.00%	\$93.09	mc ASSY, TEMP SENSOR, CONTROLLER, AWRS
6600800	\$74.02	3.00%	\$71.80	mc ASSY, TEMP SENSOR, AMBIENT, AWRS
6604200	\$189.28	3.00%	\$183.60	mc ASSY, TEMP SENSOR, EVAPORATOR, AWRS
6608	\$228.48	3.00%	\$221.63	CABLE,FLOW PROPORTIONAL HALF CABLE
6608400	\$35.11	3.00%	\$34.06	FUSE, THERMAL, FORMED, ROTOMOLD AWRS
6609	\$283.36	3.00%	\$274.86	CABLE,FLOW PROPORT,FULL
6613	\$163.52	3.00%	\$158.61	CABLE,FLOW PROPORT,FULL 6 FT.,4-20
6656000	\$16.79	3.00%	\$16.29	BATT, 3V COIN CELL, 1000MAH, PC MNT
6763000	\$361.76	3.00%	\$350.91	ee POWER SUPPLY, 120-240V, 12VDC, 65W
6764800	\$4.47	3.00%	\$4.34	SEAL, BULKHEAD, ENCLOSURE, PROCESS ANALYZER
6765800	\$144.48	3.00%	\$140.15	ANALYTICS PANEL, PROCESS ANALYZER
6767510	\$23.17	3.00%	\$22.47	SEAL ASSY, REAGENT BOTTLE, WITH TUBE
6769300	\$10.58	3.00%	\$10.26	MAGNET, CYLINDER, 3/16" X 1/2", N42
6772100	\$180.32	3.00%	\$174.91	CORE, SAMPLE HEATER, PROCESS ANALYZER
6772400	\$300.16	3.00%	\$291.16	COIL, SAMPLE HEATER
6782300	\$449.12	3.00%	\$435.65	si CABLE ASSY, ANALYZER POWER
6783500	\$448.00	3.00%	\$434.56	KIT, INSTALLATION, PROCESS ANALYZER
6783700	\$817.60	3.00%	\$793.07	si CABLE ASSY, REAGENT VALVE, PROCESS ANALYZER
6784500	\$1,384.32	3.00%	\$1,342.79	ee CABLE ASSY, AIR COMPRESSOR, PROCESS ANALYZER
6786400	\$1,099.84	3.00%	\$1,066.84	si CABLE ASSY, PINCH VALVE, 2 WAY, PROCESS ANALYZER
6788301	\$743.68	3.00%	\$721.37	KIT, MAINTENANCE, 5500sc, SILICA, SINGLE CHANNEL
6788302	\$747.04	3.00%	\$724.63	KIT, MAINTENANCE, 5500sc, SILICA, TWO/FOUR CHANNEL
6788303	\$778.40	3.00%	\$755.05	KIT, MAINTENANCE, 5500sc, SILICA, SIX CHANNEL
6788304	\$722.40	3.00%	\$700.73	KIT, MAINTENANCE, 9610sc, SILICA, SINGLE CHANNEL
6788305	\$747.04	3.00%	\$724.63	KIT, MAINTENANCE, 9610sc, SILICA, TWO/FOUR CHANNEL
6788306	\$756.00	3.00%	\$733.32	KIT, MAINTENANCE, 9610sc, SILICA, SIX CHANNEL
6788307	\$743.68	3.00%	\$721.37	KIT, MAINTENANCE, 5500sc/9611sc, LR PHOSPHATE, SINGLE
6788308	\$789.60	3.00%	\$765.91	KIT, MAINTENANCE, 5500sc/9611sc, LR PHOSPHATE, TWO/F
6788309	\$697.76	3.00%	\$676.83	KIT, MAINTENANCE, 5500sc/9611sc, HR PHOSPHATE, SINGL
67883SER1	\$41.43	3.00%	\$40.19	KIT, TUBING REPLACEMENT #1
6788500	\$71.62	3.00%	\$69.47	ADAPTER PLATE, THERMAL FUSE, PROCESS ANALYZER
6789100	\$78.68	3.00%	\$76.32	KIT, FAN FILTER, PROCESS ANALYZER, HACH
6789300	\$66.85	3.00%	\$64.84	KIT, FAN PLUG, PROCESS ANALYZER, HACH
6790300	\$43.44	3.00%	\$42.14	BRACKET, BYPASS VALVE, PROCESS ANALYZER
6836300	\$5.77	3.00%	\$5.60	O-RING NIT .139 W X 2.359 ID
6846200	\$714.56	3.00%	\$693.12	oo START UP KIT for WDMpsc

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6856700	\$823.20	3.00%	\$798.50	GB MAINT. KIT, 6 MO
6865600	\$15.67	3.00%	\$15.20	STIR BAR, MICRO 4.93MM SPHERICAL
6868800	\$688.80	3.00%	\$668.14	INSTALLATION KIT, MO42 ANALYZER
70307	\$1,337.28	3.00%	\$1,297.16	Cable for piercers for 29980 & 29981. Equipped with 24VDC n
7060824	\$19.10	3.00%	\$18.53	TEFLON THREAD TAPE, .25 WIDE
7178	\$6.71	3.00%	\$6.51	FUSE,8 AMP,32 V,SLOW BLOW 313008
732514	\$9.97	3.00%	\$9.67	O-RING FLCAR .103W X .549ID
7633	\$9.69	3.00%	\$9.40	FUSE,2 AMP
7729800	\$142.24	3.00%	\$137.97	GEL, SILICONE ENCAPSULANT,50ML CART.
7730000	\$799.68	3.00%	\$775.69	mc KIT, SILICONE OIL RETROFIT, AV PROBE
780	\$144.48	3.00%	\$140.15	BATTERY,3.6 VOLT TADIRAN
7900SPU-VA	\$11,650.24	3.00%	\$11,300.73	SENSOR RINSING UNIT
7E1230	\$61.59	3.00%	\$59.74	WRAP NUT, GAS THREAD
81039	\$163.52	3.00%	\$158.61	CABLE,FLOW PROPORT,FULL 6 FT. 4-20
81051	\$848.96	3.00%	\$823.49	CHART PAPER,12 ROLLS 2.3 W X 60
8256600HS	\$156.80	3.00%	\$152.10	VERIFICATION DYE, HIGH STANDARD, SL1000
8256700MS	\$221.76	3.00%	\$215.11	VERIFICATION DYE, MID STANDARD, SL1000
8256800LS	\$166.88	3.00%	\$161.87	VERIFICATION DYE, LOW STANDARD, SL1000
8326400	\$0.44	3.00%	\$0.43	PLUG,SMALL HOLE
8326500	\$0.44	3.00%	\$0.43	PLUG,BIG HOLE
8329100	\$11.87	3.00%	\$11.51	MAINTAINCE SET,CL-SINGEL
8330900	\$2.79	3.00%	\$2.71	PLUG, OD3/8"
8332300	\$0.55	3.00%	\$0.53	CABLE CLAMP, ADJUSTABLE,7.9/10.3DIA
8334000	\$18.65	3.00%	\$18.09	MAINTAINCE SET, CH 2, CL
8335500	\$0.44	3.00%	\$0.43	CABLE CLAMP, 12.7MM/5.0MM
8360200	\$19.82	3.00%	\$19.23	TBG, LLDPE, 6 ID x 8 OD MM
8360600	\$21.22	3.00%	\$20.58	TUBING, SILICON, 6 ID X 9 OD MM
8377500	\$301.28	3.00%	\$292.24	ADAPTER BRACKET, 924X PANEL VERSION, NA5600sc
8419800	\$19.82	3.00%	\$19.23	TBG, LLDPE, 6 ID x 8 OD MM
842	\$25.14	3.00%	\$24.39	SEAL,THREAD,PARKER,700-8
85090	\$7.11	3.00%	\$6.90	INSULATOR TUBE, 1.750"ID x 2.250" OD
8544400	\$37.40	3.00%	\$36.28	si CABLE ASSY, LED SOCKET, FL90X
8560400	\$122.08	3.00%	\$118.42	TUBING KIT, CL17sc
8568200	\$102.76	3.00%	\$99.68	CALIBRATION VERIFICATION KIT CL17sc
8573100	\$20.48	3.00%	\$19.87	CELL CLEANING KIT, CL17sc
8573200	\$52.07	3.00%	\$50.51	KTO: CL17sc, CALIBRATION/VERIF REFILL KIT
8575000	\$122.08	3.00%	\$118.42	TUBING KIT, EU, CL17sc
8627800	\$92.84	3.00%	\$90.05	HINGE BRACKET, ANALYTICS PANEL, PROCESS ANALYZER
8711100	\$5.59	3.00%	\$5.42	FUSE, 8 AMP FAST ACTING, 5X20 MM
8711500	\$12.53	3.00%	\$12.15	FUSE, MINI FAST ACTING 5 AMP 32 VOLT
8753	\$27.20	3.00%	\$26.38	FUSE, 5A, 125V, MEDIUM DELAY, 5X20MM
8781100	\$179.20	3.00%	\$173.82	mc KIT, ADAPTER PLATE & HARDWARE, PORT.
8829	\$27.20	3.00%	\$26.38	FUSE,6 AMP,SLOW BLOW
8833	\$143.36	3.00%	\$139.06	PUMP TUBE INSERT,36.5 IN.,AWRS
8886200	\$126.56	3.00%	\$122.76	B3500ul 1 MG/L STND
8886300	\$126.56	3.00%	\$122.76	B3500ul 5 MG/L STND
89020	\$786.24	3.00%	\$762.65	KIT, TUBING, PDS200
89040	\$596.96	3.00%	\$579.05	KIT, TUBING, ASX SAMPLERS
8953	\$33.48	3.00%	\$32.48	FUSE,5 AMP,250 V,SLOW BLOW 313005
908424	\$10.52	3.00%	\$10.20	FUSE 1.5 AMP SLO-BLO
9158900	\$679.84	3.00%	\$659.44	FLOW CELL, MACHINED, AMPEROMETRIC CHLORINE
9245300	\$20.78	3.00%	\$20.16	HOUSING, TOP, HQd BENCHTOP
9245500	\$9.13	3.00%	\$8.86	COVER, BATTERY, HQd BENCHTOP
9245600	\$22.57	3.00%	\$21.89	DISPLAY WINDOW, MULTI, HQ440D
9325900	\$2.24	3.00%	\$2.17	FUSE .125A 250V SLOW BLOW 5X20MM GLASS
9522	\$47.70	3.00%	\$46.27	TUBE,LEVER SUPPORT
9537	\$141.12	3.00%	\$136.89	TUBE,ALUM,1 IN. X .065 X 6 FT.
9560501	\$1,299.20	3.00%	\$1,260.22	KIT, MAINTENANCE, 5500sc AMC, SINGLE CHANNEL

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9560502	\$1,426.88	3.00%	\$1,384.07	KIT, MAINTENANCE, 5500sc AMC, TWO CHANNEL
959714	\$5.92	3.00%	\$5.74	O-RING NIT .070W X .145ID
9603600	\$245.28	3.00%	\$237.92	VALVE, 2-WAY SOLENOID, 0-6.5BAR
9613400	\$18.65	3.00%	\$18.09	PROTECTIVE COVER, ECHEM BOARD ,MS6100
9617100	\$26.53	3.00%	\$25.73	PROTECTIVE COVER, MAINBOARD ,MS6100
9622500	\$378.56	3.00%	\$367.20	si ASSY, LIQUID PUMP W/ BRACKET 5500sc AMC
9713300	\$305.76	3.00%	\$296.59	ASSY, PKG OF SAMPLE PUMP REPLACEMENT, 5500sc AMC
9713400	\$84.28	3.00%	\$81.75	KIT, REAGENT TRAY REPLACEMENT, 5500/9610
9770700	\$48.04	3.00%	\$46.60	CLEANING SWAB, 3/8" FOAM TIP, 6-1/8" L, 50/PK
9775100	\$21.49	3.00%	\$20.85	CLEANING SWAB, 3/8" FOAM TIP, 6-1/8" L, 10/PK
9791200	\$134.40	3.00%	\$130.37	PERFORMANCE CHECK KIT, LOW-LEVEL CHLORINE
983-755	\$25.48	3.00%	\$24.72	OPERATING INSTRUCTION KCL/904780
9H1442	\$28.39	3.00%	\$27.54	GASKET,SILICONE,1 1/2"
A23762	\$51.91	3.00%	\$50.35	Alignment Tool for Optics
A23766	\$6.48	3.00%	\$6.29	DUST FILTER PAD
DG33158	\$962.08	3.00%	\$933.22	6110 SERVICE CONTRACT SPARES KIT
DG33285	\$27.89	3.00%	\$27.05	O-RING KIT EPDM ANODE A1100 SENSOR
DG33376	\$187.04	3.00%	\$181.43	6110 SERVICE CONTRACT SPARES KIT 2
DG33379	\$170.24	3.00%	\$165.13	ACTIVE CARBON RECHARGE FOR OZONATOR
DG33393	\$176.96	3.00%	\$171.65	3100 3-WAY INLET VALVE 4MM
DG33394	\$176.96	3.00%	\$171.65	3100 3-WAY INLET VALVE 6MM
DG33395	\$188.16	3.00%	\$182.52	3100 3-WY INLET VALVE 1/4"
DG33397	\$1,340.64	3.00%	\$1,300.42	DC/DC POWER SUPPLY BOARD FOR 410/510
DG33518	\$265.44	3.00%	\$257.48	Basic kit for intermediate maintenance for 6110 V3
DG33519	\$824.32	3.00%	\$799.59	Basic kit for annual maintenance for 6110 V3
DG33524	\$766.08	3.00%	\$743.10	Flow chamber valve for 29991
DOC082.97.80344	\$24.18	3.00%	\$23.45	CD, DR 900, ROW
EZD117	\$13.20	3.00%	\$12.80	O-Ring 2,84 x 2,62 - NBR 70
HHA155	\$31.35	3.00%	\$30.41	Adapter (Drm.20/Drm.16 - 50 lang)
HMP6PCASE	\$697.76	3.00%	\$676.83	CASE ASSY, TOP & BOTTOM, MP-6p
LEZ015.99.00001	\$69.54	3.00%	\$67.45	BATTERY, LITHIUM ION, 18650, 3200mAh, ENGLISH, PKGD
LZI-66.11479	\$4.58	3.00%	\$4.44	aa Dichtungsset
LZP376	\$1,033.76	3.00%	\$1,002.75	SET OF WEARING PARTS, AMTAX INTER
LZP452	\$248.64	3.00%	\$241.18	CUVETTE, NEPHLA TURBIDIMETER
LZP882	\$288.96	3.00%	\$280.29	ff TUBE SET, PSIGMA, FIRST DELIVERY
LZT115	\$80.96	3.00%	\$78.53	INSULATION SET, DRB200
LZV149	\$1,395.52	3.00%	\$1,353.65	MAINTENANCE KIT, AMTAX
LZV150	\$1,038.24	3.00%	\$1,007.09	MAINTENANCE KIT, PHOSPHAX
LZV184	\$258.72	3.00%	\$250.96	Jahresverschleisssteilsatz, 2-Kanal
LZV275	\$134.40	3.00%	\$130.37	WIPER BLADES, 4 SETS, ULTRATURB SC
LZV281	\$1,141.28	3.00%	\$1,107.04	AMTAX INTER 2, SPARE PART KIT, 1 YEAR
LZV325	\$581.28	3.00%	\$563.84	FILTERS, ZERO CALIBRATION, ULTRATURB
LZV362	\$1,522.08	3.00%	\$1,476.42	DIGESTION TUBE
LZV370	\$94.36	3.00%	\$91.53	Sicherheitsablaufschauch
LZV419	\$145.60	3.00%	\$141.23	TUBES 2 + 3, IL500P
LZV520	\$126.56	3.00%	\$122.76	COVER, LAMP, DR5000
LZV524	\$441.28	3.00%	\$428.04	LASER MODULE, 650 NM, 0.3mW, DR5000
LZV551	\$1,321.60	3.00%	\$1,281.95	BATTERY PACK, DR2800 SPECTRO
LZV567	\$153.44	3.00%	\$148.84	USB Extension Cable
LZV663	\$124.32	3.00%	\$120.59	O-RING, 10 X 1.5, FOR GRATING
LZV-702-890.428	\$8.57	3.00%	\$8.31	O-RING, 3,3 X 2,4, VITON
LZV796	\$232.96	3.00%	\$225.97	BATTERY SET, 9V, NEPHLA TURBIDITY
LZV842	\$1,065.12	3.00%	\$1,033.17	Wischerhalter (Seawater)
LZV859	\$34.10	3.00%	\$33.08	TRAVERSE, HACH, DR3900
LZV865	\$34.10	3.00%	\$33.08	Lichtleiter 0.Ordnung (DR 3900)
LZV882	\$69.88	3.00%	\$67.78	LUMBERG TONG
LZX012	\$443.52	3.00%	\$430.21	WIPERS, REPLACEMENT,UV NIT,ORG2MM
LZX018	\$1,906.24	3.00%	\$1,849.05	ANNUAL MAINTENANCE KIT (FILTRAX)

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LZX107	\$2,462.88	3.00%	\$2,388.99	SAMPLE HOSE, 5M HEATED 115 VAC, FILTRAX
LZX119	\$209.44	3.00%	\$203.16	WIPERS, REPLACEMENT, UV,ORG 50MM
LZX763	\$311.36	3.00%	\$302.02	RAILING MOUNTING BRACKETS FOR FILTRAX CONTROL UNIT
LZX889	\$386.40	3.00%	\$374.81	ee pH ELECTRODE FOR 1200SSC
LZX938	\$38.18	3.00%	\$37.03	COVER, SIM CARD, SC1000
LZX982	\$21.45	3.00%	\$20.81	COVER, SC1000 POWER OUTPUT
LZX983	\$53.97	3.00%	\$52.35	COVER, INTERNAL SC1000 POWER SUPPLY
LZX986	\$71.85	3.00%	\$69.69	Buchse sc-Sonden-kabel
LZY130	\$211.68	3.00%	\$205.33	WEAR PARTS, SET FOR SAMPLE PUMP
LZY300	\$647.36	3.00%	\$627.94	ACIDIFICATION TUBING REPLACEMENT KIT
LZY325	\$768.32	3.00%	\$745.27	POWER SUPPLY FOR FILTRAX
LZY351	\$23.28	3.00%	\$22.58	SEALING KIT FOR CABLE GLAND, SONATAX
LZY376	\$49.16	3.00%	\$47.69	SPECIAL VASELINE, ULTRA TURB PLUS
LZY465	\$1,546.72	3.00%	\$1,500.32	Ammonium Analyzer AMTAX sc System Kit (2nd year of Opera
LZY467	\$356.16	3.00%	\$345.48	Phosphax sc System Kit (2nd year of Operation)
LZY592	\$156.80	3.00%	\$152.10	REPLACEMENT DATA CABLE FOR SC ANALYZER
LZY604	\$66.63	3.00%	\$64.63	BATTERIES, RECHARGEABLE, NiMH PK/6
LZY619	\$117.60	3.00%	\$114.07	TUBING, FP360sc TO HOAB, 5M
LZY620	\$268.80	3.00%	\$260.74	TUBING, FP360sc TO HOAB, 10M
LZY621	\$339.36	3.00%	\$329.18	TUBING, FP360sc TO HOAB, 25M
LZY627	\$25.52	3.00%	\$24.75	O-RINGS 68,00X4,00 - NBR 70 FOR ARMATURES FP360 S
LZY634	\$193.76	3.00%	\$187.95	WIPER SET TSS sc
LZY635	\$201.60	3.00%	\$195.55	MAINTENANCE WIPER SET TSS sc
LZY653	\$21.22	3.00%	\$20.58	GASKET, SILICON, TSS sc, TRICLAMP MT
LZY654	\$52.07	3.00%	\$50.51	GASKET, PTFE, TSS sc, TRICLAMP MT
LZY655	\$55.16	3.00%	\$53.51	GASKET, FPM, TSS sc, TRICLAMP MT
LZY660	\$70.66	3.00%	\$68.54	TUBE SET FILTRAX PHOTOMETER
LZY672	\$111.27	3.00%	\$107.93	TUBING, FP360sc FOR FLOW CELL, 5M
LZY674	\$1,115.52	3.00%	\$1,082.05	O-RING, BRACKET, FP360sc FLOW CELL
LZY713	\$17.08	3.00%	\$16.57	O-RING FOR SENSOR CARTRIDGE LZY694
LZY743	\$3,781.12	3.00%	\$3,667.69	SOLID STANDARD, MID-RANGE, FP360, 500PPB
LZY744	\$3,781.12	3.00%	\$3,667.69	SOLID STANDARD, HIGH-RANGE, FP360, 5000PPB
LZY886	\$18.58	3.00%	\$18.02	Ersatz O-Ringe 59,92 x 3,53 - NBR70
LZY887	\$19.59	3.00%	\$19.00	Replacement O-Rings 40,00 x 3,50 -EPDM70
LZY888	\$19.59	3.00%	\$19.00	Replacem. o-rings TSS EX1 Inline armatures (NBR70)
M62-3650	\$244.16	3.00%	\$236.84	Valve, SS-4P4T-BK, flow cell
N 3843 039 X	\$16.63	3.00%	\$16.13	Gasket for spring 16x8.2x0.40 SS
N 4020 078 5R	\$7.78	3.00%	\$7.55	O-ring 6x1 NBR
N 4020 114 5R	\$10.74	3.00%	\$10.42	O-RING FOR PLACE CAP/PKGANALYZER
N 4020 204 5M	\$5.81	3.00%	\$5.64	O-RING +20X1 EPDM
N 4020 243 5R	\$15.74	3.00%	\$15.27	O-Ring +24 x 2 NBR 70
N 4020 279 5M	\$12.64	3.00%	\$12.26	O-RING °28 X 2 EPDM
N 4020 287 6F	\$15.06	3.00%	\$14.61	O-Ring +29 x 1.5 FPM 75
N 4020 476 5R	\$14.32	3.00%	\$13.89	O-ring 50x1.5 NBR 70
N 4020 477 5R	\$10.18	3.00%	\$9.87	O-RING 50X2 NBR
N 4020 494 5R	\$14.32	3.00%	\$13.89	O-ring 52x1.5 NBR 70
N 4020 521 5R	\$8.68	3.00%	\$8.42	O-RING °55X1.5 NBR
N 4025 029 5M	\$12.04	3.00%	\$11.68	O-ring 17.17x1.78 EPDM 75
OK 400103-U	\$1,835.68	3.00%	\$1,780.61	Temp sensor, off-line, ProBrix
PROBRIX SWGKIT	\$2,802.24	3.00%	\$2,718.17	Probrix install Kit
SLF440	\$1,219.68	3.00%	\$1,183.09	FILTER KIT/440 MICRONS
SMART-LINK	\$6,532.96	3.00%	\$6,336.97	SMART-LINK INTERFACE MOD.
VAA315	\$169.12	3.00%	\$164.05	TOOL, WINDOW REMOVAL
VAA634	\$267.68	3.00%	\$259.65	COD-CUVETTE
VAA901	\$944.16	3.00%	\$915.84	PROOF FILTER UV RANGE, DR 5000/6000
W 3837 088 SB	\$18.03	3.00%	\$17.49	Spring for lever mechanism for piercers
W 4107 002 PN	\$5.54	3.00%	\$5.37	FTG, TBG, 8MM, HALF-CARTRIDGE, NITRILE O-RING
W 4107 007 PN	\$7.72	3.00%	\$7.49	ADAPTER, REDUCER 10/6 MM

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W 4791 001 LN	\$56.62	3.00%	\$54.92	Wire gland for 4-6 mm cable.
X16T017	\$12.88	3.00%	\$12.49	FUSE, SLOW BLOW, 2,5A (5X20MM)
XMJ425	\$24.70	3.00%	\$23.96	FUSE PLUG, (5x20) UL 248-14
XMJ901	\$27.76	3.00%	\$26.93	FUSE PLUG, (6,3x32) UL 248-14, 4.0A
XMJ902	\$27.76	3.00%	\$26.93	FUSE PLUG, (6,3x32) UL 248-14, 7.0A
YAA555	\$166.88	3.00%	\$161.87	INTERFACE BOARD, FILTRAX
YAB113	\$1,316.00	3.00%	\$1,276.52	Prozessorkarte mit Adapter AN-ISE
YAB212	\$295.68	3.00%	\$286.81	Powersupply board 24V DC SC1000
00004	\$360.64	3.00%	\$349.82	TIME CONSTANT, NON STANDARD, SPECIFY
001215	\$6.71	3.00%	\$6.51	JUMPER, 2 POS. LO PRO
002055H	\$77.11	3.00%	\$74.80	IC AD590JH TEMP SENSOR
007144	\$145.60	3.00%	\$141.23	SEAL, MCDONALD, PS, ENGRAVED
007147	\$147.84	3.00%	\$143.40	SEAL, FORD, PS, ENGRAVED
007179	\$151.20	3.00%	\$146.66	SEAL, TEFLON, MUELLER, ENGRAVED
007192	\$147.84	3.00%	\$143.40	KIT, SEAL, FORD CORP.STOP, PIPESONDE
007193	\$160.16	3.00%	\$155.36	KIT, SEAL, MCDONALD CORP., PIPESONDE
007194	\$160.16	3.00%	\$155.36	KIT, SEAL, MUELLER CORP., PIPESONDE
010293	\$2.56	3.00%	\$2.48	SCR. 6-32 X 3/4 SKT. CAP
010333	\$453.60	3.00%	\$439.99	HARDWARE, PUMP MOUNTING SET SS
010501	\$3.35	3.00%	\$3.25	LUG,FEMALE SLIP-ON,16-14GA.BLU
010721	\$19.10	3.00%	\$18.53	STANDOFF 6/32 X 1 1/8 MF
010812	\$15.67	3.00%	\$15.20	CLAMP, TUBING 1/4" NYL.
010813	\$9.24	3.00%	\$8.96	CLAMP TUBING, 3/8" NYL.
011458	\$107.28	3.00%	\$104.06	TUBE, ACID, 1500
011581	\$1,338.40	3.00%	\$1,298.25	si MANIFOLD TOP SPARGER, TOC ANALYZERS
011582	\$1,939.84	3.00%	\$1,881.64	MANIFOLD, VALVE, TOC ANALYZERS
011583	\$1,388.80	3.00%	\$1,347.14	MANIFOLD BOTTOM SPARGER TOC ANALYZER
011588	\$560.00	3.00%	\$543.20	BLOCK, ORIFICE, TOC ANALYZERS
011604	\$864.64	3.00%	\$838.70	BLOCK, ANGLED INPUT, TOC SAMPLE, DI
011656	\$1,011.36	3.00%	\$981.02	BLOCK, INPUT, DUAL CHANNEL, 1950PLUS
011664	\$935.20	3.00%	\$907.14	MANIFOLD,UV,1950PLUS,ACRYLIC
011668	\$2,299.36	3.00%	\$2,230.38	PANEL,BUTTON,DOOR,1950PLUS HACH
012039	\$93.80	3.00%	\$90.99	CABLE DB9F/DB9F 6 FT. PIN/PIN
013090-01	\$449.12	3.00%	\$435.65	COVER, UV LAMP FINISHED
013827	\$29.22	3.00%	\$28.34	BARB ADAPTOR 1/4-28 x 0.164 (16)
013829	\$29.22	3.00%	\$28.34	BARB ADAPTOR 1/4-28 x 0.102 (13)
013830H	\$25.14	3.00%	\$24.39	BARB, ADAPTOR 1/4-28 x 0.080
013832	\$13.54	3.00%	\$13.13	FITTING, 1/4 NPT MALE x 1/4 BARB, PP
013849	\$28.55	3.00%	\$27.69	FERRULE, 1/8 SF, ETFE YEL P359
013860H	\$53.14	3.00%	\$51.55	FITTING,1/4-28 UNION,PP,P620
013861	\$33.54	3.00%	\$32.53	FITTING,1/4X1/8T,PP
013956	\$80.58	3.00%	\$78.16	BARB,ADAPTOR 1/4-28 / 1/8"
014016	\$22.57	3.00%	\$21.89	UNION, 1/8MPT X 1/8T (JACO)
014029	\$474.88	3.00%	\$460.63	UNION, 1/2T X 1/8T (PFA)
014038	\$26.60	3.00%	\$25.80	FTG, BARB, KYNAR, 1/8 X 3/16 (16X15)
014084	\$47.25	3.00%	\$45.83	ELBOW, 1/8T X 1/8MP (JACO)
014458	\$1,463.84	3.00%	\$1,419.92	VALVE,3 WAY, BURKERT, 125 MAN
014459	\$1,348.48	3.00%	\$1,308.03	VALVE,3WAY,BURKERT,127 MAN
014656	\$33.54	3.00%	\$32.53	BARB, 1/4 - 28 X 1/8 (7016)
014657	\$33.54	3.00%	\$32.53	BARB, 1/4-28 X 3/32 (7014)
014659	\$36.23	3.00%	\$35.14	PLUG, 1/4-28
014676	\$1,201.76	3.00%	\$1,165.71	MANIFOLD, 3-WAY
014699	\$2,872.80	3.00%	\$2,786.62	REGULATOR PRESSURE, 0-30 PSI
014704	\$2,143.68	3.00%	\$2,079.37	FLOW CONTROLLER, BK/GN
014726	\$1,945.44	3.00%	\$1,887.08	FLOW CONTROLLER,SILVER/GN
015069	\$15.00	3.00%	\$14.55	CONN. 2 WAY COMB
015083	\$39.19	3.00%	\$38.01	CONNECTOR,COMBICON,FIXED 2 *
015804	\$43.06	3.00%	\$41.77	FUSE, 1A, 5x20, ANTISURGE

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015805	\$6.37	3.00%	\$6.18	FUSE, T, 2A, 250V 5x20, ANTISURGE
016183	\$385.28	3.00%	\$373.72	SWITCH, PRESSURE,15-60 PSI, MANIFOLD
018104	\$805.28	3.00%	\$781.12	SOURCE, SEALED
018228	\$20.83	3.00%	\$20.21	TAPE, TEFLON 1/2"
018400	\$24.81	3.00%	\$24.07	BRUSH, SPARGER
019507	\$13.54	3.00%	\$13.13	O-RING, #013 SILICONE, 70 DURO
020008	\$39.75	3.00%	\$38.56	GUARD,FAN,92mm,HT
020010	\$64.46	3.00%	\$62.53	FAN GUARD 2.36
020011	\$299.04	3.00%	\$290.07	FAN, 2.36", 24V
020123	\$17.57	3.00%	\$17.04	O-RING,#012,SILICONE,70 DURO
020141	\$13.09	3.00%	\$12.70	O RING; #009 SILICONE, 70 DURO
020577	\$995.68	3.00%	\$965.81	GLS, NC, 1950
020585	\$1,388.80	3.00%	\$1,347.14	GLS, 1950 PLUS
020589	\$1,201.76	3.00%	\$1,165.71	FLOWMETER, 0-200CC,65MM
020590	\$950.88	3.00%	\$922.35	GLS, TOC ANALYZERS, BYPASS DRAIN
020592	\$799.68	3.00%	\$775.69	CONDENSER PRE-COOLER, UV TURBO
021033	\$1,291.36	3.00%	\$1,252.62	GAS, LIQUID SEPARATOR
021045	\$685.44	3.00%	\$664.88	FLOW ELEMENT, 465, BLK W/SILVER DOT
021049	\$85.85	3.00%	\$83.27	MEMBRANE, HYDROPHOBIC, .63 X .87
021116	\$1,257.76	3.00%	\$1,220.03	FLOWMETER, 30-300CC
021127	\$1,348.48	3.00%	\$1,308.03	FLOWMETER,300CC,65mm,W/O VALVE
021135	\$1,061.76	3.00%	\$1,029.91	COMB AMMONIA ION SELECTIVE ELECTRODE
021136	\$1,096.48	3.00%	\$1,063.59	COMB NITRATE ION SELECTIVE ELECTRODE
021140	\$945.28	3.00%	\$916.92	COMB COPPER ION SELECTIVE ELECTRODE
021201	\$327.04	3.00%	\$317.23	GAUGE, DUAL SCALE 30PSI
022006	\$204.96	3.00%	\$198.81	HEATER,THERMOFOIL 68R
024045	\$940.80	3.00%	\$912.58	MOTOR, W/MTG. BOSS 1RPM/115V
024102-01	\$1,275.68	3.00%	\$1,237.41	MOTOR, PUMP, 2 RPM, 1950 PLUS
024102-02	\$1,239.84	3.00%	\$1,202.64	MOTOR, PUMP, 6 RPM, TOC ANALYZERS
024505	\$1,260.00	3.00%	\$1,222.20	PUMP HEAD, 7013-20
024506	\$1,260.00	3.00%	\$1,222.20	PUMP HEAD, 7014-20
024507	\$1,260.00	3.00%	\$1,222.20	PUMP HEAD, 7015-20
024508	\$1,260.00	3.00%	\$1,222.20	PUMP HEAD, 7016-20
024509	\$966.56	3.00%	\$937.56	PUMP HEAD, 7017-20
025019	\$300.16	3.00%	\$291.16	TRANSFORMER, 1950 PLUS
026009	\$24.81	3.00%	\$24.07	TUBING, 1/8" OD X .06" ID PFA PER FT
026013	\$23.13	3.00%	\$22.44	TUBING TYGON 7015 (PER FT)
026014	\$22.57	3.00%	\$21.89	TUBING TYGON 7016, P/FT, 50 FT MIN
026015	\$22.84	3.00%	\$22.15	TUBING TYGON 7017, P/FT, 50 FT MIN
026017	\$22.39	3.00%	\$21.72	TUBING TYGON 3/8ID X 1/2OD (PER FT)
026043	\$14.17	3.00%	\$13.74	aa TUBING NORPRENE 7013 P/FT, 50 FT
026044	\$16.97	3.00%	\$16.46	aa TUBING NORPRENE 7014 P/FT, 50 FT
026045	\$21.38	3.00%	\$20.74	aa TUBING NORPRENE 7015 P/FT, 50 FT
026046	\$14.17	3.00%	\$13.74	aa TUBING NORPRENE7016 P/FT 50FT MIN
026047	\$17.80	3.00%	\$17.27	TUBING NORPRENE 7017 (PER FT)
026059	\$5.59	3.00%	\$5.42	TUBE PTFE .062 X .03 (PER INCH)
026067	\$39.19	3.00%	\$38.01	TUBING, PTFE 1/8" OD X .03"ID PER FT
026071	\$26.20	3.00%	\$25.41	aa TUBING NORPRENE 7024 P/FT, 50 FT
030506	\$147.84	3.00%	\$143.40	BOTTLE, ONE GALLON
040005	\$1,402.24	3.00%	\$1,360.17	SODIUM PERSULFATE, PK/4 X 5LB JARS
08319=A=0000	\$87.08	3.00%	\$84.47	female connector 6+T with connexion drawing
08346=A=8302	\$3,849.44	3.00%	\$3,733.96	MOTOR, SYNCHRONOUS GEAR COMPLE
08346=C=0418	\$1,600.48	3.00%	\$1,552.47	MOTOR, FOR PROBE 8346
08350=A=6010	\$646.24	3.00%	\$626.85	TUBE WITH FIXED FLANGE, 1000MM LONG
08350=A=8000	\$834.40	3.00%	\$809.37	ENCLOSURE W/ BUILT-IN PREAMP
08361=C=1000	\$442.40	3.00%	\$429.13	ELECTRODE, PT 100 FOR 8361
08362=C=4000	\$751.52	3.00%	\$728.97	CHAMBER, CLEAR FLOW THROUGH (8362)
08394=A=2011	\$3,353.28	3.00%	\$3,252.68	SONDE 8314+CERTIFAT RUGOSITE/MATIERE

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08398=A=8300	\$2,035.04	3.00%	\$1,973.99	Kit (316LSS chamber, gasket, nut)-8398.3 in derivation
085G4081	\$583.52	3.00%	\$566.01	Transmitter Pipe Mounting Bracket
08810=A=3001	\$567.84	3.00%	\$550.80	EEPROM 8810 ISE VERSION
08810=A=4000	\$728.00	3.00%	\$706.16	BOARD, MEASUREMENT
08810=A=4600	\$819.84	3.00%	\$795.24	8810 V2 USER CONNECTION BOX IN METAL
08810=A=6250	\$449.12	3.00%	\$435.65	DETECTEUR DE NIVEAU DE REACTIF
08810=A=6251	\$491.68	3.00%	\$476.93	KIT REMPLACEMENT DET. NIVEAU 8810
08810=A=7000	\$3,687.04	3.00%	\$3,576.43	CARTE AFFI EQUI 8810 SANS 4/20
08810=A=7050	\$5,536.16	3.00%	\$5,370.08	PUMP, 24V/50HZ PERISTALTIC (8810)
08810=A=7060	\$2,845.92	3.00%	\$2,760.54	POMPE PERISTAL 60 Hz-20 Tr/mn-1K7
08810=A=7150	\$6,107.36	3.00%	\$5,924.14	PUMP, 24V/50HZ MICROPISTON (8810)
08810=A=7160	\$3,726.24	3.00%	\$3,614.45	24 VAC 60 Hz micro pump only for 8810
08810=C=5062	\$265.44	3.00%	\$257.48	PISTON DE DILUTEUR VERSION 3 8810
08810=C=5063	\$781.76	3.00%	\$758.31	PISTON (HYDRAULIC SIDE) FOR 8810 DIL
08811=A=0000	\$8,881.60	3.00%	\$8,615.15	ELECTRONIC UNIT COMPLETE
08811=A=1000	\$3,590.72	3.00%	\$3,483.00	CARTE MICRO EQUIPEE SEQUENCEUR 8811
08878=C=1500	\$290.08	3.00%	\$281.38	Tauchrohrverlängerung,Edelstahl, - 1500 mm
08878=C=1600	\$893.76	3.00%	\$866.95	HOLDER FOR IMMERS. PROBE, 8878.4
09073=A=0750	\$459.20	3.00%	\$445.42	MIXED BED CARTRIDGE,REPLACEMENT,9073
09073=A=9803	\$6,954.08	3.00%	\$6,745.46	REGULATEUR DE PRESSION 9073 EQUIPE
09073=A=9805	\$3,094.56	3.00%	\$3,001.72	MICROTURBINE COMPLETE SODIMAT 9073
09073=C=0035	\$272.16	3.00%	\$264.00	CAPTEUR DE TEMPERATURE SODIMAT 9073
09073=C=0340	\$213.92	3.00%	\$207.50	POROUS CARTRIDGE
09078=C=1010	\$894.88	3.00%	\$868.03	PROBE, BODY (9078)
09078=C=1020	\$13.88	3.00%	\$13.46	WASHER, SEALING FOR FILL PLUG (9078)
09097=C=0560	\$473.76	3.00%	\$459.55	HEATING ELEMENT
09120=A=1500	\$897.12	3.00%	\$870.21	MEASURING BOARD, DUAL CONDUCTIVITY
09120=A=6211	\$1,681.12	3.00%	\$1,630.69	KIT TO-REPLACE-CPU PROGRAMMED 9120
09120=A=8005	\$187.04	3.00%	\$181.43	5m cable and IP65 connector for cond probe and 9120/23
09123=A=6211	\$1,811.04	3.00%	\$1,756.71	KIT TO-REPLACE-CPU PROGRAMMED 9123
09125=A=0485	\$191.52	3.00%	\$185.77	KIT, RS485 (BOARD&MANUAL) FOR 912
09125=A=1500	\$1,756.16	3.00%	\$1,703.48	POTENTIOMETRIC MEAS.BRD,9125,LATEREV
09125=A=2000	\$629.44	3.00%	\$610.56	9125/9135/9102 POWER SUPPLY BOARD
09125=A=4000	\$747.04	3.00%	\$724.63	RELAY BOARD, 9125, 9135
09135=A=1501	\$844.48	3.00%	\$819.15	pH-measurement-board compatible with CPU-after-Feb2004
09135=A=6211	\$1,812.16	3.00%	\$1,757.80	Replacement kit with a 91XX CPU board programmed with sta
09180=A=0501	\$277.76	3.00%	\$269.43	Equipped shield plate with earth terminal and fixing system fo
09180=A=1501	\$1,237.60	3.00%	\$1,200.47	AMPEROMETRIC BRD.,REV.E OR LATER
09184=A=1001	\$2,724.96	3.00%	\$2,643.21	ELECTRODE W/O CABLE (9184, 9187)
09184=A=4020	\$78.84	3.00%	\$76.47	1/4 IN. TUBING ADAPTER
09184=A=4300	\$431.20	3.00%	\$418.26	ELECTRODE CABLE, DIGITAL AMP
09184=A=4400	\$442.40	3.00%	\$429.13	CABLE EQUIPE AS7 AMPERO
09184=C=4010	\$147.84	3.00%	\$143.40	FLOW REGULATOR
09184=C=4100	\$184.80	3.00%	\$179.26	REPLACEMENT PROBE BODY
09186=A=0100	\$2,968.00	3.00%	\$2,878.96	MEASURING CELL (9186)
09186=A=0300	\$1,727.04	3.00%	\$1,675.23	WORKING ELECTRODE (9186 HYDRASTAT)
09186=A=0400	\$5,184.48	3.00%	\$5,028.95	FLOW CONTROLLER (9186)
09186=A=0500	\$528.64	3.00%	\$512.78	CONNECTION CABLE FOR 9186 HYDRASTAT
09186=A=6211	\$1,769.60	3.00%	\$1,716.51	PCB BOARD FOR 9186 OXYGEN ANALYZER
09186=A=8000	\$3,407.04	3.00%	\$3,304.83	SPARE PARTS KIT, 2 YR. 9186
09186=C=0120	\$366.24	3.00%	\$355.25	SS COUNTER ELECTRODE (9186)
09200=A=1010	\$4,080.16	3.00%	\$3,957.76	CPU board with display-Monec E9200, loaded with 9210 Silkos
09200=A=1011	\$4,080.16	3.00%	\$3,957.76	CPU board with display-Monec E9200, loaded with 9211 PHOS
09200=A=1040	\$1,994.72	3.00%	\$1,934.88	BOARD, CPU W/DISPLAY
09200=A=1045	\$1,994.72	3.00%	\$1,934.88	CPU BOARD W/DISPLAY, SODIUM
09200=A=1110	\$2,428.16	3.00%	\$2,355.32	CPU board with display for Monec E9200, specifically loaded w
09200=A=2000	\$1,132.32	3.00%	\$1,098.35	BOARD, POWER SUPPLY, MONEC E9200
09200=A=4000	\$1,401.12	3.00%	\$1,359.09	CONTROLLER, MONEC 9200

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09200=A=5012	\$781.76	3.00%	\$758.31	INTERFACE BOARD, SODIUM
09200=A=5036	\$999.04	3.00%	\$969.07	BOARD, USER CONNECTIONS INTERFACE, 9240 SODIUM (ML
09200=A=5500	\$1,118.88	3.00%	\$1,085.31	921X Internal bus communication module
09200=A=5510	\$431.20	3.00%	\$418.26	INTERNAL BUS COMM MODULE, SODIUM
09210=A=0500	\$1,744.96	3.00%	\$1,692.61	Hollow fiber-921X (SILKOSTAT, PHOSPHAMAT, . . .)
09210=A=1500	\$2,003.68	3.00%	\$1,943.57	Colorimetric measurement module-(0-1K SiO2/ 0-5 PO4) app
09210=A=1510	\$2,003.68	3.00%	\$1,943.57	Colorimetric measurement module-(0-5K SiO2) applications.
09210=A=8003	\$51.46	3.00%	\$49.92	O-RING ASSY FOR 9210 SAMPLE MANIFOLD (5X)
09210=A=8012	\$6,326.88	3.00%	\$6,137.07	9210-ph2 Instrument Tech spare part kit.
09210=A=8040	\$1,738.24	3.00%	\$1,686.09	PUMP KIT (1x) 9210 PH2 ONLY, NOT EQUIPPED YET WITH C
09210=A=8540	\$2,085.44	3.00%	\$2,022.88	PROGRAMMING INTERFACE FOR 9100/9200
09210=C=0340	\$273.28	3.00%	\$265.08	ee Mirror-921X-NLZs (SILKOSTAT, PHOSPHAMAT,...)
09240=A=0260	\$342.72	3.00%	\$332.44	Level detector, floating design, 924x
09240=A=0320	\$93.40	3.00%	\$90.60	CABLE AS7, LENGTH, 1M, SODIUM
09240=A=0700	\$232.96	3.00%	\$225.97	ELECTROLYTE RESERVOIR, SODIUM
09240=A=7170	\$129.92	3.00%	\$126.02	ANTI-BACKFLUSH VALVE
09240=A=8000	\$1,028.16	3.00%	\$997.32	1 YEAR SPARE PART KIT SODIUM
09240=A=8001	\$881.44	3.00%	\$855.00	2 YRS SPARE KIT FOR 924X SOLENOID VALVES REPL.
09240=A=8010	\$1,870.40	3.00%	\$1,814.29	SERVICE KIT SODIUM
09240=A=8103	\$2,866.08	3.00%	\$2,780.10	Third (3rd) Extra--ch complete-9240-NLZ -- To proceed this
09240=A=8104	\$3,129.28	3.00%	\$3,035.40	Fourth (4th) Extra--ch complete-9240-NLZ -- To proceed this
09240=A=8305	\$655.20	3.00%	\$635.54	WALL MOUNT ENCLOSURE, 9245-9240
09240=A=9171	\$114.24	3.00%	\$110.81	IP65 CONNECTOR FOR 9240 ELECTROVALVE
09240=A=9172	\$70.17	3.00%	\$68.06	CONNECTOR, IP 65, ELECTROVALVE W/MOLDED CABLE
09240=A=9201	\$1,378.72	3.00%	\$1,337.36	OverFlowVessel (complete) for 924x (with inlet and outlet quic
09240=A=9300	\$506.24	3.00%	\$491.05	MEASURING CELL FOR SODIUM ANALYZER
09240=A=9660	\$313.60	3.00%	\$304.19	Locking hook (hook model)-924x-NLZs (all version but SN abo
09240=A=9665	\$331.52	3.00%	\$321.57	Locking -shaft (hook model)-924x-NLZs (all version SN above
09240=C=0201	\$648.48	3.00%	\$629.03	DOOR, 9240/9245 SODIUM ANALYZER
09240=C=0310	\$398.72	3.00%	\$386.76	REFERENCE ELECTRODE, SODIUM
09240=C=0320	\$548.80	3.00%	\$532.34	SODIUM ION SELECTIVE ELECTRODE
09240=C=0340	\$180.32	3.00%	\$174.91	Pump connection board for 924X
09245=A=8300	\$154.56	3.00%	\$149.92	US (FITTINGS & OM) KIT, PK/2
09245=A=9100	\$1,283.52	3.00%	\$1,245.01	COMPLETE SAMPLING BLOCK FOR 1 CHANNEL
098862	\$9,815.68	3.00%	\$9,521.21	TOC 2A-Autoinjector assembly
098864	\$107.46	3.00%	\$104.24	TOC 2A-Sipper tube-PTFE 0.9mm
098866	\$1,058.40	3.00%	\$1,026.65	TOC 2A-Injection valve
098868	\$616.00	3.00%	\$597.52	TOC 2A-Ver2 inj valve housing
098907	\$1,434.72	3.00%	\$1,391.68	ANATOC UV LAMP UPGRADE KIT
098915	\$6,535.20	3.00%	\$6,339.14	TOC 2-Valve plate assembly
098921	\$4,495.68	3.00%	\$4,360.81	TOC 2-Reactor assembly-V2 assy
098922	\$7,365.12	3.00%	\$7,144.17	TOC 2-Reactor assembly-V2 & va
098925	\$6,903.68	3.00%	\$6,696.57	TOC 2-Main control PCB
098926	\$3,102.40	3.00%	\$3,009.33	TOC 2-Accessories PCB
098927	\$1,884.96	3.00%	\$1,828.41	TOC 2 - LED Display PCB
098928	\$1,665.44	3.00%	\$1,615.48	TOC 2-Invertor PCB Assembly
098929	\$352.80	3.00%	\$342.22	TOC 2-Current version EPROM
098930	\$1,789.76	3.00%	\$1,736.07	TOC 2-Power supply assembly
098935	\$10,851.68	3.00%	\$10,526.13	TOC 2 NDIR detectory assembly
098940	\$213.92	3.00%	\$207.50	TOC 2-Peltier element assembly
1000A3018	\$303.52	3.00%	\$294.41	ASSY-ENCL-J-BOX
1000A3025	\$102.65	3.00%	\$99.57	ASSY-CABLE,WITH BNC CONN.
1000A3398-001	\$1,398.88	3.00%	\$1,356.91	AIR COMPR SUB ASY 115V
1000A3398-002	\$2,532.32	3.00%	\$2,456.35	AIR COMPR SUB ASY 230V
1000A3428-003	\$107.58	3.00%	\$104.35	ASY-CBL,RS232,SMART-LINK
1000A3455-001	\$96.53	3.00%	\$93.63	ASY-PANEL WALL MOUNT
1000A4A1048	\$113.12	3.00%	\$109.73	CABLE, .1"CL,5.4"LG,15CND
1000A4A3146	\$208.32	3.00%	\$202.07	ASSY-PANEL, BACKLIGHTING

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1000C4F3070	\$123.20	3.00%	\$119.50	COVER FOR X/P ENCLOS.,LEV
1000D4F1067	\$184.80	3.00%	\$179.26	FAB-ENCL,REAR,670, (LTB)
1000D4F3206	\$91.22	3.00%	\$88.48	si FAB,SUB-PANEL,NGA
1000D4F3300	\$254.24	3.00%	\$246.61	ENCLOSURE, BASE, PAINTED
1000F1058-001	\$183.68	3.00%	\$178.17	MODEL 33 MOLDED ENCLOSURE
1000F1062-001	\$38.40	3.00%	\$37.25	BEZEL, MOLDED, MODEL 33
1000F1236-122	\$132.16	3.00%	\$128.20	si FAB-TUBE FITTING,KYNAR,3/4
1000F3374-002	\$76.89	3.00%	\$74.58	1' SENSOR GUARD, PEEK
1000F3374-003	\$93.51	3.00%	\$90.70	1in. SENSOR GUARD, RYTON
1000F3382-001	\$91.22	3.00%	\$88.48	FAB-FITTING,ADPTR,INGOLD,K
1000F3389-001	\$22.28	3.00%	\$21.61	si FAB-SWIVEL FRONT
1000F3399-001	\$1,512.00	3.00%	\$1,466.64	Enclosure, Airblaster
1000F3407-00602	\$189.28	3.00%	\$183.60	PIPE,1-1/2",PVC80,SLOT,
1000F3508-001	\$108.96	3.00%	\$105.69	COLLAR FOR 1/4" SHAFT
1000F6045-04802	\$18.98	3.00%	\$18.41	PIPE 1"PVC.SCH.80,48"THD.
1000F6047-04802	\$38.81	3.00%	\$37.65	PIPE,1 1/2, PVC80, 48.0L
1000G1064	\$118.72	3.00%	\$115.16	ASSY,DOOR,MODEL 670
1000G1103	\$434.56	3.00%	\$421.52	ASSY-CASE & DOOR;MOD 670
1000G1107-101	\$241.92	3.00%	\$234.66	ASSY-ENCL,DOOR,670 LOGO
1000G1110	\$83.38	3.00%	\$80.88	ASSY-KIT,ENCL MTG;670 TYP
1000G1113	\$2,205.28	3.00%	\$2,139.12	ASSY-BARRIER & BRACKET
1000G3012	\$291.20	3.00%	\$282.46	ASSY-J-BOX,SURF MNT,2 HUB
1000G3015	\$356.16	3.00%	\$345.48	ASSY-J-BOX,SURF MNT,1HUB,
1000G3072	\$428.96	3.00%	\$416.09	X-P J-BOX W/LVL PROBE CON
1000G3072-101	\$551.04	3.00%	\$534.51	X-P J-BOX W/LVL PROBE CON
1000G3073-030	\$287.84	3.00%	\$279.20	BOM-CABLE,LOW TEMP,30'
1000G3074-060	\$1,406.72	3.00%	\$1,364.52	CABLE,Hi Temp Triax 60ft
1000G3075-111	\$65.13	3.00%	\$63.18	BOM-KIT,ENCLOSURE,PVC,OVR
1000G3296	\$336.00	3.00%	\$325.92	KIT-FERRITE TORROID CORE
1000G3315-101	\$22.61	3.00%	\$21.93	KIT,(2) FUSES,REPLACEMENT
1000G3501-002	\$21.83	3.00%	\$21.18	HARDWARE, BULK CHEMICAL
1001X	\$332.64	3.00%	\$322.66	SENSOR STACK ASSY,75KH ULTRASONIC
10040	\$4.14	3.00%	\$4.02	R0istance 510 Ohm
1007	\$6.89	3.00%	\$6.68	CLIP,FLUID SENSOR PROBE LITTLEFUSE
1009	\$169.12	3.00%	\$164.05	TUBING GUIDE,PIPE 3/4 SCH 40 PVC
1010	\$237.44	3.00%	\$230.32	CABLE ASSY,940 AC POWER
1019	\$10.18	3.00%	\$9.87	WASHER,RETAINING TINNERMAN
1025	\$37.40	3.00%	\$36.28	SCREW,THUMB,1/4-20 1 IN. LG.
1026	\$18.65	3.00%	\$18.09	INSERT,FOR 711
10314	\$246.40	3.00%	\$239.01	Tube thermistor PT1000
1033814	\$4.36	3.00%	\$4.23	WASHER, SEALING 1/2" NPT
1034	\$18.65	3.00%	\$18.09	QUENCHARC,47 OHM,1TW PACTRON
1043	\$13.16	3.00%	\$12.77	CONNECTOR,MTA-100,2 POS,22AWG
1046	\$45.80	3.00%	\$44.43	FLANGE,FITTING,TUBING GUIDE
10528	\$35.94	3.00%	\$34.86	Thermistance uBeta CHIP 100K
1059612	\$4.20	3.00%	\$4.07	LOCKNUT, 1/2" CONDUIT, STEEL
1060	\$15.79	3.00%	\$15.32	KEEPER,MOD 1064 CONVERT 750 TO
1060C.000	\$4,753.28	3.00%	\$4,610.68	1060c Board
1061717	\$6.89	3.00%	\$6.68	MOUNT, ADHESIVE BACKED
1062C.000	\$1,902.88	3.00%	\$1,845.79	PCB, KEYBOARD (3600)
1063G.001	\$1,473.92	3.00%	\$1,429.70	PC BOARD FOR 3600
1064	\$18.65	3.00%	\$18.09	FASTENER, LATCH KEEPER COATED
1067C.000	\$2,376.64	3.00%	\$2,305.34	Power supply for 3610
10682401	\$18.31	3.00%	\$17.76	CON CRIMP Pin .040"dia.
1070B.002	\$1,182.72	3.00%	\$1,147.24	PCB TC sensors & Ar
1074	\$182.56	3.00%	\$177.08	PUMP BODY ASSY,1075 PUMP
1075	\$995.68	3.00%	\$965.81	mc PUMP ASSY,STRM II PUMP PER PRINT
1077	\$404.32	3.00%	\$392.19	BODY,PUMP BACK,1075

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1078	\$4.36	3.00%	\$4.23	BEARING,PUMP FRONT IGLIDE
1083	\$404.32	3.00%	\$392.19	ROLLER ASSY,1075 PUMP
1085524	\$9.24	3.00%	\$8.96	oo FUSE SLO-BLOW 1 AMP 3AG
1088	\$5.92	3.00%	\$5.74	si BUSHING,PUMP BACK
1089507	\$3.35	3.00%	\$3.25	CABLE, COAXIAL 26 AWG STRD 174/U
1093	\$6.89	3.00%	\$6.68	WASHER,FLAT,FLUID SENSOR .376 OD
1097752	\$15.33	3.00%	\$14.87	SEAL-CUP
10-ADE-001	\$62.82	3.00%	\$60.94	dd Straight HV Coil Plug
10-ADT-001	\$143.36	3.00%	\$139.06	PFA TUBING 1/2" OD X 3/8" ID
10-ADT-004	\$43.85	3.00%	\$42.53	PTFE TUBE, 3/8" OD x 1/4" ID
10-ADT-007	\$99.18	3.00%	\$96.20	dd PFA tube, 3/4" OD x 5/8" ID. metre
10-AIR-007	\$511.84	3.00%	\$496.48	COMPRESSOR REBUILD KIT ONLYX O2 CONCENTRATOR
10-AIR-009	\$120.96	3.00%	\$117.33	FEED/WASTE VALVE REBUILD KIT
10-AIR-010	\$120.96	3.00%	\$117.33	EQUALIZATION VALVE REBUILD KIT
10-AIR-011	\$1,106.56	3.00%	\$1,073.36	SIEVE BED ASSEMBLY, 2/O2 CONCENTRATOR
10-AMO-001	\$100.97	3.00%	\$97.94	Omron Relay G2R-2-SN
10-AMO-002	\$100.97	3.00%	\$97.94	OMRON RELAY G2R-1-SN
10-ARR-002	\$652.96	3.00%	\$633.37	LCD MODULE
10-ASF-006	\$11.48	3.00%	\$11.14	dd SR25 pump tube rail (rolling band).
10-ASF-010	\$117.60	3.00%	\$114.07	EMPP TUBING, 8.0MM OD X 4.8MM ID
10-ASF-012	\$163.52	3.00%	\$158.61	PUMPHEAD FOR WATER PUMP SR10/30
10-ASF-014	\$166.88	3.00%	\$161.87	SR10/50 PUMP HEAD
10-ASF-018	\$1,135.68	3.00%	\$1,101.61	dd 115V Piston Compressor Complete with 4 anti vibration mo
10-ATL-001	\$10.25	3.00%	\$9.94	dd HOSE CLIP 6.3MM - 7.0MM
10-ATL-002	\$10.25	3.00%	\$9.94	dd HOSE CLIP 7.3MM - 7.8MM
10-ATL-003	\$10.25	3.00%	\$9.94	dd HOSE CLIP 8.3MM - 8.8MM
10-ATL-004	\$10.25	3.00%	\$9.94	dd HOSE CLIP 9.3MM - 9.9MM
10-ATL-005	\$10.25	3.00%	\$9.94	HOSE CLIP 10.4MM - 11.0MM
10-CAB-102	\$1,992.48	3.00%	\$1,932.71	PS230 ENCLOSURE DOOR H:500MM
10-CKP-025	\$1,164.80	3.00%	\$1,129.86	FOAM REDUCTION TRAP,SS-316 SEPARATOR
10-COS-001	\$1,431.36	3.00%	\$1,388.42	dd SAMPLE SENSOR
10-DAN-003	\$826.56	3.00%	\$801.76	dd ff BS4 membrane keyboard, tested
10-DAN-004	\$1,329.44	3.00%	\$1,289.56	dd B3500e Hach Keypad
10-DIG-005	\$383.04	3.00%	\$371.55	PROGRAMMING CABLE FOR SOFTWARE UPGRADE
10-DIG-007	\$318.08	3.00%	\$308.54	dd POWER SUPPLY 24V 6.5A SGL OUTPUT
10-DIG-014	\$23.02	3.00%	\$22.33	dd Cable Gland 0.22" ~ 0.47" (5.5mm ~ 12.0mm)
10-DVB-005	\$80.81	3.00%	\$78.39	dd Exhaust Muffler
10-DVB-012	\$253.12	3.00%	\$245.53	dd Oxygen concentrator pressure
10-DVB-024	\$136.64	3.00%	\$132.54	dd Oxygen Concentrator Pressure Relief Valve
10-EMC-007	\$1,792.00	3.00%	\$1,738.24	HEAVY DUTY SAMPLE OUT VALVE, TYPE 0124, WITH FFKM
10-EMC-011	\$231.84	3.00%	\$224.88	dd Type 6013 Burkert Valve 125304.
10-EMC-013	\$383.04	3.00%	\$371.55	dd Type 6013 Burkert Valve 24VDC
10-EMC-015	\$1,463.84	3.00%	\$1,419.92	dd 2031 Diaphragm Valve N/C. EPDM
10-EMC-016	\$1,463.84	3.00%	\$1,419.92	dd 2031 Diaphragm Valve N/O. EPDM
10-EMC-020	\$204.96	3.00%	\$198.81	DIAPHRAGM DN8 EPDM 2031 VALVE
10-EMC-023	\$890.40	3.00%	\$863.69	dd 6013 2/2-way-solenoid valve. 24VDC SS.
10-EMK-001	\$1,290.24	3.00%	\$1,251.53	KEYBOARD COVER, DIM. 340 X 392MM
10-EMT-001	\$41.83	3.00%	\$40.58	PP fitting for SR25 pumps. 3/16"
10-EMT-004	\$648.48	3.00%	\$629.03	PEEK ARS VALVE, 'VALVE ONLY'
10-EMT-005	\$77.17	3.00%	\$74.85	PFA Fitting, D3/16" - G1/8" thread.
10-EMT-006	\$113.12	3.00%	\$109.73	PFA fitting, D1/4" - G1/8" thread.
10-EMT-007	\$85.00	3.00%	\$82.45	PFA fitting, D1/4" - G1/4" thread
10-EMT-008	\$113.12	3.00%	\$109.73	PFA fitting, D1/4" - NPT1/4"
10-EMT-009	\$79.17	3.00%	\$76.79	dd PFA FITTING, D1/4" - G3/8" THREAD
10-EMT-010	\$99.18	3.00%	\$96.20	PFA TEE fitting, 3/16"
10-EMT-013	\$97.54	3.00%	\$94.61	PVDF Bulkhead, 1x1/8" fitting and
10-EMT-014	\$175.84	3.00%	\$170.56	PFA BULKHEAD 3/16"
10-EMT-018	\$85.74	3.00%	\$83.17	PFA CONE FITTING FOR ARS VALVE

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10-EMT-019	\$170.24	3.00%	\$165.13	PFA ELBOW FITTING FOR ARS VALVE
10-EMT-020	\$299.04	3.00%	\$290.07	PFA elbow, 12mm fitting to 1/4"fit
10-EMT-021	\$297.92	3.00%	\$288.98	PFA elbow, 12mm fitting to 1/4"pipe
10-EMT-029	\$7.49	3.00%	\$7.27	dd NF300 PFA 3/16" nut
10-EMT-033	\$6.89	3.00%	\$6.68	dd PVDF 1/8" nut.
10-EMT-034	\$1.67	3.00%	\$1.62	dd PTFE 1/8" ferrule
10-EMT-035	\$3.80	3.00%	\$3.69	dd PEEK 1/8" cutting ring.
10-EMT-036	\$41.83	3.00%	\$40.58	PP FITTING FOR SR25 PUMPS, 1/8"
10-EMT-037	\$78.79	3.00%	\$76.43	dd Bulkhead PVDF D1/8"-D1/8" TN (XL Nut)
10-EMT-041	\$276.64	3.00%	\$268.34	dd PFA Bulkhead 12mm
10-EMT-043	\$598.08	3.00%	\$580.14	PEEK ARS valve,2.5 mm
10-EMT-044	\$132.16	3.00%	\$128.20	dd PFA Bulkhead D1/4 - D3/16
10-EMT-055	\$183.68	3.00%	\$178.17	MALE ELBOW CONNECTOR (SERIES 2) PFA
10-EMT-058	\$50.90	3.00%	\$49.37	dd PFA fitting, D3/16" - G1/4" thread.
10-EMT-059	\$52.92	3.00%	\$51.33	dd PFA fitting, D1/4" - G1/4" thread
10-EMT-067	\$135.52	3.00%	\$131.45	dd PFA Fitting, bulkhead 1/8"to 1/8"
10-EMT-081	\$227.36	3.00%	\$220.54	dd PFA T-Union 3/16-3/16-1/4
10-EMT-089	\$528.64	3.00%	\$512.78	dd Compact PEEK ARS Valve. 3.0mm
10-EMT-090	\$525.28	3.00%	\$509.52	dd Compact PEEK ARS Valve. 2.5mm
10-EMT-094	\$60.20	3.00%	\$58.39	dd PFA TEE fitting, 3/16". Special Bore.
10-EMT-114	\$25.65	3.00%	\$24.88	dd PTFE 1/4" FERRULE 1, PEEK & 1 PTFE
10-EMT-118	\$25.26	3.00%	\$24.50	Set of 1x1/8" PTFE ferrule and PEEK
10-EMT-120	\$32.92	3.00%	\$31.93	1X12MM PTFE FERRULE PEEK LOCKRING
10-EMT-136	\$23.91	3.00%	\$23.19	PTFE 3/16" FERRULE, 1 PEEK & 1 PTFE
10-FAN-003	\$56.28	3.00%	\$54.59	dd System C Vent 105mm
10-FAN-006	\$272.16	3.00%	\$264.00	dd Fan. 24VDC. 150x150
10-FAN-008	\$118.72	3.00%	\$115.16	dd Fan 24VDC, 119x119x36
10-FAR-004	\$250.88	3.00%	\$243.35	dd FAN, LOW NOISE 119MM 230VAC
10-FAR-005	\$82.42	3.00%	\$79.95	Ozone Relay, Schrack RP3SL024
10-FAR-115	\$23.17	3.00%	\$22.47	dd HEX BIT, HEXAGON 3.0MM, 25MM
10-FMI-004	\$16.07	3.00%	\$15.59	FMI PUMP LIP SEAL
10-FMI-005	\$16.07	3.00%	\$15.59	FMI PUMP GLAND WASHER
10-FMI-006	\$449.12	3.00%	\$435.65	FMI PUMP SPINDLE ASSEMBLY
10-FMI-007	\$144.48	3.00%	\$140.15	PUMP CYLINDER NUT
10-FMI-012	\$63.78	3.00%	\$61.87	GREASE, HIGH TEMP 50ML, FMI PUMPS
10-FMI-014	\$85.74	3.00%	\$83.17	FOLLOWER Q454-3 FOR FMI PUMP
10-FOS-001	\$14.06	3.00%	\$13.64	PP water fitting, 1/16" to 1/8"
10-FOS-008	\$353.92	3.00%	\$343.30	VITON TUBING 3/8" ID X 1/2" OD
10-FSG-001	\$1,096.48	3.00%	\$1,063.59	HACH BS4 MEMBRANE KEYBRD, TESTED
10-FSG-004	\$1,312.64	3.00%	\$1,273.26	B5C MEMBRANE KEYBOARD. HACH MODEL
10-HAL-021	\$379.68	3.00%	\$368.29	dd Protection cap / mesh for FS850S Outlet
10-HAW-001	\$170.24	3.00%	\$165.13	CARTRIDGE HEATER, 24V 9W 1/4" DIAMETER
10-HER-001	\$6,255.20	3.00%	\$6,067.54	MINI UV-VIS LIGHT SOURCE W/LAMP
10-HER-003	\$2,787.68	3.00%	\$2,704.05	REPLACEMENT LAMP W/LENS FOR LIGHT SOURCE
10-HER-004	\$6,255.20	3.00%	\$6,067.54	MINATURE UV-VIS LIGHT SOURCE W/LAMP
10-INS-003	\$1,571.36	3.00%	\$1,524.22	dd 2 channel IS barrier
10-INS-009	\$1,069.60	3.00%	\$1,037.51	dd Capacitive sensor CJ6-18GK-N.
10-IVF-005	\$79.17	3.00%	\$76.79	MALE CONNECTOR 3/16" T X 1/8"MNPT BT
10-IVF-006	\$106.01	3.00%	\$102.83	MALE CONNECTOR. 3/16"T X 1/8" MBSPP
10-IVF-009	\$192.64	3.00%	\$186.86	BULKHEAD 3/16 IN BT
10-IVF-014	\$61.70	3.00%	\$59.85	MALE CONNECTOR 1/4"T X 1/8" MNPT
10-IVF-016	\$85.74	3.00%	\$83.17	MALE CONNECTOR 1/4" X 1/8" MBSPP
10-IVF-018	\$75.70	3.00%	\$73.43	MALE CONNECTOR. 1/4"T X 1/4" MNPT BT
10-IVF-022	\$118.72	3.00%	\$115.16	MALE ELBOW 1/4"T X 1/8" MNPT
10-IVF-024	\$120.96	3.00%	\$117.33	MALE ELBOW 1/4"T X 1/4" MBSPT
10-IVF-025	\$183.68	3.00%	\$178.17	UNION TEE 1/4" T, BT
10-IVF-032	\$145.60	3.00%	\$141.23	BULKHEAD UNION 1/4", BT
10-IVF-053	\$1,790.88	3.00%	\$1,737.15	SS Valve used in SS ARS (max range

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10-IVF-061	\$20.78	3.00%	\$20.16	dd MALE CONNECTOR. 3/8" T X 1/4" MBSPT BRASS
10-IVF-062	\$6.89	3.00%	\$6.68	dd FERRULE SET 3/8" BRASS
10-IVF-063	\$659.68	3.00%	\$639.89	Filter Complete with Housing, 140
10-IVF-064	\$145.60	3.00%	\$141.23	dd 140 micron Filter Element
10-IVF-074	\$563.36	3.00%	\$546.46	NON RETURN VALVE, 5 p.s.i.
10-IVF-118	\$275.52	3.00%	\$267.25	PFA TEE FITTINGS
10-IVF-152	\$23.17	3.00%	\$22.47	dd 3/4" Stainless Steel Front Ferrule.
10-IVF-153	\$23.17	3.00%	\$22.47	dd 3/4" Stainless Steel Back Ferrule.
10-IVF-162	\$7.27	3.00%	\$7.05	dd Brass Nut for 3/8 in. Swagelok Tube Fitting
10-JWA-001	\$786.24	3.00%	\$762.65	Viton tube, 5.5mm ID x 2mm wall.
10-JWA-002	\$1,739.36	3.00%	\$1,687.18	dd Kalrez 2037 tube
10-JWA-003	\$360.64	3.00%	\$349.82	VITON TUBE, 5.0MM ID X 1.5MM WALL
10-JWA-004	\$293.44	3.00%	\$284.64	Viton tube, 2.5mm ID x 2mm wall.
10-JWA-008	\$49.22	3.00%	\$47.74	VITON TUBE 5.5 ID X 9.5 ODDMM, 25MM
10-JWA-010	\$318.08	3.00%	\$308.54	dd Kalrez<6230 tube 8.3mm diameter
10-KBS-001	\$248.64	3.00%	\$241.18	VOC CONTAINER, GLASS
10-KBS-003	\$68.98	3.00%	\$66.91	REPLACEMENT HEPA FILTER DEVILBISS O2 CONC.
10-KBS-008	\$404.32	3.00%	\$392.19	TN COLLECTION CHAMBER, GLASS 50MM
10-KBS-010	\$784.00	3.00%	\$760.48	dd TP DRAIN, GLASSWARTP DRAIN, GLASSWAREE
10-KBS-012	\$237.44	3.00%	\$230.32	TP BUBBLE REMOVER, GLASSWARE
10-KBS-013	\$674.24	3.00%	\$654.01	dd Glass Reactor 34mm ID Volume
10-KBS-014	\$137.76	3.00%	\$133.63	dd ULR Collection Chamber -
10-KBS-018	\$314.72	3.00%	\$305.28	SAMPLE CATCHPOT
10-KBS-019	\$404.32	3.00%	\$392.19	TN Collection Chamber, glassware
10-KBS-028	\$200.48	3.00%	\$194.47	B3500 cleaning vessel
10-KNF-003	\$6,485.92	3.00%	\$6,291.34	24V NF300 BRUSHLESS DC PUMP
10-KNF-004	\$36.46	3.00%	\$35.37	KNF NF300 TOP PLATE
10-KNF-006	\$685.44	3.00%	\$664.88	KNF NF300 FFPM valves.
10-KNF-009	\$124.32	3.00%	\$120.59	KNF NF300 EPDM o-ring
10-KNF-020	\$2,315.04	3.00%	\$2,245.59	VACUUM SAMPLER PUMP, 230V
10-KNF-021	\$2,315.04	3.00%	\$2,245.59	VACUUM SAMPLER PUMP, 115V
10-KNF-022	\$3,242.40	3.00%	\$3,145.13	HIGH POWER VACUUM PUMP, 230V
10-KNF-025	\$7,091.84	3.00%	\$6,879.08	24VDC BRUSHLESS NF100 PUMP PTFE HEAD PARTS
10-KNF-030	\$89.77	3.00%	\$87.08	dd Vacuum Sampler pump, Diaphragm
10-KNF-031	\$2,301.60	3.00%	\$2,232.55	dd VACUUM SAMPLER PUMP, 24VDC
10-KNF-032	\$909.44	3.00%	\$882.16	FFPM Coated diaphragm
10-KNF-034	\$3,717.28	3.00%	\$3,605.76	dd KNF NF300 BL48 Brushless 24V DC
10-KNF-041	\$3,791.20	3.00%	\$3,677.46	KNF NF300 pump 115V / 60Hz
10-KNF-042	\$3,791.20	3.00%	\$3,677.46	KNF NF300 pump 230V / 50Hz
10-KNF-043	\$4,316.48	3.00%	\$4,186.99	dd 24V NF300 BRUSHLESS DC PUMP
10-KNF-047	\$464.80	3.00%	\$450.86	dd NF300 Connection & Intermediate Plate Kit
10-KNK-001	\$1,113.28	3.00%	\$1,079.88	ISOLATION AMPLIFIER BLUE
10-LNX-007	\$18.76	3.00%	\$18.20	dd Tube Fitting with 200 Series Barbs
10-LUL-003	\$33.48	3.00%	\$32.48	dd PP 1/8" Nut (Blue)
10-LUL-004	\$33.48	3.00%	\$32.48	dd PP 1/8" Nut (Red)
10-MAC-001	\$383.04	3.00%	\$371.55	REGULATOR, RELIEVING, 0-700mbar
10-MAC-002	\$191.52	3.00%	\$185.77	GUAGE, 0-1.6bar
10-MAT-001	\$714.56	3.00%	\$693.12	BIOTECTOR SERIES 4 TOC MANUAL
10-MAT-002	\$157.92	3.00%	\$153.18	OXY CONCENTRATOR W/COMPRESSOR MANUAL
10-MAT-003	\$157.92	3.00%	\$153.18	OXY CONCENTRATOR FOR PLANT AIR MANUAL
10-MAT-004	\$157.92	3.00%	\$153.18	VACUUM SAMPLER M2 MANUAL MANUAL
10-MAT-005	\$714.56	3.00%	\$693.12	BIOTECTOR SERIES TOC/TN MANUAL
10-MEN-002	\$396.48	3.00%	\$384.59	dd 5um filter, 1800 LPM
10-MEN-003	\$564.48	3.00%	\$547.55	dd Oil filter, 600 LPM
10-MEN-004	\$672.00	3.00%	\$651.84	dd Oil Mist filter
10-NOR-005	\$748.16	3.00%	\$725.72	PRESSURE SWITCH 0.5-8 BAR 18D
10-NOR-007	\$416.64	3.00%	\$404.14	dd G1/8 3/2 Solenoid Valve
10-OPT-001	\$2,979.20	3.00%	\$2,889.82	CELL, 45 X 0.5MM

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10-OPT-002	\$2,651.04	3.00%	\$2,571.51	CELL, 45 X 1MM
10-OPT-003	\$2,651.04	3.00%	\$2,571.51	dd Cell, 45x2mm
10-OPT-004	\$2,979.20	3.00%	\$2,889.82	CELL, 45 X 5MM
10-OPT-005	\$2,979.20	3.00%	\$2,889.82	CELL, 45 X 10MM
10-PIP-004	\$1,760.64	3.00%	\$1,707.82	dd Vacuum Generating Venturi Kit
10-PNU-006	\$34.04	3.00%	\$33.02	NATURAL NYLON TUBE, 3/8" OD
10-PNU-021	\$151.20	3.00%	\$146.66	900 MICRON FILTER - SS Y STRAINER
10-RAD-011	\$267.68	3.00%	\$259.65	BS4 PINCH VALVE BRACKET
10-RAD-029	\$102.36	3.00%	\$99.29	OZONE DESTRUCTOR FILTER, 20MM PT
10-REH-001	\$41.83	3.00%	\$40.58	EMPP Tubing, 3.5mm OD - 1 metre
10-REH-002	\$50.68	3.00%	\$49.16	EMPP tubing, 6.4mm OD x 3.2mm ID
10-REH-003	\$46.37	3.00%	\$44.98	EMPP tubing, 5.6mm OD x 2.4mm ID
10-REH-005	\$8.40	3.00%	\$8.15	dd EMPP TUBING, 5.6MM OD X 2.4MM ID
10-REH-008	\$49.22	3.00%	\$47.74	EMPP TUBING, 4.1MM ID X 6.9MM OD
10-RGF-009	\$188.16	3.00%	\$182.52	dd Door Lock for BioTector S4
10-RGF-013	\$114.24	3.00%	\$110.81	dd Polysafe Wall Bracket Set Pack of 4
10-RGF-018	\$95.03	3.00%	\$92.18	dd Circuit breaker Switch
10-RGF-025	\$63.78	3.00%	\$61.87	dd DOOR KEY FOR BIOTECTOR LOCK - 2 ARE REQUIRED PER
10-RTL-001	\$664.16	3.00%	\$644.24	dd Fan, 149mm, 230V 50Hz
10-RTL-002	\$704.48	3.00%	\$683.35	FAN, 149MM, 115V 60HZ
10-RTL-003	\$207.20	3.00%	\$200.98	VENT, 149MM
10-RTL-004	\$75.70	3.00%	\$73.43	Filter mat for 149mm fan, vent
10-RTL-005	\$58.63	3.00%	\$56.87	dd Filter mat for 204mm fan
10-RTL-006	\$135.52	3.00%	\$131.45	REMOTE PAUSE 24V DC RELAY
10-RTL-012	\$482.72	3.00%	\$468.24	dd Compressor Fan & Filter unit, 230V 50/60
10-RTL-016	\$379.68	3.00%	\$368.29	dd Compressor Fan & Filter unit, 115V 50/60
10-SCA-001	\$24.58	3.00%	\$23.84	PFA tube, 1/16" ID x 1/8" OD
10-SCA-002	\$30.97	3.00%	\$30.04	PFA tube, 1/8" ID x 3/16" OD
10-SCA-003	\$56.73	3.00%	\$55.03	PFA TUBE, 4MM ID X 1/4" OD
10-SCA-004	\$54.71	3.00%	\$53.07	PFA, 12MM OD X 10MM ID - METREETRE
10-SCA-005	\$52.92	3.00%	\$51.33	PFA tube, 3/16" ID x 1/4" OD Thin
10-SCA-006	\$61.92	3.00%	\$60.06	PFA TUBE, 1/8" ID X 1/4" OD
10-SCA-007	\$32.09	3.00%	\$31.13	dd PFA tube, 1.59mm ID * 4.76mm OD
10-SCA-009	\$19.94	3.00%	\$19.34	dd PTFE Tube 9.53 x 12.70 Material: StandardColor: BlackID:
10-SIM-001	\$15.22	3.00%	\$14.76	O-Ring, Viton, BS122
10-SIM-003	\$25.65	3.00%	\$24.88	VITON O-RING, 72-0325-30 FOR HASTELLOY
10-SIR-002	\$426.72	3.00%	\$413.92	dd Solenoid pinch valve
10-SIR-005	\$49.22	3.00%	\$47.74	PLASTIC SOLENOID COVER
10-SIR-009	\$389.76	3.00%	\$378.07	dd 3 way pinch valve
10-SMR-001	\$74.42	3.00%	\$72.19	RETURN CHECK VALVE 1 psi
10-SMR-002	\$41.83	3.00%	\$40.58	dd Non Return Valve. B3500e.
10-SOL-002	\$36.01	3.00%	\$34.93	dd Compressor Silencer Element
10-SRT-053	\$164.64	3.00%	\$159.70	dd C1D2 Venturi Sensor Bracket
10-TCM-002	\$455.84	3.00%	\$442.16	dd Conductivity Unit
10-TCM-003	\$62.26	3.00%	\$60.39	dd 11 Pin Base S3S
10-THU-006	\$3,725.12	3.00%	\$3,613.37	dd C276 Multi-Component Reactor. 5 Port.
10-THU-016	\$3,725.12	3.00%	\$3,613.37	dd C276 Multi-Component Reactor. 7 Port.
11000M	\$8.12	3.00%	\$7.88	BATTERY, in.Din. CELL 1 1/2 VOLT
11011L	\$55.65	3.00%	\$53.98	PROBE, 4" STAINLESS
110131	\$2,892.96	3.00%	\$2,806.17	LAMP ASSEMBLY, UV, TOC ANALYZERS
11029	\$1,127.84	3.00%	\$1,094.00	SENSOR ASSEMBLY
1106	\$21.83	3.00%	\$21.18	FASTENER,DISTRIBUTOR REPAIRS
1106A.001	\$5,181.12	3.00%	\$5,025.69	PC BOARD FOR 36XX
1107	\$9.69	3.00%	\$9.40	SEAL,O-RING,.125 ID X .062 .125 ID
1109.000	\$1,120.00	3.00%	\$1,086.40	PC Board, LED, ProBrix
1110C.000	\$4,296.32	3.00%	\$4,167.43	PC Board, option, ProBrix
11211	\$53.54	3.00%	\$51.93	NUT, CONNECTOR
1121B.001	\$5,425.28	3.00%	\$5,262.52	Options card for 36XX series

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1121B.003	\$3,578.40	3.00%	\$3,471.05	Options card for 3600
1121B.005	\$7,557.76	3.00%	\$7,331.03	PCB, Option
1122A.000	\$2,304.96	3.00%	\$2,235.81	Detector of presence of liquid 3624
11245	\$29.89	3.00%	\$28.99	KTO: TYGON, 3/16 X 5/16 X 1/16
11245L	\$5.66	3.00%	\$5.49	TYGON, 3/16 X 5/16 X 1/16
11251	\$9.13	3.00%	\$8.86	TYGON, 5/16 X 7/16 X 1/16
11296	\$1,951.04	3.00%	\$1,892.51	WASH BATH ASSEMBLY
11299	\$875.84	3.00%	\$849.56	WASH BATH LINE ASSY - RAS
1139	\$16.18	3.00%	\$15.69	SEAL,ACCESS PLUG
1142922	\$5.36	3.00%	\$5.20	HOLDER, COLORIMETER CELL
1143322	\$21.11	3.00%	\$20.48	BOTTLE HOLDER-SPARE
1145	\$4.20	3.00%	\$4.07	1162,GROMMET,COPPER TUBE,2113
1145732	\$6.60	3.00%	\$6.40	WINDOW PHOTOCELL
1151	\$25.14	3.00%	\$24.39	CONNECTOR,14 POS 1-641239-4
11523	\$51.96	3.00%	\$50.40	MP CASE GASKET
1154F.003	\$2,406.88	3.00%	\$2,334.67	EC MEASUREMENT BOARD
1156C.000	\$3,012.80	3.00%	\$2,922.42	PCB ASSY, 410/51X BATTERY CHARGER
1157051	\$736.96	3.00%	\$714.85	TRANSFORMER
1159	\$340.48	3.00%	\$330.27	PROBE ELECTRODE ASSY
1159A.000	\$128.80	3.00%	\$124.94	CONNECTIONS BOARD
1160	\$33.48	3.00%	\$32.48	KNOB,FLUID SENSOR 1770 KNOB
1160124	\$30.97	3.00%	\$30.04	FUSE, 3AG, 1/8 AMP SLO BLO
1162	\$5.92	3.00%	\$5.74	STANDOFF,6-32,NYLON CONCORD
11622GP	\$306.88	3.00%	\$297.67	WEIGHT, REAGENT, 1/8 NPT
1171	\$39.75	3.00%	\$38.56	COIL,100 UH,10HC-100
1181724	\$13.05	3.00%	\$12.66	FUSE, 15 A 250V SLOW-BLOW
1182	\$10.18	3.00%	\$9.87	DIODE,1N5819
1182726	\$18.65	3.00%	\$18.09	PLUG, 15 AMP, 125V AC OR DC
1186	\$13.20	3.00%	\$12.80	CRYSTAL,3.6864 MHZ FOX03685
1188352	\$88.87	3.00%	\$86.20	COVER
1196	\$17.64	3.00%	\$17.11	IC SN74HC573AN
120002-05	\$2,506.56	3.00%	\$2,431.36	FILTER ASSEMBLY, 500 MICRON
120079-03	\$546.56	3.00%	\$530.16	REAGENT BOTTLE ASSY, 1950 LOW RANGE
1201E.002	\$4,668.16	3.00%	\$4,528.12	PCB, 3660
120210	\$5,540.64	3.00%	\$5,374.42	CONDENSER ASSY, 1950 PLUS
120214	\$5,888.96	3.00%	\$5,712.29	MANIFOLD VALVE COMPLETE W/VALVES
120228	\$837.76	3.00%	\$812.63	MIXER ASSY, 1950 PLUS
120230	\$1,606.08	3.00%	\$1,557.90	LEVEL DETECTOR ASSY,BOTTLE 1950PLUS
120236	\$1,889.44	3.00%	\$1,832.76	BLOCK INPUT SUBASSY, DUAL STREAM
120239	\$5,751.20	3.00%	\$5,578.66	CONDENSER ASSY, UV TURBO
1202556	\$76.60	3.00%	\$74.30	HEAT LIMITER-ASSY
1203C.001	\$4,912.32	3.00%	\$4,764.95	PC Board, 1203C power, 3660
1206000	\$30.07	3.00%	\$29.17	HUB 1/2 RIGID CONDUIT -SCRUTITE
1216607	\$9.24	3.00%	\$8.96	CABLE, 3 COND 20 AWG STRD 2SHLD
1243	\$12.49	3.00%	\$12.12	HEADER,14 PIN AMP MTA 1-641126-4
125=010=004	\$1,204.00	3.00%	\$1,167.88	MEASURING ELECTRODE
125=020=003	\$658.56	3.00%	\$638.80	REFERENCE ELECTRODE
1265	\$290.08	3.00%	\$281.38	CONDUCTIVITY SWITCH OPTION
1279400	\$5.77	3.00%	\$5.60	TERM, PIN MALE, .062 DIA.
1297	\$7.49	3.00%	\$7.27	SEAL,GROMMET,STRM III KEYSTONE 739
12-AIR-004	\$157.92	3.00%	\$153.18	Filter mat for Onyx Concentrator
12-BIO-001	\$604.80	3.00%	\$586.66	B4M C/O PINCH VALVE
12-CKP-001	\$2,186.24	3.00%	\$2,120.65	SS Reactor, Standard. Filled with
12-CKP-011	\$4,839.52	3.00%	\$4,694.33	SS REACTOR, LARGE W/GLASS BALLS
12-CPR-006	\$62.82	3.00%	\$60.94	dd Norprene Tubing. 1/4"OD x 1/8"ID. Cut to Length 152mm
12-DAN-008	\$1,133.44	3.00%	\$1,099.44	dd B3500dw Keypad
12-DVB-013	\$809.76	3.00%	\$785.47	dd Oxygen Concentrator Sievedbed (Set of 2 Beds) Spare Part
12-FMI-001	\$2,870.56	3.00%	\$2,784.44	FMI HEAVY DUTY CIRC. FMI PUMP 110V

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12-FMI-002	\$3,276.00	3.00%	\$3,177.72	FMI HEAVY DUTY CIRC. FMI PUMP 230V
12-FMI-003	\$3,709.44	3.00%	\$3,598.16	PUMPHEAD/SS PISTON ASSEMBLY
12-FMI-013	\$79.17	3.00%	\$76.79	Set of 2 Lip Seals & 1 Gland Washer
12-IVF-011	\$240.80	3.00%	\$233.58	dd 3/16" SS Ferrules set. (10 Front &
12-IVF-038	\$193.76	3.00%	\$187.95	dd 1/4" SS FERRULES SET 10 FRONT & BACK
12-MET-010	\$237.44	3.00%	\$230.32	CO2 Analyzer Filter - w/ Zeolite &
12-MET-012	\$237.44	3.00%	\$230.32	CO2 Analyzer Filter w/ Zeolite &
12-MET-037	\$224.00	3.00%	\$217.28	dd Ozone In-Line Filter
12-OCB-007	\$339.36	3.00%	\$329.18	dd High Voltage Coil. Supplied without clamp.
12-PCP-001	\$6,460.16	3.00%	\$6,266.36	dd Mass Flow Controller Spare Part
12-PCS-001	\$2,037.28	3.00%	\$1,976.16	Ozone Destructor Complete
12-PCS-003	\$297.92	3.00%	\$288.98	60 Way Ribbon Cable, For
12-PCS-008	\$288.96	3.00%	\$280.29	BROOKS 4850 MFC CABLE
12-PCS-012	\$288.96	3.00%	\$280.29	BURKERT 8711 MFC CABLE
12-PCS-015	\$88.13	3.00%	\$85.49	dd Ozone Destructor Catalyst Type II: 40 + Wool
12-PCS-020	\$1,990.24	3.00%	\$1,930.53	dd B4M Ozone destructor with bracket.
12-PCS-021	\$1,654.24	3.00%	\$1,604.61	dd B7000i Ozone destructor incl. bracket.
12-SIR-001	\$777.28	3.00%	\$753.96	PINCH VALVE, SIRAI, COMPLETE
12-SMC-001	\$1,111.04	3.00%	\$1,077.71	dd Filter Pack Elements
12-THU-001	\$6,303.36	3.00%	\$6,114.26	Hastelloy Reactor, Standard. Filled
12-THU-003	\$236.32	3.00%	\$229.23	Brass drive shaft for PEEK ARS
12-THU-005	\$129.92	3.00%	\$126.02	dd Brass drive shaft for SS ARS valve
12-WMM-002	\$58.34	3.00%	\$56.59	WMM60 Sample Pump Tube Element with
1300	\$74.58	3.00%	\$72.34	RECEPTACLE,6 SOCKET BLACK,ANODIZ
130024	\$1,136.80	3.00%	\$1,102.70	si PREAMP PCB ASSEMBLY, 7001
1301	\$173.60	3.00%	\$168.39	PLUG,6 PIN,MALE
130135	\$7,044.80	3.00%	\$6,833.46	si ff PCB, DISPLAY, 8000, ASSY
130135-02	\$2,231.04	3.00%	\$2,164.11	si ff CKT BD ASSY, DISPLAY, ASTROTOC HT
130137	\$425.60	3.00%	\$412.83	si PCB, FLOW, ASSY
1302	\$13.88	3.00%	\$13.46	CONNECTOR,D-TYPE,9P FEMALE
1303	\$9.97	3.00%	\$9.67	CONN, D-SUB MALE 9CKT PANEL MOUNT
1305	\$26.04	3.00%	\$25.26	CLAMP,CABLE,DB9 SHELL SIZE
131012602	\$1,015.84	3.00%	\$985.36	ASSY, CABLE, 104FT, M/F MINI CHANGE
131012603	\$426.72	3.00%	\$413.92	ASSY,CABLE,A/R (PLUS 4 FT),M/F MINI
131012611	\$711.20	3.00%	\$689.86	CABLE, ASSY,64 FT, M/F, MINI-CHANGE,
1315	\$28.17	3.00%	\$27.32	JACK,MINIATURE POWER TWO COND
13150	\$196.00	3.00%	\$190.12	CONCTR, 15 PINF SP06A-14-15S(SR)
1319	\$37.40	3.00%	\$36.28	si FUSE HOLDER ASSY FUSE HOLDER PER
1320	\$509.60	3.00%	\$494.31	HOUSING,MACHINED,1450 TIMER
1320100	\$42.55	3.00%	\$41.27	TBG PVC 1" OD X 1/8" W
1321	\$836.64	3.00%	\$811.54	HOUSING,MACHINED,1451 DIST.
1329	\$76.71	3.00%	\$74.41	RECEPTACLE,4 PIN,FEMALE
1330	\$15.33	3.00%	\$14.87	SEAL,DESICCANT,BACK-UP PLATE
13313	\$55.65	3.00%	\$53.98	FLOW CELL BRACKET, ISE
1334	\$192.64	3.00%	\$186.86	HANDLE ASSY,SEALED,STRM III
1342	\$42.73	3.00%	\$41.45	SWITCH,MAGNETIC SENSOR HAMLIN
1361700	\$49.45	3.00%	\$47.97	WINDOW, PHOTOCCELL
1371	\$151.20	3.00%	\$146.66	CONNECTOR,4 PIN,MALE
1377400	\$50.50	3.00%	\$48.99	BRDG RECT 10.0 A. 200V. PIV
1390	\$60.26	3.00%	\$58.45	OVERLAY,GERMAN INSTRUCTION
1392	\$9.69	3.00%	\$9.40	HOLD DOWN,O-RING PARKER SEALS
1398	\$8.61	3.00%	\$8.35	OVERLAY,1414 GEL BATTERY
14011L	\$199.36	3.00%	\$193.38	SUPPRESSOR, SURGE, 115V
1415	\$1,552.32	3.00%	\$1,505.75	MOTOR ASSY MOTOR ASSY PER PRINT
1421	\$33.48	3.00%	\$32.48	SEAL,TIMER/DISTRIBUTOR HOUSING
1426	\$210.56	3.00%	\$204.24	si FITTING,DISCRETE,UPPER
1429	\$54.26	3.00%	\$52.63	NUT,SAMPLE FITTING,1428
1429610	\$422.24	3.00%	\$409.57	HEATING ELEMENT, REPL 120V

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1429625	\$422.24	3.00%	\$409.57	HEATING ELEMENT, REPL 240V
1431	\$35.22	3.00%	\$34.16	OVERLAY,INSTRUCTIONS
1432	\$12.53	3.00%	\$12.15	OVERLAY,DEPTH SENSOR RECEPT.
1433	\$12.53	3.00%	\$12.15	OVERLAY,DATA-LINK RECEPT.
1434	\$12.53	3.00%	\$12.15	OVERLAY,FLOW/AUX
1435	\$12.53	3.00%	\$12.15	OVERLAY,12 VDC
1436	\$19.32	3.00%	\$18.74	OVERLAY,FUSE HOLDER
1437	\$182.56	3.00%	\$177.08	TRANSFORMER,115V,60 HZ AT 1160
1438	\$35.11	3.00%	\$34.06	GASKET,RECEPT. 2 PIN STRM III
1448	\$39.75	3.00%	\$38.56	HINGE,PCB MOUNTING KEYSTONE 335
1456	\$281.12	3.00%	\$272.69	TRANSISTION PLATE,BLACK ABS
1469	\$45.80	3.00%	\$44.43	HANDLE ASSY,BASE,STRM III
1472	\$101.42	3.00%	\$98.38	BEZEL,KEYPAD
14720701	\$668.64	3.00%	\$648.58	SYRINGE GLASS 2.5ML BLACK TIP
1478	\$266.56	3.00%	\$258.56	si CABLE ASSY,DISTRIBUTOR STRM III
1483	\$47.70	3.00%	\$46.27	GEAR,DISTRIBUTOR WORM
1484	\$493.92	3.00%	\$479.10	MOTOR, W/GEAR HEAD, DISTRIBUTOR
1487	\$159.04	3.00%	\$154.27	DISK,ENCODER
1495	\$47.70	3.00%	\$46.27	SEAL,DISTRIBUTOR SHAFT
1498	\$29.51	3.00%	\$28.62	SENSOR,OPTIC ENCODER
14G1005-203	\$1,183.84	3.00%	\$1,148.32	BOM-ELE MDL,LEVEL,CAP SW,
15006	\$287.84	3.00%	\$279.20	KTO: CIRCULATING CELL END CAP, pkg/2
15008	\$6.48	3.00%	\$6.29	KTO: O-RING, MEDIUM, pkg/2
1501	\$151.20	3.00%	\$146.66	BRACKET,PUMP MOTOR MOUNTING
1503	\$18.47	3.00%	\$17.92	GASKET,1449 PLATE,STRM III
1508	\$35.22	3.00%	\$34.16	GASKET,DIST. SEAL,MTG. BLOCK
151000201	\$30.74	3.00%	\$29.82	FILTER, APR
151065,08699	\$49.16	3.00%	\$47.69	PTFE tubing 0.8x1.6 mm (per meter)
1513	\$125.44	3.00%	\$121.68	PLATE,BACK-UP,DESICCANT ACCESS
1513700	\$49.94	3.00%	\$48.44	DISC, WHITE OPAL GLASS
151399,90002	\$22.05	3.00%	\$21.39	TUBING, TYGON DIAM. = 1.6/3.2
151400,22387	\$24.47	3.00%	\$23.74	TUYAU POLYETHYLENE 6X8 MM
1516	\$21.34	3.00%	\$20.70	GASKET,DISTRIBUTOR MOUNTING
1517	\$141.12	3.00%	\$136.89	PLATE,DISTRIBUTOR MOUNTING
1519	\$53.48	3.00%	\$51.88	SCREW, SHOULDER DIST MOUNT SS
1522	\$7.49	3.00%	\$7.27	GROMMET,POWER PACK KEYSTONE 742
1523	\$19.92	3.00%	\$19.32	FITTING,DRAIN
1531400	\$8.57	3.00%	\$8.31	CAP. ELECTLT 1000 MFD 50 VDC
1541200	\$19.43	3.00%	\$18.85	GASKET, POUR-THRU
1544500	\$8.05	3.00%	\$7.81	TBG TYGON 3/32" OD X 1/32" W
1549	\$349.44	3.00%	\$338.96	DISTRIBUTOR ARM ASSY,7.51 IN DISR
1550	\$355.04	3.00%	\$344.39	DISTRIBUTOR ARM ASSY,7.00 IN DIST
155002901	\$952.00	3.00%	\$923.44	ADAPTER CARD, SERIAL I/O, COMPACT
1551	\$110.87	3.00%	\$107.54	BLOCK, DISTRIBUTOR, ALUM
1565	\$16.18	3.00%	\$15.69	REF DIODE, uPOWER 2.5 VOLT
1566	\$12.71	3.00%	\$12.33	DIODE,LM385-1.2 VOLT LM385BZ-1.2
1567	\$76.60	3.00%	\$74.30	IC EPROM OTP 512K DIP28
1580700	\$8.57	3.00%	\$8.31	TBG TYGON 5/32" OD X 1/32" W
1590800	\$19.71	3.00%	\$19.12	IC AMP,OP LOW POWER DUAL 358
1591	\$20.37	3.00%	\$19.76	HEADER,20 PIN
1593	\$77.49	3.00%	\$75.17	LATCH,HOLD DOWN
1595	\$41.43	3.00%	\$40.19	PLATE,BACK-UP,2 IN.,LATCH
1596	\$41.43	3.00%	\$40.19	PLATE,BACK-UP,1 IN.,STRM III
1597	\$88.09	3.00%	\$85.45	LATCH,KEEPER,2 IN.,TYPE II
1598	\$77.49	3.00%	\$75.17	LATCH,KEEPER,1 IN.,TYPE II
1601700	\$25.14	3.00%	\$24.39	BRACKET, RELAY HOLDER
16027	\$609.28	3.00%	\$591.00	EPROM ASSY,2450 DOPPLER FLOW METER
16036	\$31.19	3.00%	\$30.25	CLAMP,HOSE

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1604	\$507.36	3.00%	\$492.14	THERMOSTAT ASSY
16057L	\$1,778.56	3.00%	\$1,725.20	PCB, VALVE DRIVER IV
1606	\$115.36	3.00%	\$111.90	SWITCH,MICRO
1607400	\$18.31	3.00%	\$17.76	JACK, POWER, PANEL MOUNTING
16076	\$91.90	3.00%	\$89.14	PANEL,FRONT,POWER SUPPLY
16079	\$1,856.96	3.00%	\$1,801.25	PCB ASSY,DISPLAY DRIVER,2450
1608000	\$33.48	3.00%	\$32.48	IC REFERENCE VOLT 2.5V
16081M	\$1.74	3.00%	\$1.69	DIODE, RECT SCHOTTKY 20V 1A 1N5817
1608400	\$33.54	3.00%	\$32.53	PLUG, PHONE 1/4 IN, 3 CONDUCTOR
1608600	\$19.10	3.00%	\$18.53	CLAMP, CABLE
16087	\$219.52	3.00%	\$212.93	CABLE,INTERNAL,RS232
16092	\$29.22	3.00%	\$28.34	GREASE,SONIC FLOW METER 2 OZ. TUBE
16137	\$1,143.52	3.00%	\$1,109.21	MOTOR,CHART
16138	\$1,253.28	3.00%	\$1,215.68	MOTOR
16139	\$1,322.72	3.00%	\$1,283.04	MOTOR
16141	\$537.60	3.00%	\$521.47	EPROM ASSY,GERMAN,8422-2
16143	\$381.92	3.00%	\$370.46	HUB KIT
1617	\$456.96	3.00%	\$443.25	THUMBWHEEL ASSY,2 DIGIT
1618	\$340.48	3.00%	\$330.27	THUMBWHEEL ASSY,3 DIGIT
16235	\$885.92	3.00%	\$859.34	JUNCTION BOX ASSY,8400
1624100	\$65.46	3.00%	\$63.50	FTG,ELBOW STREET 1/8 TO 1/8 NPT
16281	\$6.71	3.00%	\$6.51	STANDOFF,HEX,4-40 X 7/8 IN,MXF
16283	\$6.71	3.00%	\$6.51	WASHER,SHOULDER,#4 NYLON
16286	\$6.89	3.00%	\$6.68	STANDOFF,SNAP-IN,#8 THRU .25 IN.
16306	\$646.24	3.00%	\$626.85	ENCLOSURE,2400 FIBERGLASS
16307	\$6.71	3.00%	\$6.51	NUT,1/4-40,BLACK,BLIND DRESS
16309	\$70.50	3.00%	\$68.39	POST,MINI INSULATED,DBL BINDIN
1631	\$152.32	3.00%	\$147.75	FITTING,FLANGE,3 IN. SCH 80,PVC
1632	\$99.11	3.00%	\$96.14	FITTING,FLANGE,2 IN. SCH 80,PVC
16323	\$6.71	3.00%	\$6.51	SCREW,4-40X.25,JACK W/HARDWARE
16338	\$610.40	3.00%	\$592.09	COVER,DISSOLVED OZONE,8422
16339	\$610.40	3.00%	\$592.09	COVER,DISSOLVER GAS MONITOR
1636100	\$577.92	3.00%	\$560.58	MEMBRANE, DO PROBE STD PK/15
16369	\$1,527.68	3.00%	\$1,481.85	FINAL ASSY,3 IN OVERFLOW CELL
16386	\$3,519.04	3.00%	\$3,413.47	FINAL ASSY,ENCLOSURE W/HEATER
16387	\$3,150.56	3.00%	\$3,056.04	FINAL ASSY,7960 IN NEMA-4X
16402	\$648.48	3.00%	\$629.03	COVER,FINISHED,DISSOLVE OXYGEN
16404	\$651.84	3.00%	\$632.28	ENCLOSURE ASSY,8420
16405	\$598.08	3.00%	\$580.14	EPROM ASSY,8420
16406	\$327.04	3.00%	\$317.23	CABLE ASSY,INTERCONNECT
1641	\$124.32	3.00%	\$120.59	SWITCH,BCD,THUMBWHEEL SS DIPPER
16412	\$579.04	3.00%	\$561.67	OPTION,HEATER KIT
16416	\$537.60	3.00%	\$521.47	EPROM ASSY,DO2
16432	\$202.72	3.00%	\$196.64	CABLE ASSY,RIBBON,8400
1646800	\$22.05	3.00%	\$21.39	CLAMP, WORM DRIVE HOSE, SS
1650600	\$11.37	3.00%	\$11.03	KNOB, ROUND, .250 SHAFT DIA
1651	\$8.90	3.00%	\$8.63	HEADER,4 PIN,SINGLE LOCK
1662800	\$161.28	3.00%	\$156.44	ASSY, OUTLET BOX 220 VOLT
16659	\$1,320.48	3.00%	\$1,280.87	DISPLAY,LCD 240X64,DOT MATRIX
16702	\$913.92	3.00%	\$886.50	DISPLAY,2450 LCD,W/BACKLIGHT
16765	\$356.16	3.00%	\$345.48	HEATER STRIP,2.5 X 6,120V,25W
1677	\$5,559.68	3.00%	\$5,392.89	PROBE,FREE CHLORINE 5150
16790	\$22.90	3.00%	\$22.21	SWITCH,REED,59045-010
16831	\$369.60	3.00%	\$358.51	RECEPTACLE,6 PIN,BAYONET
1685	\$480.48	3.00%	\$466.07	SWITCH,LEVEL
1687800	\$9.06	3.00%	\$8.79	FTG, BARB .062TBG X10-32TPI PLYP
16901	\$359.52	3.00%	\$348.73	CANNISTER ASSY,D.O. PROBE
16910	\$799.68	3.00%	\$775.69	KIT,SPARE,PROBE,MISC.

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16912	\$534.24	3.00%	\$518.21	FOIL,LEAD,.008 IN. THICK
16931	\$68.49	3.00%	\$66.44	POREX,DONUT,8421 D.O. PROBE
16934	\$1,966.72	3.00%	\$1,907.72	BODY & ELECTRODE,8421 DO PROBE
16935	\$2,772.00	3.00%	\$2,688.84	FINAL ASSY,8421 PPB D.O.PROBE
16937	\$1,357.44	3.00%	\$1,316.72	FLOWCELL ASSY,8400
16950	\$436.80	3.00%	\$423.70	CABLE ASSY,INTERCONNECT,8422/
16952	\$537.60	3.00%	\$521.47	EPROM ASSY,8422-2
1695300	\$72.52	3.00%	\$70.34	COUNTER, VEEDOMETER, DIGITAL TITRATOR
16974	\$338.24	3.00%	\$328.09	FLOW TEE ASSY,2 IN.
16977	\$3,120.32	3.00%	\$3,026.71	FINAL ASSY,DO PPM PROBE MODEL 20
16983	\$6.71	3.00%	\$6.51	FITTING,HOSE,3/8 MIPTX1/4BARB
1698300	\$82.38	3.00%	\$79.91	LAMP, LENS END
1698500	\$21.34	3.00%	\$20.70	LED,RED WITH 7.5 IN LEADS
1699	\$41.43	3.00%	\$40.19	CLAMP,MOUNTING,MOD. FULL BOTTLE
16990	\$302.40	3.00%	\$293.33	CABLE & PLUG ASSY,5122 OZONE PROBE
17001S	\$3,189.76	3.00%	\$3,094.07	BODY & ELECTRODE,5150
17002S	\$2,122.40	3.00%	\$2,058.73	BODY & ELECTRODE,5151T
17009	\$743.68	3.00%	\$721.37	HEAT STICK - MICRO DIST
1701	\$50.34	3.00%	\$48.83	BRACKET,TUBING SUPPORT 16001
1704	\$252.00	3.00%	\$244.44	KEYPAD,800 STRM KEY PAD PER PRINT
1705	\$147.84	3.00%	\$143.40	CABLE ASSY,KEYPAD EXTENSION 800
17056	\$123.20	3.00%	\$119.50	HEAT SHIELD, FRONT
17062	\$968.80	3.00%	\$939.74	CONTROLLER DIGITAL OUTPUT
17063	\$753.76	3.00%	\$731.15	Heater,cartridge,240v,5250W,3/4d,20"
17068	\$66.14	3.00%	\$64.16	LINE FILTER
17069	\$3.68	3.00%	\$3.57	GASKET, MAIN CHASSIS
1707400	\$16.56	3.00%	\$16.06	BATTERY, ALKALINE C 1.5V
17082	\$28.06	3.00%	\$27.22	Schurter AC INLET< 1 PL, 15A
17084	\$16.45	3.00%	\$15.96	Schurter FUSE DRAWER, 1/4 X 1 1/4
17085	\$15.18	3.00%	\$14.72	FUSE, 15A, 250V SLO BLO
17086	\$51.62	3.00%	\$50.07	TERMINAL BLOCK, 3 POLE 0987RZ5C03
1711	\$13.20	3.00%	\$12.80	SEAL,DELIVERY TUBE
1713800	\$81.97	3.00%	\$79.51	HEATER LIMITER, 104 DEGREE C
1713900	\$83.38	3.00%	\$80.88	ASSY, 104 DEGREE C HEAT LIMITER
1715	\$10.02	3.00%	\$9.72	HEADER,2 PIN,MTA STREAMLINE III
17154L	\$344.96	3.00%	\$334.61	CHASSIS, MAIN MICRO DIST
17160	\$1.06	3.00%	\$1.03	TAG, SHIPPING, STRUNG
1716900	\$10.52	3.00%	\$10.20	DIODE ZN 1N5347B 10V 5W 10%
17215	\$1,341.76	3.00%	\$1,301.51	FLOWCELL ASSY,METRIC
17221	\$959.84	3.00%	\$931.04	SPARGING SYSTEM ASSY
1724	\$45.80	3.00%	\$44.43	TUBE INSERT,THRU 7.00 ARM 800 SL
17261	\$93.80	3.00%	\$90.99	CABLE,22AWG,3 CONDUCTOR,5570
17294	\$907.20	3.00%	\$879.98	BOX,HEATED ISOLATION TRANSENSOR
1730	\$27.20	3.00%	\$26.38	SEAL,FUSE HOLDER
17302	\$268.80	3.00%	\$260.74	TRANSFORMER, 220/100 IN. 5&48, OUT
1732	\$34.55	3.00%	\$33.51	CABLE,RIBBON ASSY,5 COND.
1733	\$26.20	3.00%	\$25.41	SCREW, THUMB, 1/4-20 X .5 BLACK CAP
1734	\$61.81	3.00%	\$59.96	POTTING COMPOUND,EL-CAST VFR WITH
1735400	\$150.08	3.00%	\$145.58	PISTON, REAGENT PUMP, ALUMINA
1738	\$344.96	3.00%	\$334.61	NOSE CONE,TRANSDUCER
17393S	\$31.19	3.00%	\$30.25	HOSE KIT,3/8 IN. BARB
17415	\$327.04	3.00%	\$317.23	KIT,WEATHERPROOF RECEPTACLE
17447	\$91.60	3.00%	\$88.85	CABLE ASSY,PARALLEL PRINTER
17450	\$91.90	3.00%	\$89.14	CABLE ASSY,PRINTER INTERFACE
17452	\$1,495.20	3.00%	\$1,450.34	ENCLOSURE,NEMA-4,7960
17479	\$389.76	3.00%	\$378.07	JUNCTION BOX ASSY,960/7960
1749	\$47.70	3.00%	\$46.27	FITTING,RIGHT ANGLE HEYCO,9474
17504	\$2,512.16	3.00%	\$2,436.80	FINAL ASSY,960 SUPPRESSOR UNIT

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17509	\$1,394.40	3.00%	\$1,352.57	PCB ASSY,DISPLAY CONNECT,7960
1756	\$18.47	3.00%	\$17.92	KNOB,3/8 IN. BLACK
1757	\$51.13	3.00%	\$49.60	BUZZER
1772	\$74.76	3.00%	\$72.52	STANDOFF,6-32 X 2 1/4LG,1/4HEX 300
1773	\$796.32	3.00%	\$772.43	THERMOSTAT,AIR SENSING
1784	\$199.36	3.00%	\$193.38	BLOCK,DIST ARM BASE,24 BOTTLE
1784600	\$853.44	3.00%	\$827.84	NUT, QUICK CHANGE
1788	\$129.92	3.00%	\$126.02	BLOCK,DIST ARM,8 BOTTLE OPTION
1790900	\$6.37	3.00%	\$6.18	SCREW 10-32X1.875 PAN SST PHIL
1791	\$111.09	3.00%	\$107.76	BLOCK,DIST ARM BASE,2&4 BOTTLE
1794	\$182.56	3.00%	\$177.08	si FITTING, DISCRETE, SAMPLE
1797400	\$409.92	3.00%	\$397.62	HARNESS, WIRE- COLORIMETER
17-PCB-031	\$1,398.88	3.00%	\$1,356.91	dd NP I/O PCB. (81204290) Complete
1800	\$954.24	3.00%	\$925.61	COVER ASSY,800 STRM REFRIG.
18000S	\$1,817.76	3.00%	\$1,763.23	PANEL MOUNT,5411 PH MONITOR
1801	\$15.79	3.00%	\$15.32	PAINT,1 OZ. TOUCH UP FIBERGLASS
1801000	\$26.20	3.00%	\$25.41	CORD, 18/3 SVT 7.5' 10A-125V
18013L	\$935.20	3.00%	\$907.14	si PCB, POWER
18026	\$483.84	3.00%	\$469.32	SWITCH, BREAKER, ON/OFF
18034L	\$945.28	3.00%	\$916.92	HEAT STOCK - BD - 26/46, 240V, 5250W
18035	\$120.96	3.00%	\$117.33	THERMAL CUT OFF - TESTED
18040	\$37.17	3.00%	\$36.05	HANDLE, TUBE RACK - BD-46
18049	\$748.16	3.00%	\$725.72	THERMOMETER - BD-46
1806	\$25.14	3.00%	\$24.39	COLLAR,DRAIN TUBE,REFRIG
18061	\$17.46	3.00%	\$16.94	OPTOISOLATOR, SCR & TRIAC
18070	\$11.14	3.00%	\$10.81	REGULATOR, VOLTAGE +15
18071	\$5.21	3.00%	\$5.05	REGULATOR, VOLTAGE - 15
18083	\$2.79	3.00%	\$2.71	BUMPER, BUMPON - BLACK
18088	\$118.72	3.00%	\$115.16	TUBE, FLAT BOTTOM - 75mL
18095	\$4,198.88	3.00%	\$4,072.91	si BLOCK, BD-46
18095L	\$41.05	3.00%	\$39.82	DONGLE, CONTROLLER, BD40 (COM2)
1810600	\$27.32	3.00%	\$26.50	TUBING, LATEX 3/16ID 3/32W BLACK
1811	\$27.54	3.00%	\$26.71	GASKET,CABINET/TANK
1816300	\$37.28	3.00%	\$36.16	GREASE, SILICONE LUBRICANT
1818	\$22.90	3.00%	\$22.21	TERMINAL,FEMALE, .093
1820	\$122.08	3.00%	\$118.42	OPTION ASSY,NPT INLET/OUTLET
1821	\$385.28	3.00%	\$373.72	COVER, 800STRM, REFRIG.
1822	\$225.12	3.00%	\$218.37	DRYER ASSY DRYER ASSY PER PRINT
1823	\$1,234.24	3.00%	\$1,197.21	EVAPORATOR ASSY
1824	\$25.14	3.00%	\$24.39	BREATHING,VENT,3/8 NPT ARROW PN
1828	\$86.07	3.00%	\$83.49	COVER,TANK,WITH GROOVE
1838001	\$136.64	3.00%	\$132.54	HEAT SHIELD, GLASS CYLINDRICAL
1843200	\$3.68	3.00%	\$3.57	CABLE, 3 COND 18 AWG STRD SVT
1846	\$19.43	3.00%	\$18.85	SEAL,DRAIN COUPLING
1847	\$19.14	3.00%	\$18.57	SEAL,INLET COUPLING
1848	\$53.48	3.00%	\$51.88	RING,ADAPTER 1/16 THK PVC OR ABS
1849	\$156.80	3.00%	\$152.10	SLEEVE,ADAPTER 3 1/2 SCHED 80 PVC
1855	\$31.19	3.00%	\$30.25	TUBE,STRAIGHT FOR 1856
1856	\$392.00	3.00%	\$380.24	ARM ASSY,DISTRIBUTOR DISC KIT
1856501	\$254.24	3.00%	\$246.61	HEATER ELEMENT ASSY 120V
1856502	\$254.24	3.00%	\$246.61	HEATER ELEMENT ASSY 240V
1857	\$627.20	3.00%	\$608.38	THERMOMETER,0-100 DEGREE C OMEGA
1858	\$54.94	3.00%	\$53.29	FITTING,2 IN. SCH 80 PVC PIPE 4
1859	\$75.36	3.00%	\$73.10	si FITTING,3 IN. SCH 80 PVC PIPE 3
1863800	\$120.96	3.00%	\$117.33	HEAT LIMITER 216 DEG C
1870040	\$33.81	3.00%	\$32.80	INSERT,MOLDED SATURATION EXTRACT
1878100	\$4.58	3.00%	\$4.44	TERM, PIN .061DIA FEMALE GOLD
1882800	\$15.06	3.00%	\$14.61	FRO POT TRM BOURNS 3299X-1-104

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1886	\$604.80	3.00%	\$586.66	HINGE,BLACK,EXTRUDED
1887	\$151.20	3.00%	\$146.66	HINGE SOUTHCO E6-10-501-20
1889500	\$25.14	3.00%	\$24.39	IC REFERENCE VOLT 1.23V
1893300	\$56.10	3.00%	\$54.42	TOOL, TRIMMER POT ADJUSTMENT
1894	\$108.96	3.00%	\$105.69	PLATE,HINGE SUPPORT
1895	\$80.74	3.00%	\$78.32	CLOSURE,1 1/2,SCH 80,PVC
1897	\$37.40	3.00%	\$36.28	PLATE,MOUNTING
1900	\$290.08	3.00%	\$281.38	FITTING ASSY DELIVERY TUBE ADAPTOR
190000501	\$187.04	3.00%	\$181.43	DISK, PZT
1906	\$15.79	3.00%	\$15.32	FITTING,HXS,45 DEG. PVC,1 1/2 SCH 40
1906100	\$143.36	3.00%	\$139.06	STAND ASSY, FLOW-THRU
1906101	\$30.41	3.00%	\$29.50	BASE, STAND
1906102	\$36.51	3.00%	\$35.41	UPRIGHT, STAND
1906200	\$190.40	3.00%	\$184.69	TUBE ASSY, OVERFLOW
1906500	\$6.83	3.00%	\$6.63	FTG, BARB .125 TBG X10-32 PDLYP
1907100	\$3.36	3.00%	\$3.26	FTG, PLUG HEX 10-32 PORT POLYPRO
1912	\$446.88	3.00%	\$433.47	COVER,TANK,PLEXIGLASS
1914200	\$11.87	3.00%	\$11.51	IC AMP,TRANSCONDUCTANCE 13600
1915000	\$116.48	3.00%	\$112.99	LAMP, LENS END
1916	\$15.79	3.00%	\$15.32	FITTING,HXH,45 DEG, PVC,1 1/2 SCH 40
1917	\$116.48	3.00%	\$112.99	FITTING,REDUCER,1 1/2 X 3 SCH. 40
1919	\$18.65	3.00%	\$18.09	COUPLING,1 1/2,SCH 40
1921	\$191.52	3.00%	\$185.77	ARM,DIPPER
1922	\$90.05	3.00%	\$87.35	SHAFT, DIPPER ARM
1922800	\$4.69	3.00%	\$4.55	BUMPER, BUTTON, .375 DIA
1923	\$61.81	3.00%	\$59.96	BEARING,SEALED,DIPPER SHAFT
1924	\$45.80	3.00%	\$44.43	BRACKET,DIPPER ARM MOUNTING
1924700	\$21.11	3.00%	\$20.48	JACK, PHONE, PC BD MOUNT, 3 COND
1925	\$21.83	3.00%	\$21.18	CRYSTAL,4.194 MHZ MPC18-4.194MHZ
1927	\$60.26	3.00%	\$58.45	COLLAR,DIPPER,ARM SHAFT,.250
1939	\$6.71	3.00%	\$6.51	TERMINAL BLOCK,MK5S1 5/2-5.08
1940100	\$526.40	3.00%	\$510.61	HOLDER ASSY, TITRATOR/ELECTRODE
1940400	\$226.24	3.00%	\$219.45	si BLOCK, CLAMP TITRASTIR
1940900	\$17.64	3.00%	\$17.11	KNOB, ROSETTE 1/4-20 X 1.25
1942	\$243.04	3.00%	\$235.75	GRILL,VENT,COVER,COATED
1942700	\$248.64	3.00%	\$241.18	ROD ASSY
1945	\$361.76	3.00%	\$350.91	ARM ASSY,DIPPER
1946	\$57.22	3.00%	\$55.50	FITTING,3 X 1,SCH 40
1949	\$155.68	3.00%	\$151.01	CAM,SHAFT
1950	\$143.36	3.00%	\$139.06	si PLATE,WEIR,TANK ASSY
1952	\$95.75	3.00%	\$92.88	FITTING,GUIDE WEIR PLATE
1954900	\$257.60	3.00%	\$249.87	PHOTOCELL, SILICON
1958	\$2,251.20	3.00%	\$2,183.66	DISTRIBUTOR ASSY,1600 SERIES
1959	\$171.36	3.00%	\$166.22	SPACER,HINGE,TANK COVER
1959700	\$82.38	3.00%	\$79.91	IC-THERMISTOR ASSY
1961	\$392.00	3.00%	\$380.24	EXCHANGER HEAT ASSY 913 ABSCOLD
1961800	\$113.12	3.00%	\$109.73	MIRROR, SPHERICAL
1962	\$436.80	3.00%	\$423.70	EVAPORATOR,#869 ABSCOLD
1963	\$54.94	3.00%	\$53.29	FITTING,NUT FLARE 39004-1 1/4 X3/8
1966	\$3,030.72	3.00%	\$2,939.80	COMPRESSOR/CONDENSOR AE3414AA
1969900	\$25.14	3.00%	\$24.39	DIODE MOTOROLA MPTE-5
1970700	\$165.76	3.00%	\$160.79	TURRET, METERING .1 - 1 ML
1970900	\$101.42	3.00%	\$98.38	PISTON ASSY, TENSETTE 0.1-1.0ML
1971300	\$6.15	3.00%	\$5.97	BALL .125 DIA 440 STAINLESS
1971900	\$5.88	3.00%	\$5.70	SEAL QUAD RING .250 NOM ID
1972800	\$37.80	3.00%	\$36.67	PISTON 1.0-10.0 ML
1972900	\$23.69	3.00%	\$22.98	COUPLING 1.0-10.0 ML
1973000	\$38.92	3.00%	\$37.75	TIP, EXTENSION 1.0-10.0 ML

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1977600	\$235.20	3.00%	\$228.14	CABLE ASSY, 24 COND W/DIP CONNS
1983500	\$15.33	3.00%	\$14.87	IC REGULATOR VOLT ADJ POS 317T
1984	\$45.70	3.00%	\$44.33	FITTING,NUT,FLARE BRASS,1/4
1989800	\$86.07	3.00%	\$83.49	TUBING, GLASS, PRECISION BORE
1989900	\$12.20	3.00%	\$11.83	SEAL QUAD RING .562 NOM ID
198H0236	\$472.64	3.00%	\$458.46	USC EEPROM V4.04
1990600	\$63.67	3.00%	\$61.76	HOUSING ASSY
1990700	\$10.18	3.00%	\$9.87	RETAINER, O-RING
1990800	\$29.62	3.00%	\$28.73	COUPLING, TENSETTE PIPET
1990900	\$20.82	3.00%	\$20.20	EXTENSION, HOUSING
1996	\$268.80	3.00%	\$260.74	FITTING ASSY DELIVERY TUBE ADAPTOR
19-ACD-001	\$869.12	3.00%	\$843.05	dd ARS valve motor / gearbox unit.
19-ARS-001	\$3,321.92	3.00%	\$3,222.26	PEEK ARS VALVE, COMPLETE
19-ARS-002	\$4,185.44	3.00%	\$4,059.88	dd 316SS ARS valve, complete
19-ARS-003	\$3,276.00	3.00%	\$3,177.72	dd Special 316SS ARS valve, complete.
19-ARS-004	\$2,587.20	3.00%	\$2,509.58	ULTRA HR PEEK ARS VALVE, COMPLETE
19-ARS-007	\$1,832.32	3.00%	\$1,777.35	dd Compact 2.5mm High Range PEEK ARS Valve
19-ARS-008	\$1,832.32	3.00%	\$1,777.35	dd Compact 3.0mm High Range PEEK ARS Valve
19-ASF-001	\$611.52	3.00%	\$593.17	SR10/50 PUMP AIR PUMP W/SUPPRESSOR
19-ASF-002	\$313.60	3.00%	\$304.19	SR10/30 PUMP WATER W/SUPPRESSOR
19-ASF-003	\$869.12	3.00%	\$843.05	REAGENT/SAMPLE PUMP BS3/2 BS2
19-ASF-004	\$1,364.16	3.00%	\$1,323.24	SR25 PUMP W/SENSOR 2.4 ID TUBE
19-ASF-005	\$1,364.16	3.00%	\$1,323.24	SR25 PUMP W/SENSOR 3.2 ID TUBE
19-ASF-006	\$1,405.60	3.00%	\$1,363.43	REAGENT PUMP SR25 W/1.6MM ID EMPP TUBE
19-ASF-007	\$1,295.84	3.00%	\$1,256.96	SR25 PUMP W/O SENSOR 2.4MM ID
19-B5C-007	\$1,836.80	3.00%	\$1,781.70	B5C Ozone Destructor
19-B5C-009	\$3,169.60	3.00%	\$3,074.51	B5C Mixer reactor, 316SS
19-B5C-012	\$439.04	3.00%	\$425.87	dd B5C Air isolation valve, NC
19-B5C-014	\$775.04	3.00%	\$751.79	dd B5C TYPE 6606 N/O VALVE
19-B5C-015	\$775.04	3.00%	\$751.79	dd B5C TYPE 6606 N/C VALVE
19-B5C-016	\$666.40	3.00%	\$646.41	dd B5C Pinch valve N/O
19-B5C-017	\$799.68	3.00%	\$775.69	dd B5C Pinch valve C/O
19-B5C-018	\$2,007.04	3.00%	\$1,946.83	dd B5C Sample sensor
19-B5C-021	\$396.48	3.00%	\$384.59	B5C Reagent filter
19-B5C-022	\$315.84	3.00%	\$306.36	dd B5C Fan
19-B5C-023	\$6,354.88	3.00%	\$6,164.23	B5C MIXER REACTOR, 316SS, COMPLETE WITH MIXER REAC
19-B5C-024	\$3,380.16	3.00%	\$3,278.76	B5C Mixer reactor motor, 24V DC
19-B5C-026	\$789.60	3.00%	\$765.91	dd B5C COOLER KIT, COMPLETE WITH PELTIER ELEMENT AN
19-B5C-044	\$258.72	3.00%	\$250.96	dd B3500 Compressor Adaptor Signal Cable
19-B5E-001	\$5,488.00	3.00%	\$5,323.36	dd B3500e Mixer Reactor, PTFE complete with mixer reactor n
19-B5E-002	\$2,733.92	3.00%	\$2,651.90	dd B3500e Mixer Reactor, PTFE
19-B5E-003	\$628.32	3.00%	\$609.47	dd B5E Type 6606 C/O Valve
19-B5E-004	\$2,756.32	3.00%	\$2,673.63	dd B3500e Mixer Reactor Motor, 24V DC
19-BAS-013	\$654.08	3.00%	\$634.46	dd FLOW THRU SMPL CHMBR W/SAND TRAP
19-BAS-015	\$3,139.36	3.00%	\$3,045.18	dd B4M Mixer Reactor Motor, 24VDC,
19-BAS-016	\$6,177.92	3.00%	\$5,992.58	dd B4M MIXER REACTOR, PTFE, COMPLETE WITH 24VDC MO
19-BAS-018	\$2,465.12	3.00%	\$2,391.17	dd B4M Cooler with glass bead filter
19-BS5-001	\$292.32	3.00%	\$283.55	dd B5C ACID DIP TUBE, INCLUDING REAGENT FILTER
19-BS5-002	\$463.68	3.00%	\$449.77	dd B5C BASE DIP TUBE, INCLUDING REAGENT FILTER
19-CO2-001	\$17,767.68	3.00%	\$17,234.65	CO2 DETECTOR, 0-2500PPM CO2.G2
19-CO2-002	\$17,767.68	3.00%	\$17,234.65	CO2 DETECTOR, 0-5000PPM
19-CO2-004	\$17,767.68	3.00%	\$17,234.65	CO2 Analyzer, 0-15000ppm CO2.G2
19-CO2-005	\$17,767.68	3.00%	\$17,234.65	dd CO2 analyser, Long Path 0-1000ppm
19-CO2-007	\$16,759.68	3.00%	\$16,256.89	CO2 Analyzer, 0-10000ppm CO2.G2
19-CO2-010	\$13,780.48	3.00%	\$13,367.07	dd B3500 CO2 analyzer, Hastelloy for B3500ul
19-EMC-001	\$680.96	3.00%	\$660.53	TYPE 6606 BURKERT N/C VALVE W/PLUG
19-EMC-002	\$680.96	3.00%	\$660.53	TYPE 6606 BURKERT N/O VALVE W/PLUG
19-EMC-003	\$663.04	3.00%	\$643.15	TYPE 6606 BURKERT C/O VALVE W/PLUG

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19-EMC-009	\$663.04	3.00%	\$643.15	TYPE 6606 BURKERT C/O VALVE
19-EMC-012	\$663.04	3.00%	\$643.15	Type 6606 Burkert N/C valve with
19-FMI-004	\$6,567.68	3.00%	\$6,370.65	FMI CIRCULATION PUMP COMPLETE 115V
19-KIT-001	\$1,422.40	3.00%	\$1,379.73	dd BioTector Series 3 6 month Service
19-KIT-002	\$1,900.64	3.00%	\$1,843.62	dd BioTector Series 3 12 month Service
19-KIT-105	\$1,407.84	3.00%	\$1,365.60	dd BioTector Series 4 TOC/TN 6 Month
19-KIT-106	\$1,856.96	3.00%	\$1,801.25	dd BioTector Series 4 TOC/TN 12 Month.
19-KIT-107	\$358.40	3.00%	\$347.65	Vacuum Sampler Service Kit
19-KIT-110	\$496.16	3.00%	\$481.28	NF300 PUMP 6 MONTH SERVICE KIT
19-KIT-111	\$1,237.60	3.00%	\$1,200.47	NF300 PUMP 12 MONTH SERVICE KIT
19-KIT-112	\$1,452.64	3.00%	\$1,409.06	SERIES 4A TOC/TN/TP 6 MONTH
19-KIT-113	\$1,990.24	3.00%	\$1,930.53	BIOTECTOR series 4A TOC / TN / TP
19-KIT-114	\$1,422.40	3.00%	\$1,379.73	230V PSA O2 CONCENTRATOR 24 MONTH SERVICE KIT
19-KIT-115	\$1,075.20	3.00%	\$1,042.94	BioTector Series 4A Ultra Pure 6
19-KIT-116	\$1,229.76	3.00%	\$1,192.87	dd BioTector Series 4A Ultra Pure 12
19-KIT-117	\$855.68	3.00%	\$830.01	dd BioTector TOC/TN DCP 6 Month Service Kit
19-KIT-118	\$1,172.64	3.00%	\$1,137.46	dd BioTector TOC/TN DCP 12 Month Service Kit
19-KIT-119	\$1,536.64	3.00%	\$1,490.54	BIOTECTOR SERIES 4A TP 6 MO, SVC KIT
19-KIT-120	\$2,107.84	3.00%	\$2,044.60	BIOTECTOR 4A TP 12 MO, SVC KIT
19-KIT-121	\$1,106.56	3.00%	\$1,073.36	dd 115V PSA O2 CONCENTRATOR 24 MONTH SERVICE KIT
19-KIT-123	\$1,601.60	3.00%	\$1,553.55	dd B5C 6 MONTH SERVICE KIT
19-KIT-125	\$1,115.52	3.00%	\$1,082.05	dd B4M 6 MONTH SERVICE KIT
19-KIT-126	\$164.64	3.00%	\$159.70	dd Compressor Service Kit - 6 Month
19-KIT-129	\$924.00	3.00%	\$896.28	dd B4D 6 month service kit
19-KIT-130	\$1,402.24	3.00%	\$1,360.17	dd B3500e 6 Month Service Kit
19-KIT-131	\$1,037.12	3.00%	\$1,006.01	dd B7000i 6 Month Service Kit
19-KIT-132	\$1,032.64	3.00%	\$1,001.66	dd B7000i Type D TOC Analyzer 6 Month Service Kit
19-KIT-134	\$140.00	3.00%	\$135.80	dd Tubing kit for Oxygen Concentrator, Biotector
19-KNF-001	\$5,815.04	3.00%	\$5,640.59	KNF NF300 PUMP 115V COMPLETE
19-KNF-002	\$5,651.52	3.00%	\$5,481.97	KNF NF300 Pump 230v Complete (Plus
19-KNF-003	\$7,114.24	3.00%	\$6,900.81	24V NF300 BRUSHLESS DC PUMP (PLUS MODEL)
19-KNF-004	\$5,978.56	3.00%	\$5,799.20	KNF NF300 PUMP 115V COMPLETE STD
19-KNF-005	\$5,651.52	3.00%	\$5,481.97	KNF NF300 Pump 230v Complete
19-KNF-006	\$7,114.24	3.00%	\$6,900.81	24vdc BRUSHLESS PUMP STD MODEL
19-KNF-012	\$3,132.64	3.00%	\$3,038.66	KNF NF100 PUMP 230V COMPLETE
19-KNF-103	\$7,342.72	3.00%	\$7,122.44	KNF300 24VDC PUMP W/ KALREZ DIAPHRAM
19-KNF-104	\$5,955.04	3.00%	\$5,776.39	KNF300 24VDC PUMP W/ KALREZ DIAPHRAM, 115V/60Hz
19-MAC-001	\$796.32	3.00%	\$772.43	dd Air Regulator & Gauge
19-MAX-004	\$1,730.40	3.00%	\$1,678.49	WWM60 PUMP COMPLETE
19-MAX-008	\$1,874.88	3.00%	\$1,818.63	B5C SAMPLE PUMP WMM60
19-MAX-009	\$1,996.96	3.00%	\$1,937.05	dd WMM36 Peristaltic Pump incl. Norprene Chemical Tubing
19-MAX-010	\$2,245.60	3.00%	\$2,178.23	dd WMM60 PERISTALTIC PUMP INCL. NORPRENE CHEMICAL
19-MAX-104	\$1,592.64	3.00%	\$1,544.86	dd B4M WMM60 SAMPLE PUMP
19-NIT-001	\$37,671.20	3.00%	\$36,541.06	TN MODULE WITH SPECTROMETER
19-NIT-003	\$10,831.52	3.00%	\$10,506.57	dd TN LIGHT SOURTN LIGHT SOURCE MODULE W/CELL HOL
19-PCB-001	\$248.64	3.00%	\$241.18	Sensor PCB for SR25 pump, complete.
19-PCB-002	\$248.64	3.00%	\$241.18	WMM Sensor PCB Complete
19-PCB-004	\$2,616.32	3.00%	\$2,537.83	Relay driver board, Complete. PCB
19-PCB-005	\$2,282.56	3.00%	\$2,214.08	Signal PCB, complete. PCB including
19-PCB-007	\$1,990.24	3.00%	\$1,930.53	Stream expansion PCB, complete
19-PCB-018	\$1,849.12	3.00%	\$1,793.65	TN DRIVER (RELAY) PCB, COMPLETE
19-PCB-023	\$2,424.80	3.00%	\$2,352.06	TNP I/O BOARD COMPLETE
19-PCB-034	\$1,311.52	3.00%	\$1,272.17	B5C OZONE BOARD, WITH TERMINAL PLUGS
19-PCB-039	\$1,104.32	3.00%	\$1,071.19	Ozone PCB, complete
19-PCB-042	\$402.08	3.00%	\$390.02	dd ARS Valve PCB. 4 Sensor
19-PCB-045	\$196.00	3.00%	\$190.12	dd Leak Detector PCB
19-PCB-048	\$446.88	3.00%	\$433.47	dd Compressor PCB 115V
19-PCB-049	\$446.88	3.00%	\$433.47	dd Compressor PCB 230V

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19-PCB-053	\$4,217.92	3.00%	\$4,091.38	aa dd B7000 Mainboard. Rev 09. Including Processor & LCD
19-PCB-055	\$5,433.12	3.00%	\$5,270.13	aa dd B3500 Mainboard with Modbus
19-PCB-160	\$2,344.16	3.00%	\$2,273.84	dd B7000 Power PCB for 115V Systems
19-PCB-250	\$825.44	3.00%	\$800.68	dd B7000 Power PCB for 230V Systems
19-PCB-350	\$291.20	3.00%	\$282.46	dd TP Boiler Transformer PCB 230V
19-PCB-360	\$291.20	3.00%	\$282.46	dd TP Boiler Transformer PCB 115V
19-PCS-002	\$3,302.88	3.00%	\$3,203.79	dd BS4 Cooler, complete Cooler. All
19-PCS-003	\$1,505.28	3.00%	\$1,460.12	Vacuum Sampler chamber complete
19-PCS-007	\$417.76	3.00%	\$405.23	BS4 Dip Tube for Acid
19-PCS-008	\$660.80	3.00%	\$640.98	BS4 Dip Tube for Base
19-PCS-020	\$2,504.32	3.00%	\$2,429.19	OZONE TUBE, HOSE CLIP & COIL PLUG
19-PCS-034	\$1,009.12	3.00%	\$978.85	PFA hybrid for MCR Reactor
19-PCS-040	\$352.80	3.00%	\$342.22	dd Pressure Free Drain
19-PCS-041	\$694.40	3.00%	\$673.57	dd Pressure Free Drain. TN Systems
19-PCS-044	\$352.80	3.00%	\$342.22	dd B4M Pressure Free Drain
19-PCS-049	\$403.20	3.00%	\$391.10	dd 1/4" Dip Tube for Zero Water
19-PCS-052	\$151.20	3.00%	\$146.66	dd BioTector Fuses
19-PCS-053	\$80.53	3.00%	\$78.11	dd BioTector Ferrule Set
19-PCS-054	\$176.96	3.00%	\$171.65	dd Sampling Pipe with Sand Trap
19-PCS-055	\$95.19	3.00%	\$92.33	dd 1" Braided Hose with Hose Clip
19-PCS-063	\$300.16	3.00%	\$291.16	Universal Ozone Tester Kit
19-PCS-064	\$63.78	3.00%	\$61.87	O-rings for Ozone Tester
19-PCS-204	\$358.40	3.00%	\$347.65	CO2 filter, complete New.
19-PCS-205	\$262.08	3.00%	\$254.22	dd CO2 filter, complete. Type 2
19-SKT-003	\$1,768.48	3.00%	\$1,715.43	NF300 FFPM 12 Month Service Kit
19-SMX-002	\$3,049.76	3.00%	\$2,958.27	dd Filter Pack for Ex Systems
19-TAT-002	\$4,396.00	3.00%	\$4,264.12	dd PTFE65 REACTOR, INCL. FITTINGS
19-TDK-001	\$2,582.72	3.00%	\$2,505.24	Ozone tube complete.
19-TEC-002	\$2,693.60	3.00%	\$2,612.79	dd BNCU Slave PCB Programmed
19-TND-001	\$14,471.52	3.00%	\$14,037.37	dd TN Dual Cell Photometer Module
19-TND-002	\$22,645.28	3.00%	\$21,965.92	TN TP Dual Cell Photometer Module
19-TND-003	\$14,471.52	3.00%	\$14,037.37	TP DUAL CELL PHOTOMETER MODULE
19-TNP-002	\$796.32	3.00%	\$772.43	BOILERS X 2
19-TNP-004	\$2,475.20	3.00%	\$2,400.94	dd TP Pr Mixer Boiler
19-TNP-005	\$116.48	3.00%	\$112.99	dd dd TP Liquid Phase Filter
1D1044-104	\$77.16	3.00%	\$74.85	PLASTIC METER FACE,4+1/2"
1D1062	\$408.80	3.00%	\$396.54	METER,2.5",0-1MADC,.2"
1D1069	\$79.40	3.00%	\$77.02	BLANK METER SCALE 3+1/2
1D1072	\$501.76	3.00%	\$486.71	MTR,ANALG,4-20ma,2%,3+1/2
1P1109-327	\$28.39	3.00%	\$27.54	HEX BUSH, CPVC, 80, S/T, 1-1/4x1/2
1P1109-329	\$28.39	3.00%	\$27.54	HEX BUSH, CPVC, 80, S/T, 1-1/4x1
1P2109-238	\$28.39	3.00%	\$27.54	HEX BUSH,PVC,80,SOC,2X1.5
1P2116-107	\$30.45	3.00%	\$29.54	END CAP, PVC, 80,THD,1+1/
1P2120-105	\$14.00	3.00%	\$13.58	COUPLING,PVC, 80,THD, 1
1P2120-107	\$43.00	3.00%	\$41.71	COUPLING,PVC,80,THD,1+1/2
1W0905	\$127.68	3.00%	\$123.85	CBL, MONITOR EXTEN, HART
1W0980	\$4.76	3.00%	\$4.62	CABLE, 2 COND. + SHIELD
1W1000	\$5.10	3.00%	\$4.95	BUSS WIRE, 20 GAUGE
1W1055	\$3.86	3.00%	\$3.74	CABLE, 5 COND. WO/BLU WIR
1W1098	\$4.80	3.00%	\$4.66	CABLE,5 COND.+SHLD 1RR.24
1W1121	\$4.58	3.00%	\$4.44	CABLE,PAIRED SHEILDED,
1W3000	\$5.10	3.00%	\$4.95	CABLE 3 PR XLPE OVERALL S
1W5002	\$8.85	3.00%	\$8.58	CABLE,10 COND,PVC W/2SHLD
200025	\$2,223.20	3.00%	\$2,156.50	KIT, FITTINGS 1950
200096	\$147.84	3.00%	\$143.40	KIT,MM TO IN 8810 W/O SAMPLE VALVE
200097	\$170.24	3.00%	\$165.13	KIT,MM TO IN, 8810 STD SAMPLE VALVE
200117	\$1,348.48	3.00%	\$1,308.03	mc KIT, 7013 PUMP
200118	\$1,348.48	3.00%	\$1,308.03	mc KIT, 7014 PUMP

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200119	\$1,348.48	3.00%	\$1,308.03	mc KIT, 7015 PUMP
200120	\$1,348.48	3.00%	\$1,308.03	mc KIT, 7016 PUMP
200121	\$1,006.88	3.00%	\$976.67	*PUMP KIT, 7017
200123	\$3,572.80	3.00%	\$3,465.62	mc SPARE PARTS KIT, TOC UV, 1 YEAR
200124	\$6,548.64	3.00%	\$6,352.18	mc SPARE PARTS KIT, TOC UV, 2 YEARS
200128	\$3,512.32	3.00%	\$3,406.95	KIT,REAGENT&ENCLOSURE SPILL DETECTOR
200132	\$952.00	3.00%	\$923.44	mc FITTINGS& O-RINGS KIT, TOC ANALYZERS
200138	\$1,348.48	3.00%	\$1,308.03	KIT, 7024 PUMP, BARB REDUCED
200139	\$1,348.48	3.00%	\$1,308.03	mc KIT, 7014 PUMP, T/T LH
200140	\$1,348.48	3.00%	\$1,308.03	KIT, 7024 PUMP, BARB REDUCED
200141	\$1,348.48	3.00%	\$1,308.03	mc KIT, 7014 PUMP, T/T RH
200142	\$1,348.48	3.00%	\$1,308.03	KIT, 7015 PUMP, BARB REDUCED
2002S	\$154.56	3.00%	\$149.92	PLATE ASSY,COMPRESSOR PANEL DIPPER
20035	\$5.54	3.00%	\$5.37	CONNECTOR, #6 LUG
20037	\$14.90	3.00%	\$14.45	CONNECTOR, 12 PANDUIT
20040	\$2.79	3.00%	\$2.71	TERMINAL, 4 PIN HEADER
20042	\$4.36	3.00%	\$4.23	TREE LOCK
2006	\$25.14	3.00%	\$24.39	HINGE,IN-LINE,FEMALE 800 STRM
20070	\$2,169.44	3.00%	\$2,104.36	aa MOTOR, ISMATEC RP100 PUMP
2008	\$201.60	3.00%	\$195.55	PLATE,LATCH,800 STRM
2009	\$16.18	3.00%	\$15.69	PLATE,BACK-UP,800 STRM
20097	\$5.88	3.00%	\$5.70	SCREW, HEX JACK - 5/16"
2011	\$43.06	3.00%	\$41.77	PLATE,LATCH KEEPER 800 SLR COVER
2013	\$5,494.72	3.00%	\$5,329.88	REFRIGERATOR, 230V, 50HZ, SS (RoHS)
2016	\$202.72	3.00%	\$196.64	HEATER, ELECTRIC BASE BD
202-0005	\$4.47	3.00%	\$4.34	SET SCREW, 10-32 X 1/4"
202-0012	\$5.59	3.00%	\$5.42	*SET SCREW, 4-40 X 1/8" CUP PT,
20200L	\$41.88	3.00%	\$40.62	FUSE, 250V EURO SLO BLO
20205	\$13.43	3.00%	\$13.03	FUSE, 1.6A 250V SLO BLO
20210	\$13.43	3.00%	\$13.03	FUSE, 6.3 AMP SLOW BLO
20211	\$12.26	3.00%	\$11.89	FUSE, 110V PUMP
2037	\$53.48	3.00%	\$51.88	STRAIN RELIEF,STRAIGHT THRU
2041	\$88.20	3.00%	\$85.55	PLATE,HINGE BACK-UP,800 STRM
2042	\$45.80	3.00%	\$44.43	CONNECTOR,2X10,PCB MTG,FEMALE
2045	\$133.28	3.00%	\$129.28	FITTING, DIST, EXTENSION 900 AWRS
2048	\$33.48	3.00%	\$32.48	OVERLAY,1803 AC POWER BACK-UP
2050	\$36.23	3.00%	\$35.14	GROMMET,TRANSITION ASSY 800 SLR
205-0008	\$3.35	3.00%	\$3.25	5/16-18 HEX NUT, SS
2056	\$20.60	3.00%	\$19.98	DIODE,SR804,SCHOTTKY
207-0004	\$4.20	3.00%	\$4.07	1/4" FLAT WASHER,SS
2076	\$31.19	3.00%	\$30.25	OVERLAY,CAUTION,800 STRM POWER
2080838-4	\$35.22	3.00%	\$34.16	CABLE ASSY, 2 INCH
2081	\$21.83	3.00%	\$21.18	OVERLAY,BRADY,INTERFACE POWER
2081424-3	\$2,732.80	3.00%	\$2,650.82	DWS
2081627-1	\$283.36	3.00%	\$274.86	FLOW-CELL, COATING, QUART
2081653-01	\$3,500.00	3.00%	\$3,395.00	ASSY,P.S.,UNIV IN,NEMA US/JAPAN
2081653-02	\$1,616.16	3.00%	\$1,567.68	NEMA POWER SUPPLY ASY, UNIVERSAL ROW
2081699GP	\$145.60	3.00%	\$141.23	Brush W/SS HANDLE (LONG)
2082411	\$5.70	3.00%	\$5.53	si CABLE ASSY,5 PIN/5 PIN, W1
2082412	\$36.90	3.00%	\$35.79	CABLE ASSY, 7 PIN/7 PIN,W2
2082414	\$231.84	3.00%	\$224.88	CABLE ASSY, W5
2083	\$77.22	3.00%	\$74.90	ADAPTER,SERIAL,DB9 TO DB25 9 POS
2083475-01	\$11,874.24	3.00%	\$11,518.01	PCX CE W/DISP 115V
2083475-03	\$13,046.88	3.00%	\$12,655.47	PCX CE w/ Disp, Unvs Row
2083475-05	\$10,922.24	3.00%	\$10,594.57	PCX w/DISP 115V (HACH)
2083517-03	\$170.24	3.00%	\$165.13	Cable, FEMALE SMB 16"
2084434-02	\$11,452.00	3.00%	\$11,108.44	PCX/WATER WEIR 230V
2084953	\$1,842.40	3.00%	\$1,787.13	Assembly, Pump 12VDC W/CONN

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2086	\$482.72	3.00%	\$468.24	fro INTERFACE SUB. ASSY CURRENT/PULSE
2086706-01	\$1,041.60	3.00%	\$1,010.35	COVER, BOTTOM
2086709	\$991.20	3.00%	\$961.46	END CAP,POWER, UPURE-100
2086713	\$717.92	3.00%	\$696.38	BRACKET,SNSR MTG, UP-100
2088169-01	\$201.60	3.00%	\$195.55	FLUSHING KIT, UP50, UP100
2089000	\$156.80	3.00%	\$152.10	RACK, DRYING GLASSWARE
2094100	\$243.04	3.00%	\$235.75	PUMP, VACUUM HAND-OPR W/GAUGE
2095	\$37.40	3.00%	\$36.28	OVERLAY,PH INTERFACE PH OPTION
2098	\$288.96	3.00%	\$280.29	si CABLE ASSY,PH JUNCTION BOX PH
20-B5C-011	\$850.08	3.00%	\$824.58	B5C OXYGEN CONCENTRATOR ROTARY VALVE
20-B5C-019	\$2,018.24	3.00%	\$1,957.69	dd B5C ACID PUMP FMM20
20-B5C-020	\$2,018.24	3.00%	\$1,957.69	dd B5C BASE PUMP FMM20
20-B5C-025	\$5,436.48	3.00%	\$5,273.39	B5C Ozone generator module,
20-CO2-008	\$13,780.48	3.00%	\$13,367.07	dd B3500 CO2 analyzer, Hastelloy
20-CO2-009	\$10,787.84	3.00%	\$10,464.20	dd B4M CO2 analyzer, 15000, RS232
20-CO2-011	\$7,691.04	3.00%	\$7,460.31	dd B7000i CO2 Analyzer
20-PCB-036	\$2,383.36	3.00%	\$2,311.86	B5C Oxygen controller board, complete
20-PCB-038	\$818.72	3.00%	\$794.16	B5C Terminal board
2103	\$49.94	3.00%	\$48.44	FITTING,REFRIGERATOR DRAIN 800 SLR
21058	\$384.16	3.00%	\$372.64	FOOT GUIDE
21063	\$552.16	3.00%	\$535.60	WASH CYLINDER, OPENED
2107	\$37.69	3.00%	\$36.56	OVERLAY,FLOW SIGNAL
2115	\$35.22	3.00%	\$34.16	GROMMET,RUBBER,.281 IDX.625 OD
2125	\$60.26	3.00%	\$58.45	CONTINUOUS TUBING OPTION,PORT.
21301L	\$147.84	3.00%	\$143.40	RACK, 90 POSITION - 13mm
213100	\$72.52	3.00%	\$70.34	ASPIRATOR, WITH CHECK VALVE
213102	\$89.21	3.00%	\$86.53	ASPIRATOR, W/O CHECK VALVE
21328	\$609.28	3.00%	\$591.00	PROBE, TEFLON SLEEVED-AI
2133	\$45.53	3.00%	\$44.16	HOOK, S, COVER CABLE, SST
2135	\$238.56	3.00%	\$231.40	BRACKET, SUPPORT
2136	\$210.56	3.00%	\$204.24	PLATE, POSITIONER MOUNTING
2137	\$21.22	3.00%	\$20.58	SCREW,THUMB,1/4-20 X 3/4 IN LG
2140	\$25.14	3.00%	\$24.39	FITTING,PLUG 800 STRM COMPOSITE
21403	\$732.48	3.00%	\$710.51	POWER SUPPLY, 24V, ASX400/500
21410	\$1,785.28	3.00%	\$1,731.72	SAMPLE TRAY, 16 STD POS, ASX520
21414L	\$1,475.04	3.00%	\$1,430.79	RINSE STATION , ASX260/410/520
21415L	\$266.56	3.00%	\$258.56	CABLE, INTERFACE, CETAC SAMPLERS
21419	\$35.49	3.00%	\$34.43	PROBE, 13.75"- HEAVY WALL
21423	\$1,226.40	3.00%	\$1,189.61	ARM TUBE ASSEMBLY, ASX-500
21439	\$390.88	3.00%	\$379.15	PROBE, DUAL - CETAC
21454	\$198.24	3.00%	\$192.29	X-AXIS DRIVE BELT, CETAC
21456	\$797.44	3.00%	\$773.52	ASX400 ROTOR
21459	\$642.88	3.00%	\$623.59	POWER SUPPLY, 24V, ASX260/410/520
21479	\$259.84	3.00%	\$252.04	HOME BLOCK HARDWARE KIT, ASX410/260/520
2147S	\$27.20	3.00%	\$26.38	RETAINING, RING, EXT, SS 1/2D,
21483	\$2,525.60	3.00%	\$2,449.83	X-AXIS LEAD SCREW KIT, ASX520
21495	\$722.40	3.00%	\$700.73	ROTOR ASSY, ASX260/410/520
21499	\$1,443.68	3.00%	\$1,400.37	BASE PLATE ASSY, ASX260
21502	\$489.44	3.00%	\$474.76	Z-AXIS DRIVE CABLE KIT, NYLON, ASX260/410/520
21506	\$2,248.96	3.00%	\$2,181.49	Z-AXIS DRIVE ASSY, ASX260/410/520
2151	\$434.56	3.00%	\$421.52	FUNNEL RAIN GAUGE
2152	\$484.96	3.00%	\$470.41	BASE,RAIN GAUGE
2153	\$4.58	3.00%	\$4.44	CABLE,1/8 IN DIA,7X7,VINYL,SS
2155	\$136.64	3.00%	\$132.54	si BUCKET RAIN GAUGE
2157	\$37.40	3.00%	\$36.28	BRACKET,RAIN GAUGE
2158	\$37.40	3.00%	\$36.28	PLATE,ADJUSTMENT RAIN GAUGE
2160	\$163.52	3.00%	\$158.61	SCREEN, RAIN GAUGE
2162S	\$16.52	3.00%	\$16.02	STANDOFF,3/16 DIA. X 1.25 LG. RAIN

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2163S	\$13.20	3.00%	\$12.80	STANDOFF,3/16 DIA. X .4375 LG.
2164S	\$268.80	3.00%	\$260.74	MAGNET
2165	\$403.20	3.00%	\$391.10	si CABLE ASSY, RAIN GAUGE
2166	\$53.97	3.00%	\$52.35	LEVEL,BULLSEYE RAIN GAUGE
2167	\$25.14	3.00%	\$24.39	MOUNTING FLANGE,LEVEL RAIN GAUGE
2169	\$226.24	3.00%	\$219.45	PLATE, MOUNTING, RAIN GAUGE
2170	\$17.08	3.00%	\$16.57	SPRING,COMPRESSION LEE PN
2171	\$25.14	3.00%	\$24.39	FERRULE,TUBING,2.00 IN. LG.
2183152	\$32.20	3.00%	\$31.23	INSERT, MOLDED FORMALDEHYDE HR
2184	\$147.84	3.00%	\$143.40	si FITTING,TEFLON,TUBING ADAPTER
2185	\$12.04	3.00%	\$11.68	CRYSTAL,12.0 MHZ
21941	\$109.76	3.00%	\$106.47	WASH LINE ASSY, CETAC
2197	\$31.19	3.00%	\$30.25	BRACKET, MAGNET, RAIN GAUGE
22004	\$405.44	3.00%	\$393.28	PUMP TUBE CARTRDGE HOLDER
22005	\$108.29	3.00%	\$105.04	KTO: PUMP TUBE CART EXTENDER, pkg/2
22015L	\$88.69	3.00%	\$86.03	GEAR, PLANETARY SPUR
22027	\$5,163.20	3.00%	\$5,008.30	ROLLERHEAD, 12 CHANNEL
22031	\$336.00	3.00%	\$325.92	si CABLE ASSY, PERISTALTIC PUMP
2206	\$479.36	3.00%	\$464.98	SKIRT,RAIN GAUGE
22062	\$1,799.84	3.00%	\$1,745.84	PCA, PUMP CONTROLLER FOR RP100
2207	\$36.23	3.00%	\$35.14	STRAIN RELIEF,STRAIGHT 3/8 NPT
2208	\$118.72	3.00%	\$115.16	SCREEN, SKIRT, RAIN GAUGE
22121	\$187.04	3.00%	\$181.43	PUMP CASSETTE, 5 CHANNEL
2224	\$6.10	3.00%	\$5.92	SHOCKCORD,ELASTIC,,125 DIA.
2225	\$53.48	3.00%	\$51.88	RELAY,LATCHING DPDT
2226	\$203.84	3.00%	\$197.72	BRACKET,MOTOR/REMOTE PUMP
2226600	\$181.44	3.00%	\$176.00	COUPLING/TUBING ASSY, PAA TEST
2237	\$161.28	3.00%	\$156.44	SHOCKCORD ASSY,LARGE BASE
2240	\$1,456.00	3.00%	\$1,412.32	MOTOR CHASSIS ASSY MOTOR PER PRINT
2244	\$111.09	3.00%	\$107.76	SCREEN,EASI RAIN GAUGE
2245	\$12.53	3.00%	\$12.15	SPACER,LOCKING HASP
2249	\$127.68	3.00%	\$123.85	SCREEN ASSY,EASI RAIN GAUGE
226=004=013	\$21.22	3.00%	\$20.58	TEFLON COATED MAG. STIRRER 4.5X15MM
2266	\$28.06	3.00%	\$27.22	CONTACT,PIN
2274000	\$63.34	3.00%	\$61.44	CONNECTOR, THERM TO 13-425
2274106	\$456.96	3.00%	\$443.25	CONNECTOR, 24-400 TO 24-400 PK/6
2278	\$170.24	3.00%	\$165.13	IC SRAM 1MB 32-DIP
2279	\$25.14	3.00%	\$24.39	LOCKING,LATCH
2280	\$93.40	3.00%	\$90.60	CABLE ASSY,ULTRASONIC SENOR
2284	\$25.97	3.00%	\$25.19	CRYSTAL,ULTRASONIC
2285	\$53.48	3.00%	\$51.88	si SCREW, THUMB, PUMP BODY, STAINLESS
2285520	\$316.96	3.00%	\$307.45	FRACTIONATING HEAD, W/O SIDEARM
2286	\$557.76	3.00%	\$541.03	SENSOR ASSY,ULTRASONIC 800 STRM
2288	\$86.07	3.00%	\$83.49	POWER CORD ASSY,AC,230 VOLT
2289000	\$88.20	3.00%	\$85.55	COUPLING, FEM 1/4 CPRSN NUT
2297	\$143.36	3.00%	\$139.06	HOUSING, TOP/BOTTOM ULTRASONIC
23026	\$5,816.16	3.00%	\$5,641.68	PCB, MULTI-FUNCTION
23051	\$6.16	3.00%	\$5.98	ALLEN KEY, 3/32"
23057	\$252.00	3.00%	\$244.44	DRIVE CONTROLLER, FLOPPY
23067	\$542.08	3.00%	\$525.82	CARD, ADD ON SERIAL
2310	\$336.00	3.00%	\$325.92	STRAIN RELIEF,3/8 IN. ULTRASONIC
2315040	\$26.31	3.00%	\$25.52	INSERT,MOLDED-POOL MASTER
2325	\$164.64	3.00%	\$159.70	STRAIN RELIEF,1/4 IN. ULTRASONIC
2331	\$53.97	3.00%	\$52.35	CAP,FITTING 800 STRM
2342	\$134.40	3.00%	\$130.37	COVER,TANK
2350340	\$24.18	3.00%	\$23.45	INSERT,MOLDED BSC-1
2352	\$86.74	3.00%	\$84.14	FITTING,DELIVERY TUBE
2353	\$45.70	3.00%	\$44.33	NUT,FITTING,2352

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2359	\$70.95	3.00%	\$68.82	si EXTENSION,DELIVERY TUBE
2360	\$36.90	3.00%	\$35.79	COUPLING,DELIVERY TUBE
2389	\$21.83	3.00%	\$21.18	BRACKET,MAGNET
2397	\$108.96	3.00%	\$105.69	HOUSING,CARTRIDGE
2401	\$17.64	3.00%	\$17.11	FUSE, RESET, POLY SWITCH
24014L	\$12.64	3.00%	\$12.26	NUT, 3/4-28 HEX - VALVE
24015	\$18.82	3.00%	\$18.26	KTO: WASHER, FLARE, pkg/6
24015L	\$3.80	3.00%	\$3.69	WASHER, FLARE
24018	\$56.84	3.00%	\$55.13	oo WASHER, VALVE MOUNTING
24025	\$724.64	3.00%	\$702.90	VALVE, SWITCHING
2404	\$27.38	3.00%	\$26.56	CARTRIDGE,BODY
24055	\$126.56	3.00%	\$122.76	BRACKET, DETECTOR END
24056	\$188.16	3.00%	\$182.52	BRACKET, VALVE END
2408	\$27.20	3.00%	\$26.38	OVERLAY,RAIN READER
24083	\$575.68	3.00%	\$558.41	STATOR FOR 24013 VALVE
2416	\$131.04	3.00%	\$127.11	si HOUSING,CONNECTOR,DRUCK DRIER
2417	\$173.60	3.00%	\$168.39	si CAP,THREADED,3/8 NPT,DRUCK
2426	\$18.65	3.00%	\$18.09	SOCKET,IDC 2X25
2427	\$13.05	3.00%	\$12.66	CABLE,RIBBON,28AWG STRANDED 50
2428	\$16.18	3.00%	\$15.69	HEADER,4 PIN,SHROUDED
2429	\$982.24	3.00%	\$952.77	PUMP, AIR, DIAPHRAGM, 12VDC
2430	\$115.36	3.00%	\$111.90	RESTRICTOR,100 SCC
2435	\$555.52	3.00%	\$538.85	COVER ASSY,DIPPER COVER ASSY PER
2437	\$2,448.32	3.00%	\$2,374.87	si mc PCB ASSY,BLIND,AREA VELOCITY
245001401	\$281.12	3.00%	\$272.69	NIPPLE, 24 INCH, 3/4 NPT, 304 SST,
2463	\$3,093.44	3.00%	\$3,000.64	COMPRESSOR ASSY
2466	\$453.60	3.00%	\$439.99	PIPE,FLOW THRU CHAMBER
2467	\$147.84	3.00%	\$143.40	COLLAR,FLO-THRU CHAMBER
2468	\$62.22	3.00%	\$60.35	PROBE,FLO-THRU CHAMBER
2469	\$135.52	3.00%	\$131.45	RAINLOGGER HOLDER
2470	\$336.00	3.00%	\$325.92	RAINLOGGER HOLDER ASSY
2474	\$47.10	3.00%	\$45.69	BOX,OUTLET,DIPPER E381D T BOX
2475	\$12.53	3.00%	\$12.15	COVER,OUTLET BOX,DIPPER E980C
2476	\$33.48	3.00%	\$32.48	SPRING
2480	\$25.97	3.00%	\$25.19	ADAPTER,EXT BUSHING 3/4-20 X 3/4
2482	\$55.05	3.00%	\$53.40	GEAR,48 TEETH MOLDED GEAR PER
24903	\$250.88	3.00%	\$243.35	SENSOR ASSEMBLY
2491	\$58.00	3.00%	\$56.26	BATTERY HOLDER ASSY. RAINLOGGER
24950	\$2,533.44	3.00%	\$2,457.44	FLOW CELL ASSY, 1mm QARTZ
2496	\$25.14	3.00%	\$24.39	CONNECTOR,MTA-100,9 POS,22AWG
25010	\$239.68	3.00%	\$232.49	THERMOCOUPLE
25014	\$30.12	3.00%	\$29.22	ADAPTER, HEATER BAYONET
2504	\$6.71	3.00%	\$6.51	FUSE,1 AMP,250 V,FAST ACTING
2505	\$12.53	3.00%	\$12.15	PLUG,DIP,50 POS. .100 X .100 CTRS
25061050	\$1,368.64	3.00%	\$1,327.58	TRANSMITTER DISPLAY PANEL, AF7000
25062000	\$3,044.16	3.00%	\$2,952.84	MOTOR GEARBOX ASSEMBLY 230V, AF7000
25066000	\$332.64	3.00%	\$322.66	OPTICAL SENSOR, REPLACEMENT, AF7000
25067000	\$4,158.56	3.00%	\$4,033.80	TRANSMITTER UNIT, AF7000
25068000	\$154.56	3.00%	\$149.92	KIT, FASTNERS, 79 PIECES, AF7000
25069000	\$323.68	3.00%	\$313.97	KIT, ELBOW CAP, AF7000
25071000	\$46.09	3.00%	\$44.71	KIT, O RING, AF7000
25071490	\$103.59	3.00%	\$100.48	KIT, COLLAR CLAMP ASSEMBLY, AF7000
25072000	\$73.68	3.00%	\$71.47	POWER CORD, RPLCMNT, AF7000, EUROPE
25073000	\$55.55	3.00%	\$53.88	POWER CORD, REPLACEMENT, AF7000, USA
25074010	\$231.84	3.00%	\$224.88	KIT, PISTON HOUSING BRACKET, AF7000
25075000	\$41.43	3.00%	\$40.19	KIT, SENSOR SPRING & WASHER, AF7000
25076000	\$57.00	3.00%	\$55.29	KIT, ACCESSPORT w/HEX BOLT, AF7000
25078000	\$64.95	3.00%	\$63.00	FUSE KIT, AF7000

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25079000	\$15.89	3.00%	\$15.41	3 CONDUCTOR TERMINAL BLOCK, AF7000
25081000	\$115.36	3.00%	\$111.90	GEARBOX COUPLER, AF7000
25083000	\$181.44	3.00%	\$176.00	BACK PLATE GASKET, AF7000
25086000	\$77.45	3.00%	\$75.13	OPTICAL SENSOR DISC, AF7000
2509	\$12.98	3.00%	\$12.59	MOSFET,N-CHANNEL .6 OHMS RDS-ON
25092000	\$946.40	3.00%	\$918.01	SOLENOID FOR AUTO FLUSH CARD, 220V, AF7000
25093000	\$1,632.96	3.00%	\$1,583.97	Main Board, AF7000
2510	\$24.81	3.00%	\$24.07	THERMISTOR, 25 OHM POSITIVE
2519	\$840.00	3.00%	\$814.80	MODEM,MODULE,2400 BAUD,CH1786
2523	\$19.25	3.00%	\$18.67	IC TRANSCVR OCTAL 3-STATE 74HC247
2523500	\$9.96	3.00%	\$9.66	POWER INLET CORD
2523900	\$8.95	3.00%	\$8.68	RS232 CABLE
2524	\$16.18	3.00%	\$15.69	CRYSTAL,16 MHZ,HC49U CASE
2524100	\$1,589.28	3.00%	\$1,541.60	Processor plate with hoses
2529	\$20.60	3.00%	\$19.98	THERMISTOR,30 K @ 25 DEGREE C
2533	\$20.37	3.00%	\$19.76	HEADER,2X7 PIN,.025 SQUARE PIN
2534	\$40.15	3.00%	\$38.95	HEADER,2 X 25 PIN,STRAIGHT
2536	\$35.11	3.00%	\$34.06	FUSE,1 AMP,250 V,FAST ACTING
2540	\$116.48	3.00%	\$112.99	TRANSFORMER,12.6V @ 115V AC OUTPUT
2541	\$6.71	3.00%	\$6.51	DIODE,1N5402,200V,3A RECTIFIER
2542	\$127.68	3.00%	\$123.85	O-RING,MAIN SEAL FLOW METER
2543	\$179.20	3.00%	\$173.82	si FRONT PANEL,FLOW METER VW300-8917Y
2547	\$49.56	3.00%	\$48.07	si PLATE,MOUNTING CONNECTOR FLOW
2548	\$64.28	3.00%	\$62.35	si PLATE,RETAINER,CONNECTOR FLOW
2549	\$53.48	3.00%	\$51.88	GASKET,MOUNTING PLATE FLOW METER
2550	\$53.48	3.00%	\$51.88	GASKET,RETAINER PLATE
2551	\$330.40	3.00%	\$320.49	si COVER,FLOW METER
2552	\$644.00	3.00%	\$624.68	CASE,FLOW METER
2554	\$64.28	3.00%	\$62.35	si PLATE, RETAINER, 10SL CONNECTOR,
2555	\$21.22	3.00%	\$20.58	si PLATE, MOUNTING, 10SL CONNECTOR,
2556	\$11.64	3.00%	\$11.29	GASKET,MOUNTING PLATE,10 SL FLOW
2557	\$53.48	3.00%	\$51.88	GASKET,RETAINER PLATE,10 SL
2560	\$35.11	3.00%	\$34.06	PLATE,BUBBLER
2571	\$199.36	3.00%	\$193.38	TRANSFORMER,ULTRASONIC OUTPUT
2585000	\$31.19	3.00%	\$30.25	FUSE, 15A REPL F/ PORT INCUBATOR
2591	\$8.61	3.00%	\$8.35	CONNECTOR,DIP PLUG,20 POS,2X10
2593	\$120.96	3.00%	\$117.33	O-RING,FRONT COVER
2594	\$43.06	3.00%	\$41.77	BRACKET,DESICCANT CARD
2596	\$3,063.20	3.00%	\$2,971.30	si mc PCB ASSY,U/SONIC,40KHZ
2597	\$1,208.48	3.00%	\$1,172.23	si mc PCB ASSY,BUBBLER INTERFACE BUBBLE
2600	\$53.48	3.00%	\$51.88	si HINGE,PIN
2601	\$8.12	3.00%	\$7.88	RETAINER,RING
2604	\$11.08	3.00%	\$10.75	FUSE,4 AMP,SLOW BLOW,5X20MM
2605	\$43.06	3.00%	\$41.77	FUSE,2 AMP,SLOW BLOW,5X20MM
2606	\$58.00	3.00%	\$56.26	SHROUD,MARVEL,BACK
2613	\$8.61	3.00%	\$8.35	HEADER,DUAL ROW,2 X 8 POSTION
2617300	\$366.24	3.00%	\$355.25	KIT, SOLENOID VALVE MAINTENANCE
2624	\$8.90	3.00%	\$8.63	HEADER,2X4 PIN,OPEN CHANNEL
2625	\$15.79	3.00%	\$15.32	RECEPTACLE,2X4 PINS,OPEN CHANN
2626000	\$144.48	3.00%	\$140.15	MANUAL, SENTRY SAMPLE MANIFOLD
2627	\$123.20	3.00%	\$119.50	HANDLE,TANK LID,DIPPER
2628402	\$1,933.12	3.00%	\$1,875.13	VALVE, BALL 3/4" ACTUATED 220V
2632	\$27.54	3.00%	\$26.71	GASKET,167/16 X 10 7/8 3/16THK
2634800	\$44.18	3.00%	\$42.85	CONNECTOR, 1/16" NPT TO 1/8" OD
2635	\$155.68	3.00%	\$151.01	HARNESS,CONTACT CLOSURE HARNESS
2636	\$156.80	3.00%	\$152.10	HARNESS ASSY,STEPPER MOTOR
2637	\$79.84	3.00%	\$77.44	HARNESS,4-20 HARNESS ASSY PER
2640	\$31.91	3.00%	\$30.95	si COVER,CLEAR,DESSICANT COVER PER

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2643	\$844.48	3.00%	\$819.15	KEYPAD
2644	\$349.44	3.00%	\$338.96	PRESSURE SENSOR,5 PSI
2645	\$90.82	3.00%	\$88.10	CAP/CHAIN,SIZE 12,3/4-20 THRD
2647	\$61.32	3.00%	\$59.48	LATCH,PULL DOWN 2HC-227-184-SS
2649	\$11.52	3.00%	\$11.17	HEADER,14 PIN,SINGLE ROW 1-87233-4
2652	\$2,254.56	3.00%	\$2,186.92	DISTRIBUTOR ASSY,900
2654	\$88.09	3.00%	\$85.45	si RECEPTACLE ASSY,12 VDC RECEPTACLE
2655	\$131.04	3.00%	\$127.11	si RECEPTACLE ASSY,SAMPLER RECEPTACLE
2656	\$231.84	3.00%	\$224.88	si RECEPTACLE ASSY,RS-232 RECEPTACLE
2657	\$53.48	3.00%	\$51.88	CABLE ASSY, CPU TO BASE BOARD
2658	\$12.53	3.00%	\$12.15	CLIP,TUBE HOLDER
2658200	\$244.16	3.00%	\$236.84	CABLE ASSEMBLY, BODTRAK PRINTER
2660	\$88.09	3.00%	\$85.45	mc CARD,HUMIDITY INDICATOR
2661	\$21.22	3.00%	\$20.58	HOLDER,C CELL BATTERY BH2CL-ND
2662	\$9,737.28	3.00%	\$9,445.16	BASE ASSY,UNIT
2663	\$301.28	3.00%	\$292.24	TOTALIZER ASSY TOTALIZER PER PRINT
2667	\$40.15	3.00%	\$38.95	FITTING,SWIVEL-T N2E321-ST
2668	\$32.20	3.00%	\$31.23	FITTING,SWIVEL ELBOW SEMV-18
2670	\$69.44	3.00%	\$67.36	si CABLE ASSY,BUBBLER CABLE ASSY PER
2674	\$1,336.16	3.00%	\$1,296.08	si mc PCB ASSY,CURRENT ASSY CURRENT PER
2675	\$262.08	3.00%	\$254.22	si RECEPTACLE ASSY,CURRENT RECEPTACLE
2677	\$411.04	3.00%	\$398.71	si RECEPTACLE ASSY,ANALOG RECEPTACLE
2678300	\$76.33	3.00%	\$74.04	FILTER HOLDER, MODIFIED TO 5MM
2679	\$154.56	3.00%	\$149.92	si RECEPTACLE ASSY,PRESSURE XDCR
2681	\$124.32	3.00%	\$120.59	RECEPTACLE ASSY,MODEM RECEPTACLE
2683	\$156.80	3.00%	\$152.10	si RECEPTACLE ASSY,PH/ORP RECEPTACLE
2685	\$178.08	3.00%	\$172.74	si RECEPTACLE ASSY,RAIN GAUGE
2687	\$122.08	3.00%	\$118.42	CABLE ASSY,PUSH BUTTON CABLE ASSY
2688	\$86.07	3.00%	\$83.49	SWITCH, PUSHBUTTON SPST, N.O. MOM
2689	\$436.80	3.00%	\$423.70	si RECEPTACLE ASSY,RELAY RECEPTACLE
2692	\$135.52	3.00%	\$131.45	RECEPTACLE ASSY,RS-485 RECEPTACLE
2695	\$8.90	3.00%	\$8.63	DIODE, SF13, 150V ULTRAFast
2699	\$154.56	3.00%	\$149.92	TRANSFORMER,FLYBACK 60 KHZ
2700	\$88.09	3.00%	\$85.45	REGULATOR, SWITCHING LT1271CT
2707	\$918.40	3.00%	\$890.85	RELAYS,ALARM SECOND SET RELAY
2708	\$1,703.52	3.00%	\$1,652.41	LCD DISPLAY ASSY,FLOW METER
270-800-0120	\$154.56	3.00%	\$149.92	FLOWMETER,120 mL/MINABB FP4L56SVVT
2709600	\$273.28	3.00%	\$265.08	BODTRAK TUBING, EXTERNAL
2709700	\$145.60	3.00%	\$141.23	BODTRAK TUBING, INTERNAL
2710	\$124.32	3.00%	\$120.59	HOLDER ASSY,BATTERY C CELL HOLDER
2712	\$9.13	3.00%	\$8.86	RECEPTACLE,MTA-156,2 POS,18AWG
2715	\$74.76	3.00%	\$72.52	si FITTING,BULKHEAD
2717	\$35.22	3.00%	\$34.16	OVERLAY,CONNECTOR NAMEPLATES
2730	\$178.08	3.00%	\$172.74	FRONT PANEL ASSY FRONT PANEL PER
2731	\$23.13	3.00%	\$22.44	RETAINER,DESICCANT RETAINER PER
2732	\$43.06	3.00%	\$41.77	NUT,SELF SEALING,6-32
2740	\$35.11	3.00%	\$34.06	O-RING,BULKHEAD FITTING AS568-014
2744	\$349.44	3.00%	\$338.96	VALVE,SOLENOID,12VDC,.6W
2745	\$8.61	3.00%	\$8.35	STANDOFF,2 5/8 X 1/4
2747	\$66.85	3.00%	\$64.84	FITTING,ELBOW,1/8 NPT
2750	\$8.61	3.00%	\$8.35	IC REGULATOR, VOLT 5V 78L05 TO-226-3
2752	\$8.61	3.00%	\$8.35	DIODE,1N5364B,33V,5W ZENER
2756	\$28.95	3.00%	\$28.08	OVERLAY,PUSH BUTTON OVERLAY PER
2757	\$32.20	3.00%	\$31.23	CABLE ASSY,BUBBLER TO BASE CABLE
2758900	\$194.88	3.00%	\$189.03	THERMOSTAT, HIGH LIMIT
2759	\$144.48	3.00%	\$140.15	RECEPTACLE,2 SOCKET CONTACT,BK
2760	\$18.47	3.00%	\$17.92	DIODE, ZENER 22V, 5W, 1N5358B
2761	\$16.18	3.00%	\$15.69	CONNECTOR,2X4,RA

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2764	\$85.33	3.00%	\$82.77	RECEPTACLE,4 PIN SOCKET,CONTAC
2765	\$210.56	3.00%	\$204.24	CONNECTOR,STRAIGHT PLUG,4 PIN
2766	\$48.26	3.00%	\$46.81	NUT,SELF SEALING,5/16-24
276C3A1200	\$496.16	3.00%	\$481.28	aa SWIVEL, PIVOT, & CLAMP AS
276G1230	\$719.04	3.00%	\$697.47	WASHER HEAD AIR BLAST CLE
276G1233	\$425.60	3.00%	\$412.83	ASSY-WASHER HEAD SUB-ASSY
2770	\$24.81	3.00%	\$24.07	OVERLAY,BUBBLER IDENTIFICATIO
2779	\$66.36	3.00%	\$64.37	LCD COVER,POLYCARBONATE
2780	\$37.40	3.00%	\$36.28	OVERLAY,PLASTIC DESICCANT ACCESS
2796	\$21.83	3.00%	\$21.18	SCREW,THUMB,1/4-20,SS
2797	\$5.21	3.00%	\$5.05	CABLE,3/64 DIA,SS,VINYL COATED
2799	\$16.18	3.00%	\$15.69	HEAT SINK,TO-220
28002	\$78.12	3.00%	\$75.78	WASHERS,TEFZEL FOR OZONE
28003GP	\$83.65	3.00%	\$81.14	Washers, silicone, for cap, 3 pcs
28004GP	\$23.86	3.00%	\$23.14	Spring clip
28007	\$1,046.08	3.00%	\$1,014.70	LAMP, PEN-RAY
28007S4	\$43.44	3.00%	\$42.14	front and back ferrule, +""
28010GP	\$23.86	3.00%	\$23.14	Bead, Stainless Steel
28045	\$400.96	3.00%	\$388.93	Top black block
28046GP	\$43.44	3.00%	\$42.14	Plastic tube, low permeability
28047GP	\$552.16	3.00%	\$535.60	Sesnor mount
28048GP	\$413.28	3.00%	\$400.88	Piercer head support for cans
28051L	\$31.80	3.00%	\$30.85	NUT/FERRULE - BLK/TAN (R)
28053	\$274.40	3.00%	\$266.17	SAMPLE LOOP, 50 uL PEEK
28053GP	\$129.92	3.00%	\$126.02	Piercing needle guide
28055GP	\$53.19	3.00%	\$51.59	Silicone sleeve (5 pcs).
28059GP	\$704.48	3.00%	\$683.35	Piercing needle tube
28060GP	\$118.72	3.00%	\$115.16	Piercing needle screw
28061GP	\$188.16	3.00%	\$182.52	Piercing needle head
28064GP	\$450.24	3.00%	\$436.73	Fixed outer tube
28066GP	\$972.16	3.00%	\$943.00	Piercing needle assembly
28069	\$98.95	3.00%	\$95.98	Bottom block zimmer, 3 pcs
2807	\$114.24	3.00%	\$110.81	RELAY, DPDT 12V, CONT 10A @ 30VDC
28070	\$2,133.60	3.00%	\$2,069.59	COLUMN, ORGANIC QS-OA1 PKGD
28072GP	\$431.20	3.00%	\$418.26	Piercer knife for 29972
2807710	\$342.72	3.00%	\$332.44	FAN, CIRCULATING, 26162XX S/N >04 REPLACEMENT
2808100	\$1,057.28	3.00%	\$1,025.56	MICROPROC TEMP CONTROL 120V #1750573
28081GP	\$187.04	3.00%	\$181.43	PLUG, LEMO 4 MALE, RECORDER
28082GP	\$187.04	3.00%	\$181.43	Plug, LEMO 5 male, recorder
28083	\$199.36	3.00%	\$193.38	Plug, LEMO 6 male, recorder
28084GP	\$222.88	3.00%	\$216.19	Plug, LEMO 10 female, ext
28085GP	\$222.88	3.00%	\$216.19	Plug, LEMO 10 male, ext
28086GP	\$94.47	3.00%	\$91.64	Set of spring, ruby ball and pin
28088GP	\$219.52	3.00%	\$212.93	Plug, LEMO 10 panel mt
28089	\$187.04	3.00%	\$181.43	Plug, LEMO 4 female, recorder
2809	\$657.44	3.00%	\$637.72	PCB ASSY,800 SLX
28092	\$446.88	3.00%	\$433.47	ROTOR SEAL, TEFZEL
28093.4	\$47.32	3.00%	\$45.90	O-RINGS 18.75 X 1.78mm 5 PIECES
28095GP	\$154.56	3.00%	\$149.92	Set of Allen keys for 2997X, s
28096GP	\$162.40	3.00%	\$157.53	Rubber sealing for sensor (5)
28101GP	\$217.28	3.00%	\$210.76	KNURLED LOCKING NUT
28101L	\$12.77	3.00%	\$12.39	PLUG, DELRIN COLUMN
28104	\$263.20	3.00%	\$255.30	SAMPLE LOOP, 2 uL INT
28105L	\$542.08	3.00%	\$525.82	ROTOR SEAL, PEEK
28106GP	\$162.40	3.00%	\$157.53	Cable, fixing assembly
28109GP	\$87.14	3.00%	\$84.53	Metal tube for cable protectio
28113GP	\$533.12	3.00%	\$517.13	Mounting tool, 32um membrane
28117	\$365.12	3.00%	\$354.17	BEARING, THRUST - 6 PORT

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28124GP	\$53.19	3.00%	\$51.59	Rubber gasket (2 pcs), cable
28148	\$794.08	3.00%	\$770.26	ROTOR SEAL/STATOR FACE SEAL KIT
2820	\$267.68	3.00%	\$259.65	si PCB ASSY,PROBE,AREA VELOCITY PROBE
282-101-0-1001N	\$2,540.16	3.00%	\$2,463.96	RCDR,2-12PH,SNG SURF MNT,
28210GP	\$217.28	3.00%	\$210.76	Plug, LEMO 8 male
28219	\$384.16	3.00%	\$372.64	OVERLAY, SERIES III PUMP
28224L	\$664.16	3.00%	\$644.24	SEAL KIT, SERIES III PUMP
2823	\$29.78	3.00%	\$28.89	IC AMP,OP TRANSCOND 3080 8LD DIP
28234	\$8.50	3.00%	\$8.25	NIPPLE, BARBED, 10/32 X 1/16 ID
2829	\$375.20	3.00%	\$363.94	IC D/A CONV 12 BIT,SER CMOS 7543
28302GP	\$19.32	3.00%	\$18.74	Allen key 2.5 mm for 29980
28303GP	\$32.87	3.00%	\$31.88	Allen key 10 mm for 29980
28304	\$225.12	3.00%	\$218.37	Fuse for samplers 29980 and 29981.
2832	\$375.20	3.00%	\$363.94	MOLD PLATE,BASE 3253
28330.1	\$5,044.48	3.00%	\$4,893.15	HTP. HIGH TEMPERATURE & PRESSURE OXYGEN SENSING HI
28330.2	\$5,139.68	3.00%	\$4,985.49	HTP. HIGH TEMPERATURE & PRESSURE OXYGEN SENSING HI
28330.4	\$5,044.48	3.00%	\$4,893.15	HTP. HIGH TEMPERATURE & PRESSURE OXYGEN SENSING HI
28331.2	\$6,513.92	3.00%	\$6,318.50	HTP. HIGH TEMPERATURE & PRESSURE HYDROGEN SENSING
28331.4	\$6,418.72	3.00%	\$6,226.16	HTP. HIGH TEMPERATURE & PRESSURE HYDROGEN SENSING
2835900	\$132.16	3.00%	\$128.20	KTO: CL17 CALIB/VERF REFILL KIT
28400BB	\$153.44	3.00%	\$148.84	GLI Probe Extension Cable, 50ft - USABB Only
28504GP	\$53.08	3.00%	\$51.49	Mounting wrench for screw-on c
28507.0	\$3,849.44	3.00%	\$3,733.96	Oxygen sensing head, HTP, with PEEK insert and silver guard,
28507.1	\$3,849.44	3.00%	\$3,733.96	HTP. HIGH TEMPERATURE & PRESSURE OXYGEN SENSING HI
28507.2	\$3,950.24	3.00%	\$3,831.73	HTP. HIGH TEMPERATURE & PRESSURE OXYGEN SENSING HI
28507.4	\$3,849.44	3.00%	\$3,733.96	HTP. HIGH TEMPERATURE & PRESSURE OXYGEN SENSING HI
28508.1	\$53.19	3.00%	\$51.59	Viton washers, protection cap
2851	\$25.14	3.00%	\$24.39	REGULATOR, 5V, W/RESET TO220,
28511GP	\$609.28	3.00%	\$591.00	Filter regulator unit
28523.1	\$48.04	3.00%	\$46.60	Viton washer
2857	\$12.49	3.00%	\$12.12	DIODE,1N4687,4.3V,250MW ZENER
2858	\$21.22	3.00%	\$20.58	CAP CERAMIC 1.0 MFD 50VDC
2859	\$42.73	3.00%	\$41.45	si CAP, CONNECTOR, 14 SHELL
2860	\$53.48	3.00%	\$51.88	si CAP, CONNECTOR, 10 SHELL
28605	\$1,618.40	3.00%	\$1,569.85	TC element for 31570
28607	\$144.48	3.00%	\$140.15	Wrenches, particle filter
28608	\$144.48	3.00%	\$140.15	Wrench for piercing knife
28611	\$481.60	3.00%	\$467.15	External backup filter for additional surge-protection and filteri
2862	\$340.48	3.00%	\$330.27	CABLE ASSY,MODEM
2873	\$18.65	3.00%	\$18.09	CONNECTOR,IDC,2X25 PIN,.1 SPC
2873200	\$506.24	3.00%	\$491.05	SEQUENCER IV REAR HOUSING ENCLOSURE
2873300	\$385.28	3.00%	\$373.72	SEQUENCER IV FRONT HOUSING ENCLOSURE
2873400	\$138.88	3.00%	\$134.71	SEQUENCER IV FRONT HOUSING GASKET
2873500	\$24.58	3.00%	\$23.84	SEQUENCER IV FRONT HOUSING SCREWS
2873800	\$1,710.24	3.00%	\$1,658.93	SEQUENCER IV LCD
2874200	\$3,696.00	3.00%	\$3,585.12	SEQUENCER IV RELAY BOARD
2874400	\$107.24	3.00%	\$104.02	SEQUENCER IV ANALOG INPUT TERMINAL
2874500	\$138.88	3.00%	\$134.71	SEQUENCER IV DISCRETE INPUT TERMINAL
2874600	\$176.96	3.00%	\$171.65	SEQUENCER IV VALVE OUTPUT TERMINAL
2874700	\$66.18	3.00%	\$64.19	SEQUENCER IV RS485 NETWORK TERMINAL
2874800	\$5,949.44	3.00%	\$5,770.96	SEQUENCER IV TRACK & HOLD BOARD
2874900	\$6,683.04	3.00%	\$6,482.55	SEQUENCER IV CPU BOARD
2875	\$12.53	3.00%	\$12.15	ADAPTER,BUSHING PRESSURE
2875400	\$176.96	3.00%	\$171.65	SEQUENCER IV ENCLOSURE BRACKET
2885	\$56.44	3.00%	\$54.75	GASKET,DISCRETE & COMPOSITE GASKET
2888000	\$20.15	3.00%	\$19.55	oo BATTERY COVER SCREW TOOL, LUMINOMETER
2888200	\$409.92	3.00%	\$397.62	oo SERIAL CABLE, LUMINOMETER
28940	\$542.08	3.00%	\$525.82	CABLE ASSY, INTERFACE, HI PRESSURE PUMP

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29002GP	\$524.16	3.00%	\$508.44	Protection cap w/0.08 mm grill
29003	\$123.20	3.00%	\$119.50	SILICONE SENSOR MASK (5 PCS) FOR GAS PHASE.
29005	\$41.43	3.00%	\$40.19	KTO: NUT, 1/4-28 POLY - 1/16
29006	\$9.13	3.00%	\$8.86	KTO: FERRULE, 1/16
29006.0	\$53.19	3.00%	\$51.59	O-ring, EPDM, 28x2/34x2 mm
29006.1	\$62.71	3.00%	\$60.83	O-ring, Viton, 34x2/28x2 mm
29006.2	\$846.72	3.00%	\$821.32	O-ring, Kalrez, 34x2/28x2 mm
29006.4	\$55.09	3.00%	\$53.44	O-ring, nitril, 28x2/34x2 mm
29026A	\$245.28	3.00%	\$237.92	Tedlar sensor masks (32 mm diameter with central hole). 12.5
29027A	\$239.68	3.00%	\$232.49	Barrier film, Saran, box of 25
29037	\$962.08	3.00%	\$933.22	Regeneration cell
29039.0	\$53.19	3.00%	\$51.59	O-ring, EPDM, 21x1 mm
29039.1	\$53.19	3.00%	\$51.59	O-ring, Viton, 21x1 mm, 5 pcs
29039.2	\$265.44	3.00%	\$257.48	O-ring, Kalrez, 21x1 mm
29041	\$6.16	3.00%	\$5.98	Code for voltage: 115 VAC 50/60 Hz.
29042EW	\$369.60	3.00%	\$358.51	Code voltage 220VAC/50Hz, Cable Europe, Binder socket
29043.B	\$221.76	3.00%	\$215.11	POWER SUPPLY CABLE, 10-30VDC, 2 METERS, WITH ONE 4-F
29046.0	\$133.28	3.00%	\$129.28	Protection cap kit
29046.1	\$144.48	3.00%	\$140.15	Kit for protection cap 29106.1
2906	\$6.71	3.00%	\$6.51	CLAMP,CABLE
29060	\$53.19	3.00%	\$51.59	GRILL,SSFOR OZONE
29064	\$86.13	3.00%	\$83.55	Grill 0.8 mm for ProBrix
29065	\$85.00	3.00%	\$82.45	Rondelle silicone perforOeCapuchon 29109Origine CEE
2908	\$99.56	3.00%	\$96.57	CONNECTOR,STRAIGHT PLUG,2 PIN
29080	\$56.28	3.00%	\$54.59	Grill, Beehive style
29082	\$148.96	3.00%	\$144.49	Protection cap kit
29089S4.P	\$1,545.60	3.00%	\$1,499.23	Pressure Regulator, Pharmapack
29102	\$367.36	3.00%	\$356.34	Sensor protection cap with 0.2 mm grill.
29106.1	\$570.08	3.00%	\$552.98	Protection cap for liquids
2911	\$156.80	3.00%	\$152.10	RECEPTACLE,4 PIN,FEMALE
29111GP	\$623.84	3.00%	\$605.12	Old style protection cap
2912	\$94.81	3.00%	\$91.97	RECEPTACLE,6 PIN FEMALE
2913	\$182.56	3.00%	\$177.08	CONN,RECPT 6 CKT MALE CONTACT SEAL
2914	\$179.20	3.00%	\$173.82	RECEPTACLE,2 PIN,MALE
29222GP	\$146.72	3.00%	\$142.32	Holding ring, delrin, 3 pcs
29223.01	\$97.61	3.00%	\$94.68	Stainless steel membrane holding ring without extraction groo
29225.01	\$103.43	3.00%	\$100.33	STAINLESS STEEL MEMBRANE HOLD, EPDM
29228GP	\$136.64	3.00%	\$132.54	Holding ring, 25um, SS
29229.01	\$123.20	3.00%	\$119.50	HOLDING RING, 50UM SS
29229.05	\$474.88	3.00%	\$460.63	Holding ring, titanium
2924	\$145.60	3.00%	\$141.23	si CABLE ASSY,4-20 MA OUTPUT
29240500	\$3,321.92	3.00%	\$3,222.26	MOTOR GEARBOX ASSEMBLY 110V, AF7000
2935	\$47.70	3.00%	\$46.27	PLATE,MOTOR BRACKET BACK-UP ABS
2943219	\$59.80	3.00%	\$58.01	SUPPORT, STAINLESS STEEL, 47MM
2943239	\$425.60	3.00%	\$412.83	CARBOY, VACCUM, PP, 10L
2943240	\$588.00	3.00%	\$570.36	CARBOY, VACUUM, PP, 20L
295=100=123	\$4.54	3.00%	\$4.40	Slow-blow fuse 5x20mm, 1.25A
295=100=203	\$17.68	3.00%	\$17.15	FUSIBLE TEMPORISE 5 X 20 2 A
2950	\$340.48	3.00%	\$330.27	PLATE,HOLDER,ULTRASONIC
29501.0	\$715.68	3.00%	\$694.21	Sensor socket w/EPDM
29501.1	\$853.44	3.00%	\$827.84	Sensor socket w/Viton
2956600	\$825.44	3.00%	\$800.68	LCD PCBA, 480X272, 4.3" TFT BODT 2
2957200	\$7.00	3.00%	\$6.79	CAP FOR BODTRAK 2
2957300	\$3.24	3.00%	\$3.14	STEM FOR BODTRAK 2
2958100	\$1.29	3.00%	\$1.25	SCREW, PT5X10, FOR BODTRAK II
2958400	\$2.74	3.00%	\$2.66	LONG GROMMET, BODTRAK II
2959000	\$4.36	3.00%	\$4.23	RUBBER RING, BODTRAK II
2959300	\$143.36	3.00%	\$139.06	RS232 Cable, BODTrak II

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2959400	\$23.24	3.00%	\$22.54	STIR BAR
2959500	\$5.25	3.00%	\$5.09	SEAL CUP, BODTRAK II
2964	\$3,261.44	3.00%	\$3,163.60	TRANSDUCER, PRESSURE PDCR-1830
2965503	\$16.18	3.00%	\$15.69	DISPENSING TIP AND CAP, ASSY
2966100	\$46.87	3.00%	\$45.46	BOTTOM PLATE, BODTRAK II
2971304	\$59.47	3.00%	\$57.69	BATTERY, NiMH AA, PK/4
2972	\$175.84	3.00%	\$170.56	si RECEPTACLE ASSY,U/SONIC
29731	\$421.12	3.00%	\$408.49	Clamp w/nuts for 2973 bracket
2973GP	\$1,619.52	3.00%	\$1,570.93	Mounitng bracket for SOS
2975	\$48.26	3.00%	\$46.81	si CABLE ASSY,ULTRASONIC TO CPU
2977GP	\$87.14	3.00%	\$84.53	Anode cleaning solution
2985900	\$351.68	3.00%	\$341.13	aa KTO: HALOGEN LAMP W/FILTER PAD
2986000	\$2,242.24	3.00%	\$2,174.97	aa KTO: DEUTERIUM LAMP W/FILTER PAD
29926	\$1,610.56	3.00%	\$1,562.24	VALVE ASSY,AI 8000 w/DUAL
2993500	\$17.30	3.00%	\$16.78	GRIPPER FITTING
29936	\$406.56	3.00%	\$394.36	CABLE, DRD - 9M/9F - 15'
2993600	\$17.30	3.00%	\$16.78	LOCKING NUT
2994GP	\$41.76	3.00%	\$40.51	SENSOR CABLE 10 WIRE EXT
2995	\$10.02	3.00%	\$9.72	STANDOFF,.25 SQ. X .093 THICK
29981/IQ/OQ	\$5,052.32	3.00%	\$4,900.75	PharmPak IQ/OQ Documentation
2B1078	\$68.64	3.00%	\$66.58	BEZEL, SPARE FOR 2B1076
2D0960	\$248.64	3.00%	\$241.18	MOTOR, 115VAC/50HZ/2RPM
2D0961	\$329.28	3.00%	\$319.40	MOTOR, 230VAC/60HZ/2RPM
2D1068	\$196.00	3.00%	\$190.12	TAKE UP ROLLER
2D1069	\$106.50	3.00%	\$103.31	ROLLER,SUPPLY,FOR 2"
2D1088	\$18.65	3.00%	\$18.09	GEAR TRAIN SPRING FOR
2H1229	\$5.10	3.00%	\$4.95	FASTENER,SCREW,4-40,SLF-C
2K0086	\$2.97	3.00%	\$2.88	CONNECTOR,CRIMP TERMINAL,
2K0087	\$2.97	3.00%	\$2.88	CONNECTOR,SOCKET TERMINAL
2K0731	\$187.04	3.00%	\$181.43	CONN, PLUG, 7 PIN
2K0732	\$135.52	3.00%	\$131.45	CONN, SOCKET, 7 PIN
2M1031-025-025	\$136.64	3.00%	\$132.54	25' POLYETHY.TUBE,1/4"OD,
2M1031-025-050	\$141.12	3.00%	\$136.89	50' POLYETHY.TUBE,1/4"OD,
2M1033-043-020	\$300.16	3.00%	\$291.16	PVC TUBING,20Ft.,1/4"ID,
2M1033-043-025	\$359.52	3.00%	\$348.73	PVC TUBING,25Ft.,1/4"ID,
300001001	\$6.89	3.00%	\$6.68	TUBING,TFE,ETCHED,.125 ID,.015 WALL
3004	\$8,454.88	3.00%	\$8,201.23	REFRIGERATOR ASSY,COMP. 230
3004F0010-001	\$88.20	3.00%	\$85.55	BRACKET,U53 SNSR SUPPORT
3005	\$10,004.96	3.00%	\$9,704.81	REFRIGERATOR ASSY,COMP. 115
3005-0011	\$2,499.84	3.00%	\$2,424.84	MICRO CONTROLLER PCB
3005-0071	\$884.80	3.00%	\$858.26	TERMINAL BOARD PCB ASSM.
3005A0041-001	\$792.96	3.00%	\$769.17	VALVE ASSEMBLY BASIC
3005A0052-001	\$259.84	3.00%	\$252.04	BASIC LED ASSEMBLY
3006	\$9,718.24	3.00%	\$9,426.69	REFRIGERATOR ASSY,COMP. 230
3010	\$3,829.28	3.00%	\$3,714.40	REFRIGERATOR,115 V,PAINTED WITH
3030600	\$13.09	3.00%	\$12.70	FUSE, 1.6 A 250V 5MM X 20MM
3030700	\$13.65	3.00%	\$13.24	FUSE, 1.6 A 250V 5MM X 20MM
3031200	\$453.60	3.00%	\$439.99	FILTER ASSY, EPA,LAB TURB 2100AN
3039	\$69.88	3.00%	\$67.78	CLAMP,CABLE,BLACK PLASTIC 3/4-20
3039800	\$102.58	3.00%	\$99.50	ASSY, FILTER HOLDER, EMPTY
3041	\$18.65	3.00%	\$18.09	CABLE,AC POWER
3042	\$12.53	3.00%	\$12.15	BATTERY HOLDER,9 VOLT
3046	\$72.52	3.00%	\$70.34	CHANNEL, TELESTRUT, 1 5/8 SQX15.25
3046900	\$50.51	3.00%	\$48.99	TOOL, COLORIMETER ALIGNMENT
3047	\$72.52	3.00%	\$70.34	CHANNEL, TELESTRUT, 1 5/8SQX14.75
3047900	\$19.25	3.00%	\$18.67	FLAP-DRAIN BLOCK, CL17
3048	\$111.09	3.00%	\$107.76	TUBING,TELESTRUT,1 7/8SQX16.63
3048400	\$215.04	3.00%	\$208.59	TOOL, PLCC EXTRACTION

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3049	\$29.22	3.00%	\$28.34	CLAMP,CABLE,3/4-20 THREAD
3050400	\$23.13	3.00%	\$22.44	SCREEN, WATER SOFTENER
3051100	\$19.10	3.00%	\$18.53	STREET ELBOW, 1/8 NPT NYLON BLACK
3057	\$182.56	3.00%	\$177.08	si RECEPTACLE ASSY,AREA VELOCITY
3060600	\$679.84	3.00%	\$659.44	KIT, WASTE AWAY AIR PUMP
3061100	\$42.55	3.00%	\$41.27	TEE ASSY , W/CHK VAL, AIR INTRO
3061600	\$5.81	3.00%	\$5.64	TBG POLY .250 OD .040 W BLACK
3061600A	\$2.68	3.00%	\$2.60	TBG POLY .250 OD .040 W BLACK, NOT FDA CONTROLLED
3062900	\$221.76	3.00%	\$215.11	VALVE, SOLENOID, 2WAY, AIR, SS
3064000	\$1,683.36	3.00%	\$1,632.86	PUMP, AIR 0.76 CFM 115VAC 60 HZ
3064100	\$4,613.28	3.00%	\$4,474.88	PUMP, BELLOWS METERING 115V 60HZ
3064200	\$491.68	3.00%	\$476.93	PUMP BELLOWS ASSY, REPLACEMENT
30901	\$482.72	3.00%	\$468.24	LAMP ASSY, 700 cm IL CN
30903	\$444.64	3.00%	\$431.30	LAMP ASSY, IN-LINE TN/TP
3096	\$3,094.56	3.00%	\$3,001.72	si mc PCB ASSY,CPU FLOW
3097	\$23.40	3.00%	\$22.70	CONNECTOR,8 PIN,MTA
3098	\$967.68	3.00%	\$938.65	si mc PCB ASSY,BASE
3100200	\$11.03	3.00%	\$10.70	FTG, BARB 1/16-1/16 TUBE POLYPRO
3100300	\$27.20	3.00%	\$26.38	LATCH, PAWL CHROME PLATED
3100800	\$10.36	3.00%	\$10.05	FTG, REDUCER PORT 10-32X1/8 NYL
31010	\$43.33	3.00%	\$42.03	SHIELD, DETECTOR, QC8500/QC8000
31032	\$5.92	3.00%	\$5.74	oo LABEL, FLOW FIT VALVE
31033	\$6.16	3.00%	\$5.98	SCREW, PAINTED PHILLIPS, 6-32, X 3/8
31052	\$3.19	3.00%	\$3.09	WIRE, 18 AWG WHITE
31053	\$3.19	3.00%	\$3.09	WIRE, 18 AWG BLACK
31054	\$18.82	3.00%	\$18.26	PLUG, BANANA - GREEN
3106	\$12.49	3.00%	\$12.12	CONNECTOR,MTA-100,4 POS,24AWG
31068	\$6.16	3.00%	\$5.98	ALLEN KEY, 1/16"
3107	\$12.53	3.00%	\$12.15	CRYSTAL,11.0592 MLZ,HC49 FOX115
31077	\$6.05	3.00%	\$5.87	si FITTING, FLOW FIT
31096	\$53.54	3.00%	\$51.93	POWER CORD, 125V 10A
31101L	\$1,435.84	3.00%	\$1,392.76	si CKT BD ASSY, DETECTOR, QC8500/QC8000
3110400	\$845.60	3.00%	\$820.23	VALVE, 3 WAY DISTRIBUTION
3110500	\$13.65	3.00%	\$13.24	FTG, BARB .062TBG X1/4-28UNF PLP
31106	\$483.84	3.00%	\$469.32	CABLE, SS420 DIGITAL - 6'
31107	\$483.84	3.00%	\$469.32	CABLE, SS420 ANALOG - 6'
31108	\$1,356.32	3.00%	\$1,315.63	CABLE, SS420 - 12'
3111200	\$147.84	3.00%	\$143.40	INSTALLATION, NEMA 4 PC ANALYZER
31117	\$482.72	3.00%	\$468.24	si CKT BD ASSY, VALVE DRIVER, QC8500/QC8000/IC
3112000	\$20.26	3.00%	\$19.65	TBG SILICONE .031 ID .031 W
3112100	\$15.33	3.00%	\$14.87	TBG SILICONE .062 ID .031 W
31125	\$1,584.80	3.00%	\$1,537.26	FLOW CELL, 10mm GLASS, KEYED
3114400	\$1,151.36	3.00%	\$1,116.82	KIT, MAINT HEXAVALENT CHR 1 IN
3114600	\$11.97	3.00%	\$11.61	FTG, BARB .062-.125 ID TUBE POLP
31149	\$411.04	3.00%	\$398.71	si oo PCB ASSY, AC DISTRIBUTION
31184	\$28.84	3.00%	\$27.97	WRAP, HI TEMP - 4"
31188	\$433.44	3.00%	\$420.44	oo MOTOR, w/COUPLING
31201	\$1,202.88	3.00%	\$1,166.79	aa CONTROLLER, HEATER
31239	\$413.28	3.00%	\$400.88	HARNESS, HEATER
31249L	\$228.48	3.00%	\$221.63	HARNESS, DETECTOR
31250	\$40.94	3.00%	\$39.71	HARNESS, OPTICAL SENSOR
31252	\$96.60	3.00%	\$93.70	HARNESS, MOTOR MODULE
31256	\$64.68	3.00%	\$62.74	HARNESS, LAMP
3125600	\$523.04	3.00%	\$507.35	FILTER, INTERFERENCE 810NM
31260	\$10.29	3.00%	\$9.98	HARNESS, AC JUMPER
31284	\$483.84	3.00%	\$469.32	INSERT, MANUAL PROBE BASE
31285	\$291.20	3.00%	\$282.46	BASE, MANUAL PROBE MOUNT
31286	\$17.08	3.00%	\$16.57	CLIP, ADJUSTABLE

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31301	\$71.78	3.00%	\$69.63	BUSHING, FLO-FIT VALVE
31302	\$88.69	3.00%	\$86.03	SPACER RING, FLO-FIT VLVE
31303	\$180.32	3.00%	\$174.91	STEM, FLO-FIT VALVE
31304	\$59.75	3.00%	\$57.96	WASHER, FLO-FIT VALVE
31305	\$63.27	3.00%	\$61.37	SPRING, FLOW FIT VALVE
31306	\$194.88	3.00%	\$189.03	CAP, FLOW FIT VALVE
31308	\$743.68	3.00%	\$721.37	STATOR, 6-6, 50 DEG
31310	\$303.52	3.00%	\$294.41	ROTOR (PLUG), 6-PORT VALVE
31409	\$397.60	3.00%	\$385.67	CABLE, NI INTERFACE 12'
3142100	\$43.68	3.00%	\$42.37	IC COMPARATOR W/1.3 V REF 7665
3146500	\$178.08	3.00%	\$172.74	LENS, ASPHERIC CONDENSER 5X18 MM
3149200	\$13.32	3.00%	\$12.92	IC COUPLER OPTICAL H11L2
3149300	\$8.57	3.00%	\$8.31	IC COUPLER OPTICAL 4N38
3153700	\$1.89	3.00%	\$1.83	FASTENER, COMPRESSION R .187 ID
3154100	\$7.78	3.00%	\$7.55	TBG TYGON 5/32" OD X 1/32" W
3155100	\$17.64	3.00%	\$17.11	NIPPLE,3/4X3/4NPT POLYETHYLENE
3158	\$141.12	3.00%	\$136.89	STRAIN RELIEF,PACKAGE
3166900	\$13.32	3.00%	\$12.92	TBG C-FLEX .156 OD .093 ID
3169800	\$166.88	3.00%	\$161.87	KIT, MAINT REAGENT PUMP
3172	\$12.49	3.00%	\$12.12	STANDOFF,6-32 X 1.5 LG,1/4 HEX
3176900	\$268.80	3.00%	\$260.74	IC EPROM KIT T.P.A.
3177	\$64.12	3.00%	\$62.20	mc COVER ASSY,REPLACEMENT
3178	\$51.13	3.00%	\$49.60	si BODY,INNER,AV
3180300	\$7.49	3.00%	\$7.27	STRAW, PLASTIC ABLEX 105 RED
3181	\$48.26	3.00%	\$46.81	TUBE,AREA VELOCITY
3181100	\$188.16	3.00%	\$182.52	CYLINDER, GLASS
3184200	\$1,405.60	3.00%	\$1,363.43	MIXER, SAMPLE 1 CM
3186000	\$799.68	3.00%	\$775.69	MOTOR ASSY, PCA MIXING CHAMBER
3186600	\$295.68	3.00%	\$286.81	CHAMBER, 1IN MIXING
3187	\$82.87	3.00%	\$80.38	si CABLE ASSY,RS485,AV
3188	\$18.65	3.00%	\$18.09	RECEPTACLE,RJ11,SMT
3190100	\$515.20	3.00%	\$499.74	FILTER, INTERFERENCE 560 NM
31936	\$256.48	3.00%	\$248.79	WASTE LINE ASSY, QC8000
31937	\$828.80	3.00%	\$803.94	WASHBATH INLET TUBING
3197	\$751.52	3.00%	\$728.97	BOX,POLYCARBONATE WATERTIGHT03
3203	\$43.06	3.00%	\$41.77	TEMPERATURE SENSOR,AD590 IC
3204	\$154.56	3.00%	\$149.92	BRACKET,PORTABLE PUMP
3205	\$18.82	3.00%	\$18.26	OVERLAY,PORTABLE PUMP
32051	\$593.60	3.00%	\$575.79	HEATSINK, VERTICAL PCMT, T200
32051GP	\$591.36	3.00%	\$573.62	Adapter for attaching 32007F
32053GP	\$185.92	3.00%	\$180.34	Reinforced silicone disc, 25mm
3210	\$12.53	3.00%	\$12.15	SOCKET,14 PIN,DIP,SMT
32106A	\$1,550.08	3.00%	\$1,503.58	Piercing head, spring loaded
32108	\$1,204.00	3.00%	\$1,167.88	Positioning plate
32115	\$760.48	3.00%	\$737.67	BOTTLE PROTECTION SCREEN
3214	\$6.71	3.00%	\$6.51	VOLTAGE REG,MCT7805CT
32150-T	\$331.52	3.00%	\$321.57	PRESSURE TRANSDUCER, T08, 0-5PSI
32200GP	\$41.76	3.00%	\$40.51	Front plate sticker template
32303	\$370.72	3.00%	\$359.60	Dummy probe, for process MOCA
32306A	\$1,471.68	3.00%	\$1,427.53	Test unit, MDTC sensors (3654/3658)
3242	\$28.17	3.00%	\$27.32	SOCKET,24 PIN,DIP,SMT
3244	\$22.68	3.00%	\$22.00	BOOT,TOGGLE SWITCH,PORT. PUMP
3245	\$12.53	3.00%	\$12.15	FASTENER,HOOK & LOOP ONE WRAP,2
32562	\$1,211.84	3.00%	\$1,175.48	Sensor, temp, Package Analyzer
32603	\$906.08	3.00%	\$878.90	EPROM for 3600
32604.E	\$1,417.92	3.00%	\$1,375.38	EPROM for 3602
32608	\$892.64	3.00%	\$865.86	EPROM for 3610 except Brix
32611	\$892.64	3.00%	\$865.86	EPROM for 3621

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32612	\$892.64	3.00%	\$865.86	EPROM for 3622
32616.E	\$1,705.76	3.00%	\$1,654.59	EPROM for 3625
32618	\$892.64	3.00%	\$865.86	EPROM for WINLOG97
32619.01.E	\$892.64	3.00%	\$865.86	EPROM for 3600
32621	\$892.64	3.00%	\$865.86	EPROM for 3624/4631
32740	\$188.16	3.00%	\$182.52	Replacement parts for 32003GP
32832.02	\$5,522.72	3.00%	\$5,357.04	Sensor head, PEEK, PEEK guard
32834.02	\$5,584.32	3.00%	\$5,416.79	Sensor head, PEEK, for 31110
32837	\$1,251.04	3.00%	\$1,213.51	Pneumatic valve assembly
3285	\$1,051.68	3.00%	\$1,020.13	TRANSDUCER,U/SONIC,75KHZ NO KANBAN
32873.03	\$987.84	3.00%	\$958.20	Sensor, liquid detector & 3m cable
32880	\$1,667.68	3.00%	\$1,617.65	Socket assembly for 3650
32881	\$144.48	3.00%	\$140.15	STG Knurled set screw, 1 each
32882	\$1,144.64	3.00%	\$1,110.30	Socket assembly for 3650
32883	\$715.68	3.00%	\$694.21	Tube pushrod w/piercing
32884	\$299.04	3.00%	\$290.07	Solenoid valve w/gaskets
32885	\$151.20	3.00%	\$146.66	Replacement mesh for 32914
32886	\$47.32	3.00%	\$45.90	O-ring, for 3625, piercing tip
32887	\$69.72	3.00%	\$67.63	STV Spring for plunger (5 pcs)
32888	\$47.32	3.00%	\$45.90	O-ring, for 3625I, STV cover
32889	\$33.32	3.00%	\$32.32	O-ring, Temp sensor
32891	\$47.32	3.00%	\$45.90	O-ring, STV plunger
32893	\$47.32	3.00%	\$45.90	O-ring, STGR top, PK/10
32894	\$47.32	3.00%	\$45.90	O-ring
32897	\$78.12	3.00%	\$75.78	O-ring, EPS cover block, 10
3290	\$13.16	3.00%	\$12.77	DIODE, Barrier, SCOTTKY 10W
32900GP	\$47.32	3.00%	\$45.90	O-ring, for 3625
32901	\$1,471.68	3.00%	\$1,427.53	LCD for MOCA
32904	\$338.24	3.00%	\$328.09	MOCA Keypad
32905	\$527.52	3.00%	\$511.69	Micrologger Keypad
32906	\$2,294.88	3.00%	\$2,226.03	Communications port board with 2 RS422 ports for PC. One b
32909	\$2,035.04	3.00%	\$1,973.99	Probrix, pump seal
32911	\$777.28	3.00%	\$753.96	Piercing seal to guide, 10 per
32912	\$59.35	3.00%	\$57.57	O-rings, microvolume flowchamber
32915	\$47.32	3.00%	\$45.90	O-ring, Pkg Anal, for 32914
32923A	\$4,692.80	3.00%	\$4,552.02	Tube assembly with PT1000
32924	\$350.56	3.00%	\$340.04	Seal, Arup
32926A	\$388.64	3.00%	\$376.98	Sample tube for 29995
32927	\$504.00	3.00%	\$488.88	Tube piercing tip
32931	\$716.80	3.00%	\$695.30	Lower PCB for 28321.5
32932	\$716.80	3.00%	\$695.30	Upper PCB for 28321.5
32940	\$322.56	3.00%	\$312.88	Exit valve D" plunger
32941	\$308.00	3.00%	\$298.76	STV plunger
32945	\$832.16	3.00%	\$807.20	Inclined base to hold cans
32948	\$65.73	3.00%	\$63.76	Dacron gauze inserts, 12 mm
32949	\$52.18	3.00%	\$50.61	Spring for 32106A Piercing Head
32965	\$23.97	3.00%	\$23.25	LOCKING KEY
32969	\$70.77	3.00%	\$68.65	Cap, Ethernet connector,
32978	\$1,190.56	3.00%	\$1,154.84	SERVICE PACK 410/510
33010	\$256.48	3.00%	\$248.79	Protection rack for connectors on Orbisphere 510 wall instr
33015	\$708.96	3.00%	\$687.69	PRESSURE REDUCER FOR CAL GAS
33016	\$638.40	3.00%	\$619.25	aa SOLENIOD VALVE + CONNECTOR, G1100-F FLOW CHAMB
33022	\$124.32	3.00%	\$120.59	TOOL KIT FOR G1100 SENSORS
33023	\$4,225.76	3.00%	\$4,098.99	ee EC SENSOR MEASUREMENT BOARD 410/510 INST
33036	\$183.68	3.00%	\$178.17	MASTER AC SUPPLY RETROFIT KIT
33037	\$128.80	3.00%	\$124.94	Natural grey anodized aluminium "U" Handle for 365x
33045	\$86.18	3.00%	\$83.59	SILVER TRAPS FOR 31XXX EC SENSORS, 5
33049	\$841.12	3.00%	\$815.89	BATTERY PACK FOR 51X TABLE CONTROLLER

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3305100	\$200.48	3.00%	\$194.47	si SAMPLE CELL, PLASTIC SERIES 5000
33055	\$4,233.60	3.00%	\$4,106.59	Oxygen sensing head, HTP, for 31130A.01
33056	\$55.09	3.00%	\$53.44	TRANSFORMER, SWITCHING
33058	\$5,856.48	3.00%	\$5,680.79	Oxygen sensing head, HTP, for 31120.04 and 31120E.14
3306	\$124.32	3.00%	\$120.59	STRAIN RELIEF,PORTABLE PUMP
33076	\$1,009.12	3.00%	\$978.85	Lower guide for piercer 2997X (Blue color) with 2 screws M5x
33077	\$1,009.12	3.00%	\$978.85	Lower guide for piercer 2997X (Grey color) with 2 screws M5x
33082	\$903.84	3.00%	\$876.72	STANDARD EPROM FOR 3658
33092	\$3,506.72	3.00%	\$3,401.52	Measurement board for M-/K-type sensors
33102	\$423.36	3.00%	\$410.66	410/510 LEMO SOCKET FOR 32510 CABLE
33103	\$109.82	3.00%	\$106.53	M/K-type sensors SPOT MOUNTING TOOL
33107	\$282.24	3.00%	\$273.77	Handle for ORBISPHERE 510 Table instruments
33109	\$452.48	3.00%	\$438.91	Smart Chip for X1100 (include PCB and socket)
33112	\$687.68	3.00%	\$667.05	AIR PUMP FOR 6110
33114	\$2,696.96	3.00%	\$2,616.05	ee ANTI-FOAM INJECTION MODULE FOR 6110
33118	\$646.24	3.00%	\$626.85	PRESSURE SENSOR 100PSI FOR 6110
33122	\$217.28	3.00%	\$210.76	ee 6110 SOLENOID VALVE 2/2 NC W/O-RING
33123	\$45.42	3.00%	\$44.06	RED NUT FOR FILTER BLOCK FOR 6110
33125	\$32.80	3.00%	\$31.82	MANIFOLD MODULE O-RING KIT FOR 6110
33131	\$29.85	3.00%	\$28.95	MAINTENANCE KIT FOR AF PUMP
33132	\$384.16	3.00%	\$372.64	ee VALVE FOR NEEDLE EXTENSION
33133	\$179.20	3.00%	\$173.82	ee 6110 SOLENOID VALVE 3/2 NC W/O-RING
33134	\$183.68	3.00%	\$178.17	ee 6110 SOLENOID VOLVE 3/2 NO W/O-RING
33135	\$948.64	3.00%	\$920.18	STEPPER MOTOR FOR 6110
33138	\$116.48	3.00%	\$112.99	NOTCH BELT FOR 6110
33140	\$372.96	3.00%	\$361.77	Display connection board
33143	\$1,162.56	3.00%	\$1,127.68	STARON BOTTOM PLATE FOR 6110
33145	\$1,780.80	3.00%	\$1,727.38	SERVICE PACK TOOLS FOR 6110
33146	\$216.16	3.00%	\$209.68	ee 6110 PROTECTION SCREEN SPRING & CABLE
33147	\$3,616.48	3.00%	\$3,507.99	MAIN BOARD FOR 6110
3315	\$338.24	3.00%	\$328.09	si PCB ASSY,GROUNDED PH,PRE-AMP
33151	\$198.24	3.00%	\$192.29	ee GENERAL ON/OFF SWITCH FOR 6110
33152	\$672.00	3.00%	\$651.84	6110 END TRAVEL DETECTOR & CABLE
33153	\$51.51	3.00%	\$49.96	ee DOOR DETECTOR WITH CABLE FOR 6110
33154	\$20.44	3.00%	\$19.83	KIT PNEUMATIC TUBING FOR 6110
33159	\$73.35	3.00%	\$71.15	TOOL FOR NEEDLE MOUNTING FOR 6110
3319	\$36.23	3.00%	\$35.14	O-RING,1MM X 10MM DIAMETER
3320	\$53.48	3.00%	\$51.88	mc FUSE HOLDER,5X20MM
3321	\$35.11	3.00%	\$34.06	O-RING,1.600-6.1 N 700 BUNA 70
3329	\$20.37	3.00%	\$19.76	OVERLAY, PH PROBE TERM INTERFACE
3338	\$12.04	3.00%	\$11.68	RECEPTACLE,4 PIN LATCHING,940
3343	\$358.40	3.00%	\$347.65	BRACKET,ULTRASONIC LEVELING
3351	\$166.88	3.00%	\$161.87	PCB ASSY,THERMAL MOD.,900
3360	\$60.26	3.00%	\$58.45	SWITCH,BLACK,DPDT 8290A27C BLACK
3361	\$171.36	3.00%	\$166.22	si COVER,CLEAR,PVC,3 IN.,FLO-THRU
3362	\$14.39	3.00%	\$13.96	GASKET,RUBBER FLANGED STD 1/16
3364	\$74.58	3.00%	\$72.34	FLANGE,PVC,SCH 80,30 SOC
3371	\$371.84	3.00%	\$360.68	WINDOW,SEAL GASKET FLO-THRU
3372	\$35.11	3.00%	\$34.06	OVERLAY,TERM HOOKUP,AV
3376	\$6.71	3.00%	\$6.51	PLATE,DIVIDER,AV PROBE BX
3378	\$8.61	3.00%	\$8.35	HEADER,2X4 PIN,.025 SQUARE PIN
3395	\$2,714.88	3.00%	\$2,633.43	FRONT PANEL ASSY,950 FLOWMETER
34001H	\$319.20	3.00%	\$309.62	ELECTRODE, STD (FLARED)
34007H	\$49.49	3.00%	\$48.01	HARNESS, FLOW CELL
34019	\$278.88	3.00%	\$270.51	FLOW CELL BLOCK
34020H	\$67.93	3.00%	\$65.89	PROBE, THERMISTER
34043	\$1.06	3.00%	\$1.03	WASHER, #4 EXTERNAL TOOTH
34046	\$1.06	3.00%	\$1.03	SCREW, 4-40 X 1/4" LONG

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3405	\$70.50	3.00%	\$68.39	PCB ASSY,THERMAL MOD.,900 EXT.
34050	\$4.54	3.00%	\$4.40	WASHER, #4 NYLON .25 DIA
3422A5A30P	\$1,335.04	3.00%	\$1,294.99	SNSR-COND,.05,SS-T,30'CBL
3433	\$388.64	3.00%	\$376.98	GROMMET,5/8 IN.
3438	\$204.96	3.00%	\$198.81	GASKET ASSY
3454	\$1,102.08	3.00%	\$1,069.02	SURGE PROTECTION EXTERNAL BOX
346421	\$44.90	3.00%	\$43.55	si TANK CAP ASSY
3471	\$244.16	3.00%	\$236.84	RECEPTACLE ASSY,EXT,900 AWRS
3472	\$183.68	3.00%	\$178.17	CABLE ASSY,EXTERNAL,900 AWRS
3478	\$27.20	3.00%	\$26.38	PLATE,REMOTE,ULTRASONIC
3498	\$592.48	3.00%	\$574.71	si RECEPTACLE ASSY,SUBMERGE PRESS
35009	\$585.76	3.00%	\$568.19	MEMBRANE, 100MM X 35MM
35109	\$26.94	3.00%	\$26.13	ADHESHIVE, POLY-LOCK
3528	\$144.48	3.00%	\$140.15	FITTING,1/4-18 TO 9/16-18
3531	\$9.69	3.00%	\$9.40	SPRING,SUPPORT,950 FLOW METER
3532	\$179.20	3.00%	\$173.82	HANDLE,SUPPORT,950 FLOW METER
3533	\$705.60	3.00%	\$684.43	SUPPORT ASSY,950 FLOW METER
3538	\$952.00	3.00%	\$923.44	EVAPORATOR ASSY,R134A 100/120 VOLT
3539	\$842.24	3.00%	\$816.97	EVAPORATOR ASSY,R134A 22 VOLT,AWRS
3546	\$2,306.08	3.00%	\$2,236.90	COMP ASSY,R134A, 120V, SEE COMMENTS
3547	\$2,576.00	3.00%	\$2,498.72	REFRIGERATION ASSY,220 V,R134A
3553	\$332.64	3.00%	\$322.66	CABLE ASSY,SAMPLER COMP.TO 950
356099,05090	\$17.08	3.00%	\$16.57	O-RING FOR VENTURI VALVE, SODI
356099,05220	\$29.85	3.00%	\$28.95	O-ring Viton 22x1 mm (around mirror)
3561	\$66.85	3.00%	\$64.84	CLIP,DESICCANT HOLDER
3562	\$21.83	3.00%	\$21.18	LED,0.3 IN.,7 SEGMENT COMMON ANODE
3563	\$135.52	3.00%	\$131.45	CABLE ASSY,SUSPENSION
3584	\$72.52	3.00%	\$70.34	RECEPTACLE,6 SOCKET CONTACTS BLACK
359016,10110	\$235.20	3.00%	\$228.14	ELECTRODE CABLE, 3 M W/ PLUG A
359026,00000	\$461.44	3.00%	\$447.60	ELECTROLYTE RESERVOIR W/ TUBIN
359035,00142	\$154.56	3.00%	\$149.92	Drive shaft Inox 1500 mm
359035,00700	\$521.92	3.00%	\$506.26	Electrode container
359090,70015	\$555.52	3.00%	\$538.85	TUBE SET TYGON (12 pcs) GREY
359090,70021	\$302.40	3.00%	\$293.33	TUBE SET TYGON 12 PC PURPLE-
359090,80000	\$580.16	3.00%	\$562.76	TUBE CASSETTE FOR PERI PUMP
359103,10077	\$125.44	3.00%	\$121.68	Elbow connector (90 deg) to link 3/8 inch gas thread to 10x12
359103,10094	\$25.70	3.00%	\$24.93	Male/male fittings G3/8
359103,10132	\$18.70	3.00%	\$18.14	1/8" NPT nipple for 6/8 mm tube (8544)
359110,01100	\$1,540.00	3.00%	\$1,493.80	Mounting plate for analyser 8810 made of PP
359110,01500	\$116.48	3.00%	\$112.99	TUBE, OVERFLOW
359110,01810	\$971.04	3.00%	\$941.91	SPRINKLER COMPLETE
359110,02400	\$982.24	3.00%	\$952.77	DETECTOR, SAMPLE LEVEL COMPLET
359110,05000	\$52.70	3.00%	\$51.12	Complete tubing level detector for 8810
359110,40000	\$2,252.32	3.00%	\$2,184.75	Power supply board for 8810 + 8811 - 115V
359110,40001	\$3,021.76	3.00%	\$2,931.11	Power supply board for 8810 + 8811 - 220V
359110,40002	\$2,860.48	3.00%	\$2,774.67	Power supply board for 8810 + 8811 - 240V
3593	\$6.71	3.00%	\$6.51	DIODE,1N5352B,15V,ZENER
360001702	\$9.58	3.00%	\$9.29	CABLE, POLY., 2#22, 2#18, W/ BRAID
360001901	\$9.13	3.00%	\$8.86	CABLE, POLY., 2#22, 2#18
36224-0	\$1.78	3.00%	\$1.73	WIRE, TEFLON, #24 19X36 BLACK
36224-2	\$1.78	3.00%	\$1.73	WIRE, TEFLON, #24 19X36 RED
3625	\$9.97	3.00%	\$9.67	CAN,ONE QUART,UNLINED
3631	\$25.14	3.00%	\$24.39	CRYSTAL,16 MHZ,SMT
363389,21000	\$491.68	3.00%	\$476.93	Temperature sensor Pt100 1000mm
363389,21500	\$567.84	3.00%	\$550.80	Temperature sensor Pt100 1500mm
363700,74106	\$424.48	3.00%	\$411.75	DIAPHRAGM ASSEMBLY
363700,83401	\$424.48	3.00%	\$411.75	HOOD COMPLETE: 2 NUTS, O-RING
363700,83402	\$106.72	3.00%	\$103.52	Set: 4 O-rings, 2 washers, 2 plugs, 2 sleeves

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363700,83441	\$224.00	3.00%	\$217.28	Set: 5 O-rings, 2 washers, 2 blind plugs, 2 sleeves
363700,83462	\$483.84	3.00%	\$469.32	CLEANING BLOCK SET: BLOCK, HUB
363700,88770	\$252.00	3.00%	\$244.44	SET OF BEADS, CHLOROMAT + HYDR
3648	\$11.87	3.00%	\$11.51	FUSE, RESET, POLY SWITCH
3653	\$154.56	3.00%	\$149.92	GRILL, FOR MARVEL REFRIGERATOR
3657	\$37.40	3.00%	\$36.28	OVERLAY, TERMINAL HOOKUP 950
3671	\$556.64	3.00%	\$539.94	si CABLE ASSY, AC POWER BACK-UP
368400,00000	\$422.24	3.00%	\$409.57	Glass electrode for mechanical cleaning (8400B)
368402,00000	\$532.00	3.00%	\$516.04	ELECTRODE, GLASS
368404,00000	\$484.96	3.00%	\$470.41	ELECTRODE, STANDARD GLASS
368411,10000	\$558.88	3.00%	\$542.11	Combination electrode (8411 B1)
368417,00000	\$874.72	3.00%	\$848.48	Combination-Elect.(8417B)
368418,00000	\$596.96	3.00%	\$579.05	ee ELECTRODE, COMBINATION W/ GEL
368422,00000	\$413.28	3.00%	\$400.88	ELECTRODE, REFERENCE
368429,00000	\$636.16	3.00%	\$617.08	ELECTRODE, REFERENCE FOR ELEC
368430,00000	\$448.00	3.00%	\$434.56	Platinum electrode (8430B)
368444,00000	\$521.92	3.00%	\$506.26	Standard reference electrode (8444B)
368447,00000	\$583.52	3.00%	\$566.01	ee ELECTRODE, REFERENCE
368481,10000	\$310.24	3.00%	\$300.93	DIAPHRAGM TUBE
368810,56000	\$5,669.44	3.00%	\$5,499.36	CHEMICAL CLEANING
368810,60000	\$5,128.48	3.00%	\$4,974.63	AUTOMATIC SYSTEM CALIBRATION
368810,70060	\$5,815.04	3.00%	\$5,640.59	PUMP, PERISTALTIC REAGENT, w/CONTAINER
368810,71050	\$8,197.28	3.00%	\$7,951.36	PUMP, MICRO PISTON 24V/50HZ CO
368810,71060	\$6,156.64	3.00%	\$5,971.94	PUMP, MICRO PISTON 24V/60HZ for 8810
368810,76000	\$733.60	3.00%	\$711.59	8810 AUTOMATIC HEATING SYSTEM ISE PH
368810,91010	\$3,221.12	3.00%	\$3,124.49	KIT 2 ANS-8810 pH SANS P.P.
368810,95000	\$449.12	3.00%	\$435.65	TUBING AND CONN.S KIT
3695	\$6.71	3.00%	\$6.51	CAPACTIOR, .1 UF, 50V, 5% SMT, 0805
3697	\$220.64	3.00%	\$214.02	SWITCH, PUSH BUTTON, 950 FLOW METER
3698	\$10.29	3.00%	\$9.98	O-RING, PUSH BUTTON, 5/8 ID 13/16 OD
3699	\$193.76	3.00%	\$187.95	SWITCH, PUSH BUTTON ASSY
370=304=002	\$58.00	3.00%	\$56.26	Shielded 4 conductor cable (per meter)
370=506=025	\$29.22	3.00%	\$28.34	6 COND. CABLE, SHIELDED, LI, PERM.
3701	\$7.11	3.00%	\$6.90	PLUG, THREADED, 1/8-27 NPT
3703	\$1,066.24	3.00%	\$1,034.25	END CAP ASSY, ULTRASONIC
3705	\$210.56	3.00%	\$204.24	CATALYST, INSULCURE, 9
3707	\$7.60	3.00%	\$7.37	LEVEL, BUBBLE, ULTRASONIC LEVEL
3708	\$12.53	3.00%	\$12.15	PLATE, PVC, SENSOR STACK, U/SONIC
3709	\$12.53	3.00%	\$12.15	PLATE, ALUMINUM, SENSOR STACK .090THK
3710	\$62.22	3.00%	\$60.35	si PLATE, ABS, SENSOR STACK, ULTRA
3713	\$141.12	3.00%	\$136.89	CRYSTAL, CERAMIC, U/SONIC LEVEL
3724	\$99.56	3.00%	\$96.57	CRYSTAL/WIRE SUB ASSY, 3250XTAL 1.0
3725E2T20P	\$1,055.04	3.00%	\$1,023.39	FINISHED SNSR, CONV., PP
3752	\$237.44	3.00%	\$230.32	ENCLOSURE, 4X COMPACT POLYCARBO
3757	\$2,850.40	3.00%	\$2,764.89	INTEGRAL ULTRASONIC BOX ASSY
3799	\$10.81	3.00%	\$10.49	GASKET, 50 KHZ, U/SONIC TRANS.
3809	\$2,688.00	3.00%	\$2,607.36	si mc oo PCB ASSY, CPU, SMT
3826	\$0.84	3.00%	\$0.81	RES FLM 1/4W 1% 20KOHM 1206
384126	\$15.06	3.00%	\$14.61	CONN, .156 CTR PC BD EDGE 12 CKT
3865	\$452.48	3.00%	\$438.91	SENSOR STACK ASSY, ULTRASONIC
3876	\$53.97	3.00%	\$52.35	ULTRASONIC LEVEL MOUNTING CLIP
3883	\$45.80	3.00%	\$44.43	GASKET, MTG. CLIP, U/SONIC LEVEL
3896	\$61.32	3.00%	\$59.48	GASKET, PWR PACK, ALKALINE
3925	\$37.40	3.00%	\$36.28	SOCKET STRIP, 2 X 32 PIN, SMT
3966	\$1,165.92	3.00%	\$1,130.94	END CAP ASSY, U/SONIC BARE
397035	\$430.08	3.00%	\$417.18	MOTOR STIRRING
3991	\$573.44	3.00%	\$556.24	PROBE SUB ASSY, AV BUBBLR
3995	\$20.37	3.00%	\$19.76	INSERT, MODIFIED

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3A0771	\$80.36	3.00%	\$77.95	BLUE PEN FOR 345 RECORDER
3H1003	\$39.03	3.00%	\$37.86	ENCL. UNILET, PVC, 1+1/4
3H1020	\$28.39	3.00%	\$27.54	CORD GRIP=S1121 CORD GRIP
3H1091	\$30.45	3.00%	\$29.54	CORD GRIP, .157 TO .354,
3H1228	\$28.39	3.00%	\$27.54	CORD GRIP,NYLON,.187-.312
3H1230	\$14.00	3.00%	\$13.58	LOCKNUT,1/2" CONDUIT,
3H1252	\$91.22	3.00%	\$88.48	THERMO-HEAD,ALUM,1/2X3/4,
3H1263	\$18.65	3.00%	\$18.09	Fitting, Single Barbed
3P2101-105	\$2.56	3.00%	\$2.48	PIPE, CPVC, 1" SCH 80
3P2101-107	\$2.56	3.00%	\$2.48	PIPE/FT, CPVC, 80,1+1/2
3P2120-103	\$53.82	3.00%	\$52.21	COUPLING,CPVC, 80,THD,1/2
3P2120-105	\$43.00	3.00%	\$41.71	COUPLING,CPVC, 80,THD, 1
3P2120-107	\$49.60	3.00%	\$48.11	COUPLING,CPVC, 80,THD,1+1
3T1001	\$207.20	3.00%	\$200.98	RELAY,SS,SPST,115/230V 3A
3T1003	\$143.36	3.00%	\$139.06	RELAY,SS,3-32VDC IN, 25A
3W1100	\$17.19	3.00%	\$16.67	PLUG 2 POS.W/5.08mm SPACE
3W1101	\$59.12	3.00%	\$57.35	PLUG, 4 POSITION,W/7.62MM
3W1102	\$59.12	3.00%	\$57.35	PLUG,10POS.W/5.08mm SPACE
3W1106	\$17.19	3.00%	\$16.67	3 POS.PLUG W/5.088mm SPAC
400004	\$17.19	3.00%	\$16.67	Cable, RS-485
400111	\$108.96	3.00%	\$105.69	CABLE, RG174, BNC/BNC 4FT
40046	\$11.70	3.00%	\$11.35	Box for EC sensor face polishing powders 2933 & 29331.
40049	\$13.50	3.00%	\$13.10	Syringe, 5mL
4009800	\$3.35	3.00%	\$3.25	TIE, CABLE
4012500	\$184.80	3.00%	\$179.26	DRIVEBAR, PISTON
4012900	\$136.64	3.00%	\$132.54	ACTUATOR, PINCH VALVE/DRIVEBAR
4014200	\$300.16	3.00%	\$291.16	si RING, ATTACHMENT-LAMP SOCKET
401435	\$518.56	3.00%	\$503.00	ASSY STIRRING MOTOR
4015400	\$537.60	3.00%	\$521.47	PUMP ASSY, REAGENT
4015500	\$399.84	3.00%	\$387.84	PUMP BODY, REAGENT
4015600	\$72.34	3.00%	\$70.17	PLATE, PUMP COVER
4015900	\$53.14	3.00%	\$51.55	SEAL, REAGENT PUMP-MOLDED
4018000	\$164.64	3.00%	\$159.70	STUD, ECCENTRIC MTG
401814	\$6.89	3.00%	\$6.68	SEAL QUAD RING .9375 NOM ID
4018400	\$49.94	3.00%	\$48.44	SHIM, REACTION PLATE
402=400=400	\$67.64	3.00%	\$65.61	Stainless steel DN40 nut for 8362
4021400	\$19.43	3.00%	\$18.85	O-RING FLCAR .103W X 1.112ID
4021500	\$10.29	3.00%	\$9.98	O-RING FLCAR .103W X .424ID
4021800	\$14.50	3.00%	\$14.07	FTG, TEE FITS .062 ID TUBE POLYP
4021900	\$69.09	3.00%	\$67.02	SWITCH, SUBMIN SNAP ACTION SPDT
4022800	\$241.92	3.00%	\$234.66	BEARING, LIGHT
4023800	\$26.82	3.00%	\$26.02	SPRING,CPRSN .480 DIA X1.500 SST
4024100	\$7.49	3.00%	\$7.27	PLUG, PULL
4026	\$9.69	3.00%	\$9.40	INSULATOR, FOAM, CRYSTAL 50KHZ
4026700	\$31.19	3.00%	\$30.25	BEARING, BALL
4028	\$263.20	3.00%	\$255.30	si BODY,50KHZ,ULTRASONIC SENSOR
4029	\$259.84	3.00%	\$252.04	FITTING,50KHZ,U/SONIC SENSOR
4029400	\$459.20	3.00%	\$445.42	si COVER, VENT SS6
4029900	\$41.54	3.00%	\$40.29	THREADED DISK
4030100	\$35.22	3.00%	\$34.16	si FITTING, 3/4" MODIFIED ELBOW
4030200	\$169.12	3.00%	\$164.05	ORIFICE, FLOW MULTIPLIER
4031100	\$161.28	3.00%	\$156.44	BULKHEAD ADAPTER, 3/4", PP EPDM
4035	\$29.51	3.00%	\$28.62	STANDOFF,3 IN. X 1/4 IN.,NYLON
4035500	\$141.12	3.00%	\$136.89	BULKHEAD ADAPTER, 1", PP EPDM
4035700	\$20.44	3.00%	\$19.83	STRAW, REAGENT
4035800	\$7.78	3.00%	\$7.55	STRAW, PLASTIC ABLEX 105 RED
4037200	\$17.30	3.00%	\$16.78	FTG, BARB 1.00TBF X 1.0NPT TFPP
4038200	\$30.97	3.00%	\$30.04	LENS, PANEL MOUNT BLUE CONVEX

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4040	\$147.84	3.00%	\$143.40	GASKET,AWRS DOOR,TRIMMED
4041500	\$14.62	3.00%	\$14.18	CONN, AC RECEPTACLE UL/CSA 3 CKT
4041800	\$9.24	3.00%	\$8.96	IC REGULATOR VOLT +15V 340T
4043900	\$17.30	3.00%	\$16.78	FTG, BARB .75TBF X .75NPT TFPP
4048800	\$747.04	3.00%	\$724.63	WIRING HARNESS, PC ANALYZER
4049600	\$18.47	3.00%	\$17.92	FTG, ELBOW 3/4 ID TBF X 3/4NPT
4052600	\$229.60	3.00%	\$222.71	TRAP ASSY, SS6-HST
4057500	\$246.40	3.00%	\$239.01	ROD ASSY, CLAMP
4058800	\$16.80	3.00%	\$16.30	IC AMP,OP LOW POWER QUAD 324
4065800	\$178.08	3.00%	\$172.74	UNION, BULKHEAD .25
4066103	\$252.00	3.00%	\$244.44	FILTER ASSY, INTERFERENCE 650 NM
4075000	\$12.71	3.00%	\$12.33	FTG, BARB .062-.093 ID TUBE POLP
4078800	\$16.79	3.00%	\$16.29	O-RING FLCAR .070W X .864ID
4081100	\$12.76	3.00%	\$12.38	si WASHER, BOD BOTTLE CAP
4082500	\$14.32	3.00%	\$13.89	TUBING HEAT SHRINK .063 MIN ID
4083	\$27.54	3.00%	\$26.71	Pin, Molex, series 1560
4087000	\$490.56	3.00%	\$475.84	FILTER, INTERFERENCE 460NM
4088500	\$155.68	3.00%	\$151.01	si BLOCK, PINCH VALVE SLIDER
4088600	\$42.50	3.00%	\$41.23	BEARING, BALL
4089300	\$20.37	3.00%	\$19.76	CAP, BOD BOTTLE
4090	\$12.53	3.00%	\$12.15	FUSE HOLDER,IN-LINE 1295 SMITH
4093600	\$358.40	3.00%	\$347.65	FILTER, INTERFERENCE 546.1NM
4093800	\$113.12	3.00%	\$109.73	INSERT, SLIDER BLOCK
4094000	\$156.80	3.00%	\$152.10	BLOCK, SLIDER
4094100	\$156.80	3.00%	\$152.10	BLOCK, SLIDER
4096800	\$27.99	3.00%	\$27.15	GASKET, 1 CM/1 IN PHOTOCELL
4097	\$6.71	3.00%	\$6.51	HEADER,2 PIN,LOCKING 103735-1
4098300	\$53.14	3.00%	\$51.55	SEAL, 1 CM PISTON-MOLDED
4099200	\$402.08	3.00%	\$390.02	PISTON ASSY, 1 CM PHOTOMETER
4099800	\$88.20	3.00%	\$85.55	COVER, 1 CM / 1 IN PHOTOCELL
4100200	\$21.00	3.00%	\$20.37	O-RING FLCAR .103W X 1.237ID
4100300	\$58.00	3.00%	\$56.26	CASE,MINI-LINE WHITE TING-301
4103	\$8.34	3.00%	\$8.09	RECEPTACLE,2 PIN LATCHING 103958-1
4105	\$8.34	3.00%	\$8.09	RECEPTACLE,3 PIN LATCHING 103958-2
4106	\$19.60	3.00%	\$19.01	RECEPTACLE,9 PIN LATCHING 103958-8
41060	\$13.27	3.00%	\$12.87	FUSE 250V IEC SLO-BLO 5X20MM 2A
4106900	\$35.34	3.00%	\$34.28	HOLDER,SAMPLE CELL COD
4107000	\$9.97	3.00%	\$9.67	si HOLDER,SAMPLE CELL 1CM
4107700	\$4.42	3.00%	\$4.29	HEATSINK, LOW PROFILE
4108300	\$7.67	3.00%	\$7.44	FASTNER,KNOB .30IDX.19HTX.014THK
41120	\$22.50	3.00%	\$21.83	TUBING, PEEK - ORANGE
41157	\$670.88	3.00%	\$650.75	Terminal box for Probrix pump
41159	\$209.44	3.00%	\$203.16	Fan blades for 115 and 230 VAC ATB motors for Hilge pump.
4116500	\$8.12	3.00%	\$7.88	FTG, BARB .094TBG X10-32TPI PLYP
4117600	\$595.84	3.00%	\$577.96	FILTER, INTERFERENCE 480 NM
4119800	\$155.68	3.00%	\$151.01	IC-THERMISTOR ASSY,PC ANALYZER
4125800	\$13.32	3.00%	\$12.92	INSERT, FOAM UPPER DR 100
4126000	\$22.50	3.00%	\$21.83	HOLDER ASSY, SAMPLE CELL, 1CM
4134400	\$13.65	3.00%	\$13.24	TBG TYGON 1/4" OD X 1/16" W
4147000	\$3.46	3.00%	\$3.36	CABLE, 3 COND 18 AWG STRD SJT
4148	\$8.34	3.00%	\$8.09	RECEPTACLE,5 PIN LATCHING WITH
4153500	\$310.24	3.00%	\$300.93	AIR SEPARATION TEE
4155600	\$39.19	3.00%	\$38.01	FTG, BARB CONN TO TBG ADAPT SST
4157000	\$29.40	3.00%	\$28.52	PAD, FOAM
4158700	\$13.89	3.00%	\$13.47	IC CONV POS TO NEG VOLT 7660
4159900	\$4.76	3.00%	\$4.62	LED, RED, T 1-3/4 SIZE SUPER BRT
4162500	\$4.69	3.00%	\$4.55	BEARING, SLEEVE RULON LD
4168100	\$172.48	3.00%	\$167.31	FAN, VENTILATION 115V 50/60HZ

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4170200	\$77.83	3.00%	\$75.50	FILTER, INTERFERENCE 810 NM
4190200	\$171.36	3.00%	\$166.22	PLATE, COVER DUAL PUMP
4190300	\$343.84	3.00%	\$333.52	si PISTON, SAMPLE .50 INCH
4190400	\$131.04	3.00%	\$127.11	SEAL,SAMPLE PISTON .500 ID
4190500	\$640.64	3.00%	\$621.42	PUMP BODY, DUAL SAMPLE/REAGENT
4190900	\$9.24	3.00%	\$8.96	CONN, .100 CTR STR POST 6 CKT
4191300	\$3.68	3.00%	\$3.57	CONN, .156 CTR 22AWG 3 CKT HSG
4192900	\$18.92	3.00%	\$18.35	CLOSED END W/PART GOLD CONTACTS
420001501	\$940.80	3.00%	\$912.58	FRAME, WELDMENT, SURCHARGE, LONG
420001601	\$655.20	3.00%	\$635.54	FRAME, WELDMENT, SURCHARGE, SINGLE DIRECTION, FLO-
420119	\$33.48	3.00%	\$32.48	LENS HOLDER SPRING
4207600	\$13.09	3.00%	\$12.70	TBG TPE .125 OD .062 ID
4215200	\$11.03	3.00%	\$10.70	TBG POLY .250OD .040W
4216	\$8.34	3.00%	\$8.09	PIN,LIVE SPLIT,26-18AWG
4218	\$6.93	3.00%	\$6.72	SOCKET,26-18AWG,LOOSE 641300-2
421-970-469	\$2,173.92	3.00%	\$2,108.70	dd COOLER, SS FOR 970/990
421-970-474	\$1,319.36	3.00%	\$1,279.78	BS3 MEMBRANE KEYBOARD
422003401	\$115.36	3.00%	\$111.90	TRANSDUCER BASE, PORT FORWARD
422003501	\$35.22	3.00%	\$34.16	CAP, TRANSDUCER, PORT FORWARD SENSOR
422004301	\$259.84	3.00%	\$252.04	ASSY, HANDLE, CASE, TOTE
422005302	\$78.79	3.00%	\$76.43	WELDMENT,PIVOT,FRAME, (12 INCH
4221000	\$18.65	3.00%	\$18.09	SEAL, OIL TIGHT .88 DIA HOLE
4223600	\$7.11	3.00%	\$6.90	IC INVERTER HEX 40106B CMOS
4224100	\$92.28	3.00%	\$89.51	RELAY, DIP REED SPDT
4224900	\$24.92	3.00%	\$24.17	FUSEHOLDER BODY, PANEL MT W/NUT
4225000	\$28.17	3.00%	\$27.32	FUSE CARRIER-3AG TYPE
42260	\$31.19	3.00%	\$30.25	COVER, COIL, S/S SENSOR
42261	\$27.20	3.00%	\$26.38	CORE, COIL, S/S SENSOR
4227	\$603.68	3.00%	\$585.57	si RECEPTACLE ASSY,AV 940FM
4247	\$128.80	3.00%	\$124.94	PLUG,6 PIN,BAYONET PT06A-10-6P
425=290=210	\$43.67	3.00%	\$42.36	AMP SENSOR NUT FOR 9184sc
4256	\$1,068.48	3.00%	\$1,036.43	oo PCB ASSY,CPU,920 FLOW METER
4261	\$10.52	3.00%	\$10.20	VOLTAGE REG,UA78M08CKC 8 VOLT
4262	\$13.50	3.00%	\$13.10	VOLTAGE REG,LM78MO5CT,5V MC7805T
427=010=060	\$88.98	3.00%	\$86.31	KIT FOR 8810 V2 CABLE ENDING
4270400	\$153.44	3.00%	\$148.84	MOTOR, SYNCH,24 V 60 HZ 1.5 WATT
4270500	\$31.19	3.00%	\$30.25	MAGNET, U-SHAPE ROUND .50 DIA
4271700	\$16.45	3.00%	\$15.96	TBG TPE .193OD .063ID +/- .002
4274100	\$74.42	3.00%	\$72.19	si BLOCK, REAGENT
4274200	\$81.97	3.00%	\$79.51	si BLOCK, SAMPLE
4274300	\$107.91	3.00%	\$104.67	si PLATE, PRESSURE
428=112=025	\$21.72	3.00%	\$21.07	EPDM DN40 GASKET (8362)
429=120=030	\$13.50	3.00%	\$13.10	O-RING 12X3MM, EPDM
429=600=500	\$43.33	3.00%	\$42.03	EPDM gasket for 8398,3
4300-0100	\$915.04	3.00%	\$887.59	INLET FILTER ELEMENT - COALESCING
4300-0101	\$915.04	3.00%	\$887.59	INLET FILTER ELEMENT,ACTIVE CHARCOAL
4300-0102	\$915.04	3.00%	\$887.59	OUTLET FILTER ELEMENT-DUST REMOVAL
43000M	\$452.48	3.00%	\$438.91	BOTTOM SECTION, 24in. 75002
43000XX01	\$453.60	3.00%	\$439.99	BOTTOM SECTION, 24in. 75002
43001M	\$452.48	3.00%	\$438.91	BOTTOM SECTION, 1/2 METER
43001XX01	\$407.68	3.00%	\$395.45	BOTTOM SECTION, 1/2 METER
43010M	\$453.60	3.00%	\$439.99	INTERMEDIATE SECTION, 24in.
43010XX01	\$453.60	3.00%	\$439.99	INTERMEDIATE SECTION, 24in.
43011M	\$453.60	3.00%	\$439.99	INTERMEDIATE SECTION,1/2 METER
43011XX01	\$453.60	3.00%	\$439.99	INTERMEDIATE SECTION,1/2 METER
43015XX01	\$290.08	3.00%	\$281.38	WADING ROD BASE, STANDARD
43020XX01	\$561.12	3.00%	\$544.29	DOUBLE END HANGER
43035XX01	\$64.46	3.00%	\$62.53	WEIGHT PIN, SUSPENSION

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431=100=210	\$27.20	3.00%	\$26.38	Colorimetric cell nut PG21 - Brass coated nikel
4311	\$27.20	3.00%	\$26.38	SWITCH,TOGGLE,DPDT C&K 7201P
4329300	\$8.12	3.00%	\$7.88	TBG TPE .250OD .125ID
4331	\$1.00	3.00%	\$0.97	RES MF 1/4W 1.0% 392 OHM
4346400	\$90.33	3.00%	\$87.62	SYRINGE, 1 CC MODIFIED
4350200	\$12.76	3.00%	\$12.38	oo FTG, TEE .062ID TBG 10-32TAPER
4350800	\$11.03	3.00%	\$10.70	LED, ORANGE, T-1 3/4 SIZE W/LEAD
4351900	\$361.76	3.00%	\$350.91	MOTOR ASSY, HARDNESS MONITOR
4353500	\$122.08	3.00%	\$118.42	si BASE, STRAINER
4361500	\$56.10	3.00%	\$54.42	COUPLING, 1/4"-28 UNF-2B PVC
4365500	\$6.10	3.00%	\$5.92	FEET, PUSH RIVET BLACK VINYL
437044	\$79.17	3.00%	\$76.79	THERMISTOR 30K AT 25 DEG C
4370K4	\$174.72	3.00%	\$169.48	Replacement desiccant
4379400	\$19.32	3.00%	\$18.74	BUSHING, STRAIN RELIEF
4381300	\$19.43	3.00%	\$18.85	HOUSING, DISPLAY H-1
4382200	\$9.69	3.00%	\$9.40	IC AMP,OP LOW POWER 7611 CMOS
4382500	\$24.29	3.00%	\$23.56	COVER, DISPLAY H-1
4387501	\$180.32	3.00%	\$174.91	CASE, CUSTOM FOR HACH ONE PH MTR
440426	\$14.90	3.00%	\$14.45	SOCKET, LAMP MOUNTING
4404400	\$76.71	3.00%	\$74.41	HINGE ASSY, SSX
4408	\$143.36	3.00%	\$139.06	RECEPTACLE ASSY,SAMPLER OPTION
4409200	\$12.31	3.00%	\$11.94	IC SWITCH QUAD BILAT 74HC4066
4411400	\$94.70	3.00%	\$91.86	LENS, ASPHERIC CONDENSER 30X25MM
4411600	\$26.38	3.00%	\$25.59	CLOSURE, SNAP-TITE
4411700	\$34.04	3.00%	\$33.02	si APERTURE, 1720C
4412700	\$92.39	3.00%	\$89.62	TRANSFORMER,POWER,DUAL PRIMARIES
4412800	\$32.13	3.00%	\$31.17	CONNECTOR, STRAIN RELIEF .400
44165	\$16.41	3.00%	\$15.92	FUSE, 0.50 AMP - 5 X 20mm
4419900	\$220.64	3.00%	\$214.02	REGULATOR MODULE, VOLTAGE, 5VDC
4420700	\$171.36	3.00%	\$166.22	CAM, PUSHER
4424700	\$66.30	3.00%	\$64.31	KIT, WALL MOUNTING
4425200	\$9.69	3.00%	\$9.40	FTG, ELBOW .062IDTBGX10-32BLPOLY
4425300	\$9.80	3.00%	\$9.51	TBG TPE .093 OD .031 ID
4425400	\$252.00	3.00%	\$244.44	KIT, MAINT CHLORINE ANALYZER
4427900	\$94.85	3.00%	\$92.00	si IC EPROM CHLORINE CL17 REV P1.8
4428	\$311.36	3.00%	\$302.02	CAP,#10 SHELL,BAYONET 940
4431200	\$34.37	3.00%	\$33.34	FUNNEL, POWDER POLYPROPYLENE
4431700	\$306.88	3.00%	\$297.67	INSULATOR BLOCK
4449	\$38.74	3.00%	\$37.58	RESISTOR, WW 1.5 OHM, 8W, 5%
4453000	\$670.88	3.00%	\$650.75	CKT BD ASSY, TOP BRD, 2100P BD
4458200	\$17.81	3.00%	\$17.28	CONN, .200 CTR PLUG 3CKT MARKED
4458300	\$15.85	3.00%	\$15.37	CONN, .200 CTR PLUG 2 CKT MARKED
4459000	\$21.00	3.00%	\$20.37	si FUSE, 1A 250V SLOW 5X20MM
4459100	\$21.27	3.00%	\$20.63	FUSE, 4A 125V SLOW 5X20MM
4459200	\$20.37	3.00%	\$19.76	FUSE, 0.5A 250V SLOW 5X20MM IEC
4469	\$37.40	3.00%	\$36.28	BATTERY,3.0V,LITHIUM COIN CELL
4472900	\$118.72	3.00%	\$115.16	IC EPROM LAB PH/ISE METER
4478700	\$13.89	3.00%	\$13.47	FUSE, 100MA 250V SLOW-BLOW
4490201	\$35.56	3.00%	\$34.49	si INSTRUMENT CAP W/ O-RING
4490300	\$36.05	3.00%	\$34.97	COVER, PHOTOCCELL CHAMBER
4490400	\$228.48	3.00%	\$221.63	MANIFOLD, PRESSURE SERIES 5000
4490700	\$181.44	3.00%	\$176.00	SAMPLE CELL SERIES 5000
4491600	\$55.38	3.00%	\$53.72	HINGE, ADJUSTABLE SWING PLASTIC
4492800	\$663.04	3.00%	\$643.15	si HOUSING, DETECTOR SERIES 5000
4493600	\$105.49	3.00%	\$102.33	STIR BAR, STAR HEAD,17MMDX13MMH
4494200	\$150.08	3.00%	\$145.58	VALVE, PRESSURE RELIEF 1/8 NPT
4494500	\$33.81	3.00%	\$32.80	FTG, TUBE 1/8 OD MALE KYNAR
4494600	\$35.27	3.00%	\$34.21	FTG, TUBE 1/4 OD MALE CONN KYNAR

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4494800	\$565.60	3.00%	\$548.63	VALVE, SOLENOID, DIAPHRAGM, 2WAY
4495300	\$14.50	3.00%	\$14.07	FILTER, FOOT STRAINER 149 MICRON
4495400	\$2,863.84	3.00%	\$2,777.92	COLORIMETER ASSY SILICA
4495401	\$2,332.96	3.00%	\$2,262.97	COLORIMETER ASSY ORTHOPHOSPHATE
4495402	\$2,469.60	3.00%	\$2,395.51	COLORIMETER ASSY, HYDRAZINE
4495403	\$2,339.68	3.00%	\$2,269.49	COLORIMETER ASSY ALUMINUM
4495404	\$2,332.96	3.00%	\$2,262.97	COLORIMETER ASSY OXYGEN SCAVENGR
4495430	\$2,854.88	3.00%	\$2,769.23	Colorimeter Assembly, S5000 Silica
4495431	\$2,438.24	3.00%	\$2,365.09	COLORIMETER ASSY S5000 PHOSPHATE
4495432	\$2,438.24	3.00%	\$2,365.09	COLORIMETER ASSY S5000 HYDRAZINE
4495433	\$2,436.00	3.00%	\$2,362.92	COLORIMETER ASSY S5000 ALUMINUM
4495434	\$2,332.96	3.00%	\$2,262.97	COLORIMETER ASSY S5000 OXY SCAV
4495435	\$3,017.28	3.00%	\$2,926.76	COLORIMETER ASSY S5000 LR PHOS
4495500	\$490.56	3.00%	\$475.84	MOTOR ASSY, STIRRER SERIES 5000
4495600	\$151.20	3.00%	\$146.66	THERMISTOR ASSY, SERIES 5000
4495700	\$786.24	3.00%	\$762.65	CAPILLARY MODULE W/3 RESISTORS
4495703	\$1,215.20	3.00%	\$1,178.74	CAPILLARY MODULE W/4 RESISTORS
4495704	\$458.08	3.00%	\$444.34	CAPILLARY MODULE W/2 RESISTORS
4495730	\$781.76	3.00%	\$758.31	CAPILLARY MODULE W/3 RESISTORS
4495733	\$899.36	3.00%	\$872.38	CAPILLARY MODULE W/4 RESISTORS
4495734	\$554.40	3.00%	\$537.77	CAPILLARY MODULE W/2 RESISTORS
4495735	\$781.76	3.00%	\$758.31	CAPILLARY MODULE W/3 RESISTORS
4497200	\$715.68	3.00%	\$694.21	CABLE ASSY, SIGNALS SERIES 5000
4497300	\$567.84	3.00%	\$550.80	CABLE ASSY, DRIVERS SERIES 5000
4497400	\$537.60	3.00%	\$521.47	CABLE ASSY, POWER & ALARMS
4498200	\$675.36	3.00%	\$655.10	CABLE ASSY, SERIAL, SERIES 5000
4499300	\$94.63	3.00%	\$91.79	REPLACEMENT LATCH, SSX ENCLOSURE
4499600	\$564.48	3.00%	\$547.55	CKT BD ASSY, PHOTOCELL S5000
4500200	\$684.32	3.00%	\$663.79	TURB BODY ASSY, SS6
4500800	\$370.72	3.00%	\$359.60	BACK PANEL, SS6
4501100	\$93.80	3.00%	\$90.99	FTG, BULKHEAD 3/4FPTX3/4FPT PVC
4501200	\$91.90	3.00%	\$89.14	FTG, BULKHEAD 1FPT X1FPT PVC
4501500	\$12.26	3.00%	\$11.89	CLAMP, HOSE RANGE .984-1.14 PLAS
4501600	\$10.70	3.00%	\$10.38	CLAMP, HOSE RANGE 1.22-1.41 PLAS
4503200	\$34.60	3.00%	\$33.56	COVER, REAR
4504100	\$13.09	3.00%	\$12.70	RING,RTNG CIRCULAR .875 HSDIA CS
4507300	\$163.52	3.00%	\$158.61	VALVE, BALL, PVC 3/4 NPT
4507600	\$61.92	3.00%	\$60.06	TEMPLATE, LIGHT SOURCE ALIGNMENT
4521400	\$545.44	3.00%	\$529.08	POUR-THRU CELL ASSY, 1.0 IN
4521700	\$13.50	3.00%	\$13.10	FTG, ELBOW .125IDTBGX10-32BLPOLY
4529900	\$116.48	3.00%	\$112.99	SHIELD ASSY, SS6
4534	\$486.08	3.00%	\$471.50	THERMAL,CUTOUT SWITCH RETROFIT KIT
4539700	\$4.76	3.00%	\$4.62	FOOT, RUBBER BLACK
4542750	\$356.16	3.00%	\$345.48	COVER ASSY, SAMPLE CELL REPLACE
4542752	\$434.56	3.00%	\$421.52	COVER ASSY, SAMPLE CELL REPLACE
4542753	\$372.96	3.00%	\$361.77	COVER ASSY, SAMPLE CELL REPLACE
4542754	\$351.68	3.00%	\$341.13	COVER ASSY, SAMPLE CELL REPLACE
4542800	\$19.14	3.00%	\$18.57	NUT, COMPRESSION, FTG, 1/8 TUBE
4546100	\$19.70	3.00%	\$19.11	O-RING FLCAR .139W X .609ID
4547300	\$333.76	3.00%	\$323.75	KIT, TUBING REPLACE SERIES 5000
4547303	\$308.00	3.00%	\$298.76	KIT, TUBING REPLACE SERIES 5000
4547400	\$30.97	3.00%	\$30.04	FTG, TUBE 1/4 OD UNION TEE PLYPR
4548600	\$15.96	3.00%	\$15.48	FTG, BARB .062TBG X1/8-27NPT PLP
4551401	\$8.01	3.00%	\$7.77	REAGENT CAP W/O-RING
4552	\$1,248.80	3.00%	\$1,211.34	TRANSDUCER, PRESSURE LMS-400
4552400	\$5.25	3.00%	\$5.09	TBG POLYETHYL .125 OD X .062 ID
4552400A	\$2.68	3.00%	\$2.60	TBG POLYETHYL .125 OD X .062 ID, NOT FDA CONTROLLED
4553	\$53.97	3.00%	\$52.35	VOLTAGE REG,LMS 400,15VDC,DUAL

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4554800	\$41.99	3.00%	\$40.73	GAGE, FITTING SPACER
4555100	\$59.91	3.00%	\$58.11	si FUNNEL, GRAB SAMPLE SERIES 5000
4555300	\$39.64	3.00%	\$38.45	COVER, GRAB SAMPLE FUNNEL
4557400	\$27.99	3.00%	\$27.15	NUT, PANEL MOUNTING, REGULATOR
4557500	\$367.36	3.00%	\$356.34	REGULATOR, NON-RELIEVING
4566200	\$332.64	3.00%	\$322.66	IC EPROM KIT S5000 OXYGEN SCAV
4566700	\$18.31	3.00%	\$17.76	FTG, TUBE 1/4 OD MALE POLYPROP
4568500	\$180.32	3.00%	\$174.91	oo BOX, LAB HEATER, MOLDED
4570500	\$309.12	3.00%	\$299.85	DETECTOR ASSY, TRANSMITTED 2100P
4573900	\$320.32	3.00%	\$310.71	FLAT MIRROR HOUSING ASSEMBLY
4591300	\$9.96	3.00%	\$9.66	FUSE, 1A 250V SLO-BLO
4597500	\$542.08	3.00%	\$525.82	PUMP BELLOWS ASSY, REPLACEMENT
4598000	\$260.96	3.00%	\$253.13	REGULATOR, WATER, NON-RELIEVING
4598100	\$220.64	3.00%	\$214.02	VALVE, PRESSURE RELIEF, WATER
4598500	\$84.39	3.00%	\$81.86	FTG, CPRS 1/4 OD TBGX 1/4 NPT SS
4598600	\$1,131.20	3.00%	\$1,097.26	FILTER ASSY, TEE TYPE, BYPASS
4598700	\$202.72	3.00%	\$196.64	FLOW METER, 20-300 CC WATER/MIN
4598800	\$315.84	3.00%	\$306.36	FILTER ELEMENT KIT, REPLACEMENT
4599400	\$83.88	3.00%	\$81.36	si SHIELD, LIGHT SERIES 5000
4599500	\$14.55	3.00%	\$14.11	FTG, THRU .062 TUBING KYNAR
4599600	\$76.60	3.00%	\$74.30	FTG, CPRS 1/4 ODTUBE X1/8NPT SS
4600400	\$46.02	3.00%	\$44.64	LID, SAMPLE CELL, 2100P BD
4600500	\$24.52	3.00%	\$23.78	COVER, BATTERY, 2100P BD
4600600	\$63.90	3.00%	\$61.98	COVER, OPTICS DR/700
4607500	\$20.33	3.00%	\$19.72	BATTERY HOLDER, 4 CELL, SIZE AA
4611200	\$316.96	3.00%	\$307.45	FILTER ELEMENT KIT, REPLACEMENT
4611700	\$330.40	3.00%	\$320.49	VALVE, NEEDLE, 1/8 MALE NPT TO 1/4 PUSH CONN
4611800	\$26.71	3.00%	\$25.91	FTG, CPRS 1/4 OD TBGX 1/8 NPT BR
4612000	\$11.08	3.00%	\$10.75	FTG, CPRS 1/4 OD TBGX 1/8 NPT BR
4612100	\$446.88	3.00%	\$433.47	VALVE, NEEDLE, 1/4 NPT, 316 SS
4612200	\$47.70	3.00%	\$46.27	NIPPLE, HEX PIPE, 1/4 NPT, 316SS
4612300	\$201.60	3.00%	\$195.55	FTG, TEE 1/4 NPT FEM ALL PORT SS
4612500	\$491.68	3.00%	\$476.93	REGULATOR, PRESSURE, RELIEVING
4612600	\$1,208.48	3.00%	\$1,172.23	KIT, REPLACE 3WAY W/ 2WAY VALVE
4612700	\$14.50	3.00%	\$14.07	FTG, BARB .170TBG X1/8 NPT KYNAR
4613	\$340.48	3.00%	\$330.27	ROLLER ASSY RUSTRAK B-4488-G2
4615100	\$50.50	3.00%	\$48.99	FTG, PLUG 1/4 NPT MALE STAINLESS
4615500	\$406.56	3.00%	\$394.36	VALVE, SOLENOID, PINCH, 2WAY NC
4616400	\$40.87	3.00%	\$39.64	TBG SILICONE .031 ID .065 OD
4628	\$64.28	3.00%	\$62.35	TUBE,BUBBLE OUTLET BARBED FITTING
4630700	\$91.90	3.00%	\$89.14	KIT, STRAIN RELIEF,.2/.35 CABLE
4637100	\$21.16	3.00%	\$20.53	FUSE, .100A 250V 5MMX20MM GLASS
4639100	\$340.48	3.00%	\$330.27	IC EPROM KIT EC1000/PH
4642	\$228.48	3.00%	\$221.63	VALVE,SOLENOID,LEE LEE
4644200	\$4.42	3.00%	\$4.29	STDF, M-F 4-40X.187 3/16 HEX SS
4645200	\$39.03	3.00%	\$37.86	GASKET, COVER ASSY, SAMPLE CELL
4650200	\$217.28	3.00%	\$210.76	HOUSING, BOTTOM 2100P
4650300	\$171.36	3.00%	\$166.22	HOUSING, TOP 2100P
4650400	\$171.36	3.00%	\$166.22	DISPLAY,LCD CUSTOM FOR 2100P
4650500	\$182.56	3.00%	\$177.08	KEYBOARD, 3X3 X-Y MATRIX, 2100P
4651	\$6.66	3.00%	\$6.46	CABLE,COAXIAL,RG62A/U TYPE
4651000	\$65.51	3.00%	\$63.54	EOL FILTER ,LIGHT ,2100P
4652700	\$143.36	3.00%	\$139.06	COVER, OPTICS 2100P
4653000	\$37.06	3.00%	\$35.95	SHIELD, ESD, 1900C, 2100P BD
4653100	\$122.08	3.00%	\$118.42	LID ASSY, 2100P
4653400	\$304.64	3.00%	\$295.50	CKT BD ASSY, BOTTOM BRD, 2100P
4653700	\$284.48	3.00%	\$275.95	DETECTOR ASSY, 90 DEGREE 2100P
4653900	\$150.08	3.00%	\$145.58	LAMP ASSY, 2100 PORTABLE TURBS

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4654500	\$29.40	3.00%	\$28.52	JACK, POWER, 2 CNDCT, .10 DIA
4656	\$6.71	3.00%	\$6.51	BRACKET,MOUNT TRIMPOT BECKMAN 89B
4656100	\$53.54	3.00%	\$51.93	BATTERY, LITHIUM 1/2 AA 3.0V
4661500	\$5.88	3.00%	\$5.70	FTG, BARB .375TBG X1/4 NPT WT PP
4661600	\$420.00	3.00%	\$407.40	STRAINER, SEDIMENT PVC 30 MESH
4661900	\$10.86	3.00%	\$10.53	FTG, ELBOW, .062TBGX.125TBG POLY
4663	\$9.69	3.00%	\$9.40	CAP,TANT,10 MFD,25VDC,10%
4663900	\$77.83	3.00%	\$75.50	CONN, AC RCPT W/ON-OFF SWITCH
4666700	\$16.80	3.00%	\$16.30	CLAMP, HOSE WORM DRIVE 316 SST
4666800	\$16.80	3.00%	\$16.30	CLAMP, HOSE WORM DRIVE 316 SST
4667600	\$13.16	3.00%	\$12.77	FTG, PLUG THREAD 3/4-14 NPT PVC
4667800	\$144.48	3.00%	\$140.15	si CAP, BUBBLE TRAP TOP
4668	\$5.59	3.00%	\$5.42	DIODE,1N4148
4668500	\$49.00	3.00%	\$47.53	HANGER, PIPE, 3" IRON PIPE SIZE
4668800	\$142.24	3.00%	\$137.97	VALVE, NEEDLE 1/2" NPT PVC
4669100	\$193.76	3.00%	\$187.95	KIT, SSX TUBING REPLACEMENT
4671300	\$89.88	3.00%	\$87.18	FILTER, INTERFERENCE 528 NM
4674	\$8.12	3.00%	\$7.88	PLUG,6 PIN,CIRCUIT MATRIX
4678	\$193.76	3.00%	\$187.95	GEAR,TRAIN
4679500	\$680.96	3.00%	\$660.53	KIT, RETROFIT S-5000 PINCH VALVE
4683600	\$29.33	3.00%	\$28.45	CORD,POWER 3X0.75MM 6A 250V 6FT
4685900	\$40.82	3.00%	\$39.60	si oo CAP-SEALING
4686300	\$53.97	3.00%	\$52.35	VALVE,CHECK CARTRIDGE .250 OD
468645	\$72.52	3.00%	\$70.34	THERMAL COMPOUND, TYPE 120
4689400	\$5.92	3.00%	\$5.74	CABLE, 24 AWG 4 COND W/SHIELDING
4690	\$33.81	3.00%	\$32.80	TUBING HEAT SHRINK CLR .5 MIN ID
4692400	\$13.43	3.00%	\$13.03	FTG, TUBE 1/4 OD MALE POLYPROP
4693400	\$10.29	3.00%	\$9.98	FTG, Y FITS .062 ID TUBE POLYPRO
4693900	\$220.64	3.00%	\$214.02	si DRAIN/INLET BLOCK
4694	\$9.69	3.00%	\$9.40	SEAL,GROMMET MFG PART # MS35489-23
4694200	\$24.40	3.00%	\$23.67	si CAP,INSERT 2-PORT FOR .062TBG
4694300	\$7.45	3.00%	\$7.23	si CAP, MODIFIED
4697400	\$823.20	3.00%	\$798.50	SENSOR ASSY, SAMPLE PRESSURE
4697430	\$736.96	3.00%	\$714.85	SENSOR ASSY, SAMPLE PRESSURE
4697500	\$822.08	3.00%	\$797.42	SENSOR ASSY, REAGENT PRESSURE
4697530	\$735.84	3.00%	\$713.76	SENSOR ASSY, REAGENT PRESSURE
4697600	\$40.71	3.00%	\$39.49	FTG, TUBE 1/4 OD TUBE/TUBE BULKH
4697900	\$71.67	3.00%	\$69.52	si LAMP ASSY SERIES 5000
4698100	\$851.20	3.00%	\$825.66	KIT, MAINTENANCE SERIES 5000
4698300	\$10.18	3.00%	\$9.87	FUSE, 2.50 A 250V 5MM X 20MM
4700800	\$83.38	3.00%	\$80.88	CABLE ASSY, 24 COND W/ 24 CKT 2
4700900	\$126.56	3.00%	\$122.76	CABLE ASSY, 16 COND W/ 16 CKT 2
4701000	\$217.28	3.00%	\$210.76	DETECTOR ASSY, BACK SCATTER
4701200	\$390.88	3.00%	\$379.15	DETECTOR ASSY, 90 DEG, LAB TURB
4701900	\$246.40	3.00%	\$239.01	COVER, OPTICS 2100N/2100AN
4702000	\$310.24	3.00%	\$300.93	HOUSING, TOP 2100N
4702100	\$113.12	3.00%	\$109.73	KEYBOARD OVERLAY, 2100N LAB TURB
4702300	\$217.28	3.00%	\$210.76	HOUSING, BOTTOM 2100N/2100AN
4702400	\$63.83	3.00%	\$61.92	VENT, POWER SUPPLY 2100N/2100AN
4702500	\$33.54	3.00%	\$32.53	LID, SAMPLE CELL 2100N/2100AN
4702600	\$61.21	3.00%	\$59.37	SHIELD, HEAT 2100N/2100AN
4702900	\$310.24	3.00%	\$300.93	HOUSING, TOP 2100AN
4703000	\$116.48	3.00%	\$112.99	DUST COVER, 2100N & 2100AN
4703200	\$67.20	3.00%	\$65.18	PANEL, LAMP ACCESS 2100N/2100AN
4703800	\$63.83	3.00%	\$61.92	SHIELD, BOTTOM ENCLOSURE
4705100	\$147.84	3.00%	\$143.40	LENS, PLASTIC SMALL 2100N/2100AN
4705200	\$176.96	3.00%	\$171.65	LENS, PLASTIC LARGE 2100N/2100AN
4705300	\$113.12	3.00%	\$109.73	CABLE ASSY, 10 COND W/ 10CKT 2

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4705400	\$83.38	3.00%	\$80.88	PANEL, PRINTER ACCESS 2100AN
4705500	\$53.14	3.00%	\$51.55	PANEL, PRINTER GLUED, 2100N
4706000	\$55.61	3.00%	\$53.94	RETAINER, PRINTER 2100AN
4706800	\$91.90	3.00%	\$89.14	COVER, FLOW CELL LIGHT
4707100	\$155.68	3.00%	\$151.01	KEYBOARD OVERLAY, 2100AN
4707700	\$9.46	3.00%	\$9.18	FOOT, 2100N/2100AN LAB TURB
4709900	\$453.60	3.00%	\$439.99	ASSY, FLOW CELL STAND
4711700	\$73.86	3.00%	\$71.64	FTG, TEE 3/4 NPT FEMALE MODIFIED
4712200	\$305.76	3.00%	\$296.59	JUNCTION BOX ASSY
4716	\$183.68	3.00%	\$178.17	TOTALIZER
4721400	\$13.50	3.00%	\$13.10	FUSE, 0.80A 250V SLOW 5X20MM IEC
4721500	\$13.50	3.00%	\$13.10	FUSE, 1.5A SLOW 5X20MM
4721600	\$383.04	3.00%	\$371.55	KIT, MAINTENANCE CL17-PRE APR '00
4723200	\$5.88	3.00%	\$5.70	CAP PLUG, RUBBER, 16MM
4726000	\$554.40	3.00%	\$537.77	KIT, PROPELLANT VALVE REPLACEMNT
4726500	\$200.48	3.00%	\$194.47	LATCH, NONKEYED
4726600	\$299.04	3.00%	\$290.07	LATCH, KEYED
4728000	\$32.09	3.00%	\$31.13	BRACKET,MOUNTING SAMPLE COND.
4729000	\$630.56	3.00%	\$611.64	SENSOR,PRESSURE,0-15 PSIG 30 MAX
4729200	\$959.84	3.00%	\$931.04	KIT, SENSOR REPLACEMENT, S-5000
4729900	\$18.98	3.00%	\$18.41	FTG, TUBE 1/4 ODX1/8 NPT FEM PP
4730200	\$511.84	3.00%	\$496.48	VALVE, SOLENOID PINCH,2WAY NC
4730400	\$25.75	3.00%	\$24.98	FTG, TUBE 1/4 OD TUBE-MNPT ELBOW
4730500	\$47.70	3.00%	\$46.27	FTG, TUBE 1/4 OD TUBE ELBOW
4730600	\$23.91	3.00%	\$23.19	FTG, TUBE 1/4 OD TUBE ELBOW
4730700	\$18.65	3.00%	\$18.09	FTG, TUBE 1/8 OD TUBE & MALE NPT
4730800	\$274.40	3.00%	\$266.17	VALVE, 3 WAY PUSH BUTTON 303 SS
4734200	\$5.92	3.00%	\$5.74	FTG, TEE .125ID TBG, .062ID TBG
4734600	\$19.59	3.00%	\$19.00	HANGER, PIPE .750 PIPE SIZE
4734700	\$26.71	3.00%	\$25.91	FTG, TUBE 1/4 OD 1/8NPT STRAIGHT
4734900	\$15.67	3.00%	\$15.20	CLAMP, CONDUIT HANGER, 1 INCH
4735100	\$272.16	3.00%	\$264.00	REGULATOR, NON-RELIEVING
4735800	\$248.64	3.00%	\$241.18	REGULATOR, NON-RELIEVING, PRESET
4743800	\$7.56	3.00%	\$7.33	TBG, POLY .250 OD .040W
4744	\$1,768.48	3.00%	\$1,715.43	MOTOR,CHART RECORDER,12 VDC
4745300	\$30.97	3.00%	\$30.04	FTG, ELBOW, SWIVEL .125 TBG NYL
4746700	\$55.61	3.00%	\$53.94	CABLE ASSY, CPU BD TO REMOTE
4746800	\$218.40	3.00%	\$211.85	CABLE ASSY, 2 COND 24 AWG STRD
4748	\$207.20	3.00%	\$200.98	MOTOR,RUSTRACK,220 VOLT,50 HZ
4748000	\$21.45	3.00%	\$20.81	FTG, BULKHEAD 1/8 ID TBG NYLON
4748300	\$8.01	3.00%	\$7.77	FTG, BARB 1/8 TBG X 10-32 BLKNYL
4749	\$1,205.12	3.00%	\$1,168.97	METER,MOVEMENT,RUSTRACK
475024	\$76.22	3.00%	\$73.93	FRO SWITCH SPDT 2FB63-73 2456 EA
4754	\$1.33	3.00%	\$1.29	CAP,ROUND VINYL (VC SERIES)
4760200	\$1,298.08	3.00%	\$1,259.14	si CKT BD ASSY, POWER SPLY BD 5000
4760205	\$1,344.00	3.00%	\$1,303.68	si CKT BD ASSY, PWR SPLY LR ORPHOS
4760410	\$3,311.84	3.00%	\$3,212.48	aa CKT BD ASSY, MPU 5000 SILICA
4760411	\$3,311.84	3.00%	\$3,212.48	CKT BD ASSY, MPU 5000 ORPHOS
4760412	\$3,311.84	3.00%	\$3,212.48	CKT BD ASSY, MPU 5000 HYDRAZINE
4760413	\$3,010.56	3.00%	\$2,920.24	CKT BD ASSY, MPU 5000 ALUMINUM
4760414	\$2,260.16	3.00%	\$2,192.36	CKT BD ASSY, MPU 5000 OXY SCAVEN
4761000	\$109.64	3.00%	\$106.35	SWITCH, TOGGLE DPDT POWER
4761100	\$29.40	3.00%	\$28.52	RUBBER BOOT, TOGGLE SWITCH
4761400	\$200.48	3.00%	\$194.47	CABLE ASSY, MOTOR/LAMP/SOLENOID
4765000	\$20,016.64	3.00%	\$19,416.14	KIT, S5000 CONTROL BOX SILICA
4765001	\$18,707.36	3.00%	\$18,146.14	KIT, S5000 CONTROL BOX PHOSPHATE
4765002	\$19,527.20	3.00%	\$18,941.38	KIT, S5000 CONTROL BOX HYDRAZINE
4765003	\$13,652.80	3.00%	\$13,243.22	KIT, S5000 CONTROL BOX ALUMINUM

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4765900	\$1,001.28	3.00%	\$971.24	KEYBOARD/COVER ASSY, SERIES 5000
4767	\$129.92	3.00%	\$126.02	DIAPHRAGM, FOR 4766
4768800	\$310.24	3.00%	\$300.93	IC EPROM KIT 2100AN CPU BD
4769000	\$266.56	3.00%	\$258.56	IC EPROM KIT 2100N CPU BD
4770200	\$663.04	3.00%	\$643.15	PRINTER MODULE ASSY, 2100AN
4770800	\$150.08	3.00%	\$145.58	CABLE ASSY, PWR SUPPLY TO CPU BD
4771000	\$116.48	3.00%	\$112.99	CABLE ASSY, PWR CONN TO PWR SPLY
4771300	\$116.48	3.00%	\$112.99	COVER ASSY, SAMPLE CELL, LAB TURB
4771900	\$15.96	3.00%	\$15.48	CABLE ASSY, GND STRAP, LAB TURB
4772000	\$15.96	3.00%	\$15.48	CABLE ASSY, OPTICS GND STRAP
4788000	\$198.24	3.00%	\$192.29	CELL HOLDER ASSEMBLY, TTHM
4790	\$301.28	3.00%	\$292.24	TOTALIZER, RESETTABLE
4791200	\$554.40	3.00%	\$537.77	KIT, PROM SET/MANUAL S5000 SILICA
4791600	\$518.56	3.00%	\$503.00	KIT, PROM SET/MANUAL S5000 ORPHOS
4792400	\$407.68	3.00%	\$395.45	KIT, PROM SET/MANUAL S5000 ALUMIN
4793200	\$548.80	3.00%	\$532.34	KIT, PROM SET/MANUAL S5K LR ORPHO
4801	\$1,741.60	3.00%	\$1,689.35	CAP ASSY, BATTERY END
4802300	\$58.45	3.00%	\$56.70	si SLEEVE, HALL EFFECT SENSOR
4804600	\$127.68	3.00%	\$123.85	CABLE ASSY, D2 PWR TO D2 CONTROL
4805900	\$168.00	3.00%	\$162.96	FILTER, GLASS B370 & B39 ASSY
4806	\$74.76	3.00%	\$72.52	KNOB
4806000	\$47.14	3.00%	\$45.73	LENS, MOLDED 1 INCH CYLINDRICAL
4806100	\$77.49	3.00%	\$75.17	FILTER, GLASS BG39 SCHOTT
4806700	\$171.36	3.00%	\$166.22	CABLE ASSY, LINE SWITCH TO INTER
4808	\$33.81	3.00%	\$32.80	O-RING, 014
4809200	\$185.92	3.00%	\$180.34	MOTOR, STEPPER UNIPOLAR 12VDC
4809600	\$6.15	3.00%	\$5.97	MAGNET, PAD SHAPE ROUND .120 DIA
4810101	\$86.97	3.00%	\$84.36	HOLDER, ENTRANCE/EXIT PAINTED
4811000	\$56.73	3.00%	\$55.03	LENS, MOLDED 16 MM CYLINDRICAL
4813101	\$185.92	3.00%	\$180.34	HOUSING, TOP DISPLAY PAINTED
4813201	\$163.52	3.00%	\$158.61	HOUSING, BOTTOM DISPLAY PAINTED
4813301	\$127.68	3.00%	\$123.85	DOOR, LAMP ACCESS PAINTED
4813600	\$88.20	3.00%	\$85.55	SWITCH, INTERLOCK SAFETY
4816	\$1,240.96	3.00%	\$1,203.73	CAP, BATTERY END
4824	\$122.08	3.00%	\$118.42	si oo RECEPTACLE ASSY, RS-232
4824900	\$58.18	3.00%	\$56.43	KIT, TUBING REPLAC INLET & WASTE
4825	\$271.04	3.00%	\$262.91	si RECEPTACLE ASSY, AV
4826	\$136.64	3.00%	\$132.54	si RECEPTACLE ASSY, MODEM 14.4
4826300	\$230.72	3.00%	\$223.80	CABLE ASSY, MALE, QUICK
4827700	\$31.19	3.00%	\$30.25	CABLE, SHORTING
4830-01	\$56.10	3.00%	\$54.42	CABLE ASSY, RS-485, 3 IN.
4830700	\$456.96	3.00%	\$443.25	KEYBOARD/COVER, SIGNET CONDUCT.
4830800	\$456.96	3.00%	\$443.25	KEYBOARD/COVER, SIGNET PH
4838	\$14.62	3.00%	\$14.18	NUT, SELF-SEALING, 1/4-20
4840100	\$231.84	3.00%	\$224.88	KIT, TUBING REPLAC SIPPER 2ML
4847	\$27.20	3.00%	\$26.38	GASKET, PCB RETAINING
4853600	\$211.68	3.00%	\$205.33	SENSOR, THERMOCOUPLE
4853700	\$204.96	3.00%	\$198.81	THERMOSTAT, BI-METALIC
4853800	\$1,003.52	3.00%	\$973.41	CONTROLLER, PID 12-24 VAC
4854200	\$378.56	3.00%	\$367.20	CIRCUIT BREAKER, 2 POLE, 10 AMPS
4854300	\$85.33	3.00%	\$82.77	CIRCUIT BREAKER, 1 POLE, 20 AMPS
4862	\$27.20	3.00%	\$26.38	GASKET, PCB RETAINER
4863	\$28.67	3.00%	\$27.81	O-RING, 5.75 IN. ID X .125
4901700	\$2.97	3.00%	\$2.88	RES FHS 1/8W 5% 10 MOHM 0805
4902	\$537.60	3.00%	\$521.47	CAP, BATTERY 910 FLOW METER
4910	\$27.99	3.00%	\$27.15	STDF, M-F, #6-32 X .25, 1/4 HEX SS
4911000	\$21.16	3.00%	\$20.53	si BAND, DIFFUSER DR800
4912	\$26.42	3.00%	\$25.63	O-RING 910 FLOW METER

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4916-03	\$14.10	3.00%	\$13.68	OVERLAY,SAMPLER
4920	\$102.47	3.00%	\$99.40	CABLE ASSY,SUSPENSION
4929	\$1,871.52	3.00%	\$1,815.37	si mc oo EOL PCB ASSY,CPU,910 FLOW METER
4930	\$7.27	3.00%	\$7.05	CLIP,.50 DIA.
4933	\$38.53	3.00%	\$37.37	DESICCANT ASSY,.50 DIA.
4942500	\$163.52	3.00%	\$158.61	CASE ASSY, DR/800 & DR900 CLRMTR.
4950200	\$193.76	3.00%	\$187.95	CABLE ASSY, 2100N/AN COMPUTER
4950300	\$238.56	3.00%	\$231.40	CABLE ASSY, 2100N/AN PRINTER
4950301	\$19.10	3.00%	\$18.53	Vial, glass clear, 50 ML clean
4952600	\$15.18	3.00%	\$14.72	si FUSE, 2.50 A 250V 5MM X 20MM
4953	\$1,741.60	3.00%	\$1,689.35	CAP ASSY,BATTERY END 940 FLOWMETER
4961800	\$331.52	3.00%	\$321.57	STRAINER, SEDIMENT 120 MESH
4962000	\$20.44	3.00%	\$19.83	COUPLING, 3/4 NPT X 3/4 NPT
4967	\$59.19	3.00%	\$57.41	oo DESICCANT ASSY,BATTERY COMPART 940
4994	\$6.33	3.00%	\$6.14	BRIDGE RECTIFIER,DF04S 400
4D1003	\$4,054.40	3.00%	\$3,932.77	TRANSDUCER,STAINLESS
4F1017	\$8.46	3.00%	\$8.21	CAPLUG, BLACK
4H0891	\$21.83	3.00%	\$21.18	FITTING,TUBE,BRASS,1/4NPT
4H1135	\$282.24	3.00%	\$273.77	CONN,MALE,THERMOCOUPLE,3/
4H1135-101	\$41.09	3.00%	\$39.86	FERRULE FOR 99X4H1135,3/4
4H1234	\$11.75	3.00%	\$11.40	CONN.MALE,POLY,1/2NPTX1/2
4H1246	\$85.78	3.00%	\$83.21	VALVE,3-WAY,1/4NPT,BRASS
4H1252	\$14.73	3.00%	\$14.29	FTG, STRAIGHT, 1/4NPT X 1/4" TUBE
4H1278	\$156.80	3.00%	\$152.10	CONN,MALE,THERMOCOOUPLE,1
4H1312	\$135.52	3.00%	\$131.45	NOZZLE,SPRAY,1/8"NPT,SS.
4H1313	\$45.35	3.00%	\$43.99	CPLG.QUICK,FEMALE,1/4"I.D
4H1314	\$30.45	3.00%	\$29.54	CPLG,QUICK,MALE,1/4"NPT
4H1315	\$28.39	3.00%	\$27.54	CPLG,QUICK,MALE,1/4"BARB
4H1331	\$109.09	3.00%	\$105.82	COIL,120V(FOR USE ON 4H13
4H1332	\$283.36	3.00%	\$274.86	CONN,MALE,SS,1/2 BT X 3/4
4H1410	\$26.94	3.00%	\$26.13	FITT,BARB,1/4"X 1/4"KYNAR
4H5011	\$5.10	3.00%	\$4.95	ADAPTER,1/4"NPTx1/16"Tube
5.CR 2508.8934	\$27.61	3.00%	\$26.78	BLACK PROFILE
50015A	\$39.93	3.00%	\$38.73	KTO: NIPPLE, SMALL - SMOOTH, pkg/6
50023L	\$33.81	3.00%	\$32.80	KTO: CLIP, 3/8, pkg/10
50046L	\$65.62	3.00%	\$63.65	SCREW, LONG - FLOW CELL
50069	\$383.04	3.00%	\$371.55	MANIFOLD BRD - PHASE SEP
5007100	\$364.00	3.00%	\$353.08	CAP, BNC SHORTING
5008240	\$184.80	3.00%	\$179.26	Delivery tubing with anti-diffusion
5008600	\$389.76	3.00%	\$378.07	ELECTRODE, BNC, F/AUTOCAT 9000
5008700	\$283.36	3.00%	\$274.86	TEMP SENSOR, 103MM CINCH PIN
5009100	\$10.29	3.00%	\$9.98	si FLAG, SENSOR, PDS200
5009800	\$864.64	3.00%	\$838.70	STEPPER MOTOR, CONTROLLER
50100L	\$100.56	3.00%	\$97.54	TUBE, GAS SPARGING
5010100	\$644.00	3.00%	\$624.68	STEPPER MOTOR, PDS200
5011700	\$383.04	3.00%	\$371.55	3-WAY VALVE, BURKERT
50120	\$173.60	3.00%	\$168.39	SUPPORT, COIL - 4" ALUM
5014400	\$118.72	3.00%	\$115.16	si CKT BD ASSY, VALVE CONTROL, PDS200
50146GP	\$190.40	3.00%	\$184.69	EPROMS CAT28C17AP
5016300	\$168.00	3.00%	\$162.96	PLUNGER, BOTTOM, PDS200
50190	\$87.14	3.00%	\$84.53	PROBRIX E-PROM FOR DENSITOMETE
50201	\$87.14	3.00%	\$84.53	PHOTO RELAY AQV102
50238L	\$108.07	3.00%	\$104.83	GRIPPER
50248	\$96.60	3.00%	\$93.70	COLUMN, ACRYLIC, .375 DIA
5025	\$61.32	3.00%	\$59.48	si CARTRIDGE,DESICCANT
50252	\$3.57	3.00%	\$3.46	SEAL, CD-COLUMN
5025300	\$437.92	3.00%	\$424.78	AIR GAP ASSY, AMMONIA ISE
5025900	\$72.68	3.00%	\$70.50	SEAL, BOTTOM, PDS200

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5026	\$27.05	3.00%	\$26.24	si CAP,DESICCANT CARTRIDGE
50301	\$603.68	3.00%	\$585.57	WRENCH, TORQUE 25IN-LBS
50306	\$240.80	3.00%	\$233.58	SCREW, DIALYZER w/WASHER
50324	\$134.40	3.00%	\$130.37	BRACKET, FLOW FIT - 12"
50325	\$648.48	3.00%	\$629.03	BRACKET, FLOW FIT - 6"
5033101-10	\$52.70	3.00%	\$51.12	MICROPOROUS MONOLAYER MEMBRANE (PP)
50344	\$170.24	3.00%	\$165.13	MANIFOLD BRD w/HEATSINK
50345	\$132.16	3.00%	\$128.20	HEATSINK, COIL SUPPORT
50358	\$17.46	3.00%	\$16.94	CLIP, ADJUSTABLE
50364	\$5.54	3.00%	\$5.37	SLEEVING, 1/16"ID HI TEMP
50367	\$10.74	3.00%	\$10.42	TAPE, 1/4" TEFLON PIPE
50391	\$240.80	3.00%	\$233.58	si VISE, JAW
50397GP	\$133.28	3.00%	\$129.28	IC Flash 8 bits Controller
5040	\$42.10	3.00%	\$40.84	HANDLE D4215-4
504-3004	\$3.35	3.00%	\$3.25	CAP,CER.,1 MF,X7R,0.2LS,RADL,2
504-3033	\$3.35	3.00%	\$3.25	CAP,CER.,220PF,50V, 5%,NPO,RDL
5051054	\$2,272.48	3.00%	\$2,204.31	ANATOC SENSOR HARNESS
5052	\$35.11	3.00%	\$34.06	FITTING,1/8-27 X 1/8 ID TUBING
5057	\$13.16	3.00%	\$12.77	CLIP,TUBE HOLDER
50708	\$136.64	3.00%	\$132.54	COVER, FRONT - IN-LINE CN
50775	\$168.00	3.00%	\$162.96	rr LAMP, GERMICIDAL
50776	\$3.46	3.00%	\$3.36	NUT, HEX 1/2-20 UNF SS
50901	\$48.89	3.00%	\$47.42	KTO: FITTING, UNION ASSEMBLY, pkg/2
50901L	\$24.75	3.00%	\$24.01	FITTING, UNION ASSEMBLY
50902L	\$44.52	3.00%	\$43.18	FITTING, TEE ASSEMBLY
50907L	\$25.41	3.00%	\$24.65	ADAPTER, LARGE PUMP TUBE
50927	\$79.17	3.00%	\$76.79	TUBING, 50' SPOOL - .022
50928	\$79.17	3.00%	\$76.79	TUBING, 50' SPOOL - .028
50932	\$170.24	3.00%	\$165.13	WASTE LINE - FLOW CELL
510001101	\$67.03	3.00%	\$65.02	PLATE, BOTTOM
510001201	\$135.52	3.00%	\$131.45	PLATE, SLEEVE, BOTTOM
510008601	\$60.26	3.00%	\$58.45	ELECTRODE, POINTED WITH FLANGE
510009401	\$47.81	3.00%	\$46.38	BRACKET, KFE HORN,FLO-DAR
510009701	\$49.94	3.00%	\$48.44	BRACKET, CABLE, FLO-DAR
510011002	\$86.07	3.00%	\$83.49	MOUNT,ONE TIME MT.,WALL,(.770 REF
510014001	\$290.08	3.00%	\$281.38	ASSY, BUSHING, TRANSITION, TEMPORARY MOUNT, FLO-DAR
510014601	\$244.16	3.00%	\$236.84	TUBE, 12" LG, KNURLED ONE TIME MT. FLO-DAR
510014701	\$64.57	3.00%	\$62.63	TUBE, 2.25" LG, KNURLED ONE TIME MT. FLO-DAR
510015002	\$91.90	3.00%	\$89.14	LOWER CLAMP CAST (SHORT) MT, FLO-DAR
510015102	\$91.90	3.00%	\$89.14	UPPER CLAMP CAST (SHORT) MT, FLO-DAR
5102100	\$1,183.84	3.00%	\$1,148.32	MIXING MODULE, 1ML APA 6000
5102101	\$1,107.68	3.00%	\$1,074.45	MIXING MODULE, 3ML APA6000
5102102	\$1,347.36	3.00%	\$1,306.94	MIXING MODULE 2ML, APA6000
5102200	\$592.48	3.00%	\$574.71	FACEPLATE ASSY, APA6000
5102400	\$721.28	3.00%	\$699.64	VALVE ASSEMBLY, 2 WAY APA 6000
5103400	\$125.44	3.00%	\$121.68	FILTER, SUPPORT ELEMENT
5103600	\$8.23	3.00%	\$7.98	GROMMET, MANIFOLD APA6000
5104000	\$539.84	3.00%	\$523.64	INSTALLATION KIT, APA6000
5104400	\$11,187.68	3.00%	\$10,852.05	FILTER, COLLINS MODEL 9150 115V 60HZ
5104603	\$588.00	3.00%	\$570.36	TEMP CONTROL BLK ASSY, HR HARDNESS
5104800	\$215.04	3.00%	\$208.59	si REAGENT HOUSING ASSEMBLY APA
510514	\$16.02	3.00%	\$15.54	CLIP, PIPE HANGER, 1/2"
5105200	\$418.88	3.00%	\$406.31	INSTALL/MAINT KIT MICRO FILTER
5105400	\$7,351.68	3.00%	\$7,131.13	FILTER, MODEL 9150 230V 50-60HZ
5105600	\$3.42	3.00%	\$3.32	O-RING FLCAR .070W X .070 ID
5107801	\$151.20	3.00%	\$146.66	si CKT BD ASSY, LED 605 NM , APA 6000
5107803	\$165.76	3.00%	\$160.79	si CKT BD ASSY, LED 650 NM, APA 6000
5109601	\$1,934.24	3.00%	\$1,876.21	si CKT BD ASSY, CONTROLLER #2 BD, APA 6000

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5110400	\$17.64	3.00%	\$17.11	BULKHEAD UNION .25 OD TBG TO TBG
5110600	\$35.11	3.00%	\$34.06	REAR COVER, MODULE BASE, APA6000
5111900	\$239.68	3.00%	\$232.49	FILTER, INTERFERENCE 600NM
5112900	\$33.21	3.00%	\$32.21	FTG, HEX NUT .062 OD TBG
5113000	\$39.86	3.00%	\$38.66	FTG, FERRULE .062 OD TBG (VALCO)
5113100	\$28.17	3.00%	\$27.32	FTG, FLANGELESS NUT .062 OD TBG
5113200	\$24.63	3.00%	\$23.89	FTG, FERRULE .062 OD TBG
5114000	\$8.23	3.00%	\$7.98	PLUG, FOR 1/4" TUBING
5114300	\$935.20	3.00%	\$907.14	si INSTRUMENT PANEL
5115000	\$2,841.44	3.00%	\$2,756.20	VALVE, ROTARY 10 PORT W/ACTUATOR
5115500	\$15.89	3.00%	\$15.41	SWITCH, ROCKER DPST PANEL MNT
5115900	\$4.87	3.00%	\$4.72	TBG POLYETHEYLENE .500 OD .062W
5116100	\$204.96	3.00%	\$198.81	si CABLE ASSY, BACKPLANE/CONTROLLER
5116400	\$277.76	3.00%	\$269.43	si CABLE ASSY, AQUATREND APA
5117800	\$10.52	3.00%	\$10.20	TBG TFZL .030 IDX.062 OD 2000PSI
5119200	\$10.18	3.00%	\$9.87	FTG, INSERT, 1/4 OD TBG
5121500	\$75.04	3.00%	\$72.79	ASSY, VENT CAP
5122400	\$11.30	3.00%	\$10.96	si PLUG, MANIFOLD APA6000
512432	\$86.07	3.00%	\$83.49	LENS DOUBLE CONVEX
5124400	\$98.73	3.00%	\$95.77	IC PROG KIT, APA 6000 FLASH MEM
5124600	\$8.68	3.00%	\$8.42	FTG, TUBE, CONNECTOR,MALE 1/4TBG
5125	\$113.12	3.00%	\$109.73	POWER CORD ASSY,120 VOLT
5125400	\$48.89	3.00%	\$47.42	BRACKET, REAGENT BOX,LEFT REAR, APA 6000
5126100	\$10.85	3.00%	\$10.52	FTG, TUBE, CONNECTOR,MALE 1/4TBG
5126200	\$24.52	3.00%	\$23.78	FTG, TUBE, CONNECTOR,MALE 1/2TBG
5126300	\$38.47	3.00%	\$37.32	TBG TYGON 3/4" OD X 1/2" ID
5126700	\$48.89	3.00%	\$47.42	BRACKET, REAGENT BOX, RIGHT REAR, APA 6000
5129100	\$963.20	3.00%	\$934.30	KIT, TOOL FOR ALL APA6000
5129300	\$24.18	3.00%	\$23.45	PLUG, 1/4-28 FLAT BOTTOM TEFZEL
5134500	\$2.23	3.00%	\$2.16	ALLEN WRENCH, 7/64 INCH, LONG
5134700	\$1,851.36	3.00%	\$1,795.82	STATOR REPLACEMENT FOR 51150-00
5134800	\$403.20	3.00%	\$391.10	ROTOR REPLACEMENT FOR 51150-00
5135600	\$77.94	3.00%	\$75.60	TUBING CUTTER FOR 1/16" TEFZEL
5135700	\$52.74	3.00%	\$51.16	WRENCH, 1/4 INCH FOR VALCO VALVE
5135900	\$23.62	3.00%	\$22.91	FTG, UNION 1/4-28 TEFZEL
5139300	\$46.69	3.00%	\$45.29	FTG, HEX NUT VALVE PLUG 10-32
5140300	\$61.21	3.00%	\$59.37	RETAINER, HANDLE PORT. AQUATREND
5141300	\$238.56	3.00%	\$231.40	KIT, WALL/POLE MNT PORT AQUATRND
5141700	\$14.62	3.00%	\$14.18	CABLE, STOP, WITH EYELETS
5143000	\$4.76	3.00%	\$4.62	CAP, ALKALINITY REAGENT
5143100	\$221.76	3.00%	\$215.11	ASSEMBLY, GAS SCRUBBER
5143200	\$288.96	3.00%	\$280.29	ASSY, SCRUBBER VENT CAP
51451255-001	\$4.20	3.00%	\$4.07	si Interconnect Cable
5150700	\$2,387.84	3.00%	\$2,316.20	VALVE BODY REPLACEMENT 10 PORT
5160500	\$12.10	3.00%	\$11.74	SEAL, SENSOR CAP, LDO PROBE
5162500	\$552.16	3.00%	\$535.60	IC PROG KIT, AQUATREND, NETWORK
5167000	\$12.42	3.00%	\$12.05	COLLAR, SHROUD, LAB LDO PROBE
5177	\$1,811.04	3.00%	\$1,756.71	mc 3-WAY SOLENOID VALVE OPT USING PUMP
517937	\$8.95	3.00%	\$8.68	TBG TYGON 3/16" OD X 1/32" W
518237	\$25.30	3.00%	\$24.54	TBG TYGON 7/16" OD X 1/16" W
518637	\$33.03	3.00%	\$32.04	TBG TYGON .500 OD .062 W
518937	\$10.58	3.00%	\$10.26	TBG TYGON 1/8" OD X 1/32" W
5189900	\$229.60	3.00%	\$222.71	CHAMBER, L.I.S. ASSEMBLY
5190300	\$288.96	3.00%	\$280.29	si CASE ASSY, HARD-SIDED, PORTABLE
5195000	\$3.86	3.00%	\$3.74	TEST POINT, SMT 105X40 TP-108
5197200	\$182.56	3.00%	\$177.08	si ADAPTER, BOD FUNNEL
520002401	\$22.50	3.00%	\$21.83	si PORT, TRANSDUCER,PRESSURE,PORT FOR.
520005602	\$64.46	3.00%	\$62.53	PLATE,MOUNTING LOCK,ONE TIME MOUNT,

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520008301	\$27.20	3.00%	\$26.38	CABLE CLAMP, EM SURCHARGE, SUR-DAR
5200500	\$430.08	3.00%	\$417.18	nn PHOTOCELL ASSY 1720D SELL 5218000
5200600	\$397.60	3.00%	\$385.67	1720D TURB BODY&BUBBLE TRAP ASSY
5201200	\$24.75	3.00%	\$24.01	si LID, BUBBLE TRAP, 1720D
5201300	\$17.08	3.00%	\$16.57	si PLATE, BOTTOM, 1720D
5201700	\$68.32	3.00%	\$66.27	si CAP BOTTOM, 1720D
5201800	\$94.70	3.00%	\$91.86	si CAP TOP, 1720D
5202800	\$22.61	3.00%	\$21.93	si GASKET, 1720D CAP
5203300	\$18.65	3.00%	\$18.09	SPRING, SAMPLE CELL 2100N
5203800	\$496.16	3.00%	\$481.28	IC PROG KIT, 1720D (CUSTOMER)
5204700	\$94.70	3.00%	\$91.86	OPTICAL HEAD, FT660sc
5210000	\$9.62	3.00%	\$9.33	CAP, CONNECTOR RECEPTACLE
5213	\$769.44	3.00%	\$746.36	MOTOR,DC,PITTMAN
5214600	\$386.40	3.00%	\$374.81	IC FLASH MEMORY PROG 1720D
5215600	\$93.80	3.00%	\$90.99	KIT, AT CABLE TERMINATION
5217900	\$320.32	3.00%	\$310.71	HEAD ASSY, 1720C/D TURB, REPL.
5218000	\$677.60	3.00%	\$657.27	PHOTOCELL ASSY, 1720D REPL. KIT
5227900	\$172.48	3.00%	\$167.31	CONN, RCPT 5 CKT CIRCULAR PNL
5233900	\$64.23	3.00%	\$62.30	REPLACEMENT BOTTOM PLATE - TURB BODY
5238600	\$15.51	3.00%	\$15.04	si LIGHT TRAP, FT660
5243200	\$17.30	3.00%	\$16.78	SCREW, CAPTIVE, 1/4-20 X 1.25
5243400	\$11.14	3.00%	\$10.81	O-RING NIT .139THK X 7.484ID
5243900	\$3.35	3.00%	\$3.25	RETAINER, SPLIT RING
5244300	\$13.89	3.00%	\$13.47	PIN, CLEVIS, GROOVED SST
5252	\$6.15	3.00%	\$5.97	O-RING,01.176 ID X .070W
5253	\$14.39	3.00%	\$13.96	ELBOW,BARBED TO 1/8-27
5262500	\$19.25	3.00%	\$18.67	si SAMPLE CELL, POCKET TURB
5263100	\$182.56	3.00%	\$177.08	ASSY, CELL W/CAP POCKET TURB PK/6
5263200	\$65.73	3.00%	\$63.76	si CAP, INSTRUMENT- POCKET TURB
5287000	\$194.88	3.00%	\$189.03	LINE SURGE PROTECTOR
530000601	\$82.38	3.00%	\$79.91	GROMMET, ULTRASONIC LEVEL, FLO-DAR
530000902	\$17.64	3.00%	\$17.11	INSULATOR,CASE,MOLDED,FLO-DAR
530001001	\$2.13	3.00%	\$2.07	GROMMET, PRESSURE TRANSDUCER,FLO-DAR
5309	\$7.34	3.00%	\$7.12	FUSE, RESET, TS250, SMT
531002	\$254.24	3.00%	\$246.61	PUMP CYLINDER 0-20 ML/MIN
5330000	\$291.20	3.00%	\$282.46	si CHAMBER, MIXING 2.0ML VOL, APA6000
5333	\$2,514.40	3.00%	\$2,438.97	si mc PCB ASSY,UTILITY (MSC)
5357	\$1,862.56	3.00%	\$1,806.68	si mc PCB ASSY,U/SONIC,50KHZ
5386	\$760.48	3.00%	\$737.67	si CABLE ASSY. SOLENOID VALVE OUTPUT
5410500	\$514.08	3.00%	\$498.66	CAM ASSY, SP510 PUMP
5410800	\$27.20	3.00%	\$26.38	TBG PVC 11/16"OD X 1/2"ID
5410800A	\$2.68	3.00%	\$2.60	TBG PVC 11/16"OD X 1/2"ID, NOT FDA CONTROLLED
5411100	\$135.52	3.00%	\$131.45	si COIL, PREWOUND CKT BD MT
5411300	\$41.72	3.00%	\$40.47	IC CONV LIGHT TO FREQUENCY 235
5411800	\$40.38	3.00%	\$39.17	si PRESSURE PLATE
5412100	\$33.48	3.00%	\$32.48	TBG PERISTALTIC .173 OD .045 ID
5412700	\$53.97	3.00%	\$52.35	si HOUSING, LOWER LED
5412800	\$53.97	3.00%	\$52.35	si HOUSING, UPPER LED
5414700	\$749.28	3.00%	\$726.80	KIT, 7016 PUMP, BARB REDUCED
5415700	\$5.66	3.00%	\$5.49	SWITCH, SPST PUSHBUTTON
5416000	\$9.46	3.00%	\$9.18	CLIP, RETAINER, DOOR HINGE
5416300	\$125.44	3.00%	\$121.68	si FITTING, INSTRUMENT DRAIN
5417100	\$116.48	3.00%	\$112.99	TUBING HARNESS, SAMPLE LINE
5417200	\$154.56	3.00%	\$149.92	TUBING HARNESS, REAGENT LINE
5417300	\$17.08	3.00%	\$16.57	TUBING HARNESS, BLANK
5417400	\$39.97	3.00%	\$38.77	si PIPE, DRAIN
5417500	\$10.40	3.00%	\$10.09	COUPLING, 1" SCH 40 PVC PIPE
5417600	\$8.46	3.00%	\$8.21	COUPLING, 1/2 FPT X 1/2 FPT PVC

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5417700	\$115.36	3.00%	\$111.90	VALVE, BALL, PVC 1/2 NPT
5417800	\$25.75	3.00%	\$24.98	FTG, TUBE STEM ADPT 1/2 OD 1/2 NPT
5417900	\$25.64	3.00%	\$24.87	FTG, TUBE 1/2 OD UNION ELBOW
5418000	\$27.65	3.00%	\$26.82	FTG, TUBE STEM ADPT 1/2OD 1/4NPT
5418100	\$21.60	3.00%	\$20.95	FTG, TUBE 1/2 OD UNION STRAIGHT
5418300	\$174.72	3.00%	\$169.48	STRAINER, Y-BODY, 40 MESH SCREEN
5418400	\$111.09	3.00%	\$107.76	SCREEN, 40 MESH REPLACEMENT SST
5418800	\$692.16	3.00%	\$671.40	KIT, INSTALLATION,CL17,W/PRESS REG'S
5432300	\$274.40	3.00%	\$266.17	FILTER, INTERFERENCE 600NM
5440400	\$1,060.64	3.00%	\$1,028.82	si CKT BD ASSY, MAIN BD, CL17
54415L	\$21.83	3.00%	\$21.18	TUBING, PUR/PUR
5445200	\$272.16	3.00%	\$264.00	CAM ASSEMBLY, CL17 PUMP
5445300	\$19.59	3.00%	\$19.00	LABEL,CUSTOMER ACCESS COVER,CL17
5449000	\$276.64	3.00%	\$268.34	KTO: CL-17 CAL/VERIFICATION KIT
5449800	\$51.35	3.00%	\$49.81	KIT, VALVE, CL-17 CAL/VERIFICATION
5449900	\$100.45	3.00%	\$97.44	KIT, BOTTLE CAP/PRESSURIZATION CL-17
5467100	\$163.52	3.00%	\$158.61	PROBE HOLDER, SENSION 156
5500F1018-003	\$374.08	3.00%	\$362.86	D.O. CAP,SERVICE
5502000	\$3.68	3.00%	\$3.57	KNOB, THUMB SCREW
55032	\$39.75	3.00%	\$38.56	mc DESICCANT, 25MM DESICCANT FILTER
5516000	\$1,038.24	3.00%	\$1,007.09	si CKT BD ASSY, SP510
5516200	\$648.48	3.00%	\$629.03	COLORIMETER FLOWCELL ASSY, SP510
5516402	\$616.00	3.00%	\$597.52	KIT, INSTALLATION CL17
5516500	\$400.96	3.00%	\$388.93	KIT, MAINTENANCE SP510
5516501	\$308.00	3.00%	\$298.76	KIT, MAINTENANCE SP510 SPECIAL
5516700	\$11.37	3.00%	\$11.03	FUSE, 1.25 A 250V 5MM X 20MM
5518500	\$30.12	3.00%	\$29.22	WINDOW, CL17, UPPER DOOR
5520000	\$320.32	3.00%	\$310.71	GEARMOTOR, 1/2 RPM 115/230VAC
5522300	\$25.14	3.00%	\$24.39	DIAPHRAM, GRAB/BP REG. APA 6K
5524600	\$192.64	3.00%	\$186.86	IC FLASH MEM PROG, APA-CONT #2
5524700	\$98.73	3.00%	\$95.77	IC PROG KIT, APA 6000 FLASH MEM
5526200	\$1,193.92	3.00%	\$1,158.10	si CKT BD ASSY, MAIN BOARD CA610
5526400	\$658.56	3.00%	\$638.80	si CKT BD ASSY, POWER SUPPLY BD, CA610
5527700	\$323.68	3.00%	\$313.97	BODY, ISE ELECTRODE ASSY
5528100	\$389.76	3.00%	\$378.07	PH ELECTRODE ASSY
55810	\$254.24	3.00%	\$246.61	FILTER, 810 NM 1/2"
561311	\$4.36	3.00%	\$4.23	SCREW 10-32X .562PAN SST PHIL
5646700	\$614.88	3.00%	\$596.43	Probe Adapter Assembly, Insertion, 1 1/2" CPVC
5657200	\$118.72	3.00%	\$115.16	si FITTING, TEFLON, MANIFOLD, TOC
5658400	\$103.04	3.00%	\$99.95	VALVE CHECK DUCK BILL, VA3426 EPDM
5694800	\$913.92	3.00%	\$886.50	si CKT BD ASSY, SP510, SPECIAL
5695000	\$221.76	3.00%	\$215.11	CABLE ASSY, POWER, ROTOMOLD AWRS
5695300	\$189.28	3.00%	\$183.60	CABLE ASSY, THERMAL, ROTOMOLD AWRS
5695400	\$2.18	3.00%	\$2.11	SCREW, 10-16 X 3/4, LG SELF-DRILL SS
5696300	\$2,663.36	3.00%	\$2,583.46	SUB-ASSY, REFRIGERATION, AWRS 115VAC
570011401	\$143.36	3.00%	\$139.06	mc ASSY,STRAP,GROUNDING,I.S., FLO-DAR
57001230B-450	\$3,646.72	3.00%	\$3,537.32	si CABLE ASSY, 450FT, BARRIER TO LOGGER
570015701	\$45.80	3.00%	\$44.43	si CABLE ASSY, PRESSURE TO DSP
5700800	\$490.56	3.00%	\$475.84	KTO: SCREEN/STRAINER, SM VOLUME, 40-MESH
570-396-0120	\$4.42	3.00%	\$4.29	TOC STANDARD BOTTLE, WHITE
570-396-0121	\$4.42	3.00%	\$4.29	TOC STANDARD BOTTLE, BROWN
57043XX18	\$741.44	3.00%	\$719.20	si ASSY, CABLE, 9 PIN TERMINAL, 18FT
57043XX18-D	\$688.80	3.00%	\$668.14	ASSY, CABLE, 9 PIN TERMINAL, 18FT
5715000	\$4,984.00	3.00%	\$4,834.48	PUMP MODULE ASSY, APA 6000
5715100	\$95.97	3.00%	\$93.09	si RETAINER, DOUBLE SEAL, APA PUMP
5715200	\$280.00	3.00%	\$271.60	si HEAD, APA PUMP MODULE
5716100	\$64.39	3.00%	\$62.46	ALIGNMENT TOOL, APA PUMP MODULE
5716300	\$45.53	3.00%	\$44.16	SEAL, FLANGED .722 O.D. X .104 LG

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5716400	\$553.28	3.00%	\$536.68	PISTON, CERAMIC
5716401	\$916.16	3.00%	\$888.68	si PISTON, MODIFIED, APA 6000
5735300	\$178.08	3.00%	\$172.74	BRACKET, OPTIQUANT CAL. IN-LINE
5740900	\$49.60	3.00%	\$48.11	KEYBOARD, CA610 FLUORIDE ANALYZER
5741500	\$293.44	3.00%	\$284.64	CAM ASSEMBLY, CA610 PUMP
5741800	\$58.30	3.00%	\$56.55	si BLOCK, REAGENT,CA610 FLUORIDE ANALYZER
5742000	\$135.52	3.00%	\$131.45	KIT, INSTALLATION CA610 FLUORIDE
5742100	\$303.52	3.00%	\$294.41	KIT, MAINTENANCE CA610 FLUORIDE
5742600	\$20.04	3.00%	\$19.44	TUBING PERISTALTIC .158OD .028ID
5742700	\$150.08	3.00%	\$145.58	INSTRUMENT TUBING SET, CA610
5743100	\$12.20	3.00%	\$11.83	si BUSHING, MOTOR ALIGNMENT
5743500	\$23.74	3.00%	\$23.03	CLAMP, VERSA STAND
5743700	\$54.94	3.00%	\$53.29	VALVE, SHUT-OFF, 2-WAY F/ 1/4" TBG
5743700A	\$24.36	3.00%	\$23.63	VALVE, SHUT-OFF, 2-WAY F/ 1/4" TBG, NOT FDA CONTROLL
5744400	\$87.68	3.00%	\$85.05	PUMP TUBING SET, CA610
5744800	\$1,501.92	3.00%	\$1,456.86	KIT, FLUORIDE ELECTRODE, CA610
5745100	\$1,342.88	3.00%	\$1,302.59	FLUORIDE TIP ASSY. CA610
5762400	\$5.81	3.00%	\$5.64	O'RING -204, .359 IDx .139W SILICONE
578=507=603	\$154.56	3.00%	\$149.92	Complete drain coupler with tubing kit for 924x panel (Z 0924
578=507=604	\$280.00	3.00%	\$271.60	Complete drain coupler with tubing kit for 924x cabinet (Z 09
578=601=703	\$7.94	3.00%	\$7.70	FITTING, 6MM EXT. DIA TUBING
578=602=703	\$5.48	3.00%	\$5.32	QUICK FITTING FOR 8MM O.D. TUBING
5781600	\$2,205.28	3.00%	\$2,139.12	COVER, REACTOR, GLASS, TOC HT
5796001	\$680.96	3.00%	\$660.53	aa CABLE ASSY, 7.7M PROBE EXTENSION
5796002-225	\$912.80	3.00%	\$885.42	CABLE assy, 225 Ft / 68.5 MTR PROBE EXTENSION
5796101	\$1,197.28	3.00%	\$1,161.36	CABLE ASSY, 15M PROBE EXTENSION
5796201	\$1,224.16	3.00%	\$1,187.44	CABLE ASSY, 31M PROBE EXTENSION
5796500	\$201.60	3.00%	\$195.55	HEAD ASSY, AIR BLAST CLEANING SYSTEM
5797400	\$266.56	3.00%	\$258.56	HOSE ASSY, AIR BLAST CLEANING SYSTEM
58008	\$3,946.88	3.00%	\$3,828.47	CHANNEL STRUCTURE ASSY, QC8500 S2
58018	\$65.84	3.00%	\$63.86	HOUSING, DETECTOR, 2CM
580186	\$70.28	3.00%	\$68.17	mc Fitting,Q-D,FERRULESS,THRU
580222	\$57.44	3.00%	\$55.72	mc Fitting, Q-DISC F Panel M
580223	\$60.69	3.00%	\$58.87	mc Fitting Q-DISC M FERRULES
58023	\$123.20	3.00%	\$119.50	BODY, MAIN, DETECTOR, 2cm
58030	\$1,240.96	3.00%	\$1,203.73	si aa CKT BD ASSY, LO-VOLTAGE, QC8500 S2
5806000	\$86.07	3.00%	\$83.49	si CKT BD ASSY, CONDUCTIVITY
58061	\$704.48	3.00%	\$683.35	POWER SUPPLY, 100-240V, 50-60HZ, 110W
58063	\$169.12	3.00%	\$164.05	CABLE, USB, QC8500 S2
5806400	\$358.40	3.00%	\$347.65	si CKT BD ASSY, CONNECTOR, MP
58066	\$334.88	3.00%	\$324.83	si aa CKT BD ASSY, HI-VOLTAGE,QC8500 S2
58073	\$5,892.32	3.00%	\$5,715.55	MODULE ASSY, CONDUCTIVITY, QC8500 S2
58076	\$12.94	3.00%	\$12.55	LABEL, CHANNEL, END CAP, QC8500 S2
58104	\$135.52	3.00%	\$131.45	FAN, AXIAL, 115VAC, 50/60 Hz, 80MM
5811289	\$3.46	3.00%	\$3.36	INST SHT, SENSOR CAP REPLACEMNT, HQD
58113	\$845.60	3.00%	\$820.23	HEATER ASSY, NH3 QC8500
5811600	\$19.10	3.00%	\$18.53	SHROUD, LOCKRING
5812711	\$120.96	3.00%	\$117.33	AMMONIA INTELICAL MEMBRANE MODULES, 3-PK
5813400	\$374.08	3.00%	\$362.86	aa ADAPTER, USB/DC POWER JACK
5816900	\$291.20	3.00%	\$282.46	DISPLAY 240 x 160 LCD
5817400	\$283.36	3.00%	\$274.86	si CKT BD ASSY, CONNECTOR, LP
5818101	\$28.39	3.00%	\$27.54	si CABLE ASSY, CDC & PH STD PROBE, 1M
5818200	\$21.83	3.00%	\$21.18	LED, BLUE, 430NM, 85NM BW
5818800	\$3.86	3.00%	\$3.74	si SENSOR BARREL, CONDUCTIVITY PROBE
5818900	\$11.98	3.00%	\$11.62	si HOUSING, TOP, HQ PORTABLE METER
5819000	\$14.78	3.00%	\$14.34	si HOUSING, BOTTOM, HQ PORTABLE METER
5819200	\$10.40	3.00%	\$10.09	si COVER, BATTERY, HQ PORTABLE METER
5819400	\$40.08	3.00%	\$38.88	LENS, WINDOW, HQ40d

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5819800	\$4.93	3.00%	\$4.78	CONTACT, BATTERY POST
58243	\$2,745.12	3.00%	\$2,662.77	INPUT MODULE, FLUORIDE, QC8500 SERIES 2
5824600	\$25.14	3.00%	\$24.39	CONN, RCPT 5 CKT CIRCULAR PCB
5824900	\$5.77	3.00%	\$5.60	CABLE, FLAT FLEX 1.50 x 10.5mm
5825700	\$5.48	3.00%	\$5.32	BOX 11-3/8"x 9-1/16"x 2", HQ SERIES
5827600	\$4.20	3.00%	\$4.07	si BODY, SENSOR, PH, GEL
5830200	\$35.22	3.00%	\$34.16	LENS, WINDOW, HQ11d
5830400	\$33.48	3.00%	\$32.48	LENS, WINDOW, HQ30d
5830500	\$3.80	3.00%	\$3.69	EMBLEM, HQ SERIES
5832400	\$88.58	3.00%	\$85.92	si SHROUD, HQ SERIES PROBE
5835600	\$32.47	3.00%	\$31.50	ASSY, GLOVE, WRIST STRAP, WRIST CORD
5839100	\$570.08	3.00%	\$552.98	si CASE ASSY, DREL COMP. APP
5839400	\$570.08	3.00%	\$552.98	CASE ASSY, DREL IND. APP
5839800	\$156.80	3.00%	\$152.10	INSERT, FOAM
5840100	\$1,346.24	3.00%	\$1,305.85	RETROFIT KIT FOR UV MANIFOLD 011593
5848500	\$439.04	3.00%	\$425.87	mc KIT, SPHERES, REACTOR REFILL
5850800	\$217.28	3.00%	\$210.76	ASSEMBLY, BEARING, LBOD
5850800L	\$254.24	3.00%	\$246.61	ASSEMBLY, BEARING, LBOD long Version, with short DOC
5854000	\$210.56	3.00%	\$204.24	KIT, HQD SERIES FIRMWARE UPGRADE
5857100	\$3.98	3.00%	\$3.86	SPRING, RETAINING, DENSICHEK, PKT II
5860500	\$445.76	3.00%	\$432.39	KEYBOARD, sc100 CONTROLLER, HACH
5860700	\$47.03	3.00%	\$45.62	ENCLOSURE, FRONT, sc100 UNIV. CONT.
5861400	\$677.60	3.00%	\$657.27	POWER SUPPLY, 90-264VAC, 47/63 HZ
5862800	\$83.88	3.00%	\$81.36	CABLE, 18 COND 6.0LG SOLID FLAT
5864400	\$100.23	3.00%	\$97.22	CONN, 3.5MM CTR PLUG 6 CKT UNMARKED
5864500	\$80.92	3.00%	\$78.49	CONN, 3.5MM CTR PLUG 5 CKT UNMARKED
5868700	\$14.62	3.00%	\$14.18	PLUG, HOLE, TPE, DOME, 1/2 IN. COND
5869800	\$60.54	3.00%	\$58.72	SCREW DRIVER T10H TORX DRIVE
587=004=002	\$52.58	3.00%	\$51.00	Adaptor 1/4"?G / DN8
5885700	\$976.64	3.00%	\$947.34	KIT, LAMP PSU RETROFIT, ASTROTOC-UV
58857-00	\$1,780.80	3.00%	\$1,727.38	KIT, LAMP PSU RETROFIT, UV
589=011=040	\$31.01	3.00%	\$30.08	Fitting -4mm I.D tubing - 10/32 in. UNF thread in PP
590=160=080	\$68.42	3.00%	\$66.37	TUBING, SILICONE 6/8 MM
590=620=025	\$1,015.84	3.00%	\$985.36	JEU DE 6 TUYAUX ISMAPRENE ORANGE/BLE
5909900	\$16.97	3.00%	\$16.46	STATIC MIXER
59101	\$55.27	3.00%	\$53.61	PIPET & BULB ONLY
5917900	\$18.58	3.00%	\$18.02	LENS, CUSTOM, FIBER PICKUP, ODYSSEY
5920400	\$1,552.32	3.00%	\$1,505.75	KIT, CONVERTER, RS485/422 TO USB
5921000	\$991.20	3.00%	\$961.46	CKT BD ASSY, MODBUS RS485
5932800	\$27.20	3.00%	\$26.38	INSERT, BOTTOM, HQ PROBE SERIES
5941400	\$18.02	3.00%	\$17.48	CELL, MULTI-PATHLENGTH, 25ML
5942100	\$26.26	3.00%	\$25.47	EMBLEM, HACH
5951400	\$65.73	3.00%	\$63.76	FILTER, INTERFERENCE 528 NM
5952100	\$24.18	3.00%	\$23.45	LENS, WINDOW
5952200	\$4.65	3.00%	\$4.51	BATTERY CONTACT, FIXED, DUAL AAA
5952300	\$4.80	3.00%	\$4.66	BATTERY CONTACT, SPRING, DUAL AAA
5952400	\$17.81	3.00%	\$17.28	KEYPAD, PKT II
5953500	\$18.02	3.00%	\$17.48	si INSERT, HC-2 MOLDED POCKET CLRMTR II
5953700	\$24.81	3.00%	\$24.07	INSERT, SWIFTEST MOLDED, POCKET II
5954000	\$4.93	3.00%	\$4.78	CUP, OPTICAL, DENSICHEK, PKT II
5954100	\$9.96	3.00%	\$9.66	RETAINER, DETECTOR, DENSICHEK, PKT II
5954200	\$13.05	3.00%	\$12.66	LED, VIOLET T-1 SIZE W/LEADS
5954300	\$3.98	3.00%	\$3.86	HOUSING, LED, WHITE, PKT II
5954400	\$16.68	3.00%	\$16.18	HOUSING, LED, VIOLET, DENSICHEK
5954500	\$8.39	3.00%	\$8.14	RETAINER, LED, DENSICHEK, PKT II
5954600	\$16.02	3.00%	\$15.54	si ADAPTER, 1 CM
5954610	\$51.17	3.00%	\$49.63	ADAPTER, 12-mm
5954800	\$18.65	3.00%	\$18.09	COVER, CELL CHAMBER, PKT II

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5954801	\$22.90	3.00%	\$22.21	COVER, CELL CHAMBER, POCKET CLRMTR
5954900	\$9.73	3.00%	\$9.44	COVER, BATTERY, PKT II
5955000	\$9.96	3.00%	\$9.66	HOUSING,áTOP, PKT II
5955100	\$19.81	3.00%	\$19.22	HOUSING, BOTTOM, PKT II
5955400	\$17.81	3.00%	\$17.28	SEAL/GRIP, PERIMETER, DENSICHEK, PKT II
5955500	\$3.64	3.00%	\$3.53	LIGHTPIPE, ZEBRA FRAME, DENSICHEK, PKT II
5955800	\$7.56	3.00%	\$7.33	CLIP, DETECTOR, DENSICHEK, PKT II
5958000	\$1.67	3.00%	\$1.62	CONTACT, BATTERY POST, DENSICHEK, PKT II
5961400	\$875.84	3.00%	\$849.56	si MANIFOLD, MODIFIED, ACRYLIC, TOC
5977100	\$35.34	3.00%	\$34.28	LOCK COLLAR NUT, PVC, INSERT MT, GLI
5977400	\$133.28	3.00%	\$129.28	ANALOG CLAMP HALF, SS, INSERT MT GLI
5994900	\$1,436.96	3.00%	\$1,393.85	POWER SUPPLY, UV, 30mA, ABSOPULSE
599990,04300	\$1,200.64	3.00%	\$1,164.62	VALVE, SOLENOID 4/2-WAY (AIR
5D1036	\$1,635.20	3.00%	\$1,586.14	aa VACUUM PUMP
5H1017	\$17.92	3.00%	\$17.38	O-RING 0.987IDx 0.103W VITRON PTFE
5H1281T	\$1.56	3.00%	\$1.51	O-RING, 015 VITON, V747-7, TEFLON COATED
5H1302	\$5.36	3.00%	\$5.20	O-RING,013,VITON 75
5H1304	\$19.71	3.00%	\$19.12	O-RING,019,VITON 75
5H1317	\$4.65	3.00%	\$4.51	O-RING,026,VITON
60019	\$81.75	3.00%	\$79.30	Plug, LEMO female socket cap
6011600	\$131.04	3.00%	\$127.11	CABLE ASSY, 4 COND SHLD W/CIRCULAR
60135	\$16.02	3.00%	\$15.54	CONNECTOR 5 PIN DUPONT
6014500	\$398.72	3.00%	\$386.76	ASSY, FIBER OPTIC DETECTOR, FT660sc
6015900	\$367.36	3.00%	\$356.34	si FT600 sc BODY/BUBBLE TRAP W/PKG
6016700	\$166.88	3.00%	\$161.87	si CABLE ASSY, DETECTOR , SS7
6017051	\$1,228.64	3.00%	\$1,191.78	BATTERY PACK, DR2800 SPECTRO
60308	\$815.36	3.00%	\$790.90	Display, Probrix LCD
60500	\$37.96	3.00%	\$36.82	FERRITE 154 OHM/100MHz
60692	\$128.80	3.00%	\$124.94	Lemo 6 pole female connector with lock nut
6087	\$9.69	3.00%	\$9.40	FITTING,QUICK DISCONNECT US
60885	\$29.79	3.00%	\$28.90	CAP USB-AHOST
60920	\$39.76	3.00%	\$38.57	POWER CONNECTOR FOR 410/510
60931	\$9.62	3.00%	\$9.33	Lithium battery CR2032
60936	\$94.47	3.00%	\$91.64	INVERTER BOARD
60939	\$52.92	3.00%	\$51.33	EMERGENCY STOP BUTTON FOR 6110
60-9764-000-001	\$100.41	3.00%	\$97.40	KIT-SALT BRDG,RYTON,PKG O
60-9764-200-001	\$250.88	3.00%	\$243.35	KIT-SALT BRIDGE,PERFLUORO
60-9765-000-001	\$114.24	3.00%	\$110.81	PKG-LCP SALT BRIDGE,QTY
60A2034-001	\$155.68	3.00%	\$151.01	1" X 1.5"CPVC ADAPTER
60A2F1327	\$44.63	3.00%	\$43.29	FAB-RETAINING RING
60F1019-005	\$123.20	3.00%	\$119.50	si FAB-MH,ADAPTER,CPVC
60F1025-102	\$56.10	3.00%	\$54.42	si FAB-MH,BOSS,CPVC
60F1059-101	\$265.44	3.00%	\$257.48	FAB-UNION,TEE,PVC
60F2024-001	\$82.26	3.00%	\$79.79	FAB-ADAPTER,UPPER,CPVC
60F2025-001	\$35.49	3.00%	\$34.43	si FAB-WIPER,1-1/2"INSERTION
60F2026-001	\$156.80	3.00%	\$152.10	si FAB-NIPPLE,SHORT, 1-1/2"
60F2027-001	\$191.52	3.00%	\$185.77	si FAB-BACK TUBE,1-1/2" PVC
60F2031-001	\$194.88	3.00%	\$189.03	si FAB-ADAPTER,LOWER,CPVC
60F2032-001	\$132.16	3.00%	\$128.20	si FAB-LOCK RING,LARGE,MOD-
6119	\$37.40	3.00%	\$36.28	FITTING,SAMPLE
6120800	\$224.00	3.00%	\$217.28	ELECTRODELESS CONDUCTIVITY GATEWAY
6121400	\$385.28	3.00%	\$373.72	si CKT BD ASSY, DIG COMBO PH/ORP
6122400	\$272.16	3.00%	\$264.00	CABLE ASSY, 1.0M PROBE EXTENSION
6122401	\$411.04	3.00%	\$398.71	CABLE ASSY, 1.0M PROBE EXTENSION
6122600	\$58.00	3.00%	\$56.26	si FRONT, DIGITAL MUNICIPAL PH PROBE
6122900	\$123.20	3.00%	\$119.50	CABLE ASSY, 4 COND SHLD W/CIRCULAR, 10M
6130088	\$39.26	3.00%	\$38.08	MANUAL, NEMA 4 PC 1 CM CHELANT
6131100	\$304.64	3.00%	\$295.50	ADAPTER ASSY, UNION MT, 1 1/2", PVC

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6131800	\$72.90	3.00%	\$70.71	CONN, RCPT 5 CKT CIRCULAR PNL, MALE
6134300	\$26.38	3.00%	\$25.59	SCREW DRIVER 2.0 MM WIDE BLADE
6135200	\$338.24	3.00%	\$328.09	SENSOR, DIGITAL D.O. REPLACEMENT
6138600	\$19.21	3.00%	\$18.63	COUPLER, 3/4 NPT, SCHED 80 PVC
614	\$237.44	3.00%	\$230.32	CABLE ASSY,714 BATTERY STREAMLINE
6146400A	\$12.64	3.00%	\$12.26	FTG, TEE UNION 1/4OD TBGX1/4OD TBG, NOT FDA CONTRO
6149600	\$3.35	3.00%	\$3.25	BARRIER, RELAY, sc100
6166300	\$49.94	3.00%	\$48.44	VALVE, SPEED FIT TO MALE NPTF ADAPT.
6170800	\$200.48	3.00%	\$194.47	HOSE ASSY, LDO PROBE AIR BLAST SYS
6172200	\$22.34	3.00%	\$21.67	FTG, 90 DEG STREET ELL 1/4 NPT
6173900	\$20.55	3.00%	\$19.93	FTG, AIR, 1/4 NPT QUICK DISCONNECT
6175800	\$118.72	3.00%	\$115.16	CABLE ASSY, POWER SUPPLY, APA6000
6178060	\$658.56	3.00%	\$638.80	8362sc Gateway Junction Box, Hach
6181100	\$331.52	3.00%	\$321.57	KIT, MAINTENANCE, MOLYBDENUM ANALYZ
6181101	\$385.28	3.00%	\$373.72	KIT, MAINTENANCE, MOLYBDENUM, PREASS
6184100	\$1,256.64	3.00%	\$1,218.94	aa SAMPLE CUP & WIPER ASSY
6184200	\$100.23	3.00%	\$97.22	KIT, REPLACEMENT WIPERS, ACCUCHLOR
6189000	\$822.08	3.00%	\$797.42	aa oo SAMPLE CUP ASSY, ACCUCHLOR
6190250	\$208.32	3.00%	\$202.07	LDO AIR BLAST HEAD KIT
6200600	\$1,303.68	3.00%	\$1,264.57	COLORIMETER/HTR BLOCK ASSY, HRH
6201400	\$28.17	3.00%	\$27.32	O-RING FLCAR .070 W X .676 ID
6201900	\$283.36	3.00%	\$274.86	si HOLDER, FILTER, 1/4" TBG.
6202800	\$1,116.64	3.00%	\$1,083.14	KIT, MAINTENANCE, MANUAL, APA6000
6203500	\$8.90	3.00%	\$8.63	FTG, FEMALE PIPE ADPT 1/4" TO 1/8"
6203600	\$108.52	3.00%	\$105.26	FTG, FEMALE LUER LOCK TO 1/8"NPT
6204700	\$876.96	3.00%	\$850.65	DRAIN BLOCK ASSY, REG 20PSI, APA6000
6205000	\$5,428.64	3.00%	\$5,265.78	VALVE MODULE ASSY, APA6000
6205400	\$838.88	3.00%	\$813.71	TEMP CONTROL BLK ASSY, ALK
6205800	\$1,622.88	3.00%	\$1,574.19	COLORIMETER ASSY, 520NM
621=188=410	\$96.60	3.00%	\$93.70	NOTICE 8810 TYPE METHANOL EN ANGLAIS
621=188=510	\$96.60	3.00%	\$93.70	NOTICE 8810 "TYPE PHOSPHATES" EN GB
6210	\$371.84	3.00%	\$360.68	HOUSING, ELECTRONIC ENCLOSURE ABS
6218	\$252.00	3.00%	\$244.44	SWITCH,TOGGLE,DPDT,3 POS,6A C-H
6220	\$9.69	3.00%	\$9.40	CAP.ELCTLT 470 MFD 35VDC RADIAL
6232	\$9.69	3.00%	\$9.40	VOLTAGE REG,LM78L06ACZ,6 V,NTL SC
6239	\$6.71	3.00%	\$6.51	SPRING,DZUS,RECEPTACLE
6242600	\$1,606.08	3.00%	\$1,557.90	mc OPTION, 920/930 12 V AC POWER SUPPLY
6244	\$15.79	3.00%	\$15.32	TERMINAL BLOCK,5 PIN RDI 4PCV-05
6251400	\$758.24	3.00%	\$735.49	si CKT BD ASSY, THERMAL CONTROL BD, AWRS
6256	\$12.42	3.00%	\$12.05	DIODE,MV5023,LED GENERAL
6257600	\$3.68	3.00%	\$3.57	FUSE, 2A 250V SLOW BLOW
6257700	\$4.42	3.00%	\$4.29	FUSE, 7A 250V SLOW BLOW 3AG
6262000	\$1,108.80	3.00%	\$1,075.54	mc ASSY, PUMP, REPLACEMENT, SD900
6264	\$909.44	3.00%	\$882.16	THERMOSTAT CONTROLLED 200W HEATER
6265	\$2,608.48	3.00%	\$2,530.23	THERMOSTAT, CONTRL, 200W HEATER
6274	\$37.40	3.00%	\$36.28	BRACKET,TIMER CHASSIS
6275	\$78.79	3.00%	\$76.43	BRACKET,MOTOR
6279	\$258.72	3.00%	\$250.96	PANEL,FRONT,DISCRETE
6286	\$25.14	3.00%	\$24.39	KNOB,1/4 IN.
6308	\$27.20	3.00%	\$26.38	BRACKET,MOTOR TOP
6309	\$37.40	3.00%	\$36.28	BRACKET,MOTOR SLIDE
6310	\$310.24	3.00%	\$300.93	HOUSING, ELECTRONIC ENCLOSURE,
6311	\$33.48	3.00%	\$32.48	PLUG,RECEPTACLE,AMP
6312	\$40.71	3.00%	\$39.49	PLUG,AMP
6313	\$51.28	3.00%	\$49.74	CLAMP, CABLE, STRAIGHT, THREAD 5/8-24
6314	\$18.65	3.00%	\$18.09	PIN,AMP,MALE
6315	\$18.65	3.00%	\$18.09	SOCKET,CONTACT AMP 66592-2
6325	\$131.04	3.00%	\$127.11	FASTENER,HASP,LOCKING 1194 PERKO

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6327	\$91.90	3.00%	\$89.14	CRYSTAL,40.960 KHZ CX1H40.96KHZA
6329	\$11.87	3.00%	\$11.51	STANDOFF, 6-32 X 1.75 1/4 HEX,
6331	\$25.97	3.00%	\$25.19	BRACKET,BACK-UP
6334	\$15.79	3.00%	\$15.32	PLATE,HEAT SINK
6335	\$127.68	3.00%	\$123.85	dd VENT,LOUVERED,STAINLESS
6344	\$15.79	3.00%	\$15.32	STRAIN RELIEF,.181MIN OD/.312MAX
6345	\$6.71	3.00%	\$6.51	HEADER,5 PIN,SINGLE LOCK
6346	\$27.20	3.00%	\$26.38	CLAMP,HOSE,#38
6347	\$6.71	3.00%	\$6.51	HEADER,8 PIN,SINGLE LOCK
6349	\$17.30	3.00%	\$16.78	HEADER,9 PIN,SINGLE LOCK
6352	\$9.69	3.00%	\$9.40	HEADER,12 PIN,SINGLE LOCK
6354	\$12.53	3.00%	\$12.15	HEADER,15 PIN SINGLE LOCK
6355	\$34.55	3.00%	\$33.51	CLOSURE,POLYPRO,120MM FOR 6358
6356	\$33.48	3.00%	\$32.48	CLOSURE,RECEPTACLE,AMP 208800-1
6372	\$15.79	3.00%	\$15.32	CABLE ASSY,CONNECTOR
6381	\$148.96	3.00%	\$144.49	TUBE,SUPPORT
6383	\$66.36	3.00%	\$64.37	TUBE,REDUCER
6412	\$15.79	3.00%	\$15.32	RECEPTACLE,AMP 206430-1
646	\$144.48	3.00%	\$140.15	RECEPTACLE ASSY,RS-232 STRM II
6460	\$290.08	3.00%	\$281.38	PLATE,DISTRIBUTOR,2 HALVES
6481	\$154.56	3.00%	\$149.92	CONNECTOR,PLUG,6 SOCKET
6482	\$39.75	3.00%	\$38.56	CLAMP,CABLE,6/4 PIN,PLUG
6484	\$113.12	3.00%	\$109.73	CONNECTOR,STRAIGHT PLUG,2 CONDUCTOR
6486	\$85.00	3.00%	\$82.45	CLAMP,CABLE
6487	\$136.64	3.00%	\$132.54	PLUG,4 PIN,MALE,EXT.
6488	\$33.48	3.00%	\$32.48	RECEPTACLE,4 PIN,FEMALE EXTERNAL
656	\$10.18	3.00%	\$9.87	CLOSURE,100 MM/400.FOR 655
6600100	\$3,591.84	3.00%	\$3,484.08	THERMAL CONTROL ASSY, AWRS 115VAC
6600500	\$14.62	3.00%	\$14.18	CABLE ASSY, DC OUT, ROTOMOLD AWRS
6603200	\$845.60	3.00%	\$820.23	ASSY, EVAPORATOR ROTOMOLD, AWRS 115VAC
6604300	\$194.88	3.00%	\$189.03	CABLE ASSY, POWER, 115 VAC ROTO AWRS
6605000	\$271.04	3.00%	\$262.91	mc ASSY, TEMP SENSOR, REFRIGERATOR, AWRS
6605600	\$5.81	3.00%	\$5.64	SHOULDER BOLT 5/16" X 2 1/4" LG. SOC
6606000	\$1.18	3.00%	\$1.14	WASHER, .323 ID X .625 OD X .031 THK TEFLON
6606100	\$435.68	3.00%	\$422.61	HEATER, EVAPORATOR, 115VAC AWRS
6607300	\$3,623.20	3.00%	\$3,514.50	THERMAL CONTROL ASSY, AWRS 230VAC
6607400	\$90.82	3.00%	\$88.10	TUBING, PUMP, PRECUT, 900MAX AWRS ROTO
6607500	\$778.40	3.00%	\$755.05	mc FRONT LID, REPLACEMENT, ROTO AWRS
6607700	\$916.16	3.00%	\$888.68	mc DOOR, REPLACEMENT, ROTO AWRS
6607900	\$145.60	3.00%	\$141.23	ASSY, THERMAL FUSE, EVAP HEATER AWRS
6608200	\$80.07	3.00%	\$77.67	CABLE ASSY, EVAPORATOR HEATER, AWRS
661	\$204.96	3.00%	\$198.81	COUPLING, HELICAL, .312X.375 BORE
6610000	\$4.69	3.00%	\$4.55	FUSE, 5A, 250V TIME LAG 5 X 20MM
6610300	\$15.89	3.00%	\$15.41	ROLLER, TRAY, MOLDED, ROTOMOLD AWRS
6610700	\$1,146.88	3.00%	\$1,112.47	ASSY, COMPRESSOR W/HEATER 115V AWRS
6610900	\$524.16	3.00%	\$508.44	si ASSY, CONTROLLER HEATER, ROTO AWRS
6611400	\$9.13	3.00%	\$8.86	si GASKET, BULK HEAD FITTING, AWRS
6611700	\$74.76	3.00%	\$72.52	si FITTING, BULKHEAD, ROTOMOLD AWRS
6613000	\$4.31	3.00%	\$4.18	WASHER, .83" ID X 1.5" OD .063" THK
6613600	\$1,626.24	3.00%	\$1,577.45	aa mc ASSY, CONTROLLER HEATER, AWRS
6613700	\$3.02	3.00%	\$2.93	SPACER, TRAY ROLLER, ROTOMOLD AWRS
6616100	\$27.20	3.00%	\$26.38	mc AWRS BULKHEAD SERVICE KIT
6630700	\$21.34	3.00%	\$20.70	ASSY, FITTING, FLEX TUBE
6636	\$154.56	3.00%	\$149.92	BRACKET,BATTERY
663711	\$1.40	3.00%	\$1.36	SCREW 1/4 -20X1. HEX STL CAP
6640000	\$72.23	3.00%	\$70.06	KIT 8x SCREW 8742300
6643	\$31.19	3.00%	\$30.25	DIODE,1N1199 OR GPP60G
6671	\$9.69	3.00%	\$9.40	FITTING,SAMPLE,3/8 X 3/8,TFE

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6686000	\$848.96	3.00%	\$823.49	ANTENNA, TELOG BURIAL, SPRINT
6687000	\$9,812.32	3.00%	\$9,517.95	MODEM, 1xRTT OR CDMA, SPRINT
6692000	\$1,611.68	3.00%	\$1,563.33	COVER ASSY, SD900/AS950 REFRIG.
6700	\$701.12	3.00%	\$680.09	PUMP,AL-4,KINETIC
6705	\$35.22	3.00%	\$34.16	KNOB,ECCENTRIC
671G3120-101	\$1,302.56	3.00%	\$1,263.48	ASSY-MDL.DSP SCL BD.MOD.
6728	\$173.60	3.00%	\$168.39	SHAFT,DRIVE,AL-2 & L-4
672G5001-101	\$519.68	3.00%	\$504.09	PCB,POWER SUPPLY BD.,1 FU
6735600	\$14.39	3.00%	\$13.96	KIT, APERTURE REPLACEMENT, FT660 sc
673644	\$6.89	3.00%	\$6.68	DIODE 1N914 ON TAPE, 52MM
6737100	\$1,592.64	3.00%	\$1,544.86	KIT, HARSH ENVIRONMENT LASER ASSY, FT660
6745000	\$30.34	3.00%	\$29.43	INSERT, HC-5 MOLDED MP METER
6760100	\$57.11	3.00%	\$55.40	COVER, REAGENT TUBING COMPARTMENT, PROCESS ANALY.
6760200	\$409.92	3.00%	\$397.62	SHIPPING CARTON, PROCESS ANALYZER
6760307	\$46.92	3.00%	\$45.51	ASSY, REAGENT BOTTLE CAP, ORANGE (6760300 FOR DWG)
6760800	\$10.81	3.00%	\$10.49	CLAMP, ANALYZER PCB, PROCESS ANALYZER
6760900	\$99.44	3.00%	\$96.46	COVER, FLUIDICS, BOTTOM PANEL, PROCESS ANALYZER
6761600	\$3,420.48	3.00%	\$3,317.87	si CKT BD ASSY, INTERCONNECT, DC/DC, PROCESS ANALYZE
6761800	\$210.56	3.00%	\$204.24	NEEDLE VALVE, MINIATURE, BARBED
6763600	\$2,937.76	3.00%	\$2,849.63	ee si CKT BD ASSY, INTERCONNECT, AC/DC, PROCESS ANALY
6763800	\$642.88	3.00%	\$623.59	CKT BD ASSY, COLORIMETER, SILICA, PROCESS ANALYZER
6764500	\$3,392.48	3.00%	\$3,290.71	ASSY, ENCLOSURE, PROCESS ANALYZER
6764701	\$164.64	3.00%	\$159.70	DOOR, UPPER, ENCLOSURE, PROCESS ANALYZER
6764702	\$171.36	3.00%	\$166.22	DOOR, LOWER, ENCLOSURE, PROCESS ANALYZER
6764900	\$31.68	3.00%	\$30.73	FOOT, ENCLOSURE, PROCESS ANALYZER
6765400	\$84.50	3.00%	\$81.97	CATCH PLATE, LATCH, ENCLOSURE, PROCESS ANALYZER
6765600	\$123.20	3.00%	\$119.50	ee KEYPAD, MEMBRANE, S5500
6766000	\$48.82	3.00%	\$47.36	HINGE ASSY, ENCLOSURE, PROCESS ANALYZER
6766103	\$95.48	3.00%	\$92.62	INPUT PANEL, ELECTRICAL, PROCESS ANALYZER
6766122	\$141.12	3.00%	\$136.89	ASSY, INPUT PANEL, FLUIDICS, 10-PORT
6766200	\$2.45	3.00%	\$2.38	SCREW M5 X 8MM TORX 316 SST PANHEAD
6766300	\$74.02	3.00%	\$71.80	LATCH PLATE, ANALYTICS PANEL, PROCESS ANALYZER
6766400	\$42.32	3.00%	\$41.05	PLATE, CONDUIT, PROCESS ANALYZER
6766600	\$99.44	3.00%	\$96.46	COVER, INTERCONNECT PCB, LOW-VOLTAGE
6766800	\$36.05	3.00%	\$34.97	COVER, ANALYTICS PCB, PROCESS ANALYZER
6766900	\$57.33	3.00%	\$55.61	COVER, COLORIMETER, PROCESS ANALYZER
6767600	\$78.34	3.00%	\$75.99	BRACKET, WALL MOUNT, PROCESS ANALYZER
6767900	\$5.48	3.00%	\$5.32	ADAPTOR, MOTOR MAGNET
6768000	\$150.08	3.00%	\$145.58	si CELL, COLORIMETER, PROCESS ANALYZER
6768200	\$129.92	3.00%	\$126.02	PANEL, BULKHEAD, ENCLOSURE, PROCESS ANALYZER
6768300	\$42.32	3.00%	\$41.05	BRACKET, LOCK, PROCESS ANALYZER
6768500	\$52.92	3.00%	\$51.33	TRAY STOP, ENCLOSURE, PROCESS ANALYZER
6769200	\$208.32	3.00%	\$202.07	AIR COMPRESSOR, 12VDC
6769400	\$10.81	3.00%	\$10.49	FTG, BARB, 1/4-28 THREAD, 3/32" ID TUBING, POLYPROPYLE
6770500	\$6.05	3.00%	\$5.87	CONN, STRAIN RELIEF, SKINTOP, PG-09
6770800	\$19.48	3.00%	\$18.90	DIFFUSER, STATUS LED, PROCESS ANALYZER
677107	\$4.36	3.00%	\$4.23	TBG VINYLGLAS #7 BLK B GRADE
6771200	\$8.90	3.00%	\$8.63	BRACKET, PRESSURE DUMP VALVE
6771300	\$2.41	3.00%	\$2.34	CLAMP, POLYPROPYLENE LOOP FOR 5/8" OD
6772800	\$82.26	3.00%	\$79.79	FTG, 1/2" ELBOW, QUICK CONNECT, POLYPROPYLENE
6773000	\$129.92	3.00%	\$126.02	MANIFOLD, AIR, PROCESS ANALYZER
6773100	\$28.67	3.00%	\$27.81	SHROUD, COLORIMETER, PROCESS ANALYZER
6773300	\$29.74	3.00%	\$28.85	CLIP, SPRING MOUNTING, SST FOR 1" VALVES
6773400	\$6.55	3.00%	\$6.35	GUARD, PRESSURE TRANSDUCER, PROCESS ANALYZER
6773500	\$60.69	3.00%	\$58.87	COVER, FUNNEL, PROCESS ANALYZER
6773700	\$21.38	3.00%	\$20.74	LCD MOUNT, PROCESS ANALYZER
6773800	\$484.96	3.00%	\$470.41	ee CABLE ASSY, MOTOR, PROCESS ANALYZER
6776500	\$151.20	3.00%	\$146.66	CABLE ASSY, LOWER DOOR, PROCESS ANALYZER

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6777401	\$10.81	3.00%	\$10.49	HOUSING, PUSHROD, PRESSURE DUMP VALVE
6777402	\$10.81	3.00%	\$10.49	PINCH BOSS, PRESSURE DUMP VALVE
6778600	\$29.74	3.00%	\$28.85	si CKT BD ASSY, OPEN DOOR DETECTOR
6779100	\$189.28	3.00%	\$183.60	si CABLE ASSY, THERMISTOR, REAGENT
6779200	\$402.08	3.00%	\$390.02	si CABLE ASSY, LEAK DETECTOR
6779900	\$38.07	3.00%	\$36.93	CHECK VALVE, MINIATURE BARBED 1/8" TBG
677G1050-201	\$814.24	3.00%	\$789.81	RPLCMNT,DOOR,0-35 GPM w/T
6780600	\$1,121.12	3.00%	\$1,087.49	DISPLAY, LCD 5.7" COLOR
6782100	\$129.92	3.00%	\$126.02	CABLE ASSY, AC POWER, PROCESS ANALYZER
6782200	\$274.40	3.00%	\$266.17	CABLE ASSY, 12V POWER, PROCESS ANALYZER
6782400	\$169.12	3.00%	\$164.05	si CABLE ASSY, ANALYZER DATA, PROCESS ANALYZER
6782500	\$313.60	3.00%	\$304.19	si CABLE ASSY, BACKLIGHT, PROCESS ANALYZER
6782600	\$241.92	3.00%	\$234.66	CABLE ASSY, THERMISTOR, SAMPLE HEATER
6782700	\$740.32	3.00%	\$718.11	ASSY, HEATER CARTRIDGE, PROCESS ANALYZER
6783200	\$40.26	3.00%	\$39.05	si CABLE ASSY, CHASSIS GROUND, PROCESS ANALYZER
6783300	\$711.20	3.00%	\$689.86	si ASSY, HEATER CARTRIDGE, DC, PROCESS ANALYZER
6783900	\$6.55	3.00%	\$6.35	FTG, BARBED MALE/MALE 3/32" ID TBG, POLYPRO
6784000	\$4.47	3.00%	\$4.34	FTG, REDUCING BARB, 1/8" TO 3/32" ID TBG, POLYPRO
6784100	\$4.47	3.00%	\$4.34	SEAL, 15.5MM HOLE
6784200	\$4.47	3.00%	\$4.34	SEAL LOCK, 15.5MM HOLE
6784300	\$4.47	3.00%	\$4.34	SEAL, 21.4 MM HOLE
6784400	\$4.47	3.00%	\$4.34	SEAL LOCK, 21.4 MM HOLE
6784700	\$36.05	3.00%	\$34.97	CABLE, FLEX, FFC CARD FOR LCD
6784800	\$547.68	3.00%	\$531.25	ee ASSY, Y-STRAINER, PROCESS ANALYZER
6785106	\$1,571.36	3.00%	\$1,524.22	KIT, SEQUENCER LINE INSTALLATION 6 CHANNEL
678517	\$1.74	3.00%	\$1.69	CLAMP, CABLE-HOLDS 1/4 DIA NYL
678617	\$4.36	3.00%	\$4.23	CLAMP, CABLE-HOLDS 5/16 DIA NYL
6786300	\$375.20	3.00%	\$363.94	si CABLE ASSY, PINCH VALVE, 2 WAY, NC, PROCESS ANALYZER
6786500	\$1,417.92	3.00%	\$1,375.38	si CABLE ASSY, PINCH VALVE, 3 WAY, PROCESS ANALYZER
6786800	\$1,111.04	3.00%	\$1,077.71	ASSY, COLORIMETER, SILICA
6786801	\$1,084.16	3.00%	\$1,051.64	ASSY, COLORIMETER, LR PHOSPHATE, W/ PKG
6786802	\$1,084.16	3.00%	\$1,051.64	ASSY, COLORIMETER, HR PHOSPHATE, W/ PKG
6786901	\$228.48	3.00%	\$221.63	ASSY, CAPILLARY TBG, 4 LINES, PROCESS ANALYZER
6787200	\$17.08	3.00%	\$16.57	PLUG, FOR 6MM TUBING
6788200	\$171.36	3.00%	\$166.22	si CKT BD ASSY, SD CARD BOARD PROCESS ANALYZER
6788400	\$6.55	3.00%	\$6.35	FTG, REDUCING TEE, 3/8 X 3/8 X 5/32 POLYPROPYLENE
6788800	\$48.82	3.00%	\$47.36	TORX DRIVER, T20
6788900	\$48.82	3.00%	\$47.36	TORX DRIVER, T25
6789800	\$553.28	3.00%	\$536.68	si ASSY, BLOWER, PROCESS ANALYZER
6790100	\$78.18	3.00%	\$75.83	ASSY, SAMPLE VALVE, PROCESS ANALYZER
679045	\$5.77	3.00%	\$5.60	TIE, CABLE, 5.6" LONG X .10" W
6790600	\$23.40	3.00%	\$22.70	ee ASSY, FAN FILTER, PROCESS ANALYZER
6790700	\$22.28	3.00%	\$21.61	TBG, SILICONE 1/4" OD x 1/16"W
6791500	\$10.81	3.00%	\$10.49	FTG, 1/4-28 UNF TO 1/8 BARB POLYPRO
6791700	\$12.42	3.00%	\$12.05	LABEL SET, REAGENT VALVES
6793000	\$8.90	3.00%	\$8.63	FTG, TEE 3/32" BARB POLYPROPYLENE
6793200	\$8.90	3.00%	\$8.63	FTG, ELBOW 3/32" BARB POLYPROPYLENE
6793702	\$2,024.96	3.00%	\$1,964.21	ASSY, SEQUENCER, 2 CHANNEL, PROCESS ANALYZER
6793704	\$6,091.68	3.00%	\$5,908.93	ASSY, SEQUENCER, 4 CHANNEL, PROCESS ANALYZER
6793706	\$10,158.40	3.00%	\$9,853.65	ASSY, SEQUENCER, 6 CHANNEL, PROCESS ANALYZER
6793900	\$6.55	3.00%	\$6.35	FTG, 1/8 BARB TO 1/4-18 FNPT
6794000	\$24.81	3.00%	\$24.07	PIN, NEEDLE VALVE, SEQUENCER, PROCESS ANALYZER
6794100	\$1,186.08	3.00%	\$1,150.50	si ASSY, SEQUENCER VALVE
6794300	\$163.52	3.00%	\$158.61	VALVE, TOGGLE, 1/8 FNPT TO 1/8 FNPT
680G1020	\$241.92	3.00%	\$234.66	BOM-ASSY,DOOR REPLACEMENT
681	\$9.69	3.00%	\$9.40	BRACKET,3 WAY CONDUCT. SWITCH
6812	\$371.84	3.00%	\$360.68	BLOWER,100 CFM GRAINGER 4C443
6820	\$41.43	3.00%	\$40.19	GASKET,66000 SERIES GASKET PER

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6831	\$6.89	3.00%	\$6.68	FASTENER,LATCH,NYLON
6836000	\$1,309.28	3.00%	\$1,270.00	oo UPGRADE KIT,ACCUCHLOR SAMPLE CELL
6840000	\$75.21	3.00%	\$72.95	si PLUG, PROBE ADAPTOR, WDMPSc
6850600	\$1,224.16	3.00%	\$1,187.44	16-CHANNEL DIGITAL I/O MODULE
6861000	\$500.64	3.00%	\$485.62	ENCLOSURE, MODIFIED, HI OUTPUT AIR BLAST
6862400	\$1,002.40	3.00%	\$972.33	COMPRESSOR, MODIFIED 230V
6867000	\$672.00	3.00%	\$651.84	COLORIMETER ASSY, 510NM, CL17
6868500	\$12.04	3.00%	\$11.68	si PLUG, CL17 COLORIMETER
6868900	\$20.60	3.00%	\$19.98	SCREW 6-32 X 1.25 SKT HD SHOULDER SST
6879	\$64.46	3.00%	\$62.53	HASP,LOCKING,4-1/2
6887	\$258.72	3.00%	\$250.96	RECEPTACLE,GROUND FAULT,INTRPT
689=132=008	\$534.24	3.00%	\$518.21	SOLENOID VALVE, 3/2 WAY, NPS 0.8
689=132=024	\$462.56	3.00%	\$448.68	SOLENOID VALVE ON OVERFLOW VESSEL
6909	\$47.70	3.00%	\$46.27	HINGE,2 1/2 X 3,SS,SLIP JOINT
6918	\$37.40	3.00%	\$36.28	PLATE,FOR 6917 HANDLE MSD 6925E
6919	\$220.64	3.00%	\$214.02	HANDLE,T-LOCKABLE SOUTHCO E3-18-35
6932	\$22.28	3.00%	\$21.61	FITTING,STRAIGHT,CARFLEX
6944	\$45.80	3.00%	\$44.43	TURNBUCKLE,COATED
6948600	\$3,571.68	3.00%	\$3,464.53	mc KIT, KALREZ O-RING, ASTROTOC
695=004=004	\$348.32	3.00%	\$337.87	PUMP 24VDC, MEMBRANE, 0.1L/MN
695=004=006	\$1,253.28	3.00%	\$1,215.68	Gas-pump 80V, resistant to DIPA
695=100=001	\$2,321.76	3.00%	\$2,252.11	Head of Piston Pump (spare part of 08810=A=7150, 8810 pis
695=114=000	\$2,418.08	3.00%	\$2,345.54	POMPE MICRODEBIT 24VCC A IMPULSIONS
695=114=005	\$642.88	3.00%	\$623.59	MICRO-PULSES PUMP, REGENERATION
695=215=024	\$2,461.76	3.00%	\$2,387.91	Pump for acid. unit LZY051 build after June 2014
696=146=001	\$1,402.24	3.00%	\$1,360.17	VANNE A AIGUILLE DN4/6 EN INOX
6961700	\$636.16	3.00%	\$617.08	mc SAMPLER MAINTENANCE KIT, HST
699G1005	\$1,688.96	3.00%	\$1,638.29	BOM-SPARE MODULE, LEVEL X
6H1184	\$646.24	3.00%	\$626.85	VALVE,3-WAY,PVC 1/2" THD/
6H1187	\$319.20	3.00%	\$309.62	REPAIR KIT,D.I. INSRT FLO
6M1057	\$14.00	3.00%	\$13.58	GREASE, BEARINGE, DOW#33
6Q1061	\$68.64	3.00%	\$66.58	CMOS,ANALG.PROC.A/D,(LTB)
6Q1081	\$248.64	3.00%	\$241.18	LCD,14 DIG.,MULTIPLEXED,
6Q1084	\$81.37	3.00%	\$78.93	CMOS,8-BIT MCU (LTB)
6Q1104	\$7.38	3.00%	\$7.16	CMOS,QUAD L-H VOLT.SHIFTR
6Q1156	\$91.22	3.00%	\$88.48	LCD,5x7,8-CHAR.DOT MATRIX
6Q1157	\$116.48	3.00%	\$112.99	LCD,4-DIG.W/COLON,7-SEG.(
6Q1180-001	\$220.64	3.00%	\$214.02	LCD MOD,128x64,LED B/L
70195	\$16.52	3.00%	\$16.02	VOLTAGE REG,LM317T
70256	\$94.47	3.00%	\$91.64	CONNECTOR USB-A HOST 410-510
703	\$310.24	3.00%	\$300.93	COVER ASSY,PUMP CONTROLLER WITH
70322GP	\$564.48	3.00%	\$547.55	LEMO 6 SOCKET CONNECTOR FOR 365x MICROLOGGERS
70491	\$29.56	3.00%	\$28.67	RS 232 LEMO 6
70564	\$173.60	3.00%	\$168.39	Binder socket 3 pole for 3624 power supply
70610A	\$505.12	3.00%	\$489.97	Spare
70611A	\$599.20	3.00%	\$581.22	Spare
70612A	\$524.16	3.00%	\$508.44	Spare
7061685	\$45.80	3.00%	\$44.43	IC EPROM UV-ERASE 32K(4KX8)2732A
70622	\$622.72	3.00%	\$604.04	Lemo 10 cable for Probrix
70624	\$123.20	3.00%	\$119.50	Lemo 2 socket assembly for Probrix
70651	\$423.36	3.00%	\$410.66	LEMO 10 SENSOR SOCKET ON 366X BOX
70652	\$555.52	3.00%	\$538.85	RS232 LEMO 10 SOCKET ON 366X BOX
70666	\$72.90	3.00%	\$70.71	POWER SOCKET W/CABLE AC, NEMA4, CHAISSIS
70667	\$114.24	3.00%	\$110.81	POWER SOCKET W/CABLE DC, NEMA4, CHAISSIS
7105	\$93.80	3.00%	\$90.99	FUSE, RESETTABLE, POLYSWITCH, 100MA
7109	\$160.16	3.00%	\$155.36	BEARING,ROLLER FLANGED KAMEN
7112	\$15.79	3.00%	\$15.32	SPACER,MOTOR
7113	\$322.56	3.00%	\$312.88	oo TRANSFORMER, POWER 230V/13V, 50/60Hz

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7119	\$72.52	3.00%	\$70.34	PLATE,PITTMAN GEAR BOX,BACK PLATE
7122100	\$1,757.28	3.00%	\$1,704.56	ASSEMBLY, DETECTOR, SS7
7124500	\$4.69	3.00%	\$4.55	CAP.CERAMIC .1 MFD 50 VDC 0603
713	\$19.10	3.00%	\$18.53	GASKET,DISTRIBUTOR
7130	\$66.36	3.00%	\$64.37	BRUSH & ARM ASSY,PITTMAN MOTOR
7132000	\$5.43	3.00%	\$5.27	PLUG, 3.5MM, 2 CKT
7139800	\$3.57	3.00%	\$3.46	FTG,MALE LUER SLIP BARB, 1/16" ID
7141	\$143.36	3.00%	\$139.06	SHAFT,INTERNAL,W/PINION
7142	\$60.26	3.00%	\$58.45	SHAFT,EXTERNAL DRIVE
714C4A1502-104N	\$322.56	3.00%	\$312.88	Model 714 Preamplifier
715	\$88.09	3.00%	\$85.45	si HOUSING, BOTTOM, DIST.
7190	\$41.43	3.00%	\$40.19	FITTING,GUIDE,TUBING
7191	\$35.22	3.00%	\$34.16	COLLAR,GUIDE
7219	\$147.84	3.00%	\$143.40	SWITCH,LEVEL
725	\$44.97	3.00%	\$43.62	si HOUSING,TOP,DISTRIBUTOR
726	\$262.08	3.00%	\$254.22	si CKT BD ASSY, DISTRIBUTOR
7289	\$6.89	3.00%	\$6.68	CLIP,WIRE HOLD DOWN
7300100	\$152.32	3.00%	\$147.75	si TOP, LDO FLOW CELL
7300400	\$13.50	3.00%	\$13.10	O-RING, 2-234 EPDM
7300700	\$834.40	3.00%	\$809.37	ASSY. LDO FLOW CELL
7308	\$37.40	3.00%	\$36.28	HANDLE, BLACK, ABS/PC
742107	\$6.15	3.00%	\$5.97	CABLE, 2 COND 22 AWG STRD SHLD
742307	\$4.58	3.00%	\$4.44	CABLE, 9 COND 2-18&7-22AWG STRD
742707	\$3.68	3.00%	\$3.57	CABLE, 5 COND 22 AWG STRD
7432	\$37.40	3.00%	\$36.28	BRIDGE RECTIFIER EDI-PK10F
745	\$61.81	3.00%	\$59.96	HANDLE,COVER
750907	\$2.34	3.00%	\$2.27	CABLE, 2 COND, 22AWG, 7/30 STRD, NO SHIELD
754	\$52.81	3.00%	\$51.23	SEAL,PUMP SHAFT
7685	\$1,905.12	3.00%	\$1,847.97	DOOR,MARVEL,REFRIGERATOR 42031060
7686	\$10,711.68	3.00%	\$10,390.33	REFRIGERATOR, 115V, 60HZ, ALMOND
76A4000-001	\$299.04	3.00%	\$290.07	ASSY,JUNCTION BOX,NEMA 4
76F1006	\$84.44	3.00%	\$81.91	FAB-MH,THREADED ADAPTER
76G9902	\$576.80	3.00%	\$559.50	BOM-ASSY,GUARD,DO,UNIT-SS
76G9913-001	\$128.80	3.00%	\$124.94	BOM-SENSOR EXTENSION MOUN
770013	\$1,965.60	3.00%	\$1,906.63	Power Supply,+5,+/-15
7714600	\$14.90	3.00%	\$14.45	LANYARD, HUB SUSPENSION, AV PROBE
7715300	\$254.24	3.00%	\$246.61	DISPENSING GUN, 1:1 50ML CARTRIDGE
7722000	\$5.59	3.00%	\$5.42	si GASKET, COVER PLATE, AV PROBE
7722300	\$22.28	3.00%	\$21.61	si PLATE, COVER, OIL FILLED, AV PROBE
7722800	\$855.68	3.00%	\$830.01	ASSY, HUB, AV PROBE
7900SRB	\$1,560.16	3.00%	\$1,513.36	SENSOR CABLE CLEANING
7F1053	\$13.20	3.00%	\$12.80	FUSE 1 AMP 250V 5X20MM
7K0735	\$27.20	3.00%	\$26.38	BUSHING, CONN., .312 I.D.
800002201	\$160.16	3.00%	\$155.36	MOUNT, PORTABLE VELOCITY SENSOR
800010602	\$1,499.68	3.00%	\$1,454.69	ASSY,TRANSDUCER,I.S.,ACOUSTIC, 84
800012402	\$310.24	3.00%	\$300.93	ASSY,ALIGNMENT TOOL,UNIDIRECTIONAL
800013502	\$952.00	3.00%	\$923.44	mc ASSY, JACK BAR, 52-70 INCH, FLO-DAR
800013503	\$952.00	3.00%	\$923.44	ASSY, JACK BAR, 70-88 INCH, FLO-DAR
800013901	\$1,253.28	3.00%	\$1,215.68	ASSY, TEMPORARY MOUNT W/FRAME, 34-52
800013902	\$1,253.28	3.00%	\$1,215.68	ASSY, TEMPORARY MOUNT W/FRAME, 52-70
800013903	\$1,253.28	3.00%	\$1,215.68	ASSY, TEMPORARY MOUNT W/FRAME, 70-88
800013904	\$1,503.04	3.00%	\$1,457.95	ASSY, TEMPORARY MOUNT W/FRAME,
800014702	\$1,172.64	3.00%	\$1,137.46	TRANSDUCER,REMOTE LONG RANGE U-SONIC,FLO-DAR
800014901	\$69.54	3.00%	\$67.45	ASSY,BAIL,FLO-DAR SENSOR
800015501	\$14.39	3.00%	\$13.96	ASSY,BUBBLE LEVEL,FOR SHIP.
800016301	\$1,396.64	3.00%	\$1,354.74	mc ASSY, TEMPORARY MOUNT W/FRAME, LONG
800016302	\$1,396.64	3.00%	\$1,354.74	mc ASSY, TEMPORARY MOUNT W/FRAME, LONG
800016303	\$1,396.64	3.00%	\$1,354.74	ASSY, TEMPORARY MOUNT W/FRAME, LONG

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800016304	\$1,655.36	3.00%	\$1,605.70	ASSY, TEMPORARY MOUNT W/FRAME, LONG
8000169	\$49.45	3.00%	\$47.97	CAP FOR BOTTLE DIA (SODIUM)
800019101	\$1,957.76	3.00%	\$1,899.03	ENCLOSURE, BASE, STD FLODAR, COMPLETE
800019201	\$1,453.76	3.00%	\$1,410.15	ENCLOSURE, BASE, LR FLODAR, COMPLETE
8001316	\$13.05	3.00%	\$12.66	Panel Mounting Bracket
805-320	\$7.11	3.00%	\$6.90	DC Power Socket, D2mm, moulded
8075	\$15.51	3.00%	\$15.04	COIL,470 UH
8090	\$21.83	3.00%	\$21.18	FASTENER, LATCH, DIMCO GRAY, 3L
8091	\$9.69	3.00%	\$9.40	RIVET,DIMCO GRAY,3R-250
8092	\$6.71	3.00%	\$6.51	FITTING,GUIDE DIMCO GRAY 3G
8096	\$51.28	3.00%	\$49.74	LINK, SCREW LOCK, 3/16 IN. SS
8097	\$28.06	3.00%	\$27.22	CORD,SS7X7,.062,COATED
81025	\$17.64	3.00%	\$17.11	PLATE, EYE, FG549 Nicroficio
81031	\$741.44	3.00%	\$719.20	BATTERY ASSY,6 AH
81034	\$738.08	3.00%	\$715.94	OPTION ASSY,4-20 MA OUTPUT
81036	\$1,996.96	3.00%	\$1,937.05	OVERRANGE OUTPUT INCLUDES 81051
81038	\$206.08	3.00%	\$199.90	CABLE,FLOW PROPORTIONAL HALF CABLE
81044	\$2.97	3.00%	\$2.88	TUBING,BUBBLE,1/8 IN. ID,VINYL
81046	\$22.90	3.00%	\$22.21	STRAIN RELIEF,W/LOCKNUT
8109	\$299.04	3.00%	\$290.07	HOUSING,BATTERY
8126	\$25.14	3.00%	\$24.39	TRANS, N CHAN MOS, 60V, 0.75A
813	\$14.90	3.00%	\$14.45	TRANSORB,P6KE30
8134	\$37.40	3.00%	\$36.28	CRYSTAL, 2.4576, MICRO HC49 CASE
8156	\$37.40	3.00%	\$36.28	SWITCH
8161	\$12.49	3.00%	\$12.12	SOCKET, 40 PIN DIP IC
8163	\$12.71	3.00%	\$12.33	SOCKET,28 PIN
8164	\$9.91	3.00%	\$9.61	SOCKET,20 PIN
8167	\$12.53	3.00%	\$12.15	SPACER,SWITCH,4135
817	\$12.76	3.00%	\$12.38	DIODE,GI754,6 AMP,400V
8181	\$31.19	3.00%	\$30.25	HEADER,26 PIN,DUB,KY LO 3429-6202
8183	\$12.76	3.00%	\$12.38	CONNECTOR,5 PIN,22AWG
8184	\$64.28	3.00%	\$62.35	RELAY, DPDT 12VDC, CONT 2A @ 30VDC
8187	\$498.40	3.00%	\$483.45	TRANSDUCER, SWI42PC05D
8189	\$99.56	3.00%	\$96.57	TRANSFORMER
819	\$897.12	3.00%	\$870.21	Motor, stepping, 1600 Dipper only
8191	\$21.22	3.00%	\$20.58	TERMINAL BLOCK,3 PIN
8192	\$6.71	3.00%	\$6.51	TERMINAL BLOCK,2 PIN
819A1010	\$164.64	3.00%	\$159.70	ASSY,CASE W/BUFFER+30MM V
8220-1090-002	\$3,218.88	3.00%	\$3,122.31	SPARE CHAMBER W/PLUMB.HI
8220G1320-202	\$472.64	3.00%	\$458.46	SOURCE,I.R. PAIR, 10' CABLE
8241	\$9.69	3.00%	\$9.40	TUBE ASSY,BUBBLE
8242	\$108.96	3.00%	\$105.69	TUBE ASSY,TRANSDUCER
8243	\$191.52	3.00%	\$185.77	TUBE ASSY,AIR RESERVOIR
8248	\$97.61	3.00%	\$94.68	CABLE ASSY,26 COND.,FEMALE
8252	\$9.69	3.00%	\$9.40	CONNECTOR,6 PIN
8253	\$12.98	3.00%	\$12.59	HEADER,6 PIN,SINGLE LOCK 641126-6
8256	\$323.68	3.00%	\$313.97	HARNESS ASSY,DC,FRONT PANEL
8257	\$381.92	3.00%	\$370.46	HARNESS ASSY,AC,FRONT PANEL FRONT
8258	\$231.84	3.00%	\$224.88	HARNESS ASSY,DC,FR PAN,W/O CHT
8259	\$486.08	3.00%	\$471.50	HARNESS ASSY,AC,FR PAN,W/O CHT
8281	\$163.52	3.00%	\$158.61	REGULATOR,FLUIDAIR MINI WATTS MOD.
8307400	\$14.62	3.00%	\$14.18	BRACKET, PIPE MOUNT, 2.5 INCH DIA.
8309300	\$36.39	3.00%	\$35.30	BRACKET, MOUNTING, ACCESSORIES, FL1500
8314000	\$31.92	3.00%	\$30.96	mc ASSY, DESICCANT, 6"L
8317900	\$32.36	3.00%	\$31.39	CABLE ASSY, POWER, US, FL1500
8318000	\$78.01	3.00%	\$75.67	si CABLE ASSY, POWER, EU, FL1500
8318100	\$166.88	3.00%	\$161.87	si CABLE ASSY, POWER, UK, FL1500
8318200	\$39.26	3.00%	\$38.08	CABLE ASSY, POWER, AU, FL1500

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8319000	\$60.65	3.00%	\$58.83	mc KIT, PIPE MOUNTING, .75-2" O.D. PIPE
8319100	\$39.86	3.00%	\$38.66	ASSY, CLEAR COVER & LATCHES, FL1500
8319200	\$241.92	3.00%	\$234.66	SUN SHIELD, FL1500
8320800	\$4.20	3.00%	\$4.07	CABLE, USB, A TO B, 6FT
8320A1190-001	\$859.04	3.00%	\$833.27	VALVE ASSEMBLY, HI PRES.
8321800	\$922.88	3.00%	\$895.19	mc PROCESSOR BOARD ASSY, FL1500
8322500	\$293.44	3.00%	\$284.64	CABLE ASSY, POWER INPUT AUX, AS950-FL900
8332000	\$1.62	3.00%	\$1.57	SPIRAL WRAP, 3/8" BLACK
834-585	\$74.87	3.00%	\$72.62	BOOT/SAC80
834-588	\$9.52	3.00%	\$9.23	WASHER
834-591	\$9.52	3.00%	\$9.23	WASHER
834-592	\$41.94	3.00%	\$40.68	GASKET/B301
834-593	\$41.94	3.00%	\$40.68	GASKET/B305
834-594	\$474.88	3.00%	\$460.63	VALVE DISC/STPPCOCK/B3XX
834-598	\$13.61	3.00%	\$13.20	SEAL RUB BLK W/HOLE
8355700	\$12.77	3.00%	\$12.39	BASE, AIR-PUMP HOUSING, NA5600sc
8355800	\$10.81	3.00%	\$10.49	COVER, AIR-PUMP HOUSING, NA5600sc
8355900	\$846.72	3.00%	\$821.32	ASSY, AIR PUMP, NA5600sc
8356000	\$5.88	3.00%	\$5.70	ASSY, CAL TUBING, NA5600sc
8356200	\$3.86	3.00%	\$3.74	SEALING BUBBLE GASKET, D=2MM, L=411MM, NA5600sc
8356300	\$10.36	3.00%	\$10.05	CABLE GLAND, PG9 4 MM-8 MM
8356500	\$37.84	3.00%	\$36.70	SUPPORT,LEVEL SENSOR, NA5600sc
8356600	\$27.76	3.00%	\$26.93	HOUSING,CHECK VALVE, NA5600sc
8357100	\$6.55	3.00%	\$6.35	CABLE ASSY, LCD BACKLIGHT, NA5600sc
8357200	\$1.33	3.00%	\$1.29	CABLE, FLAT, SIGNAL, 33 PIN, NA5600sc
8357300	\$47.81	3.00%	\$46.38	CABLE ASSY, POWER SWITCH, 120-240V, NA5600sc
8357400	\$584.64	3.00%	\$567.10	ASSY, DRAIN PUMP W/PLUG, NA5600sc
8357500	\$16.80	3.00%	\$16.30	CABLE ASSY, POWER BD TO MAIN BD, NA5600sc
8357600	\$5.43	3.00%	\$5.27	PLUG 2.5MM SPRING CLAMP 6 POST
8357800	\$16.68	3.00%	\$16.18	ASSY, TUBING, 0.5L BOTTLE INNER, NA5600sc
8357900	\$3.19	3.00%	\$3.09	PLUG 2.5MM SPRING CLAMP 3 POST
8358800	\$58.00	3.00%	\$56.26	CABLE ASSY, LEVEL SENSOR, NA5600sc
8358900	\$10.47	3.00%	\$10.16	CABLE GLAND PG7 3MM-6.5MM
8359300	\$81.70	3.00%	\$79.25	CONDUCTIVITY ELECTRODE, NA5600sc
8359900	\$117.60	3.00%	\$114.07	CABLE , REF ELECTRODE, BLUE, NA5600sc
836	\$18.65	3.00%	\$18.09	PLATE,COVER HANDLE SUPPORT
8360000	\$116.48	3.00%	\$112.99	CABLE , SODIUM ELECTRODE, BLACK, NA5600sc
8361300	\$219.52	3.00%	\$212.93	BASE 4 CHANNEL, SAMPLE SEQ, NA5600sc
8361400	\$145.60	3.00%	\$141.23	BASE 1 CHANNEL, SAMPLE SEQ, NA5600sc
8361500	\$51.17	3.00%	\$49.63	PIN NEEDLE VALVE, SAMPLE SEQ, NA5600sc
8361600	\$30.23	3.00%	\$29.32	COVER, SAMPLE SEQ, NA5600sc
8362500	\$25.30	3.00%	\$24.54	BRACKET LOCK TONGUE, FRAME VERSION, NA5600sc
8362900	\$73.08	3.00%	\$70.89	PIVOT HOUSING, FRAME VERSION, NA5600sc
8363000	\$8.39	3.00%	\$8.14	BODY, DRAIN CELL, NA5600sc
8363100	\$7.95	3.00%	\$7.71	COVER, DRAIN CELL, NA5600sc
8363200	\$5.88	3.00%	\$5.70	ASSY, REAC TUBING, 0.5L BOTTLE,NA5600sc
8363300	\$26.38	3.00%	\$25.59	PROTECT DOOR,SOLUTION, NA5600sc
8363400	\$1,916.32	3.00%	\$1,858.83	ASSY, ENCLOSURE W/FEET, NA5600sc
8363500	\$16.18	3.00%	\$15.69	STOP, ENCLOSURE VERSION, NA5600sc
8363600	\$7.11	3.00%	\$6.90	COVER, MAIN BOARD, HIGH-VOLTAGE, NA5600sc
8363700	\$8.39	3.00%	\$8.14	COVER, POWER BOARD, NA5600sc
8363800	\$58.18	3.00%	\$56.43	COVER, BOARDS, NA5600sc
8364100	\$77.45	3.00%	\$75.13	MOUNTING BRACKET, NA5600sc
8364200	\$894.88	3.00%	\$868.03	PUMP, 7604 FF, PK, 12V DC1.5W
8364300	\$1,553.44	3.00%	\$1,506.84	PUMP, 50UL, 12VDC, FKM
8364400	\$72.79	3.00%	\$70.61	ASSY, CHECK VALVE, NA5600sc
8364500	\$482.72	3.00%	\$468.24	VALVE, 3-WAY, 6606 FFKM PK 12VDC 3.4W
8364600	\$13.32	3.00%	\$12.92	BODY, KCL TANK, NA5600sc

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8364700	\$8.28	3.00%	\$8.03	CAP, KCL TANK, NA5600sc
8365000	\$1,018.08	3.00%	\$987.54	KIT, UPGRADE 2 CHANNEL TO 4 CHANNEL, NA5600sc
8365300	\$9.73	3.00%	\$9.44	FRONT COVER, 3 PUMPS, NA5600sc
8365400	\$30.63	3.00%	\$29.71	HOUSING, 3 PUMPS, NA5600sc
8365500	\$10.47	3.00%	\$10.16	REAR COVER, 3 PUMPS, NA5600sc
8365600	\$5.21	3.00%	\$5.05	SUPPORTER, NA5600sc
8365700	\$64.46	3.00%	\$62.53	LOWER HINGE BRACKET, NA5600sc
8365800	\$21.60	3.00%	\$20.95	UPPER HINGE BRACKET, NA5600sc
8367100	\$7.83	3.00%	\$7.60	MOUNTING BRACKER, PUMP BOX, NA5600sc
8367200	\$10.47	3.00%	\$10.16	BLOCK PIECES, ENCLOSURE VERSION, NA5600sc
8367300	\$50.40	3.00%	\$48.89	MOUNTING BRACKET, EXCHANGER HEATER
8367600	\$488.32	3.00%	\$473.67	ASSY, 3-WAY VALVE, PH, NA5600sc
8367800	\$109.48	3.00%	\$106.20	ASSY, LEVEL SENSOR, NA5600sc
8368400	\$12.26	3.00%	\$11.89	CABLE GLAND, NPT1/2" 4 MM-9 MM
8368600	\$290.08	3.00%	\$281.38	CKT BD ASSY, CONVERSION BD, NA5600sc
8368700	\$136.64	3.00%	\$132.54	VERTICAL BRACKET, NA5600sc
8368900	\$834.40	3.00%	\$809.37	KIT, HEATER EXCHANGE, NA5600sc
8369100	\$173.60	3.00%	\$168.39	FOOT, ENCLOSURE, NA5600sc
8369600	\$1.74	3.00%	\$1.69	STANDOFF, M4 x 6 x 21 MALE-FEMALE,
8369800	\$72.52	3.00%	\$70.34	CABLE ASSY, CONVERSION BD TO CONTROL BD, NA5600sc
8369900	\$16.18	3.00%	\$15.69	CABLE, 7604 PUMP, 12V DC1.5W
8370000	\$4.47	3.00%	\$4.34	CABLE ASSY, CAL PUMP TO CONVERSION BD, NA5600sc
8370200	\$234.08	3.00%	\$227.06	ASSY, SEQUENCE VALVE, NA5600sc
8370300	\$228.48	3.00%	\$221.63	VALVE, 3-WAY, 6126 EPDM P5 12VDC 3.4W
8370400	\$64.46	3.00%	\$62.53	FOOT LANCE, NA5600sc
8370600	\$27.65	3.00%	\$26.82	CABLE ASSY, VALVE TO CONTROL BD 2-CH, NA5600sc
8370800	\$200.48	3.00%	\$194.47	CKT BD ASSY,AIR-PUMP DRIVING BOARD, CRYSTAL SODIUM
8371000	\$51.62	3.00%	\$50.07	CABLE ASSY, VALVE TO CONTROL BD 4-CH, NA5600sc
8371200	\$1,161.44	3.00%	\$1,126.60	KIT, K-PUMP NA5600sc
8371300	\$3.86	3.00%	\$3.74	CABLE ASSY, AIR-PUMP DRIVING BD TO CONTROL BD, NA56
8371700	\$13.54	3.00%	\$13.13	SEALING PLUG, SD CARD ACCESS, NA5600sc
8372000	\$12.77	3.00%	\$12.39	STOP, SD CARD BD, NA5600sc
8372600	\$28.67	3.00%	\$27.81	CKT BD ASSY, OPEN DOOR DETECT, CRYSTAL SODIUM
8372900	\$28.39	3.00%	\$27.54	PIVOT, ENCLOSURE VERSION, NA5600sc
8373300	\$3.19	3.00%	\$3.09	CABLE ASSY, POWER BD TO POWER MODULE, NA5600sc
8373700	\$49.00	3.00%	\$47.53	LEVELING FEET BRACKET, M10X1.5, NA5600sc
8373800	\$11.14	3.00%	\$10.81	LEVELING FEET, M10X1.5, NA5600sc
8374000	\$70.50	3.00%	\$68.39	COVER, MIX MOTOR, NA5600sc
8374400	\$49.27	3.00%	\$47.79	CKT BD ASSY, SD CARD BOARD,CRYSTAL SODIUM
8376000	\$12.53	3.00%	\$12.15	TUBING, PVC 5/16" ID X 7/16" OD
8376300	\$164.64	3.00%	\$159.70	ASSY, REAC TUBING, MEA CELL, NA5600sc
8380100	\$59.42	3.00%	\$57.64	UPPER BRACKET, NA5600sc
8380600	\$22.16	3.00%	\$21.50	CABLE ASSY, VALVE TO CONTROL BD 1-CH, NA5600sc
8380700	\$18.65	3.00%	\$18.09	CABLE ASSY, STEPPER MOTOR TO CONTROL BD, NA5600sc
8381100	\$9.62	3.00%	\$9.33	CONNECTOR, DRAIN TUBE, NA5600sc
8381300	\$10.47	3.00%	\$10.16	LATCH BRACKET,NA5600sc
8381400	\$30.23	3.00%	\$29.32	LATCH HOLDER, NA5600sc
8382100	\$20.05	3.00%	\$19.45	ASSY, KCL TANK ,NA5600sc
8382600	\$32.87	3.00%	\$31.88	CATASTROPHIC HOLE, NA5600sc
8383600	\$20.26	3.00%	\$19.65	ASSY, SOLUTION DOOR,NA5600sc
8384200	\$652.96	3.00%	\$633.37	ANALYTICS PANEL, NA5600sc
8387500	\$31.57	3.00%	\$30.62	DRAIN CELL, NA5600sc
8387600	\$4.36	3.00%	\$4.23	LOCKER, MAIN PANEL, NA5600sc
8387700	\$32.87	3.00%	\$31.88	PLATE, REINFORCE, NA5600sc
8390000	\$511.84	3.00%	\$496.48	TL23 LCD SERVICE PACK, INTERNAL ONLY
8393700	\$2.56	3.00%	\$2.48	HOLDER, DISPLAY, 3.5", HQ SERIES
8393800	\$2.56	3.00%	\$2.48	GASKET, M12 CONNECTOR, HQ SERIES
8394800	\$15.06	3.00%	\$14.61	CKT BD ASSY, LITHIUM BATTERY, HQ SERIES

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8396600	\$216.16	3.00%	\$209.68	CKT BD ASSY, INTELICAL PWR, 3 CH, HQ SERIES
8398800	\$2.56	3.00%	\$2.48	SEAL, USB MICRO, HQ SERIES
8399800	\$48.04	3.00%	\$46.60	ASSY, BATTERY DOOR, HQ SERIES
840-200	\$54.26	3.00%	\$52.63	Tubing for MNV1, 1 METER
8405800	\$2.56	3.00%	\$2.48	SCREW, M3.5 x 12, TORX PAN, PT, SS
841S0A1A0N	\$1,036.00	3.00%	\$1,004.92	ASSY,POWER SUPPLY,115VAC
841S0A2A0N	\$1,093.12	3.00%	\$1,060.33	ASSY,POWER SUPPLY,230VAC
842-156	\$37.69	3.00%	\$36.56	STOPPER CONICAL 10MM
842-157	\$37.69	3.00%	\$36.56	STOPPER CONICAL 14MM
842-158	\$37.69	3.00%	\$36.56	STOPPER CONICAL 16MM
8425200	\$9.62	3.00%	\$9.33	PKG/10, HOLDER, CABLE TIE MOUNTING
847-737	\$562.24	3.00%	\$545.37	STIRRER ROD 127MM/SAC90
8483400	\$2.56	3.00%	\$2.48	HOLDER, DISPLAY, 3.2IN, HQ SERIES
8483500	\$2.56	3.00%	\$2.48	BEZEL, DISPLAY, 3.2IN, HQ SERIES
8483800	\$15.22	3.00%	\$14.76	MICRO SD CARD, 16GB, CLASS 10
84918	\$3,424.96	3.00%	\$3,322.21	INPUT MODULE, pH - QC8000
8499100	\$259.84	3.00%	\$252.04	LCD, 3.5 QVGA, SL1000
85005	\$19.21	3.00%	\$18.63	RETAINER, TUBING, QC8500
85008	\$278.88	3.00%	\$270.51	MOTOR, w/o COUPLING
8502	\$53.97	3.00%	\$52.35	PLATE,DIAPHRAM SPACER
85020	\$265.44	3.00%	\$257.48	FILTER ASSEMBLY, PDS200
85025	\$8.61	3.00%	\$8.35	O-RING, .394 X .039 VITON
85034	\$1,644.16	3.00%	\$1,594.84	ASSY, HEATING BLOCK, 175/650CM
85036	\$1,620.64	3.00%	\$1,572.02	ASSY, HEATING BLOCK, 1200CM
85037	\$724.64	3.00%	\$702.90	DRIP TUB ASSY, STANDARD, QC8500
8504	\$56.10	3.00%	\$54.42	BRACKET,MOUNTING
85045	\$394.24	3.00%	\$382.41	MEMBRANE SWITCH w/LED
85048	\$670.88	3.00%	\$650.75	ASSY, HEATER TUBING, IN-LINE PHENOL
8505	\$37.40	3.00%	\$36.28	WASHER,BOTTOM,(DIAPHRAM)
85051	\$28.95	3.00%	\$28.08	si PLATE, VALVE MOUNTING
85058	\$170.24	3.00%	\$165.13	si vv oo CKT BD ASSY, CHANNEL INTERCONNECT
8506	\$25.14	3.00%	\$24.39	FASTENER,TAP WASHER
85061	\$724.64	3.00%	\$702.90	POWER SUPPLY, OUTPUT 12VDC @ 8.5A
85062	\$744.80	3.00%	\$722.46	BODY, MAIN, DETECTOR
85065	\$71.89	3.00%	\$69.73	SPRING BALL, 10-32 LOCKING
85066	\$76.89	3.00%	\$74.58	INLET/OUTLET CHECK VALVE, ELEUENT PUMP
85069	\$28.95	3.00%	\$28.08	si MOUNTING PLATE, DETECTOR, SPU,QC8500
8507	\$37.40	3.00%	\$36.28	ROD,PUSH AIR PUMP
85070	\$199.36	3.00%	\$193.38	EXTRUSION, FRONT, QC8500
85074	\$32.70	3.00%	\$31.72	si END COVER, QC 8500
85077	\$71.89	3.00%	\$69.73	si DRIP TUB, SPU, QC8500
85079	\$4,269.44	3.00%	\$4,141.36	VALVE ASSY, QC8500
8508	\$64.46	3.00%	\$62.53	CAM,AIR PUMP
85080	\$4,243.68	3.00%	\$4,116.37	DETECTOR ASSY, QC8500
85091	\$93.02	3.00%	\$90.23	MODULE, POWER ENTRY W ON/OFF SWITCH
8510	\$9.69	3.00%	\$9.40	SPRING,DZUS,RECEPTACLE
85104	\$109.41	3.00%	\$106.13	si PHASE SEPARATOR, .025 DEEP
85107	\$65.84	3.00%	\$63.86	si END FRAME, LEFT, QC8500
85108	\$69.61	3.00%	\$67.52	si END FRAME, RIGHT, QC8500
8511	\$47.70	3.00%	\$46.27	BEARING
85118	\$334.88	3.00%	\$324.83	aa POWER SUPPLY, OUTPUT 24VDC @ 0.7A
8512	\$131.04	3.00%	\$127.11	VALVE,CHECK
85120	\$736.96	3.00%	\$714.85	POWER SUPPLY, OUTPUTS 5V@5A, 24V@4A
8514300	\$533.12	3.00%	\$517.13	DISPENSE STATION, ASX-7200 AUTOSAMPLER
8514400	\$299.04	3.00%	\$290.07	INTERNAL SHIELD, ASX-7200 AUTOSAMPLER
8514500	\$491.68	3.00%	\$476.93	STEPPER RIBBON CABLE E-CHAIN, ASX7200 AUTOSAMPLER
85148	\$163.52	3.00%	\$158.61	CABLE ASSY, LIQUID SENSOR
8514900	\$32.13	3.00%	\$31.17	DOOR RIB, QbD1200

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8515000	\$20.33	3.00%	\$19.72	GUSSET, CHASSIS, QbD1200
8515100	\$21.27	3.00%	\$20.63	L-BRACKET, FRONT BEZEL, QbD1200
85154	\$163.52	3.00%	\$158.61	CABLE ASSY, CHANNEL CONTROL SIGNALS
85160	\$67.75	3.00%	\$65.72	CABLE ASSY,HEATER CONT/LIQUID SENSOR
85166	\$58.86	3.00%	\$57.09	CABLE ASSY, HEATER CONTROL
85188	\$666.40	3.00%	\$646.41	SHELF, ASSEMBLY, QC8500
85203	\$470.40	3.00%	\$456.29	PACKAGING SET, 1-2 CHANNEL, QC-8500
85204	\$577.92	3.00%	\$560.58	PACKAGING SET, 3-4 CHANNEL, QC8500
85206	\$2.79	3.00%	\$2.71	NIPPLE, STAINLESS STEEL 0.900"
85209	\$1,526.56	3.00%	\$1,480.76	Service Kit for pump motor, QC8500
8521	\$12.53	3.00%	\$12.15	DIAPHRAGM,8500 AIR PUMP
85210	\$1,526.56	3.00%	\$1,480.76	VALVE, HVXL-6-50DEG
85213	\$7.11	3.00%	\$6.90	FERRITE, SNAP ON
8522	\$45.80	3.00%	\$44.43	PLATE,AIR CHAMBER 8500 PUMP
85225	\$12.26	3.00%	\$11.89	si PUMP TUBE ADAPTER
8522700	\$25.65	3.00%	\$24.88	ee PLUG, 2.5MM, 8 CKT
8522900	\$13.99	3.00%	\$13.57	PLUG, 3.5MM 9 POST
85236	\$128.80	3.00%	\$124.94	COVER, PCA MODULE
8524000	\$208.32	3.00%	\$202.07	BODY, ENCLOSURE, FL90X
8524102	\$39.75	3.00%	\$38.56	si COVER, ENCLOSURE, 2-LED, FL90X
85243	\$2,745.12	3.00%	\$2,662.77	INPUT MODULE, FLUORIDE - QC8500
8524600	\$407.68	3.00%	\$395.45	si CKT BD ASSY, CPU, FL90X
85254	\$6,116.32	3.00%	\$5,932.83	MODULE, IO TECH Daq/55
85266	\$28.95	3.00%	\$28.08	CABLE ASSY, THERMOCOUPLE EXT, TYPE K
85267	\$15.89	3.00%	\$15.41	THERMOCOUPLE JACK, TYPE K, PANEL MNT
85269	\$8.57	3.00%	\$8.31	ASSY, KYNAR PTA, NO COLLAR
8527100	\$193.76	3.00%	\$187.95	RECEPTACLE ASSY, COMM, 8P MALE
85272	\$1,428.00	3.00%	\$1,385.16	oo INPUT MODULE, DIRECT VOLTAGE, QC8500
85275	\$18.20	3.00%	\$17.65	si ISL MOUNTING PLATE, QC8500
85276	\$4,534.88	3.00%	\$4,398.83	oo ISL VALVE DRIVE ASSEMBLY, QC8500
8528000	\$93.80	3.00%	\$90.99	si CABLE ASSY, BATTERY, FL90X
85287	\$36.28	3.00%	\$35.19	ASSY PUMP TUBE ADAPTER, SMALL COLLAR
85293	\$49.16	3.00%	\$47.69	ASSY PUMP TUBE ADAPTER LARGE COLLAR
85303	\$7.34	3.00%	\$7.12	COVER, HOLE, 1.375 OD, ADHESIVE BACK
85313	\$59.75	3.00%	\$57.96	si SPACER, VALVE, LOCKING
85321	\$79.40	3.00%	\$77.02	COUPLING
85323	\$22.50	3.00%	\$21.83	SECTOR WHEEL, 6 PORT, 57.0 DEG
85326	\$309.12	3.00%	\$299.85	si CKT BD ASSY, SENSOR VALVE ASSY
8533100	\$13.05	3.00%	\$12.66	GASKET, FLAT, 1.100 OD X 0.860 ID
8533300	\$11.52	3.00%	\$11.17	GASKET, ENCLOSURE COVER, FL90X
8533600	\$45.80	3.00%	\$44.43	si CKT BD ASSY, LED SWITCH, FL90X
8534400	\$35.22	3.00%	\$34.16	si CKT BD ASSY, BATTERY, FL90X
8535000	\$9.80	3.00%	\$9.51	ASSY, CONNECTOR CAP, 1 INCH MINI B
85352	\$1,009.12	3.00%	\$978.85	KIT, RHEODYNE, 10-PORT VALVE
8535900	\$1,013.60	3.00%	\$983.19	nnMODEM, SOCKET GPRS MODULE
8536000	\$1,400.00	3.00%	\$1,358.00	nnMODEM, SOCKET CDMA-VERIZON MODULE
8537800	\$58.00	3.00%	\$56.26	ASSY, MAGNET, FL90X
8538800	\$53.48	3.00%	\$51.88	LABEL, USER INTERFACE, FL904, W/LEDS
854	\$200.48	3.00%	\$194.47	SHAFT,DRIVE SHAFT
8541500	\$144.48	3.00%	\$140.15	RECEPTACLE ASSY, TNC JACK TO UFL
8543000	\$352.80	3.00%	\$342.22	ASSY, PIPE PLUG W/CABLE, FL90X
8545500	\$2.41	3.00%	\$2.34	FITTING, ELBOW, 1/8-27 NPT X 1/8 TUBE
8546	\$1,085.28	3.00%	\$1,052.72	mc COMPRESSOR, 115V, R134A, 60Hz
8548	\$349.44	3.00%	\$338.96	MOTOR,FAN,120 V,R134A,AWRS
8549	\$355.04	3.00%	\$344.39	MOTOR,FAN,220 V,R134A,AWRS
8550	\$74.58	3.00%	\$72.34	FAN BLADE,R134A,AWRS
8551	\$211.68	3.00%	\$205.33	HEAT EXCHANGER,R134A AWRS
8552	\$198.24	3.00%	\$192.29	DRIER ASSY

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8553	\$592.48	3.00%	\$574.71	CONDENSER,R134A,AWRS
8554	\$135.52	3.00%	\$131.45	SHROUD,R134A REFRIG SYSTEM,AWS
8554100	\$239.68	3.00%	\$232.49	ee PUMP ASSY, CL17sc
8556	\$72.52	3.00%	\$70.34	PLATE,AWRS REFRIG. SUPPORT
8557	\$182.56	3.00%	\$177.08	LOUVER,AWRS CABINET
8558	\$18.76	3.00%	\$18.20	SCREEN,LOUVER,AWRS
8560200	\$483.84	3.00%	\$469.32	ee ASSY, COLORIMETER, CL17sc
8561	\$1,102.08	3.00%	\$1,069.02	INSULATED BASE FOR 6 GAL. POLY. BTL.
8561500	\$60.26	3.00%	\$58.45	CABLE ASSEMBLY, POWER, CL17sc
8562400	\$2.68	3.00%	\$2.60	ASSY, CHIP, REAGENT DELIVERY, CL17sc
8562700	\$17.24	3.00%	\$16.72	BULKHEAD UNION BLACK, PP, 1/4 OD TBG
8563500	\$248.64	3.00%	\$241.18	ee FLOW METER, CL17sc
8564600	\$4.69	3.00%	\$4.55	PIPE, PVC, 1/2" NPT X 6"
8567900	\$355.04	3.00%	\$344.39	ee ASSY, FLOW METER, CL17sc
857	\$20.37	3.00%	\$19.76	CLOSURE,TEFLON LINED 48 MM,FOR 730
8570000	\$27.89	3.00%	\$27.05	CAM, CL17sc
8570300	\$22.50	3.00%	\$21.83	PUMP BLOCK, REAGENTS, CL17sc
8570400	\$24.36	3.00%	\$23.63	PUMP BLOCK, SAMPLE, CL17sc
8571	\$68.49	3.00%	\$66.44	CABLE ASSY,COMP/FAN 220 V,AWRS
8572100	\$371.84	3.00%	\$360.68	MAIN BOARD, PROGRAMMED, CL17sc
8572200	\$371.84	3.00%	\$360.68	MAIN BOARD, PROGRAMMED, CL17Dsc
8575	\$93.40	3.00%	\$90.60	RECEPTACLE,2 PIN W/CONTACTS
8576300	\$8.28	3.00%	\$8.03	AIR BREAK, DRAIN, CL17sc
8586	\$203.84	3.00%	\$197.72	CABLE ASSY,INT,KEYPAD EXT. 900
8587	\$116.48	3.00%	\$112.99	si CABLE ASSY,RAIN GAUGE,INTERNAL
8588	\$263.20	3.00%	\$255.30	si CABLE ASSY,PH ORP,INTERNAL
8592	\$310.24	3.00%	\$300.93	si CABLE ASSY,DATA-LOGGING SINGLE
8594	\$165.76	3.00%	\$160.79	si CABLE ASSY,4-20 MA OPTION,INT.
8597	\$108.96	3.00%	\$105.69	si CABLE ASSY,BATTERY BACK-UP
8600200	\$1,140.16	3.00%	\$1,105.96	mc CKT BD ASSY, FLO-DAR ANALOG
8600400	\$952.00	3.00%	\$923.44	si mc CKT BD ASSY, FLO-DAR DSP
8600600	\$274.40	3.00%	\$266.17	si CKT BD ASSY, FLO-DAR STANDARD U-SONIC
8601000	\$161.28	3.00%	\$156.44	aa CKT BD ASSY, FLO-DAR PRESSURE
8601200	\$235.20	3.00%	\$228.14	si CKT BD ASSY, FLO-DAR QUAD VELOCITY
8601400	\$74.58	3.00%	\$72.34	si CKT BD ASSY, FLO-DAR PULSE GENERATOR
8601600	\$127.68	3.00%	\$123.85	si CKT BD ASSY, FLO-DAR QUAD TRANSCEIVER
8601800	\$144.48	3.00%	\$140.15	si CKT BD ASSY, FLO-DAR QUAD INTERCONNECT
8602000	\$49.94	3.00%	\$48.44	si CKT BD ASSY, FLO-DAR TEMPERATURE
8604	\$425.60	3.00%	\$412.83	si CABLE ASSY,INT,THERMAL CNTRL 900
8604000	\$8.39	3.00%	\$8.14	GASKET, TEMPERATURE BOARD RETAINER
8604700	\$3.98	3.00%	\$3.86	SCREW 8-32 X 1.00 PAN STL ZI TORX SEMS
8604800	\$0.95	3.00%	\$0.92	SCREW 8-32 X .375 PAN STL ZI TORX SEMS
8605200	\$375.20	3.00%	\$363.94	si ASSY, PRESSURE TRANSDUCER, FLO-DAR
8606	\$64.28	3.00%	\$62.35	O-RING,MAIN SEAL
8608	\$644.00	3.00%	\$624.68	KEYPAD,900 MAX CONTROLLER
8608700	\$15.29	3.00%	\$14.83	TAPE, PRESSURE BOARD MOUNTING
8609	\$53.48	3.00%	\$51.88	GASKET,ULTRASONIC SENSOR
8609400	\$1,314.88	3.00%	\$1,275.43	ENCLOSURE, BASE, FLO-DAR, W/SENSORS
8609500	\$944.16	3.00%	\$915.84	si ASSY, ANALOG PCBA WITH POTTED FUSES
8610	\$260.96	3.00%	\$253.13	CASE,900 CONTROLLER
8610400	\$3.35	3.00%	\$3.25	90 ML FLASK, SL1000
8611	\$131.04	3.00%	\$127.11	si COVER,900 CONTROLLER
8612	\$40.15	3.00%	\$38.95	si BODY,ULTRASONIC SENSOR 900
8613	\$53.48	3.00%	\$51.88	COVER,U/SONIC SENSOR,900 CNTRL
8614	\$26.04	3.00%	\$25.26	si TRACK,TUBING GUIDE
8615	\$35.11	3.00%	\$34.06	si DISPLAY COVER,950 FM/900 CNTRL
8616	\$16.68	3.00%	\$16.18	TERMINAL BLOCK,PCB,ED 300/3 5MM
8617	\$23.06	3.00%	\$22.37	TERMINAL BLOCK,PCB,ED 300/2 5MM

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8618	\$405.44	3.00%	\$393.28	ENCLOSURE,THERMAL CONTROL,AWRS
8619	\$560.00	3.00%	\$543.20	CASE,SUB ASSY,900 CONTROLLER
8620	\$592.48	3.00%	\$574.71	mc SENSOR ASSY,FLUID ULTRASONIC 900
8621	\$1,727.04	3.00%	\$1,675.23	mc LCD ASSY,900 MAX CONTROLLER
8622	\$161.28	3.00%	\$156.44	CABLE ASSY,LCD EXTENSION
8623	\$384.16	3.00%	\$372.64	si CABLE ASSY,DISTRIBUTOR
8623000	\$11.87	3.00%	\$11.51	ASSY, CONN CAP, MIL-C-5015 SHELL SZ 14
8624	\$27.05	3.00%	\$26.24	PLATE,PCB SHIELD
8625	\$124.32	3.00%	\$120.59	si CABLE ASSY,RS232,INTER.
8626	\$145.60	3.00%	\$141.23	CABLE ASSY,AUXILLIARY INTERNAL,900 MAX
8627	\$106.01	3.00%	\$102.83	CABLE ASSY,50 PIN INTERCONNECT
8628	\$178.08	3.00%	\$172.74	CABLE ASSY,FLOW OPTION
8628400	\$3.35	3.00%	\$3.25	O-RING, -015, EPDM, 70 DURO
8628700	\$274.40	3.00%	\$266.17	SERVICE KIT, AIR MANIFOLD, PROCESS ANALYZER
8629	\$434.56	3.00%	\$421.52	CABLE ASSY,DATA-LOGGING INTERNAL
8631	\$85.33	3.00%	\$82.77	PLATE,BRG. MOUNT,PUMP SIDE
8632	\$93.40	3.00%	\$90.60	PLATE,BEARING/MOTOR MOUNT
8633100	\$110.15	3.00%	\$106.85	KIT, MEMBRANE REPLACEMENT, CLF10sc, CLT10sc, STAINLE
8634	\$61.32	3.00%	\$59.48	SHAFT,OUTPUT/DRIVE,900 GB ASSY
8637	\$25.86	3.00%	\$25.08	STANDOFF,LOCATING,900 GB ASSY
8639	\$145.60	3.00%	\$141.23	COUPLING,900 GB ASSY
8640	\$48.26	3.00%	\$46.81	BEARING,.250 ID X .625 OD PRINT
8642	\$8.61	3.00%	\$8.35	STANDOFF,6-32/1.125 LG,1/4 HEX 900
8644	\$35.11	3.00%	\$34.06	SPRING PIN,.099 DIA/.4375 LG.
8649	\$33.48	3.00%	\$32.48	PLATE,BASE,THERM CONTROL/POWER
8652	\$3,244.64	3.00%	\$3,147.30	si mc PCB ASSY,POWER SUPPLY THERMAL
8654	\$855.68	3.00%	\$830.01	PCB ASSY,FLOW SENSOR OPTION
8663	\$12.49	3.00%	\$12.12	HEADER,10 PIN,SINGLE LOCK PANDUIT
8664	\$12.53	3.00%	\$12.15	HEADER,2 X 5 DUAL ROW AMP 102973-5
8674	\$21.22	3.00%	\$20.58	TERMINAL BLOCK,2 POSITION
8679	\$12.49	3.00%	\$12.12	HEAT SINK,PLASTIC POWER
8683	\$252.00	3.00%	\$244.44	FAN MOTOR,230 VAC,50HZ
8686	\$231.84	3.00%	\$224.88	HEAT EXCHANGER,SUCTION & CAP
8687	\$680.96	3.00%	\$660.53	HEATER,EVAPORATOR 100/120 VAC
8688	\$340.48	3.00%	\$330.27	HEATER, EVAPOR, 220VAC AWRS
8689	\$581.28	3.00%	\$563.84	HEATER,COMPRESSOR 100/120 VAC
8690	\$306.88	3.00%	\$297.67	HEATER,COMPRESSOR,220 VAC,AWRS
8691	\$909.44	3.00%	\$882.16	COMPRESSOR, 230 VAC 50HZ, AWRS
8692	\$15.79	3.00%	\$15.32	BRACKET,FAN MOTOR
8700	\$8,762.88	3.00%	\$8,499.99	CABINET ASSY,FINAL,AWRS
8701900	\$72.86	3.00%	\$70.67	ASSY, ENCLOSURE, TOP, 4XXX, HQ SERIES
8701901	\$71.18	3.00%	\$69.04	ASSY, ENCLOSURE, TOP, 1110, HQ SERIES
8701902	\$72.07	3.00%	\$69.91	ASSY, ENCLOSURE, TOP, 1140, HQ SERIES
8701903	\$73.19	3.00%	\$70.99	ASSY, ENCLOSURE, TOP, 1130, HQ SERIES
8701904	\$67.52	3.00%	\$65.49	ASSY, ENCLOSURE, TOP, 2X00, HQ SERIES
8702000	\$17.68	3.00%	\$17.15	FASTENER AND SEAL KIT, HQ SERIES
8702401	\$62.22	3.00%	\$60.35	ASSY, ENCLOSURE, BOTTOM, 1 PORT, 21XX/11XX, HQ SERIE
8702402	\$62.22	3.00%	\$60.35	ASSY, ENCLOSURE, BOTTOM, 2 PORT, 22XX, HQ SERIES
8702403	\$63.49	3.00%	\$61.59	ASSY, ENCLOSURE, BOTTOM, 1 PORT, 4100, HQ SERIES
8702404	\$63.49	3.00%	\$61.59	ASSY, ENCLOSURE, BOTTOM, 2 PORT, 4200, HQ SERIES
8702405	\$63.49	3.00%	\$61.59	ASSY, ENCLOSURE, BOTTOM, 3 PORT, 4300, HQ SERIES
8703000	\$379.68	3.00%	\$368.29	CKT BD ASSY, MAIN, HQ 1110 for Replacement only
8703100	\$379.68	3.00%	\$368.29	CKT BD ASSY, MAIN, HQ 1130, FOR REPLMT ONLY
8703200	\$379.68	3.00%	\$368.29	CKT BD ASSY, MAIN, HQ 1140, FOR REPLMT ONLY
8703300	\$426.72	3.00%	\$413.92	CKT BD ASSY, MAIN, HQ 2100, FOR REPLMT ONLY
8703400	\$539.84	3.00%	\$523.64	CKT BD ASSY, MAIN, HQ 2200, FOR REPLMT ONLY
8703500	\$645.12	3.00%	\$625.77	CKT BD ASSY, MAIN, HQ 4100, FOR REPLMT ONLY
8703600	\$763.84	3.00%	\$740.92	CKT BD ASSY, MAIN, HQ 4200, FOR REPLMT ONLY

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8703700	\$805.28	3.00%	\$781.12	CKT BD ASSY, MAIN, HQ 4300, FOR REPLMT ONLY
8705	\$8.61	3.00%	\$8.35	SPACER, .50 DIA X .625 LONG, NYLON
8710300	\$322.56	3.00%	\$312.88	REGULATOR, SOLAR CHARGE CONTROLLER
8714	\$340.48	3.00%	\$330.27	mc LATCH,AWRS CABINET,DOOR DROP SHIP
8717	\$88.20	3.00%	\$85.55	BUSHING,DOOR HINGE,AWRS DROP SHIP
872	\$41.43	3.00%	\$40.19	BUSHING,3/8 X 1/4 LORD COUPLING
8720	\$33.48	3.00%	\$32.48	BUSHING,LID HINGE,AWRS DROP SHIP
8723	\$54.94	3.00%	\$53.29	BOLT, ELEVATOR (LEVELING FOOT) 3/8-16
8725	\$2,163.84	3.00%	\$2,098.92	THERM CNTRL/PWR JUNC ASSY,120V
8726	\$315.84	3.00%	\$306.36	SENSOR ASSY,EVAPORATOR TEMP. AWRS
8727	\$144.48	3.00%	\$140.15	SENSOR ASSY,AMBIENT AIR TEMP
8728	\$209.44	3.00%	\$203.16	SENSOR ASSY,REFERENCE TEMP,AWS
8729	\$88.20	3.00%	\$85.55	DRIER ASSY,Dipper
873	\$41.43	3.00%	\$40.19	BUSHING,1/2 X 5/16 LORD COUPLING
8730	\$496.16	3.00%	\$481.28	EVAPORATOR,AWRS
8731	\$14.10	3.00%	\$13.68	BRACKET,REF TEMP SENSOR MTG.
8732100	\$61.32	3.00%	\$59.48	QC8500 S2 SERVICE KIT
8736	\$114.24	3.00%	\$110.81	si FITTING,TUBING FEED THRU
8738	\$24.81	3.00%	\$24.07	BRACKET,REAR CONTROLLER MOUNT
8738500	\$161.28	3.00%	\$156.44	mc CONNECTOR ASSY, POWER, 3 PIN
8738600	\$183.68	3.00%	\$178.17	mc CONNECTOR ASSY, AUXILIARY, SD900
8738700	\$176.96	3.00%	\$171.65	mc CONNECTOR ASSY, DISTRIBUTOR, PORT
8738800	\$183.68	3.00%	\$178.17	mc CONNECTOR ASSY, RS-232, SD900
8738900	\$198.24	3.00%	\$192.29	mc CONNECTOR ASSY, THERMAL, SD900
8740000	\$909.44	3.00%	\$882.16	PUMP, PERISTALTIC, SD900
8740100	\$151.20	3.00%	\$146.66	si ENCLOSURE, TOP, SD900
8740400	\$80.07	3.00%	\$77.67	WINDOW, ENCLOSURE, SD900
8740600	\$456.96	3.00%	\$443.25	MOTOR, GEAR, AUTOMATIC SAMPLER
8741	\$163.52	3.00%	\$158.61	BRACKET,LID LOCK RETAINER
8741700	\$17.91	3.00%	\$17.37	si RETAINER, PUMP TUBING, SD900
8741900	\$13.54	3.00%	\$13.13	si BRACKET, REAR AWRS SD900 RETAINER
8742	\$99.56	3.00%	\$96.57	LOCK,LID,AWRS CABINET
8742100	\$20.37	3.00%	\$19.76	si TUBE, DESICCANT, SD900
8742200	\$239.68	3.00%	\$232.49	ASSEMBLY, LIQUID DETECT SD900
8742300	\$9.13	3.00%	\$8.86	SCREW, 10-32x9/16 PAN PHIL SS SEAL
8742400	\$17.91	3.00%	\$17.37	si GUIDE, INTAKE TUBE, SD900
8743	\$116.48	3.00%	\$112.99	STRAIN RELIEF,AWRS CABINET
8748	\$15.79	3.00%	\$15.32	PLATE,DOOR HINGE BACK-UP,LOWER
8750200	\$20.37	3.00%	\$19.76	HOUSING, BOTTOM, BATTERY/POWER PACK
8750300	\$26.20	3.00%	\$25.41	si HOUSING, TOP, BATTERY/POWER PACK
8751	\$16.18	3.00%	\$15.69	CONNECTOR,10 PIN,MTA-100
8752200	\$210.56	3.00%	\$204.24	BRACKET, HOLD DOWN, SD900 REFRIG.
8752400	\$7.67	3.00%	\$7.44	PLUG, LIQUID DETECT SCREW
8752800	\$7.67	3.00%	\$7.44	NUT, 1 " NPT NYLON
8752900	\$226.24	3.00%	\$219.45	CABLE ASSY., POWER SUPPLY OUTPUT
8753400	\$1.96	3.00%	\$1.90	SCREW, 8-16 X .75 PLASTITE
8754	\$21.83	3.00%	\$21.18	TRIAC,2500vrms INSULATED
8754300	\$18.76	3.00%	\$18.20	GASKET, SD900 AWRS/REF CABINET
8755	\$23.17	3.00%	\$22.47	TRIAC,4 AMP, RMS 200
8755400	\$310.24	3.00%	\$300.93	mc ASSY, REPLACEMENT PUMP COVER/DOOR
875-605	\$172.48	3.00%	\$167.31	SPRING TENSION/SAC80
8758300	\$15.89	3.00%	\$15.41	si CABLE ASSY, GROUND WIRE W/ LUGS
8758700	\$7.67	3.00%	\$7.44	GASKET, 3/8 NPT SEAL
8762	\$25.14	3.00%	\$24.39	CLAMP,CABLE,SHELL SIZE 16,18
8765	\$71.06	3.00%	\$68.93	si BATTERY PACK ASSY,900 CNTRL
8766	\$114.24	3.00%	\$110.81	si CABLE ASSY,INT,POWER SUPPLY 900
8767	\$1,262.24	3.00%	\$1,224.37	EVAP ASSY,W/HEATER 100/120 VAC
8768	\$894.88	3.00%	\$868.03	EVAP ASSY,W/HEATER 220 VAC,AWRS

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8772	\$2,464.00	3.00%	\$2,390.08	THERM CNTRL/PWR JUNC ASSY,100V
8772800	\$694.40	3.00%	\$673.57	CKT BD ASSY, DISPLAY BOARD, sc200
8773	\$21.11	3.00%	\$20.48	STRAIN RELIEF,LIQUID TIGHT
8773200	\$303.52	3.00%	\$294.41	POWER SUPPLY, AC/DC, W/RELAY BD, sc200
8774	\$6.15	3.00%	\$5.97	NUT,NYLON,JAM,1/2-14,NPT
8776	\$7.60	3.00%	\$7.37	STANDOFF,.25HEX X.50LG,FEM-FEM
8781	\$23.28	3.00%	\$22.58	DECAL,WARNING DANGER HIGH V
8782200	\$17.30	3.00%	\$16.78	PLUG 5.08MM SPRING CLAMP 3 POST
8782600	\$166.88	3.00%	\$161.87	aa CKT BD ASSY,4-20mA INPUT SENSOR MODULE, sc200
8783	\$7.49	3.00%	\$7.27	NUT, LOCK, 3/8 NPT, NYLON
8784	\$300.16	3.00%	\$291.16	STRAIN RELIEF,1/4 IN. TUBING
8785600	\$20.05	3.00%	\$19.45	PLUG 5.08MM SPRING CLAMP 4 POST
8785800	\$30.69	3.00%	\$29.77	PLUG 5.08MM SPRING CLAMP 8 POST
8786	\$53.48	3.00%	\$51.88	STRAIN RELIEF,LIQUID TIGHT
8786900	\$28.67	3.00%	\$27.81	KEYPAD, sc200 CONTROLLER
8787100	\$7.90	3.00%	\$7.66	COVER, SD CARD, sc200
8787300	\$5.43	3.00%	\$5.27	HINGE PIN, FRONT DOOR, sc200
8787400	\$118.72	3.00%	\$115.16	ENCLOSURE, REAR, sc200
8787900	\$14.73	3.00%	\$14.29	BLANKING PLATE, UPPER, sc200
8788000	\$10.81	3.00%	\$10.49	BLANKING PLATE, LWR, SENSOR MODULE, sc200
8788100	\$18.03	3.00%	\$17.49	BLANKING PLATE, LWR, NETWORK, sc200
8789	\$143.36	3.00%	\$139.06	RECEPTACLE,14S,DIST CABLE EXT
8789200	\$17.24	3.00%	\$16.72	CABLE, FLAT RIBBON, 50 CKT .5MM PITCH, 6"
8789900	\$13.38	3.00%	\$12.98	PLUG, 3.5MM 12CKT
8790100	\$507.36	3.00%	\$492.14	HARDWARE KIT, ASX-7200HR AUTOSAMPLER
8790300	\$148.96	3.00%	\$144.49	DRAIN TUBING FOR RINSE STATION, ASX-7200HR AUTOSAM
8790400	\$470.40	3.00%	\$456.29	DISPENSE STATION HOLDER, ASX-7200 AUTOSAMPLER
8791	\$53.48	3.00%	\$51.88	FASTENER,LOOP ONLY,1 IN. W,BLK
8792	\$51.13	3.00%	\$49.60	FASTENER,HOOK ONLY,1 IN. W,BLK
8804300	\$17.64	3.00%	\$17.11	CABLE ASSY, 4 COND W/5 CKT RECEPTACLE ONE END
8804900	\$4.80	3.00%	\$4.66	PLUG, 5.08MM SPRING CLAMP 2 POST
8807	\$32.20	3.00%	\$31.23	OVERLAY,CONNECTOR BEZELS 900
8809600	\$8.06	3.00%	\$7.82	PLUG, 3.5MM, 6 CKT
8810	\$135.52	3.00%	\$131.45	CABLE ASSY,ANALOG INPUT
8811	\$143.36	3.00%	\$139.06	PLATE,HEATER BACK SHIELD,AWRS
8812	\$141.12	3.00%	\$136.89	BRACKET,HEATER MOUNTING,AWRS
8812600	\$45.57	3.00%	\$44.20	CKT BD ASSY, SD BOARD, sc200
8814500	\$0.84	3.00%	\$0.81	SCREW CAPTIVE 8-32X .375 PAN SST PHIL
8814900	\$17.57	3.00%	\$17.04	GASKET SET, sc200
8815	\$9.69	3.00%	\$9.40	BRACKET,FLOW OPTION BOARD MTG.
8819300	\$3,393.60	3.00%	\$3,291.79	CONTROL BOARD, PURGE GAS GENERATORS
8819400	\$719.04	3.00%	\$697.47	HEATLESS DRYER MAINT. KIT, 8000 HRS
8827	\$135.52	3.00%	\$131.45	WIRE FORM,TUBING SUPPORT,AWRS
8828	\$340.48	3.00%	\$330.27	CABLE ASSY,THERMAL EXTENSION
8830	\$967.68	3.00%	\$938.65	HEATER ELEMENT,W/MTG BRK-120V
8832	\$111.09	3.00%	\$107.76	PUMP TUBE INSERT COMP,STRAIGHT
8834	\$10.52	3.00%	\$10.20	SPACER,CONTROLLER HEATER MTG.
8836	\$114.24	3.00%	\$110.81	BRACKET,CONTROLLER MTG. FRONT
8848	\$9.69	3.00%	\$9.40	BUMPER, RECESSED, 5/8 DIA X 5/16TALE
8853	\$114.24	3.00%	\$110.81	CORD,POWER SUPPLY,14AWG, 3 COND,9
8859	\$120.96	3.00%	\$117.33	CABLE ASSY,MOTOR,900 CNTRL
886	\$66.36	3.00%	\$64.37	RECEPTACLE,6 PIN,EXT. 6480 SEALED
886-213	\$52.02	3.00%	\$50.46	WINDOW RED/ABU9X
887	\$108.96	3.00%	\$105.69	RECEPTACLE,BATTERY,6483 SEALED
8876	\$128.80	3.00%	\$124.94	SHAFT,INTERMEDIATE,14.5 DEG PA 900
8877	\$69.44	3.00%	\$67.36	GEAR,MOTOR PINION,14.5 DEG PA
8881	\$16.18	3.00%	\$15.69	FUSE HOLDER,IN-LINE 5 MM X 20 MM
8882	\$837.76	3.00%	\$812.63	SENSOR ASSY,COVER ULTRASONIC 900

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8884	\$312.48	3.00%	\$303.11	STRAIN RELIEF,900 PORTABLE
8897	\$41.43	3.00%	\$40.19	GASKET,AWRS DOOR,.75 X .75
8898	\$28.95	3.00%	\$28.08	BRACKET,LCD MOUNT INJECTION
8899	\$240.80	3.00%	\$233.58	si CABLE ASSY,DISTRIBUTOR CABLE
890	\$893.76	3.00%	\$866.95	OPTION ASSY,100 V,50/60 HZ
8902	\$220.64	3.00%	\$214.02	DISPLAY,900 CONTROLLER
8910	\$1,952.16	3.00%	\$1,893.60	GEARBOX ASSY,900 CONTROLLER
8911	\$680.96	3.00%	\$660.53	mc DISPLAY ASSY,900 CONTROLLER
8912	\$70.50	3.00%	\$68.39	CABLE ASSY,DISPLAY,900 CNTRL
8915	\$27.38	3.00%	\$26.56	OVERLAY,OPTIONS,900 CONTROLLER
8919	\$3,233.44	3.00%	\$3,136.44	si mc PCB ASSY,CPU,900 PORT/REFRIG
8922	\$1,221.92	3.00%	\$1,185.26	mc CENTER SECTION ASSY
8923	\$312.48	3.00%	\$303.11	PLATE,DISTRIBUTOR MOUNTING 900
8931	\$228.48	3.00%	\$221.63	si BRACKET,FULL BOTTLE SHUTOFF
8936	\$9.91	3.00%	\$9.61	FITTING,MOLDED THRU FITTING
8937	\$14.90	3.00%	\$14.45	GASKET, SAMPLER CONTROLLER BOTTOM
8941	\$12.53	3.00%	\$12.15	HINGE,FEMALE,900 REFRIG COVER
8942	\$25.14	3.00%	\$24.39	HINGE,MALE,900 REFRIG COVER
8955	\$6,307.84	3.00%	\$6,118.60	REFRIGERATOR ASSY,COMP. 120
8956	\$12,236.00	3.00%	\$11,868.92	REFRIGERATOR ASSY,COMP. 220
8960	\$7,708.96	3.00%	\$7,477.69	REFRIGERATOR, DRILLED, 230V, VINYL
8966	\$145.60	3.00%	\$141.23	si FITTING, SAMPLE EXTENSION
8967	\$32.20	3.00%	\$31.23	si FITTING, DIST. CABLE FEED THRU
8977	\$176.96	3.00%	\$171.65	WIRE FORM,TUBING SUPPORT 900
8977600	\$74.09	3.00%	\$71.87	CKT BD ASSY, INTELICAL PWR, 1 CH, HQ SERIES
8977900	\$2.56	3.00%	\$2.48	DUST PLUG, USB MINI, HQ SERIES
8978	\$192.64	3.00%	\$186.86	PLATE, DISTRIBUTOR MOUNTING 900
8978200	\$129.92	3.00%	\$126.02	CKT BD ASSY, INTELICAL PWR, 2 CH, HQ SERIES
8979	\$173.60	3.00%	\$168.39	PLATE,DISTRIBUTOR MTG. BACK-UP 900
8981	\$13.16	3.00%	\$12.77	GASKET,CNTRL TO CENTER SECTION
8982	\$101.42	3.00%	\$98.38	si CABLE ASSY,DIST. INTERNAL
8993	\$1,046.08	3.00%	\$1,014.70	mc RELAY OPTION,900 MAX CNTR MOD
8994	\$588.00	3.00%	\$570.36	CABLE ASSY,INT,RELAY OPTION
8995	\$336.00	3.00%	\$325.92	fro CABLE ASSY,INT,D.O./COND OPT.
8998	\$43.68	3.00%	\$42.37	PUMP TUBE INSERT,FULL BOTTLE
8999	\$28.17	3.00%	\$27.32	OVERLAY,AC POWER BACK-UP 900
9000	\$116.48	3.00%	\$112.99	si CABLE ASSY,AC POWER BACK-UP
9001	\$235.20	3.00%	\$228.14	CABLE ASSY,MECH TOT INT,900MAX
9002	\$95.97	3.00%	\$93.09	si CABLE ASSY,FUSE HOLDER,900 MAX
9005300	\$47.70	3.00%	\$46.27	VALVE, 3/8 NPTF, SPEED FIT TO MALE NPTF
9006	\$26.04	3.00%	\$25.26	GASKET,DISTRIBUTOR FEED THRU
9007	\$40.15	3.00%	\$38.95	PLATE,STRAIN RELIEF BACK-UP
9008	\$48.26	3.00%	\$46.81	SCREEN,LOUVERED BACK PANEL,AWS
9009	\$217.28	3.00%	\$210.76	LOUVER,BACK PANEL,AWRS
9012100	\$344.96	3.00%	\$334.61	COMPRESSOR MAINT KIT, 8000 HRS
9012600	\$1,002.40	3.00%	\$972.33	8000 HR COMPLETE MAINT KIT
9012800X	\$537.60	3.00%	\$521.47	SENSOR MODULE, 4-20 mA INPUT, sc200, HACH
9012900X	\$537.60	3.00%	\$521.47	SENSOR MODULE, pH/ORP/DO, sc200, HACH
9013000X	\$537.60	3.00%	\$521.47	SENSOR MODULE, CONDUCTIVITY, sc200, HACH
9015100	\$14.73	3.00%	\$14.29	PACKAGING ASSEMBLY, sc200
901-718	\$3,118.08	3.00%	\$3,024.54	GEARBOX ABOVE RUN12/SAC80
9038	\$682.08	3.00%	\$661.62	SHEET, ROYALITE, BLACK 1/8 X 54 X
904-592	\$148.96	3.00%	\$144.49	CHAMBER ABSORPTION COMPLETE
904-613	\$291.20	3.00%	\$282.46	ADAPTER/940540
904-614	\$455.84	3.00%	\$442.16	ADAPTER/940496
904-677	\$164.64	3.00%	\$159.70	TITRATION VESSEL 50PC/SAM90
905-027	\$944.16	3.00%	\$915.84	DISPLAY FOR PHM92,93 95 W/ CABLE
905-115	\$53.93	3.00%	\$52.31	CLASPS 3X25PCS/SAC90

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9063000	\$3.02	3.00%	\$2.93	PLATE, COVER, EM950
9066000	\$59.35	3.00%	\$57.57	BRACKET, BACK SUPPORT, FH950
9066200	\$803.04	3.00%	\$778.95	si CKT BD ASSY, CPU BD, FH950
9066400	\$306.88	3.00%	\$297.67	si CKT BD ASSY, POWER SUPPLY BD, FH950
9067000	\$452.48	3.00%	\$438.91	si CKT BD ASSY, FLEX CIRCUIT BD, FH950
9073000	\$2.34	3.00%	\$2.27	PAD, URETHANE FM, .625 X .475 X .093 THK
9075900	\$224.00	3.00%	\$217.28	mc ASSY, MAIN ENCLOSURE, HACH FH950
9076600	\$144.48	3.00%	\$140.15	DEFLECTOR ASSY, SVS
9076900	\$202.72	3.00%	\$196.64	si ASSY, PRESSURE BOARD WITH CABLE
9083300	\$842.24	3.00%	\$816.97	mc CKT BD ASSY, SD900 WITH DISPLAY
9083800	\$4,756.64	3.00%	\$4,613.94	ENCLOSURE, SS, NEMA 4X, 2 GROUP 27 BATTERY
9084400	\$23.17	3.00%	\$22.47	CARTRIDGE, H2 CATALYST
9084900	\$176.96	3.00%	\$171.65	RESTRICTOR ASSY, REPLACEMENT, BUBBLER
9085400	\$4,734.24	3.00%	\$4,592.21	ASSY, TOP ENCLOSURE, STD RANGE, INCO
9085500	\$6,005.44	3.00%	\$5,825.28	ASSY, TOP ENCLOSURE, LONG RANGE, INCO
9085600	\$5,197.92	3.00%	\$5,041.98	ASSY, BOTTOM ENCLOSURE, STD RANGE, INCO
9085700	\$8,868.16	3.00%	\$8,602.12	ASSY, BOTTOM ENCLOSURE, LONG RANGE, INCO
9085800	\$9,101.12	3.00%	\$8,828.09	ASSY, BOTTOM ENCLOSURE, REM. L. RANGE, INCO
9086300	\$338.24	3.00%	\$328.09	KIT, HARDWARE, INCO-FLOW, STD, SVS
9086400	\$231.84	3.00%	\$224.88	KIT, HARDWARE, INCO-FLOW, LONG, SVS
9086500	\$160.16	3.00%	\$155.36	KIT, HARDWARE, INCO-FLOW, REM. L, SVS
9097400	\$42.32	3.00%	\$41.05	CABLE, USB A 4 PIN MALE TO MINI B 5 PIN MALE USB 2.0.
9098400	\$730.24	3.00%	\$708.33	si CKT BD ASSY, MAIN BD, SL1000
9098800	\$202.72	3.00%	\$196.64	si CKT BD ASSY, CONNECTOR BD, SL1000
910=015=043	\$1,154.72	3.00%	\$1,120.08	Automatic flow control device for liquids (like on 8810 External)
91030=A=0211	\$5,792.64	3.00%	\$5,618.86	CABINET, DBL, NEMA 4X, FIBERGLASS, 8810
91030=A=0212	\$4,164.16	3.00%	\$4,039.24	CABINET, NEMA4X, SNGL, FIBERGLASS 8810
9108700	\$180.32	3.00%	\$174.91	CLAMP HALF, ANALOG, SST, INSERT.MT
9108800	\$65.41	3.00%	\$63.45	CLAMP HALF, DIGITAL, PVC, INSERT.MT
9108900	\$66.63	3.00%	\$64.63	CLAMP HALF, ANALOG, PVC, INSERT.MT
912-014	\$83.32	3.00%	\$80.82	Stirring Magnet
91248	\$14.62	3.00%	\$14.18	O RING, STATIC, PARKER# 2-248N545-40
9140600	\$12.64	3.00%	\$12.26	CONN, 3.5MM CTR PLUG 8CKT RT ANGLE
9141500	\$2.74	3.00%	\$2.66	PLUG, 3.5MM, 2 CKT W/SCREW FLANGE
9150200	\$677.60	3.00%	\$657.27	si CKT BOARD ASSY, OI CHLORINE
9159000	\$103.43	3.00%	\$100.33	NEEDLE VALVE, FLOW CELL, AMPEROMETRIC CHLORINE
9159100	\$48.38	3.00%	\$46.93	FLOAT, FLOW CELL, AMPEROMETRIC CHLORINE
9159200	\$8.96	3.00%	\$8.69	FITTING, SPEED FIT, 1/4 BSPT X 1/4 OD
9159300	\$15.79	3.00%	\$15.32	FITTING, SPEED FIT, 3/8 BSPT X 3/8 OD
9159400	\$4.76	3.00%	\$4.62	PLUG, 1/8 NPTF
9159500	\$4.76	3.00%	\$4.62	PLUG, 1/2 NPTF
9159600	\$2.74	3.00%	\$2.66	O-RING #2-108 , VITON
9159700	\$26.49	3.00%	\$25.70	BODY, FLOW CELL, MOLDED, pH/ORP SENSOR
9160000	\$204.96	3.00%	\$198.81	ENCLOSURE, MODIFIED, DIGITAL GATEWAY, AMPEROMETRIC
9160100	\$4.76	3.00%	\$4.62	GLAND, DOUBLE HOLE STRAIN RELIEF
9160200	\$110.15	3.00%	\$106.85	KIT, MEMBRANE REPLACEMENT, CLF10sc PLASTIC TIP
9160300	\$111.09	3.00%	\$107.76	si ASSY, CUSTOM CABLE, M-12, 5 PIN, 1 METER LENGTH
9160800	\$221.76	3.00%	\$215.11	INDUCTIVE SENSOR, M18 , 3 WIRE DC PNP, 8mm SENSING F
9160900	\$58.97	3.00%	\$57.20	CABLE ASSY, 4 PIN, SHIELDED
9177900	\$74.20	3.00%	\$71.97	KIT, MOUNTING BRACKET INSERTS, SC200 MOUNTING
9178000	\$21.94	3.00%	\$21.28	KIT, STRAIN RELIEF
9178400	\$392.00	3.00%	\$380.24	Profibus M12 T-splitter
9178500	\$582.40	3.00%	\$564.93	Profibus M12 connector kit
9180000	\$1,033.76	3.00%	\$1,002.75	ASSY, FLOW CELL, AMPEROMETRIC CHLORINE, ENGLISH
9180100	\$477.12	3.00%	\$462.81	ASSY, FLOW CELL, 1" NPT SENSOR, ENGLISH
9180200	\$595.84	3.00%	\$577.96	ASSY, FLOW CELL, 3/4"NPT SENSOR, ENGLISH
9180300	\$611.52	3.00%	\$593.17	ASSY, FLOW CELL, 1" NPT SENSOR, METRIC
9180400	\$577.92	3.00%	\$560.58	ASSY, FLOW CELL, 3/4" NPT SENSOR, METRIC

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9180500	\$1,471.68	3.00%	\$1,427.53	DIGITAL GATEWAY, AMPEROMETRIC CHLORINE
9180900	\$110.15	3.00%	\$106.85	KIT, MEMBRANE REPLACEMENT, CLT10sc
9181700	\$12.04	3.00%	\$11.68	SPLIT RING, AMPEROMETRIC CHLORINE SENSOR
9181800	\$21.22	3.00%	\$20.58	O-RING, 25MM ID X 2.5MM THK, SILICONE
9182700	\$645.12	3.00%	\$625.77	ASSY, INLET BLOCK W/ CONDUCTIVITY
9196100	\$46.24	3.00%	\$44.85	SEALING HUB, AMPEROMETRIC CHLORINE
9196200	\$46.02	3.00%	\$44.64	SENSOR HOLDER, AMPEROMETRIC CHLORINE
9196300	\$2.56	3.00%	\$2.48	O-RING, #2-123, VITON
9196500	\$19.92	3.00%	\$19.32	FITTING, SPEED FIT, 3/8 BSPT X 10 MM OD TUBE
9196900	\$35.11	3.00%	\$34.06	FITTING, ELBOW, SPEED FIT, 1/2 BSPT X 1/2 OD
9197000	\$43.68	3.00%	\$42.37	FITTING, ELBOW, SPEED FIT, 1/2 BSPT x 12 MM OD
9198100	\$2.56	3.00%	\$2.48	TBG, LLDPE, 1/4" ID X 3/8" OD X 1/16" WALL
9198200	\$2.56	3.00%	\$2.48	TBG, LLDPE, 3/8" ID X 1/2" OD X 1/16" WALL
9198300	\$1,224.16	3.00%	\$1,187.44	ASSY, FLOW CELL, AMPEROMETRIC CHLORINE, METRIC
9198400	\$1,127.84	3.00%	\$1,094.00	KIT, CHLORINE FLOW CELL ASSY, ENGLISH
9198500	\$956.48	3.00%	\$927.79	KIT, CHLORINE FLOW CELL ASSY, METRIC
9198600	\$122.08	3.00%	\$118.42	KIT, NEEDLE VALVE, AMPEROMETRIC CHLORINE SENSOR
9200000	\$756.00	3.00%	\$733.32	KIT, POWER SUPPLY AC/DC, sc200 REPLACEMENT
920003701	\$11.52	3.00%	\$11.17	ANCHOR, WEDGE, HEX-NUT, 3/8X2-1/4, 303SS
920005101	\$259.84	3.00%	\$252.04	STUD EARTH, EEX E, M5, 4MM/2, ES0001
9200100	\$770.56	3.00%	\$747.44	KIT, POWER SUPPLY, DC/DC, sc200 REPLACEMENT
9200200	\$59.91	3.00%	\$58.11	KIT, BARRIER, HIGH VOLTAGE, REAR, sc200 REPLACEMENT
9200300	\$68.21	3.00%	\$66.16	KIT, BARRIER, HIGH VOLTAGE, FRONT, sc200 REPLACEMENT
9200400	\$90.33	3.00%	\$87.62	KIT, BARRIER, HIGH VOLTAGE, FRONT, PROFIBUS, sc200 RE
9200500	\$62.10	3.00%	\$60.24	KIT, COVER, DISPLAY BD, sc200 REPLACEMENT
9200600	\$967.68	3.00%	\$938.65	KIT, DISPLAY BOARD, sc200 REPLACEMENT
9200700	\$204.96	3.00%	\$198.81	KIT, LCD DISPLAY, sc200 REPLACEMENT
9200800	\$162.40	3.00%	\$157.53	KIT, DOOR ASSY, BASIC FRONT, sc200 REPLACEMENT
9200900	\$71.85	3.00%	\$69.69	KIT, COVER ASSY, SD CARD, sc200 REPLACEMENT
9201000	\$180.32	3.00%	\$174.91	KIT, DIGITAL SENSOR, CONNECTOR,
9201100	\$53.97	3.00%	\$52.35	KIT, SCREWS, sc200 REPLACEMENT
9201200	\$63.94	3.00%	\$62.02	KIT, BLANKING PLATES, sc200 REPLACEMENT
9201300	\$1,384.32	3.00%	\$1,342.79	KIT, DOOR ASSY, COMPLETE, FRONT, sc200, HACH REPLACE
9201400	\$1,356.32	3.00%	\$1,315.63	KIT, DOOR ASSY, COMPLETE, FRONT, sc200, HACH-LANGE R
9202200	\$84.95	3.00%	\$82.40	KIT, HOLE PLUGS, sc200 REPLACEMENT
9202400	\$10.70	3.00%	\$10.38	BEAD, FERRITE SHIELD 14.27mmO.D.X 6.35mmI.D.X10mm L
921145	\$77.04	3.00%	\$74.73	GREASE, HIGH VACUUM
92131	\$6.33	3.00%	\$6.14	VALVE, ACCESS
92151	\$15.33	3.00%	\$14.87	INSERT, S/S SENSOR
9219300	\$28.17	3.00%	\$27.32	KIT, FUSE REPLACEMENT 4A, SC200 DC/DC
9219400	\$26.20	3.00%	\$25.41	KIT, FUSE REPLACEMENT 1.6A, SC200 AC/DC
9221700	\$172.48	3.00%	\$167.31	DOOR, UV COVER, REPLACEMENT, sc200
9222400	\$14.62	3.00%	\$14.18	KIT, CONDUIT WIRING, sc200
9222900	\$189.28	3.00%	\$183.60	KIT, DOOR ASSY, BASIC, sc200 REPLACEMENT, HACH-LANGE
9245700	\$116.48	3.00%	\$112.99	DISPLAY, 440 X 160 DOTS, HQd BENCHTOP
9246400	\$283.36	3.00%	\$274.86	si FLEX CIRCUIT ASSY, HQ440d BENCHTOP
9246500	\$245.28	3.00%	\$237.92	si FLEX CIRCUIT ASSY, HQ411d/ HQ430d BENCHTOP
9247000	\$21.38	3.00%	\$20.74	DISPLAY WINDOW, FLEXI, HQ430d
9247100	\$21.38	3.00%	\$20.74	DISPLAY WINDOW, pH/Mv, HQ411d
9248100	\$16.68	3.00%	\$16.18	KIT, BATTERY HOLDER ASSY, HQd BENCHTOP
9252	\$9.69	3.00%	\$9.40	PIPE, PVC, SCH 80, 1 1/4
9252800	\$166.88	3.00%	\$161.87	ASSEMBLY, AIRBLAST WASHER HEAD
9257500	\$288.96	3.00%	\$280.29	KIT, FLOAT ASSEMBLY HARDWARE
9257700	\$288.96	3.00%	\$280.29	KIT, AIR BLAST HARDWARE COMPONENTS
9257800	\$241.92	3.00%	\$234.66	KIT, AIR BLAST HOSE ASSEMBLY
9328100X	\$788.48	3.00%	\$764.83	NETWORK MODULE, HART, sc200, HACH
934207	\$1.89	3.00%	\$1.83	CABLE, 3 COND 22 AWG STRD
9386300	\$33.14	3.00%	\$32.15	CAP, INSTRUMENT DR 900

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9389200	\$87.42	3.00%	\$84.80	CKT BD ASSY, MiniUSB CONNECTOR BD, DR 900
9389500	\$18.13	3.00%	\$17.59	ASSY, BATTERY HOLDER DR 900
9390800	\$48.26	3.00%	\$46.81	BATTERY COVER, REPLACEMENT, SERVICE
9390900	\$185.92	3.00%	\$180.34	TOP HOUSING ASSY, REPLACEMENT, SERVICE DR 900
9391700	\$1,344.00	3.00%	\$1,303.68	ASSY, SAMPLE PREHEATER, AC 120V
9391800	\$1,293.60	3.00%	\$1,254.79	ASSY, SAMPLE PREHEATER, DC 24V
9395100	\$1.67	3.00%	\$1.62	FITTING, 1/4-28 MALE FLAT BOTTOM, TO DOUBLE BARB
940-411	\$110.82	3.00%	\$107.50	ADAPTER/7.5MM ELECTRODES
940-412	\$119.84	3.00%	\$116.24	ADAPTER/9.5MM ELECTRODES
940-413	\$119.84	3.00%	\$116.24	ADAPTER/12MM ELECTRODES
9408100	\$194.88	3.00%	\$189.03	KIT, SUPPORT, CIRCUIT BOARD, CL17
9412000	\$10.40	3.00%	\$10.09	CABLE, MODULE, SL1000
94303	\$1.33	3.00%	\$1.29	TUBING CLEAR 1/8ID X 1/4OD
9430800	\$13.27	3.00%	\$12.87	GASKET, CONNECTOR, PROBE, SL1000
9430900	\$17.64	3.00%	\$17.11	FRAME, LCD, SL1000
9431000	\$754.88	3.00%	\$732.23	ASSY, MODULE, PUMP, SL1000
9433100	\$511.84	3.00%	\$496.48	ASSY, MODULE, OPTICS, RIGHT, SL1000
9433200	\$511.84	3.00%	\$496.48	ASSY, MODULE, OPTICS, LEFT, SL1000
9434100	\$2.56	3.00%	\$2.48	SCREW 6-32 X .375 CAPTIVE PAN PHIL SST
9434600	\$170.24	3.00%	\$165.13	si CKT BD ASSY, USB CIRCUIT BD, SL1000
9435000	\$58.35	3.00%	\$56.60	si CKT BD ASSY., SAMPLE DETECT, SL1000
9435900	\$72.30	3.00%	\$70.13	si CABLE ASSY, SAMPLE DETECT, SL1000
9436400	\$164.64	3.00%	\$159.70	ASSY, HOUSING, UPPER, SL1000
9436500	\$156.80	3.00%	\$152.10	ASSY, HOUSING, LOWER, SL1000
9436700	\$35.11	3.00%	\$34.06	ASSY, HANDSTRAP, SL1000
943926	\$64.46	3.00%	\$62.53	CONNECTOR HEX MIN 126 217 E
9445100	\$53.08	3.00%	\$51.49	ENCLOSURE BASE, QbD1200
9445200	\$9.35	3.00%	\$9.07	WINDOW, CLEAR, QbD1200
9445300	\$60.92	3.00%	\$59.09	COVER, ELECTRONICS , QbD1200
9445400	\$26.53	3.00%	\$25.73	BEZEL, DISPLAY, QbD1200
9445500	\$50.84	3.00%	\$49.31	BEZEL, FRONT, QbD1200
9445600	\$30.45	3.00%	\$29.54	COVER, TOP, QbD1200
9445800	\$194.88	3.00%	\$189.03	CHASSIS, QbD1200
9445900	\$68.64	3.00%	\$66.58	RETAINER, FRONT BEZEL, QbD1200
9446000	\$65.51	3.00%	\$63.54	RETAINER, ELECTRONIC COVER, QbD1200
9446300	\$8.39	3.00%	\$8.14	TUBE, DRAIN, CONDENSATION DIVERTER, QbD1200
9446400	\$99.90	3.00%	\$96.90	TUBE, EXTERNAL DRAIN TUBE, QbD1200
9446500	\$64.95	3.00%	\$63.00	BRACKET, PCB MOUNTING, QbD1200
9446600	\$72.79	3.00%	\$70.61	COVER, EMI SHEILD, QbD1200
9446900	\$21,396.48	3.00%	\$20,754.59	ENCLOSURE ASSY, QbD1200
9447400	\$243.04	3.00%	\$235.75	BALLAST, ELECTRONIC, 11-16W, 12VDC
9448200	\$16.41	3.00%	\$15.92	CONN, CIRCULAR MALE 4 CKT FOR CABLE
9448600	\$434.56	3.00%	\$421.52	GUIDED STRIPPER PLATE, ASX-7200 AUTOSAMPLER
9449000	\$7.72	3.00%	\$7.49	CONDENSOR TUBE, QbD1200
9449100	\$8.72	3.00%	\$8.46	CAP, GAS LIQUID SEPARATION, QbD1200
9449600	\$1,173.76	3.00%	\$1,138.55	si CKT BD ASSY, CARRIER BD, QbD1200
9452100	\$8.72	3.00%	\$8.46	FTG, UNION .5 OD TUBE PUSH-TO-CONNECT, NYLON
9452200	\$13.43	3.00%	\$13.03	FTG, ELBOW .375 OD / .5 OD TUBE PUSH-TO-CONN, NYLON
9452400	\$1,459.36	3.00%	\$1,415.58	si CKT BD ASSY, IO BOARD, QbD1200
9452600	\$174.72	3.00%	\$169.48	si CKT BD ASSY, PRESSURE SENSOR BD, QbD1200
9452800	\$193.76	3.00%	\$187.95	si CKT BD ASSY, FRONT PANEL BD, QbD1200
9453400	\$8.72	3.00%	\$8.46	FTG, STEM TEE, 3/8" PUSH FIT, POLYPRO
9453500	\$753.76	3.00%	\$731.15	PROCESSOR BOARD, QSEVEN
9453600	\$114.24	3.00%	\$110.81	HEAT DISSIPATOR, QSEVEN PROCESSOR BOARD
9453900	\$1.56	3.00%	\$1.51	SCREW 2-28 X .25 PAN STL ZI TORX PLASTITE
9454100	\$1.56	3.00%	\$1.51	SCREW 4-20 X .375 PAN SST TORX PLASTITE
9454200	\$300.16	3.00%	\$291.16	si CKT BD ASSY, LABJACK, QbD1200
9454400	\$93.73	3.00%	\$90.92	EXTENDER TOOL FOR FLANGELESS NUT, ASX-7200 AUTOSAM

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9454500	\$5,218.08	3.00%	\$5,061.54	ELECTRONICS MOUNTING ASSY, QbD1200
9454600	\$339.36	3.00%	\$329.18	GAS-LIQUID SEPARATION ASSY, QbD1200
9454700	\$388.64	3.00%	\$376.98	UV REACTOR ASSY, QbD1200
9454800	\$340.48	3.00%	\$330.27	CARRIER GAS MANIFOLD ASSY, QbD1200
9454900	\$4,674.88	3.00%	\$4,534.63	LIQUID HANDLING ASSY, QbD1200
9455000	\$352.80	3.00%	\$342.22	VALVE, SOLENOID 3/2 WAY
9455100	\$152.32	3.00%	\$147.75	MANIFOLD, VALVE, QbD1200
9455200	\$5.66	3.00%	\$5.49	GASKET, MANIFOLD, QbD1200
9455300	\$49.94	3.00%	\$48.44	SEAL PLATE, QbD1200
9455400	\$52.42	3.00%	\$50.85	SYRINGE TO VALVE COUPLING, QbD1200
9455500	\$30.45	3.00%	\$29.54	MOUNTING BLOCK, QbD1200
9455600	\$2.45	3.00%	\$2.38	SCREW 4-40 X 0.25 PAN SEMS STL ZI TORX
9455700	\$1.67	3.00%	\$1.62	E-CLIP, RETAINING, .303 GROOVE DIA
9455800	\$637.28	3.00%	\$618.16	SYRINGE, TLL 12ml, LUER-LOK TIP
9456000	\$1,621.76	3.00%	\$1,573.11	SYRINGE PUMP W/DC STEPPER MOTOR
9456100	\$38.96	3.00%	\$37.79	BRACKET, DISPENCE MODULE MTG, QbD1200
9456200	\$0.95	3.00%	\$0.92	SCREW M3 X .5 X 20MM PAN STL ZI TORX SEMS
9456300	\$21.27	3.00%	\$20.63	MANIFOLD DISTRIBUTION, QbD1200
9456500	\$9.62	3.00%	\$9.33	ORIFICE 2.5MM FORWARD FLOW, SST
9456600	\$3.19	3.00%	\$3.09	SCREW M3 X .5 X 12MM PAN STL ZI TORX SEMS
9456700	\$8.34	3.00%	\$8.09	ORIFICE 2.5MM REVERSE FLOW, SST
9456900	\$1.56	3.00%	\$1.51	SCREW M3 X .5 X 6MM PAN SST TORX SEMS
9457000	\$6,198.08	3.00%	\$6,012.14	OPTICAL BENCH, DIGITAL NDIR
9457300	\$219.52	3.00%	\$212.93	CATALYST, OZONE DESTRUCTION
9457400	\$14.10	3.00%	\$13.68	CLAMP, .875" DIA, CUSHIONED
9457500	\$30.45	3.00%	\$29.54	COVER, PRESSURE MANIFOLD PCBA, QbD1200
9457600	\$1,543.36	3.00%	\$1,497.06	DISPLAY, LCD, 800 X 600 PIXELS, TOUCH SCREEN
9457700	\$1.56	3.00%	\$1.51	SCREW 6-32 X .25 PAN STL ZI TORX SEMS
9457800	\$1.56	3.00%	\$1.51	SCREW 6-32 X .50 PAN STL ZI TORX SEMS
9457900	\$3.19	3.00%	\$3.09	SCREW 8-32 X .75 PAN STL ZI TORX SEMS
9458000	\$642.88	3.00%	\$623.59	SOLID STATE DRIVE ASSY, mSATA 32GB, QbD1200
9458100	\$38.40	3.00%	\$37.25	DISPLAY OVERLAY, QbD1200
9458200	\$17,973.76	3.00%	\$17,434.55	CHASSIS ASSY, QbD1200
9458300	\$17.35	3.00%	\$16.83	LATCH, PUSH BUTTON, BLACK NYLON
9458400	\$201.60	3.00%	\$195.55	ELECTRONICS COVER ASSY, QbD1200
9458500	\$2,354.24	3.00%	\$2,283.61	FRONT ENCLOSURE ASSY, QbD1200
9458600	\$86.74	3.00%	\$84.14	DOOR ASSY, QbD1200
9458700	\$28.95	3.00%	\$28.08	BRACKET, CLEAR WINDOW ENCLOSURE HINGE, QbD1200
9458900-01	\$31.19	3.00%	\$30.25	TUBE ASSY, GLS, 21", QbD1200
9458900-02	\$28.17	3.00%	\$27.32	TUBE ASSY, UV LAMP UPPER, 19", QbD1200
9458900-03	\$31.19	3.00%	\$30.25	TUBE ASSY, UV LAMP LOWER, 21", QbD1200
9458900-04	\$18.03	3.00%	\$17.49	TUBE ASSY, REAGENT, 30", QbD1200
9458900-05	\$20.33	3.00%	\$19.72	TUBE ASSY, DRAIN, 16", QbD1200
9458900-06	\$35.27	3.00%	\$34.21	TUBE ASSY, AUTOSAMPLER, 48", QbD1200
9458900-07	\$26.66	3.00%	\$25.86	TUBE ASSY, PRESSURE DRAIN, 8', QbD1200
9458900-08	\$9.46	3.00%	\$9.18	TUBE, EXTERNAL GAS SUPPLY, 60", QbD1200
9459000	\$19.59	3.00%	\$19.00	COVER, PUMP BELT, QbD1200
9459300	\$190.40	3.00%	\$184.69	CARTON, SHIPPING, QbD1200, 23"H X 17"W X 24"L
9460200	\$135.52	3.00%	\$131.45	CABLE ASSY, 30 COND SHLD W/ 100 OHM DIFF IMP, QbD1200
9460300	\$110.26	3.00%	\$106.95	CABLE HARNESS ASSY, 8 COND W/ SHLD, QbD1200
9460400	\$49.94	3.00%	\$48.44	CABLE ASSY, 3 COND W/ FAN, QbD1200
9460500	\$22.05	3.00%	\$21.39	FTG, BULKHEAD UNION, 1/8" OD TUBE, PUSH-TO-CONNECT
9460700	\$26.66	3.00%	\$25.86	CABLE ASSY, 7 COND W/ MIRRORED PINOUT, QbD1200
9460800	\$18.03	3.00%	\$17.49	CABLE ASSY, 2 COND W/ SHLD, QbD1200
9460900	\$11.14	3.00%	\$10.81	CABLE ASSY, 2 COND, QbD1200
9461100	\$9.46	3.00%	\$9.18	CABLE ASSY, 2 COND W/ MIRRORED PINOUT, QbD1200
9461200	\$18.98	3.00%	\$18.41	CABLE ASSY, 3 COND W/ DB-9 CONN, QbD1200
9461300	\$1,594.88	3.00%	\$1,547.03	si CABLE ASSY, 10 COND W/ 5 SOLENOID VALVES, QbD1200

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9461500	\$93.73	3.00%	\$90.92	CABLE ASSY, 4 COND W/POWER SWITCH, QbD1200
9461600	\$38.96	3.00%	\$37.79	CABLE ASSY, 4 COND W/ ROUND PNL MNT CONN, QbD1200
9462700	\$18.03	3.00%	\$17.49	TUBE BUNDLER, QbD1200
9462800	\$39.97	3.00%	\$38.77	MANIFOLD DRAIN ASSY, QbD1200
9462900	\$21.27	3.00%	\$20.63	MANIFOLD, DRAIN, QbD1200
9463000	\$68.64	3.00%	\$66.58	CONDENSATION DIVERTER ASSY, QbD1200
9463200	\$3.98	3.00%	\$3.86	INSERT, FOAM, CONDENSATION DIVERTER, FRONT
9463300	\$3.19	3.00%	\$3.09	INSERT, 1/2" FOAM, CONDENSATION DIVERTER, SIDE
9464300	\$1,272.32	3.00%	\$1,234.15	TOP COVER, ASX-7200 AUTOSAMPLER, MARKED FOR QbD1200
9464400	\$570.08	3.00%	\$552.98	PROBE HOLDER, SIDE VENT, ASX-7200 AUTOSAMPLER
9464700	\$56.34	3.00%	\$54.65	SD CARD, 8GB
9465000	\$34.26	3.00%	\$33.23	TUBING, TYGON, NDIR, QbD1200
9465100	\$117.60	3.00%	\$114.07	CUVETTE, OPTICAL BENCH, DIGITAL NDIR
9465200	\$2.45	3.00%	\$2.38	FTG, BARB .188 TBG X 1/16-27 NPT HEX, KYNAR
9465900	\$5,059.04	3.00%	\$4,907.27	HR MECHANICAL Z-DRIVE, ASX-7200 AUTOSAMPLER
9466300	\$7.22	3.00%	\$7.00	SHEET POLYURETHANE FOAM, .50 THK WHITE
9466800	\$2.45	3.00%	\$2.38	SCREW 10-14 X .375 PAN STL ZI TORX PLASTITE
9466900	\$17.19	3.00%	\$16.67	TUBE ASSY, REGULATED GAS SUPPLY, QbD1200
9467000	\$2.45	3.00%	\$2.38	TUBE, UNREGULATED GAS SUPPLY, QbD1200
9469800	\$109.26	3.00%	\$105.98	si CKT BD ASSY, UV SENSOR BD, QbD1200
9483600	\$316.96	3.00%	\$307.45	SENSOR, PRESSURE, 0-30psi, 2mA, 5V, SIP
9488100	\$1,150.24	3.00%	\$1,115.73	CABLE ASSY, 270FT BARE WIRE ONE END
9494700	\$351.68	3.00%	\$341.13	PWR SUPPLY, UNIV IN, 180W 15VDC OUT
9494800	\$215.04	3.00%	\$208.59	ENCLOSURE, MODIFIED, IO9004
9500400	\$285.60	3.00%	\$277.03	LCD, 3.5 QVGA
9501400	\$49.72	3.00%	\$48.23	TUBING, PUMP, PRE-CUT, PORT/FRIG, NC
9501500	\$52.58	3.00%	\$51.00	TUBING, PUMP, PRE-CUT, AWRS, NC
9501700	\$182.56	3.00%	\$177.08	ASSY,LIQUID DETECT, NON-CONTACT W/COVER
9505	\$1,212.96	3.00%	\$1,176.57	POLE ASSY, 15 FT INSERTION TOOL
9505200	\$209.44	3.00%	\$203.16	ENCLOSURE, MODIFIED, IO9001
9505900	\$118.72	3.00%	\$115.16	vv TOP ENCLOSURE W/KEYPAD & RAIN, AS950
9506000	\$132.16	3.00%	\$128.20	nn TOP ENCLOSURE W/KEYPAD & RAIN, AWRS
9506200	\$124.32	3.00%	\$120.59	nn TOP ENCLOSURE W/KEYPAD & ALL OPTIONS, AWRS
9515	\$37.40	3.00%	\$36.28	BRACE
9518	\$116.48	3.00%	\$112.99	CLAMP, 1 IN. TUBE
9521	\$72.52	3.00%	\$70.34	FITTING, CABLE GUIDE
9523	\$53.97	3.00%	\$52.35	PLUG, 1 IN. TUBE
9524	\$58.00	3.00%	\$56.26	SWIVEL
9524300	\$77.78	3.00%	\$75.45	FILTER, INTERFERENCE 420NM
9524400	\$77.78	3.00%	\$75.45	FILTER, INTERFERENCE 520NM
9524500	\$77.78	3.00%	\$75.45	FILTER, INTERFERENCE 610NM
9524600	\$77.78	3.00%	\$75.45	FILTER, INTERFERENCE 560NM
9525.99.7030	\$1,143.52	3.00%	\$1,109.21	Degas System Heater, 120V
9525.99.7031	\$1,416.80	3.00%	\$1,374.30	Degas System Heater, 240V
9525.99.7050	\$922.88	3.00%	\$895.19	Degas Temperature Controller
9525.99.7060	\$1,184.96	3.00%	\$1,149.41	Degas System Sample Cooler
9525.99.7070	\$59.35	3.00%	\$57.57	Degas Fuse, 15.00A 600V
9525.99.7071	\$59.35	3.00%	\$57.57	Degas Fuse, 0.50A 600V
9525.99.7072	\$62.22	3.00%	\$60.35	Degas Fuse, 8.00A 600V
9532	\$21.83	3.00%	\$21.18	EYEBOLT, 5/16-24 X 4 IN.
9534	\$202.72	3.00%	\$196.64	POLE, EXTENSION, 8-16 FT.
9534500	\$245.28	3.00%	\$237.92	GAUGE, PRESSURE, 0-30 PSIG, 1/8NPT
9535	\$136.64	3.00%	\$132.54	POLE, EXTENSION, 4-12 FT.
9539	\$108.96	3.00%	\$105.69	PIN, ULTRASONIC MOUNTING
954	\$84.28	3.00%	\$81.75	PADLOCK 3KAO652
9540	\$111.09	3.00%	\$107.76	SUPPORT, ULTRASONIC MTG. PIN
9542700	\$394.24	3.00%	\$382.41	si VALVE, ANGAR W/CONNECTOR, PDS200
9558600	\$51.91	3.00%	\$50.35	CELL CAP, COLOR, 5500sc AMC

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9558900	\$2.34	3.00%	\$2.27	O-RING, 0.472"IDX0.59"ODX0.059W, VITON, SHORE A75
9559000	\$135.52	3.00%	\$131.45	ASSY, CELL BODY W/LIGHT PIPE, 5500sc AMC
9559600	\$17.08	3.00%	\$16.57	FAN HOUSE, 5500sc AMC
9559800	\$76.71	3.00%	\$74.41	MOUNTING, CUT-OUT, COLOR, 5500sc AMC
9560100	\$11.64	3.00%	\$11.29	si CABLE ASSY, THERMO SENSOR, 5500sc AMC
9560400	\$98.39	3.00%	\$95.44	ASSY, Y-STRAINER W/FTG
956-134	\$204.96	3.00%	\$198.81	TITRATION VESSEL POLY 0.5-5ML
9562000	\$582.40	3.00%	\$564.93	si CABLE ASSY, COLORIMETER, 5500sc AMC
9562800	\$141.12	3.00%	\$136.89	si CKT BD ASSY, LEAK DETECTOR, 5500sc AMC
9563100	\$144.48	3.00%	\$140.15	ANALYZE PLATE, W/MAGNET BAR, 5500sc AMC
9563200	\$170.24	3.00%	\$165.13	HINGE PLATE, 5500sc AMC
9563300	\$9.28	3.00%	\$9.00	HINGE POST, 5500sc AMC
9563400	\$15.51	3.00%	\$15.04	HINGE COVER, 5500sc AMC
9563500	\$4.69	3.00%	\$4.55	MESH, FAN GUARD, 40 X 40MM, SST
9563700	\$153.44	3.00%	\$148.84	si CABLE ASSY, ANALYZER DATA, 5500sc AMC
9564800	\$35.34	3.00%	\$34.28	BRACKET, PUMP, 5500sc AMC
9565200	\$15.06	3.00%	\$14.61	BODY, SAMPLE HOLDER, 5500sc AMC
9565300	\$6.05	3.00%	\$5.87	CAP, SAMPLE HOLDER, 5500sc AMC
9565400	\$14.11	3.00%	\$13.69	O-RING, 43.69IDX49.69ODX3W, EPDM, SHORE A70
9565500	\$104.89	3.00%	\$101.74	si CABLE ASSY, AC POWER, 5500sc AMC
9565700	\$254.24	3.00%	\$246.61	MANIFOLD, 7-WAY, 5500sc AMC
9565800	\$3.53	3.00%	\$3.42	FTG, BARB ELBOW W/1/4"-28UNF, 1/8"-1/8" TBG, HDPE
9566000	\$69.65	3.00%	\$67.56	FILTER, 40UM, 1/4", PP, 100PSI
9566200	\$6.60	3.00%	\$6.40	DRAIN CELL, 5500sc AMC
9566300	\$5.88	3.00%	\$5.70	DRAIN COVER, 5500sc AMC
9566400	\$46.48	3.00%	\$45.09	COVER, COLORIMETER PCBA, 5500sc AMC
9566900	\$319.20	3.00%	\$309.62	PANEL, SAMPLE PREP, 5500sc AMC
9567000	\$29.56	3.00%	\$28.67	COVER, ANALYTICS PCB, 5500sc AMC
9567100	\$146.72	3.00%	\$142.32	si CABLE ASSY, ANALYZER POWER, 5500sc AMC
9567500	\$375.20	3.00%	\$363.94	si CABLE ASSY, 0127 VALVE W/CABLE, 5500sc AMC
9567600	\$26.66	3.00%	\$25.86	FAN, 12V, 40 X 40 X 10MM
9567700	\$34.10	3.00%	\$33.08	CABLE ASSY, FLOAT LEVEL SENSOR, 5500sc AMC
9567800	\$228.48	3.00%	\$221.63	ASSY, PINCH VALVE, 2-WAY, 5500sc AMC
9567900	\$260.96	3.00%	\$253.13	ASSY, PINCH VALVE, 3-WAY, 5500sc AMC
9568000	\$77.45	3.00%	\$75.13	si CABLE ASSY, FAN, 5500sc AMC
9568100	\$481.60	3.00%	\$467.15	nn si ASSY, LIQUID PUMP, EXTENDED, W/BRACKET, 5500sc AMC
9568400	\$7.49	3.00%	\$7.27	si CABLE ASSY, THERMO CUT-OUT, 5500sc AMC
9568500	\$1,364.16	3.00%	\$1,323.24	ASSY, COLORIMETER, 5500sc AMC
9568601	\$61.14	3.00%	\$59.31	ASSY, CAPILARY TBG, COLORIMETER, RED
9568602	\$59.75	3.00%	\$57.96	ASSY, CAPILARY TBG, COLORIMETER, BLK
9572	\$1,043.84	3.00%	\$1,012.52	POLE ASSY,6 FT.
9573	\$986.72	3.00%	\$957.12	POLE ASSY,3 FT.
9576	\$221.76	3.00%	\$215.11	BRACKET ASSY
9596000	\$83.88	3.00%	\$81.36	1/2" SPHERICAL MIRROR ASSY
959614	\$7.45	3.00%	\$7.23	O-RING NIT .070W X .864ID
9597000	\$83.88	3.00%	\$81.36	1" SPHERICAL MIRROR ASSY
9598000	\$39.52	3.00%	\$38.33	BATTERY COVER ASSY
9598300	\$24.18	3.00%	\$23.45	BATTERY HOLDER ASSY, DR1900
9598500	\$59.91	3.00%	\$58.11	PRISM,RT ANGLE, 5X5MM,587.6NM
9598600	\$24.18	3.00%	\$23.45	DOUBLE SLIT, PRISM RT ANGLE
9598700	\$59.91	3.00%	\$58.11	BEAMSPLITTER, 50-50,POLKA DOT,45°
9599000	\$134.40	3.00%	\$130.37	TOP HOUSING ASSY
9599300	\$120.96	3.00%	\$117.33	HOUSING ASSM, BOTTOM, DR1900
9599500	\$24.18	3.00%	\$23.45	SPRING,PIVOT,GRATING HOLDER
9600000	\$282.24	3.00%	\$273.77	PHOTODIODE FLEXIBLE PCB ASSY
960024	\$14.84	3.00%	\$14.39	Tubing, TYGON 1/8ID X 1/4OD
960032	\$12.31	3.00%	\$11.94	Tubing,HYTREL,.170 X .250
9601000	\$225.12	3.00%	\$218.37	FLASH BOARD ASSY

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9602000	\$630.56	3.00%	\$611.64	MAIN BOARD ASSY
9603000	\$189.28	3.00%	\$183.60	MOTOR ASSY
9605000	\$36.05	3.00%	\$34.97	FLAP ASSY
9606000	\$25.14	3.00%	\$24.39	SCREW SET
9610000	\$36.05	3.00%	\$34.97	MAIN OPTICAL TUBE ASSY
9612000	\$1,252.16	3.00%	\$1,214.60	Optical Bench
9623400	\$334.88	3.00%	\$324.83	FILTER, DISC, 100UM, 1"NPT
9624500	\$163.52	3.00%	\$158.61	REPLACEMENT, FILTER DISC ELEMENT, 100 UM, W/O-RING
9624600	\$49.27	3.00%	\$47.79	KIT, CARTON SET, DR1900
9634800	\$14.00	3.00%	\$13.58	BATTERY CAP, POCKET CLIP, POCKET PRO/PRO+ TESTERS
9634900	\$9.97	3.00%	\$9.67	POCKET PRO/PRO+ BATTERY FLAP, inner cover with battery
9640400	\$77.90	3.00%	\$75.56	REAGENT TRAY, PROCESS ANALYZER
9646200	\$818.72	3.00%	\$794.16	CKT BD ASSY, MAIN, TL2300 TURB
9647200	\$120.96	3.00%	\$117.33	ENCLOSURE, COVER, TL2300 TURB
9647300	\$32.20	3.00%	\$31.23	FRAME, COVER, TL2300 TURB
9647400	\$120.96	3.00%	\$117.33	ENCLOSURE, BOTTOM, TL2300 TURB
9647500	\$16.18	3.00%	\$15.69	HOLDER, SAMPLE CELL, TL2300 TURB
9647600	\$59.86	3.00%	\$58.06	SLIDE DOOR, TURBIDIMETER, TL2300 TURB
9647700	\$49.72	3.00%	\$48.23	ACCESS DOOR, TL2300 TURB
9647800	\$4.54	3.00%	\$4.40	FOAM, 23X7X5 MM
9647900	\$10.40	3.00%	\$10.09	HOLDER, FLAT FERRIT BEAD, TL2300 TURB
9648000	\$4.54	3.00%	\$4.40	TAPE, AL FOIL, 1/2"W, W/ADHESIVE
9648300	\$144.48	3.00%	\$140.15	ASSY, TOP COVER W/O MAGNET, TL2300 TURB
9648400	\$97.83	3.00%	\$94.90	KEYPAD, TL2300 TURB
9648700	\$11.75	3.00%	\$11.40	SUPPORTER, TL2300 TURB
9648800	\$97.83	3.00%	\$94.90	KEYPAD, TL2350 TURB
9649000	\$935.20	3.00%	\$907.14	CKT BD ASSY, MAIN, TL2350 TURB
9649300	\$13.27	3.00%	\$12.87	SEAL GASKET, LCD
9649400	\$35.11	3.00%	\$34.06	ASSY, LCD FRAME W/BACK FOAM, TL2300 TURB
9649600	\$4.54	3.00%	\$4.40	BUMPER FOAM, TL2300 TURB
9650600	\$49.72	3.00%	\$48.23	ACCESS DOOR, TL2310 TURB
9650700	\$20.48	3.00%	\$19.87	ASSY, FPC W/FERRIT, TL2300 TURB
9650800	\$427.84	3.00%	\$415.00	CABLE ASSY, INFRA LED, 200MM LG
9650900	\$131.04	3.00%	\$127.11	CABLE ASSY, DETECTOR LED, 200MM LG
9651300	\$90.60	3.00%	\$87.88	FILTER ASSY, DTR, TLTL2310 TURB
9651800	\$96.31	3.00%	\$93.42	CABLE ASSY, DETECTOR FORWARD SCATTER
9651900	\$4.54	3.00%	\$4.40	CABLE CLAMP, NYLON, DIA 5/16"
9652000	\$352.80	3.00%	\$342.22	CABLE ASSY, DETECTOR, 90 DEGREE
9652100	\$154.56	3.00%	\$149.92	CABLE ASSY, DETECTOR BACK SCATTER
9652500	\$666.40	3.00%	\$646.41	CABLE ASSY, DETECTOR TRANSMISION
9652900	\$97.83	3.00%	\$94.90	KEYPAD, TL2310 TURB
9653000	\$97.83	3.00%	\$94.90	KEYPAD, TL2360 TURB
9653500	\$352.80	3.00%	\$342.22	FILTER ASSY, EPA TL2300 TURB
9654900	\$151.20	3.00%	\$146.66	ASSY, TOP COVER W/MAGNET, TL2310 TURB
9655200	\$917.28	3.00%	\$889.76	LED LIGHT ASSY, TL2310 TURB
9655300	\$4.54	3.00%	\$4.40	KIT, SCREW TL2310 OPTICAL MODULE
9655400	\$4.54	3.00%	\$4.40	KIT, SCREW TL2300 OPTICAL MODULE
9655600	\$14.62	3.00%	\$14.18	KIT, SCREW TL2310 & TL2360
9655700	\$14.62	3.00%	\$14.18	KIT, SCREW TL2300 & TL2350
9657100	\$1,403.36	3.00%	\$1,361.26	KIT, MANUAL FLOW CELL, TL23X0 TURB
9657800	\$893.76	3.00%	\$866.95	ACCESSORY KIT, TL2300/TL2310 LAB TURB, EPA, CN
9657900	\$1,053.92	3.00%	\$1,022.30	ACCESSORY KIT, TL2350/TL2360 LAB TURB, EPA, CN
9658300	\$1,840.16	3.00%	\$1,784.96	KIT, AUTOMATED FLOW CELL, TL2300 TURB
9658500	\$113.12	3.00%	\$109.73	ASSY, BOTTOM ENCLOSURE W/FOOT, TL23 LAB TURB
9658600	\$136.64	3.00%	\$132.54	ASSY, TOP COVER W/O MAGNET, TL2300/50
9658700	\$144.48	3.00%	\$140.15	ASSY, TOP COVER W/MAGNET, TL2310/60
9658900	\$281.12	3.00%	\$272.69	LAMP, HALOGEN WITH LEADS, WA
9659000	\$355.04	3.00%	\$344.39	LAMP REPLACEMENT ASSY, WA, LAB TURB

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9660000	\$235.20	3.00%	\$228.14	UPGRADE KIT, DRAIN MAINTENANCE, 5500sc AMC
9660500	\$1,840.16	3.00%	\$1,784.96	KIT, ONE YEAR SPARE PARTS, NA5600sc
9669400	\$42.45	3.00%	\$41.18	CKT BD ASSY, ADAPTER, TL2300 TURB
9672000	\$8.85	3.00%	\$8.58	FERRITE BEAD, 128OHMS 100MHz, 26X10MM, FOR FLAT CAB
9672200	\$10.40	3.00%	\$10.09	CABLE, SENSOR BD TO MAIN BD, 130MM LG
9672600	\$8.85	3.00%	\$8.58	CABLE, GROUND, 150MM LG, OPTICAL BLOCK
9672800	\$8.85	3.00%	\$8.58	FERRITE BEAD, 220OHM 100MHz, 34X25MM, FOR FLAT CABL
9672900	\$8.85	3.00%	\$8.58	FERRITE BEAD, 115OHMS 100MHz, 28X14.6MM, FOR FLAT C
9680800	\$818.72	3.00%	\$794.16	CKT BD ASSY, MAIN, TL2310 TURB
9681400	\$1,158.08	3.00%	\$1,123.34	OPTIC BLOCK, TL2300 TURB
9681500	\$1,249.92	3.00%	\$1,212.42	OPTIC BLOCK, TL2350 TURB
9681600	\$1,458.24	3.00%	\$1,414.49	OPTIC BLOCK, TL2310 TURB
9681700	\$1,915.20	3.00%	\$1,857.74	OPTIC BLOCK, TL2360 TURB
9682200	\$33.66	3.00%	\$32.65	CKT BD ASSY, SENSOR, TL2310 TURB
9684200	\$935.20	3.00%	\$907.14	CKT BD ASSY, MAIN, TL2360 TURB
9698800	\$14.62	3.00%	\$14.18	SLIDE, LOCK, ONE TIME MOUNT, SS
9705300	\$127.68	3.00%	\$123.85	BATTERY PACK ASSY, 980 FLOW METER
971	\$102.20	3.00%	\$99.13	CORD, POWER, NORTH AMERICA, 10A 125V
9710600	\$446.88	3.00%	\$433.47	si CKT BD ASSY, 980 GROUNDED PH PRE-AMP
9711300	\$33.32	3.00%	\$32.32	STRAIN RELIEF KIT, 0.23 TO 0.47 IN.
9725500A	\$2.68	3.00%	\$2.60	STIR BAR MAGNET, ROD, 1/8" X 3/8", NOT FDA CONTROLLED
9737500	\$87.64	3.00%	\$85.01	ASSY, CASE, WORKSTATION, SL1000
9737600	\$36.51	3.00%	\$35.41	PLATE, ADAPTER, SL1000
9738000	\$7.60	3.00%	\$7.37	CLAMP, TUBING, 1/4" x 0.04" x 0.13"
9744300A	\$6.05	3.00%	\$5.87	FTG, 1/4" STEM X 1/8" PTC, NOT FDA CONTROLLED
9790600	\$542.08	3.00%	\$525.82	MAIN BOARD, PROGRAMMED, ULTRA LOW RANGE CL17sc
9790700	\$93.80	3.00%	\$90.99	KIT, DOOR REPLACEMENT, ULTRA LOW RANGE CL17sc
982	\$116.48	3.00%	\$112.99	COUPLING,MALE
983	\$97.61	3.00%	\$94.68	COUPLING,FEMALE
984	\$33.48	3.00%	\$32.48	O-RING,2.0 IN. ID X .125 W APPLE #
985	\$34.37	3.00%	\$33.34	O-RING,13/16 IN. ID X 1/8 W APPLE
991	\$64.28	3.00%	\$62.35	CONNECTOR,MTA-100,6 POS,22AWG
991-545	\$46.02	3.00%	\$44.64	GSKT FILTER DIA 63-79
9H1010	\$203.84	3.00%	\$197.72	CLAMP,HINGED TOGGLE
9H1285	\$48.26	3.00%	\$46.81	CLEVIS PIN,.25"DIAx3.0",3
9H1285-040	\$14.66	3.00%	\$14.22	CLEVIS PIN,.25"DIA.X4.0 3
9H1394	\$10.18	3.00%	\$9.87	LANYARD,S.S. CABLE,10"
9P2109-122-1	\$136.64	3.00%	\$132.54	BUSH.NAT.KNR.80,THD.3/4 X
A 1000369.00-A	\$28,314.72	3.00%	\$27,465.28	DENSITOMETER ASSEMBLY FOR PROBRIX PLUS
A23618	\$698.88	3.00%	\$677.91	MULTI-CELL HOLDER, DR5000
A23749	\$651.84	3.00%	\$632.28	Mirror, Lamp
A23750	\$611.52	3.00%	\$593.17	Mirror, Grating
A23752	\$700.00	3.00%	\$679.00	FILTER HOLDER F/WAVELENGTH SELECTION
A23753	\$1,874.88	3.00%	\$1,818.63	Mirror, Sample Compartment
A23754	\$449.12	3.00%	\$435.65	MIRROR, FLAP
A23755	\$452.48	3.00%	\$438.91	Beam Splitter Ref. Element
A23756	\$106.34	3.00%	\$103.15	Holder for Carousel Adapter
A23757	\$211.68	3.00%	\$205.33	CUVETTE, DRIVE RING, ROUND
A23758	\$235.20	3.00%	\$228.14	CUVETTE, SLIDE LID COMPARTMENT
A23759	\$13.05	3.00%	\$12.66	Enclosure Foot
A23760	\$38.07	3.00%	\$36.93	Holder for Drive Ring Round Cuvette
A23761	\$136.64	3.00%	\$132.54	Biconvex Lens,
A23763	\$152.32	3.00%	\$147.75	KNURLED SCREW FOR CUVETTE ADAPTERS
A23764	\$38.07	3.00%	\$36.93	Sample Compartment
A23772	\$7.90	3.00%	\$7.66	FUSE, T2A H-250V, 5MM X 20MM
A23773	\$402.08	3.00%	\$390.02	Power Supply Socket
A23774	\$126.56	3.00%	\$122.76	LITHIUM BATTERY
A23775	\$266.56	3.00%	\$258.56	CKT BD ASSY, DISPLAY INVERTER

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A23776	\$946.40	3.00%	\$918.01	SWITCHED MODE POWER SUPPLY UNIT
A23777	\$44.63	3.00%	\$43.29	TRANSPONDER COIL
A23778	\$379.68	3.00%	\$368.29	LAMP, DR 6000, DR 5000
A23779	\$2,635.36	3.00%	\$2,556.30	MOTHERBOARD, DR5000
A23780	\$1,189.44	3.00%	\$1,153.76	PERIPHERAL BOARD, DR5000
A23781	\$66.02	3.00%	\$64.04	MODULE BOARD, DR5000
A23782	\$66.02	3.00%	\$64.04	SLIDING LID, RECOGNITION BD, DR5000
A23783	\$61.32	3.00%	\$59.48	CAROUSEL POSITION, RECOGNITION BOARD
A23784	\$97.89	3.00%	\$94.95	INTERFACE BOARD
A23785	\$917.28	3.00%	\$889.76	REFERENCE ELEMENT BOARD
A23786	\$1,019.20	3.00%	\$988.62	CKT BD ASSY, MEASUREMENT ELEMENT
A23787	\$947.52	3.00%	\$919.09	CKT BD ASSY, LAMP CONNECTOR
A23788	\$184.80	3.00%	\$179.26	CKT BD ASSY, DISPLAY CONVERTER
A23789	\$638.40	3.00%	\$619.25	Grating Motor
A23790	\$196.00	3.00%	\$190.12	MOTOR, MIRROR FLAP
A23791	\$48.78	3.00%	\$47.32	Temperature Sensor Lamp Cover
A23792	\$2,374.40	3.00%	\$2,303.17	LAMP, DEUTERIUM
A23793	\$496.16	3.00%	\$481.28	Filter Holder Motor
A23794	\$332.64	3.00%	\$322.66	Carousel Motor
A23795	\$283.36	3.00%	\$274.86	FAN, 12VDC
A23797	\$2,638.72	3.00%	\$2,559.56	MODULE, SIPPER PUMP
A23800	\$312.48	3.00%	\$303.11	TUBING INLET & WASTE
A23801	\$169.12	3.00%	\$164.05	Tubing Pump
A23802	\$394.24	3.00%	\$382.41	CKT BD ASSY, CONNECTION, SIPPER MOD
A23804	\$1,032.64	3.00%	\$1,001.66	CELL HOLDER 1CM, INCLUDES THERMISTOR
A23805	\$331.52	3.00%	\$321.57	COVER F/PELTIER TEMPERATURE MODULE
A23806	\$80.36	3.00%	\$77.95	PLATE SPRING, CELL HOLDER PELTIER
A23809	\$170.24	3.00%	\$165.13	ENCLOSURE, BOTTOM, PELTIER TEMP MOD
A23810	\$49.72	3.00%	\$48.23	THERMAL COND FOIL, 12.3X27.5MM
A23812	\$2,703.68	3.00%	\$2,622.57	CKT BD ASSY, TEMP. PELTIER TEMP MOD
A23813	\$452.48	3.00%	\$438.91	CKT BD ASSY, CONNECT, PELTIER TEMP
A23814	\$342.72	3.00%	\$332.44	CKT BD ASSY, CONNECTION THERMISTOR
A23815	\$304.64	3.00%	\$295.50	Fan Peltier Temperature Module
A23818	\$321.44	3.00%	\$311.80	KNURLED SCREW F/TURB MICRO CELL HLDR
A25B400	\$2,002.56	3.00%	\$1,942.48	KIT MAINTENANCE ST-02B/(A25B270)
A25B410	\$2,002.56	3.00%	\$1,942.48	KIT MAINTENANCE ST-05B/(A25B280)
A25B710	\$294.56	3.00%	\$285.72	BOTTLE, GLASS, BROWN, 1 LITER
A46384	\$2,360.96	3.00%	\$2,290.13	DISPLAY DU 720 GENERAL PURPOSE, EMC
A46389	\$1,905.12	3.00%	\$1,847.97	DISPLAY DU730 PROTEIN ANALYZER, EMC
A46390	\$32.59	3.00%	\$31.61	FIXED SURFACE OF SLIDING LID, DU700
A46391	\$1,382.08	3.00%	\$1,340.62	ENCLOSURE TOP DU700, EMC
A46392	\$166.88	3.00%	\$161.87	DISPLAY FRAME DU720
A46394	\$40.49	3.00%	\$39.28	DISPLAY FRAME DU730, PA, EMC
A46395	\$1,183.84	3.00%	\$1,148.32	SWITCHED MODE POWER SUPPLY, EMC
A46396	\$4,270.56	3.00%	\$4,142.44	MOTHERBOARD, EMC
A46397	\$1,242.08	3.00%	\$1,204.82	PERIPHERAL BOARD, EMC
A46399	\$115.36	3.00%	\$111.90	INTERFACE BOARD, EMC
A46400	\$973.28	3.00%	\$944.08	REFERENCE ELEMENT BOARD, EMC
A46401	\$1,143.52	3.00%	\$1,109.21	MEASUREMENT ELEMENT BOARD, EMC
A46402	\$957.60	3.00%	\$928.87	LAMP CONNECTOR BOARD, EMC
A46403	\$170.24	3.00%	\$165.13	DISPLAY CONNECTOR BOARD, EMC
A49097	\$68.32	3.00%	\$66.27	Temperature Sensor Lamp Cover, EMC
A50T520	\$284.48	3.00%	\$275.95	BUBBLER FOR CNC CELL
A58101	\$12,825.12	3.00%	\$12,440.37	SPM, 2 CM DETECTOR, QC8500 S2
A85070	\$1,395.52	3.00%	\$1,353.65	KIT, IC/FIA-ACCS/AUXILARY
APPAA0000101	\$616.00	3.00%	\$597.52	dd Three way valve, PEEK, 1/8"BSP cone
APPAA0000600	\$564.48	3.00%	\$547.55	dd 3-way sample valve 24Vdc,PP, FKM, 4 124 3/2 PP/FFKM 2
APPAA0000606	\$1,566.88	3.00%	\$1,519.87	dd 3-way valve PFA, 24Vdc

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APPAA0000610	\$630.56	3.00%	\$611.64	dd 2-way sample valve 24Vdc,PP, FKM, 8
APPAA0010105	\$232.96	3.00%	\$225.97	dd Pinch-valve NC 24VDC ID3.4mm OD4.8mm
APPAA0010115	\$119.84	3.00%	\$116.24	dd Pinch-valve NC 24VDC ID1.57mm OD3.2mm
APPAA0010117	\$145.60	3.00%	\$141.23	dd Pinch-valve 3-WAY 24VDC ID1.57mm OD3.2mm
APPAA0010119	\$376.32	3.00%	\$365.03	dd Solenoid valve 3WV,24VDC,PEEK-FKM,UNF, 4W
APPAA0020210	\$645.12	3.00%	\$625.77	dd Micropump 50-1 L, PTFE-PEEK/EPDM, 24Vdc, manifold
APPAA0020212	\$1,538.88	3.00%	\$1,492.71	dd Micropump 50-1 L, PTFE-PEEK/FFKM, 24Vdc, manifold
APPAA0020222	\$1,729.28	3.00%	\$1,677.40	dd Micropump 50-1 L, PTFE-PEEK/FFKM, 24VDC check-valves,
APPAA0020310	\$1,077.44	3.00%	\$1,045.12	dd PK manifold, 3 pumps
APPAA0030299	\$152.32	3.00%	\$147.75	dd Solenoid valve for manifold 3000
APPAA0030401	\$18.13	3.00%	\$17.59	dd Cable for solenoid 300/700
APPAA0030402	\$95.64	3.00%	\$92.77	dd Manifold 4 postions, 300
APPAA0030404	\$78.46	3.00%	\$76.11	dd Manifold 3 postions, 300
APPAA0030410	\$6.10	3.00%	\$5.92	dd Blindplate for manifold, 300
APPAA0030450	\$346.08	3.00%	\$335.70	dd Air pressure detector for Manifold
APPAB0010000	\$255.36	3.00%	\$247.70	dd Motor 230Vac 50/60Hz 6W - 1200rpm
APPAB0010101	\$266.56	3.00%	\$258.56	dd Motor 24Vdc 6W - 1200rpm
APPAB0011201	\$508.48	3.00%	\$493.23	dd Pump head S16 II
APPAB0011305	\$545.44	3.00%	\$529.08	dd Pumphead size 17
APPAB0011500	\$190.40	3.00%	\$184.69	dd Tubing size 14, norprene
APPAB0011600	\$200.48	3.00%	\$194.47	dd Tubing size 16, norprene
APPAB0011805	\$695.52	3.00%	\$674.65	dd Tubing size 18 Tygon (15m)
APPAB0011921	\$138.88	3.00%	\$134.71	dd Viton tubing ID1,6/W0,8mm,1m
APPAC0000305	\$736.96	3.00%	\$714.85	dd Cuvette D 30mm, type 2
APPAC0000310	\$365.12	3.00%	\$354.17	dd Cuvette D 30mm, type 3
APPAC0000411	\$766.08	3.00%	\$743.10	dd Analysis vessel 2 M Titration, 20-50 ml
APPAC0000455	\$861.28	3.00%	\$835.44	dd A Vessel 2 L,40-100ml,6GL14,1GL25
APPAC0000510	\$337.12	3.00%	\$327.01	dd Flowcell 002 ISE D12.8
APPAC0000904	\$75.82	3.00%	\$73.55	dd Screwcap GL45, black, Machined
APPAC0001115	\$1,695.68	3.00%	\$1,644.81	dd Oxidation vessel + cooler 004 D28 L70 5K
APPAC0001119	\$75.66	3.00%	\$73.39	dd OxiVessel D20 GL18 001
APPAC0001205	\$958.72	3.00%	\$929.96	dd Liquid cooler oxidation vessel 001
APPAC0001301	\$734.72	3.00%	\$712.68	dd Cooler for sample transfer 1/8"OD, Length 100mm
APPAC0002208	\$1,385.44	3.00%	\$1,343.88	dd Scrubber glassware : SCR/6,L200,7GL14,1GL18
APPAC0002223	\$1,482.88	3.00%	\$1,438.39	dd Glassware : SCR/7,L216,4GL14,1GL18
APPAC0010010	\$18.76	3.00%	\$18.20	dd Magnetic stirrer bar 13mmX3.0mm, PTFE
APPAC0010100	\$18.76	3.00%	\$18.20	dd Magnetic stirrer bar 12mmX4.5mm, PTFE
APPAC0010105	\$21.34	3.00%	\$20.70	dd Magnetic stirrer bar 15mmX6.0mm,TIT
APPAD0000300	\$281.12	3.00%	\$272.69	dd PT100, D6x30mm,3W, 1m silicon C
APPAD0000402	\$294.56	3.00%	\$285.72	dd PT100 D3x30mm, 3 wire, 700mm PTFE
APPAD0001106	\$146.72	3.00%	\$142.32	dd SSR Relay IN: 24VDC - OUT:24VDC/2A
APPAF0000300	\$1,313.76	3.00%	\$1,274.35	dd Colorimeter (electronics : LED + Re.)
APPAF0000301	\$656.32	3.00%	\$636.63	dd Colorimeter (electronics : LED)
APPAF0000302	\$656.32	3.00%	\$636.63	dd Colorimeter (electronics : Receiver)
APPAF0000506	\$1,428.00	3.00%	\$1,385.16	dd Flowcell 10mm, Spectrometer
APPAF0001101	\$595.84	3.00%	\$577.96	dd pH probe InLab, routine S7 conn
APPAF0001503	\$556.64	3.00%	\$539.94	dd Redox Pt electrode, S7 connection
APPAF0001513	\$12,453.28	3.00%	\$12,079.68	dd Photometer probe
APPAF0001517	\$2,801.12	3.00%	\$2,717.09	dd PerfectION, Fluoride electrode, com
APPAF0001609	\$1,576.96	3.00%	\$1,529.65	dd PerfectION, Sodium electrode high range
APPAF0001611	\$312.48	3.00%	\$303.11	dd Electrolyte for Ammonia ISE
APPAF0001612	\$2,830.24	3.00%	\$2,745.33	dd Chloride, perfectION comb Cl-, BNC
APPAF0001613	\$3,139.36	3.00%	\$3,045.18	dd Nitrate, perfectION comb NO3-, BNC
APPAF0001614	\$310.24	3.00%	\$300.93	dd Ion electrolyte B (5x60 ml for Chloride, Cyanide, Lead, Silv
APPAF0001615	\$310.24	3.00%	\$300.93	dd Ion electrolyte F (5 x 60ml)
APPAF0001617	\$2,756.32	3.00%	\$2,673.63	dd Cyanide, perfectION comb CN-, BNC
APPAF0001619	\$3,207.68	3.00%	\$3,111.45	dd Silver/Sulfide, perfectION comb Ag/
APPAF0001621	\$1,435.84	3.00%	\$1,392.76	dd ISE Ammonia electrode, membrane

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APPAF0001622	\$291.20	3.00%	\$282.46	dd Set membranes for ISE Ammonia, F0001621
APPAF0001623	\$454.72	3.00%	\$441.08	dd pH Electrode epoxy, double junction
APPAF0003205	\$2,074.24	3.00%	\$2,012.01	dd Ecacell 104
APPAF0003210	\$1,391.04	3.00%	\$1,349.31	dd Front panel Ecpa1 (without pump and
APPAF0050100	\$4,652.48	3.00%	\$4,512.91	dd Voltammetric Amplifier
APPAG0000100	\$1,316.00	3.00%	\$1,276.52	dd UV Lamp, Lighted length 229mm
APPAG0000251	\$421.12	3.00%	\$408.49	dd Power Supply for UV Lamp 24Vdc
APPAH0000200	\$3,855.04	3.00%	\$3,739.39	dd Mass flow controller 0-250ml/min
APPAH0010010	\$267.68	3.00%	\$259.65	dd Reducer for air, 0.3-10 bar, 1/4
APPAI0010100	\$749.28	3.00%	\$726.80	dd Ultrasonic processor 24Vdc 50 Watt 4
APPAJ0002001	\$1,057.28	3.00%	\$1,025.56	dd Overflow vessel micro/ez-size T2
APPAJ0010107	\$332.64	3.00%	\$322.66	dd Lid Analysis V 6+3 POS 2ELEC PTFE
APPAJ0010330	\$25.75	3.00%	\$24.98	dd Lid Overflow Vessel PMMA D20 60ml
APPAJ0010414	\$172.48	3.00%	\$167.31	dd LID 001, Flowcell applitrace 12 3
APPAJ0010428	\$18.80	3.00%	\$18.24	dd Adapter bushing D30-D24
APPAJ0031400	\$22.61	3.00%	\$21.93	dd Lid Container GL45 PTFE 2xUNF
APPAJ0031414	\$144.48	3.00%	\$140.15	dd Lid GL18 PEEK 2XUNF
APPAJ0031511	\$31.46	3.00%	\$30.52	dd Bracket Pinch-valve 001, SS
APPAJ0065000	\$791.84	3.00%	\$768.08	dd Filter Set For Modusize
APPAK0006100	\$823.20	3.00%	\$798.50	dd Analog inp. 4 channels 0-20 mA +/-
APPAK0009310	\$1,544.48	3.00%	\$1,498.15	X20 SET BR9300 CM8281 DOF322 DOF322
APPAK0100301	\$2,666.72	3.00%	\$2,586.72	dd Screen 65, 5.7" Color, X2X APP
APPAK0200100	\$89.60	3.00%	\$86.91	dd Panel Mount Connector USB A
APPAK0300001	\$349.44	3.00%	\$338.96	dd Power Supply 24Vdc /5 A
APPAK0300003	\$618.24	3.00%	\$599.69	dd POWER SUPPLY 24VDC/10A (DIN-rail) ATEX
APPAL0010101	\$18.31	3.00%	\$17.76	dd Ceramic Glass Fuse T 0,5A, H250V, UL
APPAL0010200	\$34.27	3.00%	\$33.24	dd Ceramic glass fuse T1A, 5x20 mm glas
APPAL0010202	\$41.32	3.00%	\$40.08	dd Glass Fuse T 1A H250V UL Schurter
APPAL0010300	\$34.66	3.00%	\$33.62	dd Ceramic Glass Fuse T 2A, H250V, UL (10 pcs)
APPAL0010351	\$40.20	3.00%	\$38.99	dd Ceramic Fuse T 3,15A, H250V
APPAL0300022	\$757.12	3.00%	\$734.41	dd PCB 12xDO 2xMotor 1xStirrer
APPAL0300404	\$120.96	3.00%	\$117.33	dd Power cable screen L110 5 35
APPAM0050213	\$38.74	3.00%	\$37.58	dd Valve plug ISO 4400, 24V, LED, 300
APPAM0050214	\$34.04	3.00%	\$33.02	dd Valve plug ISO 4400, 24V, LED, 150
APPAN0004000	\$153.44	3.00%	\$148.84	dd Inverted Cone Fitting; Ferrule 1/8"OD (PTFE) and Nut 2.0-
APPAN0004005	\$29.62	3.00%	\$28.73	dd Nut 1/8" BSP x 1/4" "OD (HDPE)
APPAN0004023	\$5.21	3.00%	\$5.05	dd Nut Blue 1/8"OD, 6mm thread (10pc)
APPAN0010101	\$36.57	3.00%	\$35.47	dd FAST Needle valve 1/8"OD
APPAN0020000	\$87.24	3.00%	\$84.62	dd BOLA HT250 GL14 3,2mm
APPAN0020010	\$55.83	3.00%	\$54.16	dd Replacement cap BOLA GL14, 150°C
APPAN0020122	\$79.28	3.00%	\$76.90	dd Screw cap for GL14, PTFE, closed
APPAN0020420	\$16.12	3.00%	\$15.64	dd BOLA Screwcap GL18 PP RED
APPAN0020421	\$37.73	3.00%	\$36.60	dd Silicone Fitting 5,5-6,5mm, GL18 PTF, Pakking Teflon m/ga
APPAN0020921	\$46.02	3.00%	\$44.64	dd Silicone Fitting GL25 12mm
APPAN0054100	\$25.75	3.00%	\$24.98	dd ME NPT1/8" - TUBE 1/8"OD; haaks NPT1/8" - TUBING 1/8
APPAN0054105	\$21.94	3.00%	\$21.28	dd ME NPT1/4" - Tubing 1/8"OD PP
APPAN0054205	\$6.33	3.00%	\$6.14	dd BU TUBE 1/8inc. OD - 1/4inc. OD
APPAN0055100	\$138.88	3.00%	\$134.71	dd ME NPT1/8" - TUBE 1/4"OD - (10 pcs)
APPAN0056010	\$33.88	3.00%	\$32.86	dd MC NPT3/8" - TUBE 3/8" OD
APPAN0056305	\$32.98	3.00%	\$31.99	dd T 3/8"NPT - 2 x tube 3/8" OD PP
APPAN0105602	\$627.20	3.00%	\$608.38	dd PFA Tubing 1/4" OD - 50m
APPAN0500000	\$21.90	3.00%	\$21.24	dd Straight Union 16mm
APPAN0515000	\$28.21	3.00%	\$27.36	dd Elbow 90° 16mm (5pcs)
APPAN0550205	\$22.84	3.00%	\$22.15	dd Nipple 16mm - 3/8"M
APPAN0650000	\$16.80	3.00%	\$16.30	dd Tube d16 PN16á (1m)
APPAN0900005	\$23.13	3.00%	\$22.44	dd BF : 1/8" x 1/16" ID
APPAN0900101	\$87.53	3.00%	\$84.90	dd Tube T 3/32"ID (2.4mm) Nat. PP
APPAN0900121	\$85.23	3.00%	\$82.67	dd 1/4-28"UNF, BF 3.32" (2.4mm) Nat.PP

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APPAZ0006309	\$667.52	3.00%	\$647.49	dd Stirrer Assembly 106 H140 D19-12
APPAZ0006350	\$1,365.28	3.00%	\$1,324.32	dd Electrolyte Reservoir for EZ3500
APPAZ0006351	\$1,691.20	3.00%	\$1,640.46	dd Assembly nut M18, sensor D13,0 FS 002
APPAZ0006403	\$96.38	3.00%	\$93.49	dd Assembly Lid Container Lila
APPAZ0008005	\$343.84	3.00%	\$333.52	dd Assembly motor stirrer 24Vdc
APPAZ0008201	\$1,556.80	3.00%	\$1,510.10	dd Assembly DO-controller 002
APPAZ0008302	\$1,584.80	3.00%	\$1,537.26	dd Assembly pH-controller ph/mv ISE
APPAZ0008305	\$1,020.32	3.00%	\$989.71	dd Assembly controller ph/mv pH
APPAZ0008310	\$1,078.56	3.00%	\$1,046.20	dd Assembly pH-controller ph/mv LDP
APPAZ0008315	\$1,551.20	3.00%	\$1,504.66	dd Assembly controller ph/mv LDP PH
APPAZ0008512	\$239.68	3.00%	\$232.49	dd Interface Board LeakD + PT100 + Fot
APPAZ0008516	\$146.72	3.00%	\$142.32	dd Interface Board PWR DISTR 121016-01
APPAZ0009002	\$4,565.12	3.00%	\$4,428.17	dd Assembly CO2 NDIR detector 5 %type 2 BATCH TOC
APPAZ0010002	\$2,160.48	3.00%	\$2,095.67	dd Standard Heater 003 D40 230Vac
APPAZ0010006	\$816.48	3.00%	\$791.99	dd Standard Heater 008 D20 220Vac
APPAZ0015000	\$91.60	3.00%	\$88.85	dd Assembly container 2.5L (with screwcap)
APPAZ0015001	\$136.64	3.00%	\$132.54	dd Assembly container glass 2.5L (with screw cap)
APPAZ0015100	\$89.25	3.00%	\$86.57	dd Assembly container 1.0L (with screwcap)
APPAZ0015105	\$64.57	3.00%	\$62.63	dd Assembly container 5L (with screw cap)
APPAZ0015200	\$68.87	3.00%	\$66.80	dd Assembly container 10.0L (with screw cap)
APPAZ0015329	\$62.37	3.00%	\$60.50	dd Titration tubing (1/16")
APPAZ0015331	\$63.90	3.00%	\$61.98	dd Tubing 1/16"OD, 60cm, 1x UNF1/4-28, white
APPAZ0015335	\$53.08	3.00%	\$51.49	dd Tubing 1/16 inch OD, 1200cm, 1x UNF1/4-2
APPAZ0015350	\$54.49	3.00%	\$52.86	dd Tubing Santoprene ID0,5x0,8 L700, 2 Stoppers
APPAZ0015403	\$46.09	3.00%	\$44.71	dd Tubing 1/8"OD, 750mm, 1x UNF1/4-28
APPAZ0015405	\$60.54	3.00%	\$58.72	dd Tubing 1/8"OD, 2000mm, 1x UNF1/4-28 white
APPAZ0015406	\$42.06	3.00%	\$40.80	dd Tubing PFA 1/8"OD to 1/4-28UNF(300mm)
APPAZ0015410	\$43.22	3.00%	\$41.92	dd Tubing 1/8"OD, 500mm, 1x UNF1/4-28 white
APPAZ0015411	\$60.54	3.00%	\$58.72	dd Tubing 1/8"OD, 1000mm, 1x UNF1/4-28 white
APPAZ0015414	\$68.38	3.00%	\$66.33	dd Tubing 1/8"OD, 7500mm, 1x UNF1/4-28 white
APPAZ0015700	\$426.72	3.00%	\$413.92	dd Connection set for PureLab Flex 5
APPAZ0017100	\$3,617.60	3.00%	\$3,509.07	dd Dispenser/1000 - 5ml
APPAZ0017205	\$5,117.28	3.00%	\$4,963.76	dd Dispenser/6000 - 10ml
APPAZ0018502	\$184.80	3.00%	\$179.26	dd Assembled Lid colorimeter 104 GL45 11 1 1 002
APPAZ0020080	\$152.32	3.00%	\$147.75	dd Set couplings for overflow vessel
APPAZ0050040	\$525.28	3.00%	\$509.52	dd Overflow V PVC D32 001
APPAZ0060003	\$614.88	3.00%	\$596.43	dd EZ-Size/2, SS316L, filter element, 100µm 50mm
APPAZ0060004	\$864.64	3.00%	\$838.70	dd EZ-Size/2, filter element, 50µm 50mm
APPAZ0060006	\$823.20	3.00%	\$798.50	dd EZ-Size/2, SS316L, filter element,
APPAZ0060011	\$1,006.88	3.00%	\$976.67	dd EZ-Size/2, URANUS52N, filter element, 100µm 50mm
APPAZ0060012	\$1,006.88	3.00%	\$976.67	dd EZ-Size/2, URANUS52N, filter element, 200µm 50mm
APPAZ0060015	\$1,051.68	3.00%	\$1,020.13	dd EZ-Size/2, SS316L, filter element, 100µm 50mm & Lid
APPAZ0060020	\$2,708.16	3.00%	\$2,626.92	dd Membrane module/2 for microsize
APPAZ0060022	\$3,534.72	3.00%	\$3,428.68	dd MicroSize Cartridge 001
APPAZ0060060	\$2,069.76	3.00%	\$2,007.67	dd Overflow Vessel Unit T2
APPAZ0060115	\$788.48	3.00%	\$764.83	dd EZ-Size/2, SS316L, filter element, 0.1 mm, 90 mm
APPAZ0060117	\$454.72	3.00%	\$441.08	dd EZ-Size/2, filter element, 500µm 90mm
APPAZ0070000	\$286.72	3.00%	\$278.12	dd Reducer AIR 0.3-10 bar
APPAZ0070001	\$556.64	3.00%	\$539.94	dd Reducer AIR 0.3-4 bar
APPAZ0080001	\$938.56	3.00%	\$910.40	dd Overflow vessel 60 mL
APPAZ0080014	\$4,727.52	3.00%	\$4,585.69	dd Moduplex 4STR PinchV 7.9mm OD
APPAZ0910000	\$49.00	3.00%	\$47.53	dd ASSEMBLY MOUNTING BRACKET/SCREWS EZ-SERIES
APPAZ0910011	\$114.24	3.00%	\$110.81	dd Desktop Power Supply for Screenáááááááááááá
APPAZ0910102	\$151.20	3.00%	\$146.66	dd Frontdoor EZ-Series, Handle Incl, Label EZ7300
APPAZ0990139	\$290.08	3.00%	\$281.38	dd Kit Retrofit Micropump Tubing FI 001
B3500-SPX-001	\$2,783.20	3.00%	\$2,699.70	dd B3500 Startup kit
BYF154	\$110.20	3.00%	\$106.89	PACKAGING FOR DR3900
BYF177	\$40.98	3.00%	\$39.75	Packaging - TU5200

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BYF197	\$59.30	3.00%	\$57.52	SC4x00 Packaging
CARTON-AC	\$153.44	3.00%	\$148.84	AccuChlor2 Shipping Pack
CARTON-ACEVAL	\$199.36	3.00%	\$193.38	AC2000P Eval. Protection
CBL2!!	\$93.80	3.00%	\$90.99	CABLE LENGTH
CRI6274.99	\$478.24	3.00%	\$463.89	Front and back case for MM44
CS200011	\$2,720.48	3.00%	\$2,638.87	AQUARIUS Software
D71T006	\$245.28	3.00%	\$237.92	EQ BOOK, TTL860/865
D71T018	\$181.44	3.00%	\$176.00	TITRALAB965 QUALIFICATION BOOKLET
D71T019	\$192.64	3.00%	\$186.86	EQUIP QUALIFICATION BOOKLET, TIM980
DG33060	\$655.20	3.00%	\$635.54	Pigtail Reception block for 410G
DG33061	\$560.00	3.00%	\$543.20	Pigtail Emission block for 410
DG33064	\$3,579.52	3.00%	\$3,472.13	OPTICAL POWER METER THORLABS PM20A w/120-240V AC-I
DG33065	\$433.44	3.00%	\$420.44	REF. FIBER FOR OPTICAL POWER METER
DG33066	\$5,118.40	3.00%	\$4,964.85	CH. BOARD TC SENSOR, CURRENT OUTPUTS
DG33068	\$2,588.32	3.00%	\$2,510.67	CH. BOARD 410G-LDO, CURRENT OUTPUTS
DG33070	\$2,403.52	3.00%	\$2,331.41	Optic Bloc
DG33110	\$2,219.84	3.00%	\$2,153.24	ee PCB ADIOB FOR 6110 V2
DG33113	\$7,757.12	3.00%	\$7,524.41	COMPLETE MANIFOLD MODULE FOR 6110 V2
DG33115	\$389.76	3.00%	\$378.07	RIM DETECTOR ASSEMBLY EMIS. 6110 V2
DG33116	\$374.08	3.00%	\$362.86	ee RIM DETECTOR ASSEMBLY RECEPTION FOR 6110 V2
DG33119	\$1,205.12	3.00%	\$1,168.97	TC ELEMENT ASSEMBLY FOR 6110 V2
DG33120	\$661.92	3.00%	\$642.06	FLOWMETER FOR 6110
DG33121	\$672.00	3.00%	\$651.84	ee PROPORTIONAL VALVE FOR 6110
DG33126	\$648.48	3.00%	\$629.03	NEEDLE ASSEMBLY FOR 6110 V2
DG33128	\$304.64	3.00%	\$295.50	ee THERMISTOR ASSEMBLY WITH O-RINGS
DG33130	\$62.33	3.00%	\$60.46	MAINTENANCE KIT FOR PIERCING MODULE 6110 V2
DG33137	\$160.16	3.00%	\$155.36	PINION ASSEMBLY AXIS FOR 6110 V2
DG33139	\$80.96	3.00%	\$78.53	ee LASER ASSEMBLY FOR 6110 V2
DG33148	\$2,518.88	3.00%	\$2,443.31	ee CONTROL BOARD FOR 6110 V2
DG33149	\$701.12	3.00%	\$680.09	DISPLAY, LCD W/CFL KYOCERA TCG075VG2AD-G00
DG33150	\$5,102.72	3.00%	\$4,949.64	ULTRASOUND GENERATOR WITHOUT PS
DG33223	\$836.64	3.00%	\$811.54	POWER BOARD (BATTERY PACK) FOR 3100
DG33224	\$59.35	3.00%	\$57.57	CONNECTORS PROTECTION FLAPS
DG33225	\$64.16	3.00%	\$62.24	RUBBER FEET FOR 3100 (4X)
DG33226	\$143.36	3.00%	\$139.06	FRONT COVER, 3100, FLOWMETER SIDE
DG33227	\$353.92	3.00%	\$343.30	COMPLETE HANDLE ASSEMBLY KIT, 3100
DG33229A	\$1,589.28	3.00%	\$1,541.60	FRONT LCD, FOR P3100
DG33230	\$749.28	3.00%	\$726.80	LCD SCREEN ONLY
DG33231	\$2,386.72	3.00%	\$2,315.12	MEASUREMENT BOARD
DG33232A	\$669.76	3.00%	\$649.67	3100 Keypad board main board v.1304
DG33233	\$47.25	3.00%	\$45.83	WHITE FLAT LCD RIBBON CABLE
DG33234	\$37.86	3.00%	\$36.72	GRAY FLAT RIBBON CABLE (KEYBOARD)
DG33235	\$311.36	3.00%	\$302.02	POWER ON/OFF SWITCH WITH CABLING
DG33235A	\$254.24	3.00%	\$246.61	Power On / Off switch with cabling
DG33236	\$105.06	3.00%	\$101.91	USB CONNECTOR WITH CABLING
DG33237	\$338.24	3.00%	\$328.09	RS232/ETHERNET CONNECTOR W/CABLING
DG33238	\$209.44	3.00%	\$203.16	POWER CONNECTOR WITH CABLING
DG33239	\$74.20	3.00%	\$71.97	3100 FRAME SEAL
DG33241	\$3,178.56	3.00%	\$3,083.20	LDO PIGTAIL MODULE
DG33242	\$53.93	3.00%	\$52.31	FLOW REGULATION KNOB
DG33243	\$229.60	3.00%	\$222.71	FRONT PANEL WINDOW (W/O ELECTRONIC)
DG33244	\$285.60	3.00%	\$277.03	LDO FLOW CHAMBER 3100
DG33245	\$222.88	3.00%	\$216.19	BATTERY ACTIVATION SWITCH
DG33246	\$21.60	3.00%	\$20.95	POWER BUTTON PROTECTION
DG33247	\$189.28	3.00%	\$183.60	LEFT SIDE OF ENCLOSURE INCL. SEAL (EMPTY)
DG33248	\$175.84	3.00%	\$170.56	RIGHT SIDE OF ENCLOSURE INCL. SEAL/SCREWS
DG33249	\$23.13	3.00%	\$22.44	Screws for flank 6x (M4x16)
DG33258	\$7,064.96	3.00%	\$6,853.01	ee ULTRASOUND GENERATOR POWER SUPPLY

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DG33263	\$288.96	3.00%	\$280.29	IP65 SEALING KIT FOR 410/510 PANEL
DG33265	\$184.80	3.00%	\$179.26	Thermistor Screw for EC sensor 31XXX(for service centre only)
DG33266	\$187.04	3.00%	\$181.43	Spaner key for TC logger(for service centre only)
DG33269	\$33.81	3.00%	\$32.80	GORETEX FILTER WASHER
DG33271	\$1,290.24	3.00%	\$1,251.53	COMPLETE LEFT SIDE OF ENCLOSURE
DG33271B	\$1,116.64	3.00%	\$1,083.14	Complete left side flank main board v.1304
DG33278A	\$2,205.28	3.00%	\$2,139.12	Main board for 3100 with standard OS for Eu Cn Jp
DG33278K	\$2,205.28	3.00%	\$2,139.12	Main board for 3100 with Korean OS
DG33279	\$314.72	3.00%	\$305.28	3100 SERVICE PACK FOR REPAIR CENTER
DG33280	\$62.04	3.00%	\$60.18	3100 LDO TEMPERATURE SIMULATOR
DG33281	\$25.70	3.00%	\$24.93	3100 FLOW VALVE, HANDLE SCREW TOOL
DG33282	\$33.81	3.00%	\$32.80	3100 USB CONNECTOR TOOL
DG33283	\$16.30	3.00%	\$15.81	BENT TUBE FOR 3100
DG33295	\$21.60	3.00%	\$20.95	White flat keypad ribbon cable for 3100
DG33298	\$5,754.56	3.00%	\$5,581.92	ANALOG BOARD 3625
DG33304	\$89.36	3.00%	\$86.68	Right Lock Pin 410&51x Panel+Table(include O-ring)
DG33305	\$89.36	3.00%	\$86.68	Left Lock Pin 410&51x Panel+Table (include O-ring)
DG33306	\$341.60	3.00%	\$331.35	BLACK DELRIN SPLASH COVER, 3/4" FOR M1100
DG33307	\$409.92	3.00%	\$397.62	BLACK DELRIN SPLASH COVER WITH CABLE
DG33312	\$720.16	3.00%	\$698.56	LEMO SOCKET M1100 (SERVICE ONLY)
DG33313	\$3,515.68	3.00%	\$3,410.21	COMPLETE PIERCING MODULE FOR 6110 V2
DG33314	\$490.56	3.00%	\$475.84	Nuts M1100 Sensor-S10(service only)
DG33315	\$861.28	3.00%	\$835.44	STOPPER MECHANISM FOR PIECER 29995
DG33323	\$116.48	3.00%	\$112.99	ee SURGE PROTECTION BOARD FOR 6110
DG33324	\$14.11	3.00%	\$13.69	ee QUICK CONNECTOR M5-O4 FOR 6110
DG33325	\$8.05	3.00%	\$7.81	Connector, straight M3 ribbed
DG33326	\$88.87	3.00%	\$86.20	CABLE FOR SOLENOID VALVES
DG33327	\$60.92	3.00%	\$59.09	CABLE FOR SOLENOID VALES 2
DG33328	\$157.92	3.00%	\$153.18	ee FESTO REGULATOR WITHOUT FILTER
DG33329	\$265.44	3.00%	\$257.48	FESTO REGULATOR WITH FILTER
DG33330	\$9.51	3.00%	\$9.22	QUICK CONNECTOR 6MM
DG33331	\$9.51	3.00%	\$9.22	QUICK CONNECTOR 4MM
DG33332	\$206.08	3.00%	\$199.90	FAN WITH CABLE
DG33333	\$14.11	3.00%	\$13.69	Fuse F1 on main board 5AT 125V
DG33334	\$8.05	3.00%	\$7.81	BATTERY RTC
DG33335	\$477.12	3.00%	\$462.81	ee POWER SUPPLY AC-DC 24V
DG33336	\$948.64	3.00%	\$920.18	STEPPER DRIVER MOTOR
DG33338	\$132.16	3.00%	\$128.20	USB-B (client) connector and cable
DG33339	\$132.16	3.00%	\$128.20	USB-A (HOST) CONNECTOR & CABLE
DG33340	\$392.00	3.00%	\$380.24	Ethernet connector and cable
DG33341	\$37.58	3.00%	\$36.45	FAST CONNECTION FESTO
DG33342	\$98.28	3.00%	\$95.33	EMERGENCY STOP BUTTON
DG33343	\$74.87	3.00%	\$72.62	FOOT FOR 6110
DG33344	\$190.40	3.00%	\$184.69	INVERTER BOARD
DG33345	\$37.58	3.00%	\$36.45	ee QUICK CONNECTOR L-SHAPE
DG33346	\$25.19	3.00%	\$24.43	ee QUICK CONNECTOR T-SHAPE
DG33347	\$53.14	3.00%	\$51.55	ee SPACER (INTAKE)
DG33348	\$53.14	3.00%	\$51.55	ee SPACER (EXHAUST)
DG33349	\$62.33	3.00%	\$60.46	ee PISTON AF PUMP LONG
DG33350	\$62.33	3.00%	\$60.46	ee PISTON AF PUMP SHORT
DG33351	\$98.28	3.00%	\$95.33	TOOL FOR PIERCING TIP TIGHTENING
DG33352	\$607.04	3.00%	\$588.83	CAP FOR NEEDLE PISTON
DG33353	\$18.80	3.00%	\$18.24	HEADLESS SCREW FOR FOAM DETECTION CABLE
DG33354	\$18.80	3.00%	\$18.24	CONNECTOR M3 RIBBED W SAFETY HOLDER
DG33355	\$70.21	3.00%	\$68.10	ee INTERMEDIATE PISTON
DG33356	\$647.36	3.00%	\$627.94	NEEDLE PISTON BODY
DG33357	\$140.00	3.00%	\$135.80	SOCKET FOR NEEDLE PISTON
DG33358	\$3.53	3.00%	\$3.42	CLIP FOR BORE

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DG33359	\$8.05	3.00%	\$7.81	INTERNAL MEMBRANE FOR AF CARTRIDGE
DG33360	\$31.30	3.00%	\$30.36	FOAM DETECTION CABLE
DG33361	\$49.94	3.00%	\$48.44	AF PUMP VALVES CABLE
DG33362	\$3.64	3.00%	\$3.53	PLASTIC PROTECTION FOR IR ARM
DG33363	\$25.19	3.00%	\$24.43	TUBE HOLDER
DG33364	\$15.78	3.00%	\$15.31	FUSES KIT FOR 6110
DG33370	\$16.68	3.00%	\$16.18	ee QUICK CONNECTOR FOR AF TUBE
DG33371	\$18.80	3.00%	\$18.24	ee QUICK CONNECTOR, FORCING GAS TUBE
DG33372	\$84.21	3.00%	\$81.68	ee NON-RETURN VALVE AF CARTRIDGE
DG33381	\$26.94	3.00%	\$26.13	FUSE 2A TIME DELAY 250V, 5 PIECES
DG33382	\$4,042.08	3.00%	\$3,920.82	MOTHER BOARD FOR 410/51X (VERSION 1303)
DG33382-K	\$4,042.08	3.00%	\$3,920.82	MOTHER BOARD FOR 410/51X, KOREAN OS (VERSION 1303)
DG33387	\$79.06	3.00%	\$76.69	CABLE FOR 410/51X DISPLAY (V. 1303)
DG33388	\$26.82	3.00%	\$26.02	5V POWER SUPPLY CABLE FOR 410/51X
DG33391	\$209.44	3.00%	\$203.16	3100 RIGHT SIDE 3-WAY VALVE VERSION
DG33392	\$2,814.56	3.00%	\$2,730.12	COMPLETE 3100 FLUIDIC BLOCK V2
DG33399	\$237.44	3.00%	\$230.32	3100 water tightness test kit
DG33403	\$169.12	3.00%	\$164.05	Inverter board for 410/510
DG33405	\$3,280.48	3.00%	\$3,182.07	LCD-MODULE FOR A P3100 EQUIPPED W/MAIN-BOARD TYPE
DG33412	\$2,039.52	3.00%	\$1,978.33	ff THERMISTOR BODY ASSEMBLY FOR K/M1100 SENSORS
DG33416	\$93.80	3.00%	\$90.99	Guide for 6110-Protection Shield
DG33419	\$540.96	3.00%	\$524.73	SOLENOID VALVE FOR FORCING-GAS-PRESSURE-SELECTION
DG33420	\$38.81	3.00%	\$37.65	Cable for DG33419 valve
DG33423	\$565.60	3.00%	\$548.63	Display for 410/51X
DG33424	\$1,898.40	3.00%	\$1,841.45	COMPLETE DOOR FOR 51X WALLMOUNT
DG33425	\$2,599.52	3.00%	\$2,521.53	COMPLETE DOOR FOR 410 WALLMOUNT
DG33426	\$70.28	3.00%	\$68.17	Interface board 410/51x TFT display (61332,1st generation)
DG33427	\$95.59	3.00%	\$92.72	Flat cable for 410/51X Wallmount
DG33429	\$173.60	3.00%	\$168.39	ee MEASUREMENT START BUTTON WITH LED FOR 6110
DG33432	\$999.04	3.00%	\$969.07	Kit for replacement of old STN by
DG33433	\$999.04	3.00%	\$969.07	KIT TO REPLACE OLD STN BY TFT DISPLAY ON 410/51X P
DG33435	\$148.96	3.00%	\$144.49	TILT ADJUSTMENT KNOB FOR 6110
DG33436	\$3,548.16	3.00%	\$3,441.72	Complete U-shape with display for Orbisphere 6110 instrume
DG33440	\$3,628.80	3.00%	\$3,519.94	Digital board, 1084B for 3650/3655
DG33441	\$3,628.80	3.00%	\$3,519.94	Digital board, 1084B.000 for 3654
DG33442	\$3,628.80	3.00%	\$3,519.94	Digital board, 1084B.000 for 3658
DG33443	\$871.36	3.00%	\$845.22	Service tool for testing 6110-ADIOB board
DG33444	\$12.60	3.00%	\$12.22	Tool (wrench) to mount/dismount 6110-Start-Button
DG33445	\$806.40	3.00%	\$782.21	OPTICAL FIBER, SPARE PART FOR P3100 AND SENSORS K-
DG33447	\$288.96	3.00%	\$280.29	Power supply AC-DC 5V
DG33453	\$1,816.64	3.00%	\$1,762.14	Board to detect presence of liquid on 3624/32109x sampling
DG33457	\$3,298.40	3.00%	\$3,199.45	Thermistor body assembly for K/M1100 sensors 12mm
DG33481	\$1,565.76	3.00%	\$1,518.79	Service Pack Upgrade to 6110 V3
DG33482	\$3,188.64	3.00%	\$3,092.98	ee Complete piercing module for 6110 V3
DG33483	\$7,036.96	3.00%	\$6,825.85	ee Complete manifold module for 6110 V3
DG33484	\$147.84	3.00%	\$143.40	Cable for solenoid valves (needle and cal) and air pump for 61
DG33485	\$108.29	3.00%	\$105.04	Cable for solenoid valves (purge and ref vol) and proportional
DG33486	\$84.73	3.00%	\$82.19	Foam detection cable for 6110 V3
DG33487	\$116.48	3.00%	\$112.99	AF pump valves cable for 6110 V3
DG33488	\$585.76	3.00%	\$568.19	ee Pressure sensor 100PSI w/cable and o-ring for 6110 V3
DG33489	\$1,092.00	3.00%	\$1,059.24	ee TC element assembly for 6110 V3
DG33490	\$617.12	3.00%	\$598.61	ee Flowmeter 0-1000ml/min w/fix and O-ring for 6110 V3
DG33492	\$179.20	3.00%	\$173.82	Sample tube assembly for 6110
DG33493	\$792.96	3.00%	\$769.17	ee Needle piston body for 6110 V3
DG33494	\$125.44	3.00%	\$121.68	ee Socket for needle piston for 6110 V3
DG33495	\$588.00	3.00%	\$570.36	ee Needle assembly for 6110 V3
DG33498	\$107.58	3.00%	\$104.35	Cable guide for protection door for 6110
DG33499	\$62.78	3.00%	\$60.90	Tool for needle mounting for 6110 V3

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DG33501	\$53.37	3.00%	\$51.77	Kit o-ring for piercing module for 6110 V3
DG33502	\$333.76	3.00%	\$323.75	ee Antifoam cartridge empty 6110 V3
DG33503	\$58.30	3.00%	\$56.55	ee Internal membrane for AF cartridge for 6110 V3
DG33504	\$5,106.08	3.00%	\$4,952.90	Stepper motor w/ driver for 6110 V3
DG33505	\$701.12	3.00%	\$680.09	ee Display for 6110 V3
DG33506	\$329.28	3.00%	\$319.40	ee Display connection board for 6110 V3
DG33507	\$4,646.88	3.00%	\$4,507.47	ee U-shape complete with display for 6110 V3
DG33508	\$4,626.72	3.00%	\$4,487.92	Sonotrode without PS for 6110 V3
DG33509	\$6,409.76	3.00%	\$6,217.47	ee Sonotrode power supply for 6110 V3
DG33510	\$239.68	3.00%	\$232.49	ee USB-B (client) internal connector and cable for 6110 V3
DG33511	\$199.36	3.00%	\$193.38	ee USB-A (HOST) internal connector and cable for 6110 V3
DG33512	\$456.96	3.00%	\$443.25	ee Ethernet internal connector and cable for 6110 V3
DG33513	\$1,641.92	3.00%	\$1,592.66	ee Main board for 6110 V3
DG33514	\$247.52	3.00%	\$240.09	Fan with cable for 6110 V3
DG33515	\$792.96	3.00%	\$769.17	ee End of travel detector with cable for 6110 V3
DG33516	\$854.56	3.00%	\$828.92	Cover detector with cable for 6110 V3
DG33517	\$483.84	3.00%	\$469.32	ee Solenoid valve for forcing gas pressure selection for 6110 V3
DG33521	\$1,674.40	3.00%	\$1,624.17	Protection door for 6110 V3
DG33522	\$312.48	3.00%	\$303.11	ee Protection door magnetic lock for 6110
DG33523	\$72.07	3.00%	\$69.91	Wheel for protection door for 6110
DG33525	\$556.64	3.00%	\$539.94	Housing kit for 410/51x panel&table
DG33529	\$982.24	3.00%	\$952.77	Thermistor body assembly w/o spot for K/M1100 sensors 28m
DG33530	\$1,422.40	3.00%	\$1,379.73	Thermistor body assembly w/o spot for K/M1100 sensors 12m
DG33532	\$25.42	3.00%	\$24.66	Maintenance kit for AF pump for 6110 V3
DG33536	\$377.44	3.00%	\$366.12	Sensor cable for 6110
DG33538	\$201.60	3.00%	\$195.55	Cable power supply board to main board for 6110
DG33539	\$956.48	3.00%	\$927.79	Module Profibus Unigate for replacement only
DG33540	\$146.72	3.00%	\$142.32	Antifoam pump upgrade kit for 6110
DG33541	\$16.86	3.00%	\$16.35	410/510 Panel mounting (1 flow ch.) l/h
DG33542	\$3,459.68	3.00%	\$3,355.89	Digital board for 366X. O2 version
DG33544	\$3,459.68	3.00%	\$3,355.89	Digital board for 366X. O3 version
DG33547	\$96.87	3.00%	\$93.96	Board for 3650EX battery protection
DG33548	\$133.28	3.00%	\$129.28	Assembled ATEX Voltage Regulator
DG33549	\$1,540.00	3.00%	\$1,493.80	Analog Board 1201F.001 (Int. Pressure Sensor) for 3650EX
DG33550	\$626.08	3.00%	\$607.30	Digital board 1200D.001 for 3650EX
DG33551	\$75.14	3.00%	\$72.89	Rear stopper for 3650EX
DG33552	\$86.02	3.00%	\$83.44	ATEX enclosure
DG33553	\$15.40	3.00%	\$14.94	Flat cable 2*0,14mm2 ATEX
DG33554	\$113.12	3.00%	\$109.73	Cable LEMOS internal uLog ATEX
DG33555	\$94.14	3.00%	\$91.32	Board for sensor X110E ATEX
DG33558	\$1,220.80	3.00%	\$1,184.18	Analog board 1201F.004 for 3660EX (Ext. Pressure Sensor)
DG33559	\$543.20	3.00%	\$526.90	Digital board 1200D.002 for 3660EX
DG33560	\$1,271.20	3.00%	\$1,233.06	Analog board 1201F.003 for 3660EX (Int. Pressure Sensor)
DG33561	\$1,106.56	3.00%	\$1,073.36	Analog board 1201F.008 for 3662EX (Ext. Pressure Sensor)
DG33562	\$1,158.08	3.00%	\$1,123.34	Analog board 1201F.007 for 3662EX (Int. Pressure Sensor)
DG33563	\$543.20	3.00%	\$526.90	Digital board 1200D.005 for 3662EX
DG33564	\$695.52	3.00%	\$674.65	Power Supply board 1209B.001 for 3662EX (Int. Pressure Sen
DG33566	\$874.72	3.00%	\$848.48	Analog board for 3660.
DG33567	\$115.36	3.00%	\$111.90	Frontplate with keypad and connector for 366X.
DG33568	\$720.16	3.00%	\$698.56	Analog board for 3650 and 3655 instruments.
DG33571	\$43.18	3.00%	\$41.88	Delrin battery case for 3650/54/55
DG33575	\$740.32	3.00%	\$718.11	TC SENSOR BOARD for probe 31290TC,31490TC,31290HP
DG33576	\$740.32	3.00%	\$718.11	TC SENSOR BOARD for probe 31291TC,31593TC,31593HP
DG33577	\$740.32	3.00%	\$718.11	TC SENSOR BOARD for31292TC,31590TC,31292HP,31590HP
DG33578	\$740.32	3.00%	\$718.11	TC SENSOR BOARD for probe 31285TC
DG33579	\$776.16	3.00%	\$752.88	TC SENSOR BOARD for31591TC,31594TC,31591HP,31594HP
DG33582	\$55.43	3.00%	\$53.77	Interf. board 410/51x TFT display (61425,2nd gen.)
DG33584	\$1,377.60	3.00%	\$1,336.27	Solenoid valve kit (Swagelok. Old TC repl. 28319)

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DG33585	\$1,338.40	3.00%	\$1,298.25	Solenoid valve kit (Legris. Old TC repl. 28319)
DG33595	\$692.16	3.00%	\$671.40	3662EX board 12 Ohm
DG33596	\$692.16	3.00%	\$671.40	3662EX board 47 Ohm
DG33597	\$692.16	3.00%	\$671.40	3662EX board 100 Ohm
DG33599	\$96.87	3.00%	\$93.96	Lid+Spring for battery compartment Orbisphere 365x
DG33602	\$1,246.56	3.00%	\$1,209.16	3662EX (Ext Pr Se) Power Brd <2018 1209B.002 ATEX
DG33611	\$315.84	3.00%	\$306.36	Cylinders (short,long) for anti-foam injection pump
DG33636	\$564.48	3.00%	\$547.55	CABLE EMBASE LEMO 6P - 3650/3655 with one board 1366.00
DG33637	\$498.40	3.00%	\$483.45	Outer body with lemo connectors for 31X90.XX TC sensor
DIW	\$609.28	3.00%	\$591.00	CABLE, 3 METER D.O.GLI/
DOC012.99.80096	\$14.11	3.00%	\$13.69	CARD, MODULE INFORMATION, sc200
EZD169	\$21.95	3.00%	\$21.29	O-RING 70.00 X 5.00
EZH051	\$38.58	3.00%	\$37.42	SILICONE GREASE (AMTX,PHOSX,FILTXX); KORASILON-/Baysil
EZH079	\$111.09	3.00%	\$107.76	GREASE, O-RING 60G
EZZ062	\$34.60	3.00%	\$33.56	SPONGE, SVI OPTIQUANT
F 1000227.XX-A	\$2,101.12	3.00%	\$2,038.09	Oxygen flow chamber for 3624+, ProBrix Plus.
F 1000448.B8-A	\$212.80	3.00%	\$206.42	Cylindrical nut
F 1001474.XX-A	\$110.71	3.00%	\$107.39	COLLAR TO CONNECT LEMO TO EC SENSOR
F 1001516.99-A	\$37.74	3.00%	\$36.61	Flat Seal for display, front panel
F 1001517.99-A	\$48.38	3.00%	\$46.93	Flat Seal for back panel
F 1001524.99-A	\$154.56	3.00%	\$149.92	Seal for front/back panel groove
F 1001552.XG-A	\$208.32	3.00%	\$202.07	Pipe Fixation Adapter
F 1001610.KE-A	\$163.52	3.00%	\$158.61	Guide lumiΦre
F 1001734.XX-A	\$208.32	3.00%	\$202.07	Serrure
F 1001999.99-B	\$118.72	3.00%	\$115.16	HOLDING WASHER FOR A1100
F 1002001.XX-A	\$125.44	3.00%	\$121.68	SMART PCB HOLDER FOR A1100
F 1002002.PN-B	\$165.76	3.00%	\$160.79	Plastic collar for A1100
F 1002825.PN-A	\$12.38	3.00%	\$12.01	TIGHTENING CARTRIDGE FOR PIPE
FG2005602	\$911.68	3.00%	\$884.33	ANET CABLE, 165 FEET
FG5000501	\$305.76	3.00%	\$296.59	A100P INLET MALE Q.D. KIT, PKG/4
FG5000601	\$421.12	3.00%	\$408.49	INLET/OUTLET Q.D. SET A100P
FG5000801	\$144.48	3.00%	\$140.15	1/4 BEV-A-LINE DRAIN TUBE KIT
FG5000901	\$285.60	3.00%	\$277.03	316 PREFILTER REPLACEMENT KIT
FG5003001	\$782.88	3.00%	\$759.39	IRP A100P Outlet Q.D. Set (4)
FG5007701	\$860.16	3.00%	\$834.36	A2000 2.5ml Syringe Kit
FG5012401	\$204.96	3.00%	\$198.81	KIT A2000 SYRINGE LUBRICATION
FG5014901	\$526.40	3.00%	\$510.61	ANATOC AUTO INJCTR SYRNGE-1mL
FG5015301	\$575.68	3.00%	\$558.41	ANATOC AUTO INJECTOR SYRNG-10mL
FG5015401	\$552.16	3.00%	\$535.60	ANATOC AUTO INJCTR SYRNG -5mL
FG5015501	\$526.40	3.00%	\$510.61	ANATOC AUTO INJCTR SYRNG-2.5mL
FG5016001	\$609.28	3.00%	\$591.00	ANATOC UV LAMP KIT
FG5016101	\$548.80	3.00%	\$532.34	ANATOC BULK RESERV CONNECT KIT
FG5017101	\$188.16	3.00%	\$182.52	ATOC .45 MICRON OF FILTER/PKG 5
FG7001019	\$41.32	3.00%	\$40.08	INSTRUMENT SCREW DRIVER, PAT700
FG7006101	\$836.64	3.00%	\$811.54	IRP AS2000 AUTO SAMPLER NEEDLE
FG7020701	\$763.84	3.00%	\$740.92	IRP ATOC AIR PUMP DIPHRM, PTFE
FG7020801	\$566.72	3.00%	\$549.72	IRP ANATOC FILTER ASSEMBLY
FG7021001	\$147.84	3.00%	\$143.40	IRP ANATOC HYDRPHBIC FLTRS (5)
FG7021201	\$603.68	3.00%	\$585.57	IRP ATOC SOLENOID VALVE - AIR
G33A1001-101	\$577.92	3.00%	\$560.58	si POWER SUPPLY, PCBA, MODEL 33
G33B4A1002-101	\$768.32	3.00%	\$745.27	MODEL 33 MICROPROCESSOR A
G33B4A1003-101	\$210.56	3.00%	\$204.24	FRONT PANEL PCB, MODEL 33
G33C4F1009-101	\$44.97	3.00%	\$43.62	FAB, MODEL 33 MEMBRANE
G53A1012-001GP	\$291.20	3.00%	\$282.46	Main board for D4500
G53A2010-1000	\$327.04	3.00%	\$317.23	K = DOOR,LESS ELECTRONICS
G53F1021-001	\$132.16	3.00%	\$128.20	MODEL 53 MEMBRANE SWITCH
GL1T	\$185.92	3.00%	\$180.34	ASSY-CABLE,COAX TINNED
HDF186	\$9.51	3.00%	\$9.22	MAINTENANCE SCHEDULE, FILTRAX

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HDH969	\$7.90	3.00%	\$7.66	LABEL, HACH BADGE
H-LINK	\$1,712.48	3.00%	\$1,661.11	H-LINK INTERFACE MODULE
HLS339	\$58.12	3.00%	\$56.38	SAMPLE DELIVERY HOSE
HMP4CASE	\$659.68	3.00%	\$639.89	CASE ASSY, TOP & BOTTOM, MP-4
HMP4MO	\$1,426.88	3.00%	\$1,384.07	RPL BOARD, MP-4
HMP6CASE	\$697.76	3.00%	\$676.83	CASE ASSY, TOP & BOTTOM, MP-6
HMP6MO	\$1,498.56	3.00%	\$1,453.60	RPL BOARD, MP-6
HMPSENS	\$323.68	3.00%	\$313.97	REPLACEMENT PH/ORP SENSOR
HRPHC6	\$51.96	3.00%	\$50.40	PH CAP W/FOAM MP-6/MP-6p
HYT061	\$369.60	3.00%	\$358.51	Demo Case TU5200
HYT062	\$365.12	3.00%	\$354.17	Demo Case TU5300/5400
LPZ440.99.00002	\$39.86	3.00%	\$38.66	Housing top DR 3900version 2 (2018)
LPZ440.99.00003	\$39.86	3.00%	\$38.66	Housing bottom DR 3900version 2 (2018)
LPZ440.99.00004	\$25.26	3.00%	\$24.50	Front cover DR 3900version 2 (2018)
LPZ440.99.00005	\$91.56	3.00%	\$88.81	Housing set DR 3900version 2 (2018)
LPZ440.99.00007	\$120.96	3.00%	\$117.33	HALOGEN LAMP - DR 3900 and LICO 6xx
LPZ445.99.00006	\$15.85	3.00%	\$15.37	Cover DR300
LPZ445.99.00045	\$3.42	3.00%	\$3.32	LED, WHITE
LPZ445.99.00048	\$3.46	3.00%	\$3.36	Spring, cell compartment
LQV157.99.00002	\$573.44	3.00%	\$556.24	SIP 10, SIPPER DEVICE ONLY
LXZ400.99.00001	\$25.03	3.00%	\$24.28	CONNECTOR POWER CONNECTION CARD w/ FERRITE; SC100
LXZ524.97.00042	\$654.08	3.00%	\$634.46	SC4x00c input module, RoW
LXZ524.98.00042	\$654.08	3.00%	\$634.46	SC4x00c input module, EU
LXZ524.99.00017	\$84.17	3.00%	\$81.64	SC4x00 Modules holder
LXZ524.99.00018	\$30.74	3.00%	\$29.82	SC4x00 Fuse 1,5A Time Lag
LXZ524.99.00019	\$34.33	3.00%	\$33.30	SC4200c Mainboard cover
LXZ524.99.00021	\$14.39	3.00%	\$13.96	SC4x00 Door Hinge pin
LXZ524.99.00022	\$262.08	3.00%	\$254.22	SC4200c Front door with keypad
LXZ524.99.00023	\$136.64	3.00%	\$132.54	SC4200c Front door assembly
LXZ524.99.00024	\$62.26	3.00%	\$60.39	SC4200c Keypad
LXZ524.99.00025	\$12.98	3.00%	\$12.59	SC4200c Hach badge
LXZ524.99.00026	\$138.88	3.00%	\$134.71	SC4200c Back enclosure
LXZ524.99.00027	\$145.60	3.00%	\$141.23	SC4200c SC connector kit
LXZ524.99.00028	\$145.60	3.00%	\$141.23	SC4200c Ethernet connector kit
LXZ524.99.00029	\$12.26	3.00%	\$11.89	SC4200c SC and Ethernet connetor cap
LXZ524.99.00030	\$12.26	3.00%	\$11.89	SC4200c SC and Ethernet connetor hole plug M16
LXZ525.99.00002	\$51.80	3.00%	\$50.25	SC4500 Ethernet connector incl. cable nut and cap
LXZ525.99.00003	\$53.93	3.00%	\$52.31	SC4x00 Profinet+IEP connect w/cable,nut,cap,gasket
LXZ525.99.00004	\$15.89	3.00%	\$15.41	SC4500 M12/RJ45 cable incl. nut and cap
LXZ525.99.00005	\$13.05	3.00%	\$12.66	SC4x00 Ribbon Cable
LXZ525.99.00006	\$34.89	3.00%	\$33.84	SC4500 DC Fuse Kit
LXZ525.99.00008	\$24.52	3.00%	\$23.78	SC4500 M20 Hole Plug
LXZ525.99.00009	\$73.35	3.00%	\$71.15	SC4500 Module holder for Profinet and Ethernet IP
LXZ525.99.00010	\$143.36	3.00%	\$139.06	SC4500 Front door assembly incl. Touchscreen + screws
LXZ525.99.00011	\$61.59	3.00%	\$59.74	SC4500 Back enclosure
LXZ525.99.00012	\$23.02	3.00%	\$22.33	SC4500 USB cover (incl. screws)
LXZ525.99.00013	\$35.90	3.00%	\$34.82	SC4500 Main board cover
LXZ525.99.00014	\$14.39	3.00%	\$13.96	SC4500 Set of screws
LXZ525.99.00015	\$23.58	3.00%	\$22.87	SC4x00 and Ethernet connector cap
LXZ525.99.00016	\$10.63	3.00%	\$10.31	SC4500 Hach Badge
LXZ525.99.00019	\$201.60	3.00%	\$195.55	SC4500 USB-Box cable alone (4.5m) - WiFi
LXZ525.99.00020	\$133.28	3.00%	\$129.28	SC4500 external antenna for USB box
LXZ525.99.00031	\$247.52	3.00%	\$240.09	SC4500 USB-Box cable alone (2m) - GSM
LXZ525.99.B0001	\$86.63	3.00%	\$84.03	SC4500 Power Cord Kit EU plug
LXZ525.99.B0002	\$78.68	3.00%	\$76.32	SC4500 Power Cord Kit US plug
LXZ525.99.B0003	\$87.64	3.00%	\$85.01	SC4500 Power Cord Kit UK plug
LYA0020	\$1,249.92	3.00%	\$1,212.42	STANDARD FAT ORBISPHERE AND POLYMETRON ANALYZERS
LZE146	\$400.96	3.00%	\$388.93	Top cover AT kit

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LZE147	\$400.96	3.00%	\$388.93	Top cover KF kit
LZE148	\$161.28	3.00%	\$156.44	Bottom Cover Kit
LZE149	\$12.20	3.00%	\$11.83	Feet Serie SJ5000 (Set of 4pcs)
LZE150	\$12.20	3.00%	\$11.83	USB cover (2pcs)
LZE151	\$252.00	3.00%	\$244.44	AT Pump cassette: 100ml/min ? PharMed
LZE152	\$308.00	3.00%	\$298.76	KF Pump cassette: 170ml/min KF Pump cassette: 170ml/min
LZE153	\$896.00	3.00%	\$869.12	Display kit
LZE154	\$18.54	3.00%	\$17.98	Front cover + badge
LZE155	\$18.54	3.00%	\$17.98	Stickers set (Side USB r panel)
LZE156	\$18.54	3.00%	\$17.98	Z axis protection window
LZE157	\$69.54	3.00%	\$67.45	Z axis syringe support 1 seringue
LZE158	\$106.39	3.00%	\$103.20	Z axis syringes support 2 seringues
LZE159	\$22.74	3.00%	\$22.06	Syringe screw
LZE161	\$21.38	3.00%	\$20.74	Belt Synchroflex 10T5/215
LZE162	\$34.15	3.00%	\$33.13	Opto sensor OPB829C + Connector
LZE163	\$28.39	3.00%	\$27.54	Z axis Silicone Gasket
LZE164	\$28.39	3.00%	\$27.54	Display Gasket
LZE165	\$657.44	3.00%	\$637.72	Valve+connector
LZE166	\$224.00	3.00%	\$217.28	Stirrer assembly complete w magnet, motor, holder and cable
LZE167	\$127.68	3.00%	\$123.85	Keyboard
LZE168	\$85.11	3.00%	\$82.56	Cable - Controlboard to Motherboard
LZE169	\$27.09	3.00%	\$26.28	Set of screws + clips for boards +
LZE170	\$32.70	3.00%	\$31.72	Set of Cables
LZE171	\$924.00	3.00%	\$896.28	Z-Axis assembly complete with motor
LZE173	\$144.48	3.00%	\$140.15	Probe holder parts AT1xxx
LZE174	\$386.40	3.00%	\$374.81	Probe holder parts KF1xxx
LZE175	\$28.39	3.00%	\$27.54	Pump connector + circlips
LZE176	\$56.84	3.00%	\$55.13	Pump door w/sticker
LZE177	\$980.00	3.00%	\$950.60	Z-Axis assembly complete with motor 2 syringes
LZE179	\$19.03	3.00%	\$18.46	Pump door area gasket
LZE197	\$1,449.28	3.00%	\$1,405.80	Zaxis assembly complete, AS1000
LZE198	\$274.40	3.00%	\$266.17	Set of housing for sampler, AS1000
LZE199	\$343.84	3.00%	\$333.52	Electronic board, AS1000
LZE200	\$110.64	3.00%	\$107.32	Screw to fix Tray, AS1000
LZE201	\$208.32	3.00%	\$202.07	Carrousel 20 positions, 90mL beakers, AS1000
LZE202	\$599.20	3.00%	\$581.22	Carrousel 30 positions, 50 mL beakers, AS1000
LZE203	\$683.20	3.00%	\$662.70	Carrousel 12 positions, 150ml beaker, AS1000
LZE204	\$1,058.40	3.00%	\$1,026.65	Carrousel 12 positions, 50ml beaker, AS1000
LZE205	\$2,046.24	3.00%	\$1,984.85	Rotating module 20 positions, AS1000
LZE206	\$2,046.24	3.00%	\$1,984.85	Rotating module 30 positions, AS1000
LZE207	\$2,046.24	3.00%	\$1,984.85	Rotating module 12 positions, AS1000
LZE208	\$445.76	3.00%	\$432.39	Bottom base plate with stirrer, AS1000
LZE211	\$116.48	3.00%	\$112.99	Set of cables, AS1000
LZE212	\$208.32	3.00%	\$202.07	Stepper motor, AS1000
LZE227	\$6.16	3.00%	\$5.98	Replacement O-Ring for KF1000 Volumetric Karl Fischer Titrat
LZH165	\$23.58	3.00%	\$22.87	DIN RAIL, NS 35/15, 35 CM
LZH166	\$133.28	3.00%	\$129.28	POWER SUPPLY, 90-240 VAC/24 V DIN RAIL MOUNT
LZH167	\$16.97	3.00%	\$16.46	TERMINAL BLOCK, FEED-THROUGH, W/O POWER SUPPLY
LZH168	\$22.05	3.00%	\$21.39	GROUNDING TERMINAL BLOCK
LZH169	\$131.04	3.00%	\$127.11	SUB-D CONNECTOR, FOR RTC
LZH170	\$54.94	3.00%	\$53.29	CIRCUIT BREAKER, C2, FOR RTC
LZH171	\$4,287.36	3.00%	\$4,158.74	CPU MODULE, WITH ETHERNET, RS422/RS485
LZH172	\$1,013.60	3.00%	\$983.19	POWER SUPPLY MODULE, I/O INTERFACE
LZH173	\$98.84	3.00%	\$95.87	DIGITAL OUTPUT MODULE, 24 V DC, 2 OUTPUTS
LZH174	\$113.12	3.00%	\$109.73	DIGITAL OUTPUT MODULE, 24 V DC, 4 OUTPUTS
LZH175	\$434.56	3.00%	\$421.52	ANALOG OUTPUT MODULE, 1 OUTPUT
LZH176	\$605.92	3.00%	\$587.74	ANALOG OUTPUT MODULE, 2 OUTPUTS
LZH177	\$405.44	3.00%	\$393.28	ANALOG INPUT MODULE, 1 INPUT

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LZH178	\$48.78	3.00%	\$47.32	BUS TERMINATION MODULE, FOR RTC
LZH204	\$72.13	3.00%	\$69.97	DIGITAL INPUT MODULE, 24 V DC, 2 INPUTS
LZH205	\$190.40	3.00%	\$184.69	DIGITAL OUTPUT MODULE, 24 V DC, 8 OUTPUTS
LZH206	\$304.64	3.00%	\$295.50	DIGITAL OUTPUT MODULE, 24 V DC, 16 OUTPUTS
LZH216	\$24.75	3.00%	\$24.01	FERRITE, RTC MODULE
LZI-12011	\$3,183.04	3.00%	\$3,087.55	aa OPTICAL HOLDER, TSS TITANIUM2 sc
LZI-12012	\$3,183.04	3.00%	\$3,087.55	aa OPTICAL HOLDER, TSS TITANIUM7 sc
LZI-12013	\$2,175.04	3.00%	\$2,109.79	aa aa OPTICAL HOLDER, TSS sc, NO WIPER
LZI-12014	\$2,717.12	3.00%	\$2,635.61	aa aa OPTICAL HOLDER, TSS W sc, WITH WIPER
LZI-12015	\$2,717.12	3.00%	\$2,635.61	aa OPTICAL HOLDER, TSS XL sc
LZI-12018	\$265.44	3.00%	\$257.48	sc Kabel 10m
LZI-66.11480	\$144.48	3.00%	\$140.15	aa SET OF MOUNTING PARTS, TSS sc
LZI-66.11487	\$4.58	3.00%	\$4.44	aa Schutzbecher
LZI-66.11492	\$482.72	3.00%	\$468.24	aa Sendeprint
LZI-66.11493	\$555.52	3.00%	\$538.85	aa Sendeprint
LZI-66.11494	\$322.56	3.00%	\$312.88	aa Empfangsprint
LZM378	\$330.40	3.00%	\$320.49	Display LICO 620 w/ Touch (Redesign)
LZM379	\$330.40	3.00%	\$320.49	Display LICO 690 w/Touch (Redesign)
LZP277	\$193.76	3.00%	\$187.95	HALOGEN LAMP, AMTAX INTER 2, 1 piece
LZP303	\$145.60	3.00%	\$141.23	LOCK SETS, QUICK RELEASE, FILTRAX
LZP361	\$299.04	3.00%	\$290.07	SAMPLE OVERFLOW VESSEL,AMTAX/PHOSPHX
LZP365	\$30.63	3.00%	\$29.71	SOLENOID STIRRING STICK (8x3 mm)
LZP368	\$1,097.60	3.00%	\$1,064.67	Optikblock
LZP373	\$848.96	3.00%	\$823.49	FLOW THROUGH CUVETTE FOR PHOSPHAX INTER 2
LZP538	\$75.70	3.00%	\$73.43	ELBOW FITTING, OUTLET NITRATAX FLOW CELL
LZP618	\$62.04	3.00%	\$60.18	DOUBLE FITTING
LZP777	\$75.48	3.00%	\$73.22	PUMP CARTRIDGE, FILTRAX
LZP782	\$134.40	3.00%	\$130.37	SET OF SEALS, ULTRA TURB
LZP847	\$74.26	3.00%	\$72.03	TEFLON VALVE PISTON FOR PHOSPHAX
LZP865	\$55.88	3.00%	\$54.20	CONNECTOR FOR STEP MOTOR
LZP996	\$189.28	3.00%	\$183.60	ff MICROSWITCH CARD, PI
LZQ090	\$387.52	3.00%	\$375.89	FLEXIBLE-TUBE PUMP/MOTOR
LZQ091	\$133.28	3.00%	\$129.28	HOUSING SET SIPPER SIP 10
LZQ092	\$19.59	3.00%	\$19.00	SCREW SET FOR SIPPER SIP 10
LZQ109	\$56.62	3.00%	\$54.92	KEYPAD, LOC 100 LOCATOR
LZQ110	\$133.28	3.00%	\$129.28	HOUSING, LOC LOCATOR
LZQ111	\$20.37	3.00%	\$19.76	CABLE ASSY, BATTERY CONTACTS, LOC 100
LZQ170	\$483.84	3.00%	\$469.32	Stage Assy ACM TU5
LZQ171	\$35.84	3.00%	\$34.76	Plug ACM TU5
LZT032	\$1,107.68	3.00%	\$1,074.45	HEATER BLOCK DRB200, 9X13MM & 2X20MM
LZT033	\$1,246.56	3.00%	\$1,209.16	HEATER BLOCK, DRB200, 15 X 13 MM
LZT034	\$1,164.80	3.00%	\$1,129.86	Heizblock 6x13 u. 4x20 / Lange
LZT036	\$1,197.28	3.00%	\$1,161.36	HEATING BLOCK 15X16
LZT039	\$691.04	3.00%	\$670.31	TOP COVER ENCLOSURE W/KEYPAD
LZT041	\$64.46	3.00%	\$62.53	COVER, DRB200, 9X13MM & 2X20MM
LZT042	\$166.88	3.00%	\$161.87	COVER, DRB200, 15 X 13MM
LZT043	\$189.28	3.00%	\$183.60	COVER, DRB200, 6 X 13MM & 4 X 20MM
LZT048	\$116.48	3.00%	\$112.99	Schutzklappe, transparent
LZT116	\$131.04	3.00%	\$127.11	BOTTOM HOUSING, DRB200
LZT130	\$154.56	3.00%	\$149.92	Heizplatte / Heating plate
LZU6048.99	\$273.28	3.00%	\$265.08	MEMBRANE 6050 AMP DO SENSOR
LZV009	\$263.20	3.00%	\$255.30	STIRRER MOTOR, AMTAX INTER 2
LZV148	\$1,039.36	3.00%	\$1,008.18	PROFIBUS CARD
LZV168	\$689.92	3.00%	\$669.22	PUMP HEAD 1-CHANNEL
LZV169	\$508.48	3.00%	\$493.23	PUMP HEAD 1-CHANNEL
LZV172	\$108.02	3.00%	\$104.78	LARGE SCREW FOR CUVETTE (PHOSPHAX)
LZV173	\$152.32	3.00%	\$147.75	SMALL SCREW FOR CUVETTE (AMTX,PHOSX)
LZV174	\$94.92	3.00%	\$92.07	Kleinteilesset

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LZV177	\$756.00	3.00%	\$733.32	12V DIAPHRAGM PUMP FOR AMTAX COMPACT
LZV178	\$427.84	3.00%	\$415.00	CUVETTE, MEASURING (AMTAX)
LZV180	\$397.60	3.00%	\$385.67	EXPULSION CUVETTE (AMTAX)
LZV181	\$140.00	3.00%	\$135.80	PUMP CARTRIDGE (AMTAX,PHOSPHAX)
LZV182	\$135.52	3.00%	\$131.45	PUMP ROLLERS, PK/5 (AMTAX,PHOSPHAX)
LZV205	\$359.52	3.00%	\$348.73	VALVE (2/2-WAY) FOR FILTRAX
LZV299	\$506.24	3.00%	\$491.05	WIPER HOLDER, ULTRA TURB PLUS
LZV302	\$3,454.08	3.00%	\$3,350.46	MEASURING CHAMBER, ULTRA TURB PLUS
LZV330	\$110.98	3.00%	\$107.65	FTG, O-RING, SET
LZV363	\$396.48	3.00%	\$384.59	1/6-WAY VALVE, MOUNTED, IL500P
LZV367	\$968.80	3.00%	\$939.74	1/6-WAY VALVE, COMPLETE, IL500P
LZV380	\$380.80	3.00%	\$369.38	Schraubkappensatz
LZV390	\$56.55	3.00%	\$54.85	BRIDGE RECTIFIER, IL500N
LZV391	\$385.28	3.00%	\$373.72	STEP MOTOR, IL500P
LZV393	\$25.48	3.00%	\$24.72	POWER SWITCH, DR3800
LZV-402-815.138	\$11.59	3.00%	\$11.24	DOSING SYRINGE FOR PHOSPHRIC ACID
LZV-402-823.033	\$2,727.20	3.00%	\$2,645.38	CAVRO SYRINGE FOR PUMP XLP 3000, 9+
LZV-402-825.120	\$282.24	3.00%	\$273.77	SAMPLE VIALS, 12 ML
LZV-402-825.121	\$268.80	3.00%	\$260.74	SCHOTT-BOTTLES, 100 ML
LZV-402-881.013	\$239.68	3.00%	\$232.49	U-TUBE OD 30 mm, HALOGEN ABSORBER
LZV-402-881.213	\$957.60	3.00%	\$928.87	HEADLINE-DISPOSABLE IN-LINE-FILTER
LZV-402-884.026	\$735.84	3.00%	\$713.76	PURGING TUBE FOR IL500-TOC COMPLETE
LZV-402-885.017	\$319.20	3.00%	\$309.62	Hoch-Temperatur-Matte
LZV-402-886.001	\$378.56	3.00%	\$367.20	CERAN FIELD, HSC 1300 FURNACE
LZV-402-886.003	\$78.90	3.00%	\$76.53	CONNECTING HOSE "Analyt", HSC 1300
LZV-402-886.004	\$78.90	3.00%	\$76.53	CONNECTING HOSE "PUMP", HSC 1300
LZV-402-886.005	\$131.04	3.00%	\$127.11	CONNECTING HOSE "OXYGEN SUPPLY"
LZV-402-886.006	\$143.36	3.00%	\$139.06	FEEDING TOOL, HSC 1300 FURNACE
LZV-402-886.010	\$67.97	3.00%	\$65.93	GASKET, DUST TRAP, HSC 1300 FURNACE
LZV-402-886.116	\$299.04	3.00%	\$290.07	DRYING AGENT, HSC 1300 FURNACE
LZV-402-886.118	\$1,624.00	3.00%	\$1,575.28	PORCELAIN BOAT (white), 1000 pieces
LZV-402-886.303	\$1,042.72	3.00%	\$1,011.44	SYRINGE W/VENT, 100UL, ASX60
LZV-402-886.306	\$192.64	3.00%	\$186.86	NEEDLE 1x0,7, 3 PCS
LZV-402-886.312	\$311.36	3.00%	\$302.02	HALOGEN ABSORBER FILLING,
LZV-402-886.319	\$787.36	3.00%	\$763.74	NON-SEPTUM VIALS 35 ML, 100 PCS
LZV-402-889.092	\$282.24	3.00%	\$273.77	SAMPLE VIALS, 2 ML
LZV-402-890.005	\$1,095.36	3.00%	\$1,062.50	SAMPLE BOATS, QUARTZ, 10 pieces
LZV-402-890.100	\$321.44	3.00%	\$311.80	IC CONDENSING VESSEL IL 530 TOC-TN
LZV-402-890.103	\$152.32	3.00%	\$147.75	FURNACE SEALING PLUG
LZV-402-890.104	\$1,111.04	3.00%	\$1,077.71	SOLID COMBUSTION TUBE
LZV-402-890.105	\$327.04	3.00%	\$317.23	HOOK
LZV-402-890.106	\$189.28	3.00%	\$183.60	GUIDANCE TUBE
LZV-402-890.107	\$38.07	3.00%	\$36.93	GASKET, OXYGEN LOCK
LZV-402-890.108	\$291.20	3.00%	\$282.46	GAS TRANSFER TUBING, ADAPTER W/
LZV-402-890.109	\$110.42	3.00%	\$107.11	O2 TUBING
LZV-402-890.111	\$1,083.04	3.00%	\$1,050.55	TUBING KIT FOR IL530 TOC-TN
LZV-402-890.167	\$1,012.48	3.00%	\$982.11	SEPTUM PIERCING,TUBES TITANIUM SET/2
LZV-402-890.168	\$736.96	3.00%	\$714.85	SEPTUM PIERING FIXING KIT, FITTINGS
LZV-402-890.302	\$908.32	3.00%	\$881.07	IC-VESSEL FOR IL500 TOC
LZV-402-890.305	\$836.64	3.00%	\$811.54	HOSE KIT, IL500 TOC
LZV424	\$256.48	3.00%	\$248.79	TUBE HOLDER
LZV-450-126.662	\$14,226.24	3.00%	\$13,799.45	FURNACE, INTEGRATED DOUBLE
LZV-450-126.684	\$2,852.64	3.00%	\$2,767.06	SAMPLE SHELF, SOLIDS MODULE, CERAN
LZV-450-840.001	\$1,578.08	3.00%	\$1,530.74	SAMPLE RACK, UP TO 116 VIALS
LZV-450-840.003	\$1,361.92	3.00%	\$1,321.06	SAMPLE RACK, 60 POSITIONS, ASX 60
LZV-450-840.006	\$1,659.84	3.00%	\$1,610.04	KIT, ASX 49 SAMPLER, 49 POS, 100ML
LZV-450-840.007	\$1,659.84	3.00%	\$1,610.04	KIT, ASX 49 SAMPLER, 49 POS, 50ML
LZV-450-840.008	\$1,659.84	3.00%	\$1,610.04	KIT, ASX 49 SAMPLER, 18X100ML

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LZV-450-870.001	\$1,727.04	3.00%	\$1,675.23	CONSUMABLE SET, IL 500
LZV-450-886.130	\$1,775.20	3.00%	\$1,721.94	CONSUMABLE SET, HSC 1300
LZV-450-886.400	\$1,578.08	3.00%	\$1,530.74	SAMPLE RACK FOR 18 SCHOTT BOTTLES
LZV-450-890.159	\$1,578.08	3.00%	\$1,530.74	SAMPLE RACK, 64 x 40 ml EPA VIALS
LZV-450-890.160	\$1,578.08	3.00%	\$1,530.74	SAMPLE RACK, 49 VIALS, 100 ML ASX 49
LZV-450-890.162	\$3,634.40	3.00%	\$3,525.37	KIT, ASX 49 SAMPLER, 64 POS
LZV465	\$12,793.76	3.00%	\$12,409.95	PROBE, COMPLETE, IL500N
LZV537	\$1,893.92	3.00%	\$1,837.10	FILTER SET, DR5000 & DR2800
LZV553	\$4.47	3.00%	\$4.34	FOOT, DRB200
LZV565	\$206.08	3.00%	\$199.90	HALOGEN LAMP, DR 3800, DR 2800, DR 2700, LICO 500
LZV569	\$268.80	3.00%	\$260.74	TUBING, POUR THRU CELL TUBING
LZV579	\$49.45	3.00%	\$47.97	Doppelnippel
LZV587	\$183.68	3.00%	\$178.17	SET OF LENSES, DR2800
LZV589	\$458.08	3.00%	\$444.34	"HACH" HOUSING TOP, DR2800
LZV591	\$443.52	3.00%	\$430.21	FILTER WHEEL W/OPTICAL FILTERS
LZV592	\$1,692.32	3.00%	\$1,641.55	Konkavgitter
LZV593	\$24.58	3.00%	\$23.84	Zahnriemen-Filterwechsler
LZV594	\$24.58	3.00%	\$23.84	Zahnriemen-Barcode
LZV595	\$12.60	3.00%	\$12.22	Akkudeckel
LZV596	\$178.08	3.00%	\$172.74	HOUSING BOTTOM, DR2800
LZV597	\$14.11	3.00%	\$13.69	HACH NAMEPLATE
LZV599	\$9.62	3.00%	\$9.33	CELL COMPARTMENT, ROUND
LZV600	\$11.70	3.00%	\$11.35	CELLCOMPARTMENT, 50MM
LZV601	\$35.11	3.00%	\$34.06	TUBING, DR2800
LZV603	\$15.40	3.00%	\$14.94	BELT PULLEY, BARCODE UNIT
LZV604	\$19.82	3.00%	\$19.23	Catch
LZV606	\$7.72	3.00%	\$7.49	SEAL FOR DISPLAY FRAME, DR2800
LZV609	\$65.41	3.00%	\$63.45	DISPLAY FRAME, DR2800
LZV611	\$685.44	3.00%	\$664.88	TOUCHSCREEN, COMPLETE
LZV612	\$250.88	3.00%	\$243.35	MEASUREMENT SENSOR
LZV613	\$136.64	3.00%	\$132.54	PUSH BUTTON, DR2800
LZV614	\$136.64	3.00%	\$132.54	Schrittmotor-Filterwechsler
LZV615	\$12.60	3.00%	\$12.22	Griffmuldenabdeckung
LZV616	\$25.48	3.00%	\$24.72	VIAL COMPARTMENT, DR3800
LZV618	\$37.13	3.00%	\$36.02	Dichtung-Displayrahmen
LZV621	\$670.88	3.00%	\$650.75	BOTTOM HOUSING, DR3800
LZV622	\$16.41	3.00%	\$15.92	Displayrahmen DR 3800
LZV628	\$1,066.24	3.00%	\$1,034.25	Choppermotor mit Chopperad
LZV643	\$30.69	3.00%	\$29.77	SEAL FOR DISPLAY, DR2800
LZV646	\$47.71	3.00%	\$46.28	Light Shield F/DR2800
LZV652	\$131.04	3.00%	\$127.11	CONNECTOR ASSEMBY, ULTRA TURB PLUS
LZV658	\$874.72	3.00%	\$848.48	Barcodeleseinheit (Redesign)
LZV664	\$943.04	3.00%	\$914.75	Barcodeleseinheit
LZV-702-007.212	\$355.04	3.00%	\$344.39	SAMPLER BEZEL, IL5XX
LZV-702-011.039	\$8,613.92	3.00%	\$8,355.50	CKT BD ASSY, MOPS, 386A
LZV-702-011.050	\$1,796.48	3.00%	\$1,742.59	4 PORT RS232 MODULE, IL5XX
LZV-702-011.059	\$47.54	3.00%	\$46.11	FIRMWARE-UPGRADE INTERFACE CABLE
LZV-702-440.001	\$125.44	3.00%	\$121.68	POWER PACK - SM9V LITHIUM M, FOR CHD
LZV-702-520.106	\$11.64	3.00%	\$11.29	SEAL FOR M 5
LZV-702-520.110	\$35.22	3.00%	\$34.16	HOSE SCREW JOINT M5 f. TUBE 6x1
LZV-702-520.121	\$77.60	3.00%	\$75.27	ANGLE SCREW JOINT M5xM5 IG
LZV-702-520.145	\$150.08	3.00%	\$145.58	SCREW JOINT M5-6 VA MS-5H-6
LZV-702-808.061	\$47.54	3.00%	\$46.11	POWER CABLE
LZV-702-808.461	\$2,148.16	3.00%	\$2,083.72	POWER SUPPLY,(UV), 24V
LZV-702-808.524	\$1,865.92	3.00%	\$1,809.94	POWER SUPPLY (+24V) PMAS40 S24
LZV-702-812.263	\$4.69	3.00%	\$4.55	KNURLED SCREW, M3X8, 1 PIECE
LZV-702-815.108	\$114.24	3.00%	\$110.81	ISO-VERSENIC-HOSE, 4MM X 6MM X 1M
LZV-702-820.110	\$96.64	3.00%	\$93.74	FEP TEFLON TUBING 1/8" OD PER METER

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LZV-702-886.153	\$426.72	3.00%	\$413.92	PROTECTION FOR DUST TRAP, HSC1300
LZV-702-886.156	\$301.28	3.00%	\$292.24	DRYING TUBE W/GL45, HSC1300
LZV-702-886.157	\$182.56	3.00%	\$177.08	SCREW KIT FOR DUST TRAP, HSC1300
LZV-702-886.158	\$1,261.12	3.00%	\$1,223.29	PNEUMATICAL UNIT, HSC1300
LZV-702-886.162	\$228.48	3.00%	\$221.63	FAN, 230VAC, 15W, HSC1300
LZV-702-886.163	\$228.48	3.00%	\$221.63	FAN, 115VAC, 15W, HSC1300
LZV-702-886.164	\$828.80	3.00%	\$803.94	MEMBRANE PUMP, 230VAC, HSC1300
LZV-702-886.166	\$56.10	3.00%	\$54.42	SWITCH, MAIN POWER, HSC1300
LZV-702-886.167	\$58.30	3.00%	\$56.55	THERMO SWITCH, FAN, HSC1300
LZV-702-886.169	\$68.94	3.00%	\$66.87	GASKET, DUST TRAP - COMBUS, HSC1300
LZV-702-886.170	\$56.10	3.00%	\$54.42	GASKET, DUST TRAP - CAP, HSC1300
LZV-702-886.171	\$1,449.28	3.00%	\$1,405.80	PNEUMATICAL UNIT, COMPLETE, 115V
LZV-702-886.172	\$61.32	3.00%	\$59.48	GASKET, 32X3 VITON, HSC1300
LZV-702-886.173	\$32.36	3.00%	\$31.39	FAN PROTECTOR, HSC1300
LZV-702-886.174	\$124.32	3.00%	\$120.59	FILTER, MAIN POWER, HSC1300
LZV-702-886.175	\$683.20	3.00%	\$662.70	MAGNETIC VALVE, 230VAC, HSC1300
LZV-702-886.176	\$983.36	3.00%	\$953.86	MAGNETIC VALVE, 115VAC, HSC1300
LZV-702-886.178	\$211.68	3.00%	\$205.33	PRESSURE SWITCH, TYPE 300, HSC1300
LZV-702-886.181	\$24.07	3.00%	\$23.35	ADAPTER M5, 1/8", HSC1300
LZV-702-886.182	\$91.72	3.00%	\$88.97	SCREW JOINT M5, FOR HOSE, 6X1 (A2)
LZV-702-886.183	\$19.25	3.00%	\$18.67	BLIND PLUG, HSC1300
LZV-702-886.185	\$73.19	3.00%	\$70.99	ANGLE SCREW JOINT, DN04/06, HSC1300
LZV-702-886.188	\$14.55	3.00%	\$14.11	FUSE T6, 3A, HSC1300
LZV-702-886.189	\$66.96	3.00%	\$64.95	BULKHEAD FITTING, M-5E, HSC1300
LZV-702-886.191	\$301.28	3.00%	\$292.24	CUP HOLD-DOWN BRACKET, ASX49
LZV-702-886.194	\$290.08	3.00%	\$281.38	SPINDLE, ASX49
LZV-702-886.195	\$889.28	3.00%	\$862.60	Y DRIVE, ASX49/60
LZV-702-886.196	\$161.28	3.00%	\$156.44	Y ZERO SENSOR, ASX49/60
LZV-702-886.197	\$1,813.28	3.00%	\$1,758.88	X GUIDEWAY, ASX49
LZV-702-886.198	\$676.48	3.00%	\$656.19	GUIDEWAY (X DIRECTION), ASX49
LZV-702-886.199	\$994.56	3.00%	\$964.72	X MOTOR ANGLE PLATE ASSY, ASX49/60
LZV-702-886.200	\$211.68	3.00%	\$205.33	X MOTOR PCB, COMPLETE, ASX49/60
LZV-702-886.202	\$280.00	3.00%	\$271.60	Z MOTOR CABLE, ASX49
LZV-702-886.203	\$2,037.28	3.00%	\$1,976.16	Z-ARM W/BEARING ASSY, ASX49
LZV-702-886.204	\$161.28	3.00%	\$156.44	Z MOTOR PCB, COMPLETE, ASX49
LZV-702-886.205	\$1,086.40	3.00%	\$1,053.81	Z GUIDEWAY, ASX49
LZV-702-886.211	\$280.00	3.00%	\$271.60	SPINDLE, MOUNTED, ASX60
LZV-702-886.212	\$1,789.76	3.00%	\$1,736.07	X GUIDEWAY, ASX60
LZV-702-886.213	\$655.20	3.00%	\$635.54	GUIDEWAY (X DIRECTION), ASX60
LZV-702-886.214	\$355.04	3.00%	\$344.39	Z CABLE 1, ASX60
LZV-702-886.215	\$1,463.84	3.00%	\$1,419.92	GUIDEWAY ASSY, ASX60
LZV-702-886.216	\$404.32	3.00%	\$392.19	PCB ASSY, ASX60
LZV-702-886.217	\$1,298.08	3.00%	\$1,259.14	Z DRIVE ASSY, ASX60
LZV-702-886.218	\$258.72	3.00%	\$250.96	Z DRIVE PCB, COMPLETE, ASX60
LZV-702-886.219	\$228.48	3.00%	\$221.63	Z CZBLE 2, ASX60
LZV-702-886.220	\$1,609.44	3.00%	\$1,561.16	STIRRER BRACKET, ASX60
LZV-702-886.221	\$286.72	3.00%	\$278.12	RINSING VESSEL, ASX60
LZV-702-886.224	\$1,370.88	3.00%	\$1,329.75	STIRRER BRACKET, ASX49
LZV-702-886.251	\$6,644.96	3.00%	\$6,445.61	INT. FURNACE COMP. UP TO SN 206/09
LZV-702-886.393	\$147.84	3.00%	\$143.40	SCREW CAP IC-HEAD
LZV-702-886.399	\$5,483.52	3.00%	\$5,319.01	CHD-SENSOR COMPLETE
LZV-702-886.403	\$2,484.16	3.00%	\$2,409.64	POWER MODULE COOLING SYSTEM, IL5XX
LZV-702-886.404	\$497.28	3.00%	\$482.36	IC INJECTOR HEAD FOR SEPTUM, IL5XX
LZV-702-886.405	\$511.84	3.00%	\$496.48	TC INJECTOR HEAD FOR SEPTUM, IL5XX
LZV-702-886.407	\$6,784.96	3.00%	\$6,581.41	T-FURNACE, IL5XX
LZV-702-886.414	\$96.82	3.00%	\$93.92	SCREW/WASHER KIT PNEUMATIC TC-PORT
LZV-702-890.165	\$983.36	3.00%	\$953.86	SERVICE TEST KIT, IL5XX
LZV-702-890.166	\$987.84	3.00%	\$958.20	SERVICE TEST KIT, LEAK TEST, IL5XX

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LZV-702-890.173	\$1,240.96	3.00%	\$1,203.73	SMALL PLASTIC FRONT DOOR, LEFT SIDE
LZV-702-890.174	\$1,632.96	3.00%	\$1,583.97	HUGE PLASTIC FRONT DOOR, RIGHT SIDE
LZV-702-890.175	\$200.48	3.00%	\$194.47	ADAPTER KIT FITTING, BRASS, FOR IL550
LZV-702-890.308	\$1,348.48	3.00%	\$1,308.03	BALLAST UV-LAMP,115V,IL5XX TOC
LZV-702-890.317	\$913.92	3.00%	\$886.50	POWER SUPPLY, 100-230V, W P-CORDS
LZV-702-890.318	\$286.72	3.00%	\$278.12	CABLE, CONNECTOR 8 PORT VALVE TO PCB
LZV-702-890.324	\$3,030.72	3.00%	\$2,939.80	VALVE, 9 WAY, SYRINGE PUMP
LZV-702-890.402	\$13,726.72	3.00%	\$13,314.92	SEV-MODULE
LZV-702-890.404	\$63.72	3.00%	\$61.81	NOZZLE, 140um, SAMPLE GAS
LZV-702-890.405	\$63.72	3.00%	\$61.81	NOZZLE, 170um, OZONE
LZV-702-890.408	\$164.64	3.00%	\$159.70	LINE FILTER, MAIN
LZV-702-890.409	\$45.42	3.00%	\$44.06	POWER SWITCH, MAIN
LZV-702-890.416	\$41.20	3.00%	\$39.96	FAN, 60 X 60, 12V DC
LZV-702-890.419	\$2,661.12	3.00%	\$2,581.29	PCB, MICRO CONTROLLER
LZV-702-890.421	\$1,503.04	3.00%	\$1,457.95	PCB, POWER SUPPLY 115V AC
LZV-702-890.423	\$3,151.68	3.00%	\$3,057.13	OZONE GENERATOR, 115V AC
LZV-702-890.424	\$43.18	3.00%	\$41.88	HOSE, PTFE, 4MM X 6MM X 1M
LZV-702-890.425	\$24.07	3.00%	\$23.35	HOSE, PTFE, 1,6MM X 3,2MM X 1M
LZV-702-890.431	\$1,456.00	3.00%	\$1,412.32	PUMP, 230VAC
LZV-702-890.432	\$1,667.68	3.00%	\$1,617.65	PUMP, 115VAC
LZV-702-890.433	\$14.44	3.00%	\$14.01	DIVERS MICROFUSES
LZV-702-890.441	\$32.36	3.00%	\$31.39	BULKHEAD FITTING, 1/4" - 1/4"
LZV-702-890.442	\$97.54	3.00%	\$94.61	PIPE FITTING
LZV-702-890.600	\$64.68	3.00%	\$62.74	ACID VESSEL, ASX 60
LZV-702-890.601	\$341.60	3.00%	\$331.35	HOLDER, ACID VESSEL, ASX 60
LZV708	\$87.80	3.00%	\$85.17	DISPLAY FRAME SEAL, TOUCH SCREEN, DR3800
LZV709	\$185.92	3.00%	\$180.34	FAN, DR3800
LZV747	\$116.48	3.00%	\$112.99	LINE FILTER, DRB200
LZV752	\$140.00	3.00%	\$135.80	FRAME INSERT, DR5000
LZV753	\$446.88	3.00%	\$433.47	Gittermotor (Redesign)
LZV754	\$114.24	3.00%	\$110.81	Lampenstecker (Redesign)
LZV755	\$248.64	3.00%	\$241.18	BEAM SPLITTER MIRROR
LZV756	\$143.36	3.00%	\$139.06	PUSH-BUTTON
LZV762	\$36.51	3.00%	\$35.41	Fixed Surface of Sliding Lid
LZV763	\$806.40	3.00%	\$782.21	ENCLOSURE TOP DR 5000, EMC
LZV764	\$1,363.04	3.00%	\$1,322.15	ff DISPLAY DR 5000, EMC
LZV765	\$54.15	3.00%	\$52.53	DISPLAY FRAME DR 5000, EMC
LZV771	\$59.08	3.00%	\$57.31	Displayrahmen DR 2700
LZV778	\$928.48	3.00%	\$900.63	HOUSING BOTTOM, DR5000
LZV779	\$692.16	3.00%	\$671.40	HOUSING BOTTOM EMC, DR5000
LZV784	\$150.08	3.00%	\$145.58	Filter Barcodeleseinheit
LZV786	\$221.76	3.00%	\$215.11	FILTER KG2
LZV797	\$28.67	3.00%	\$27.81	Blank Module, 2100Q
LZV821	\$16.80	3.00%	\$16.30	RUBBER FOOT SET, 2100Q
LZV822	\$28.67	3.00%	\$27.81	Lamp Cover, 2100Q, ASSY
LZV823	\$28.67	3.00%	\$27.81	Battery Cover, 2100Q, Set
LZV824	\$10.36	3.00%	\$10.05	Module Cover
LZV825	\$10.36	3.00%	\$10.05	Connector Cover, USB+Power Module
LZV826	\$10.36	3.00%	\$10.05	Connector Cover, Power Module
LZV827	\$17.35	3.00%	\$16.83	Cap, 2100Q, ASSY
LZV828	\$140.00	3.00%	\$135.80	Display Set, 2100Q
LZV829	\$59.01	3.00%	\$57.24	Enclosure Bottom, 2100Q EPA
LZV830	\$54.60	3.00%	\$52.96	Enclosure Bottom, 2100Q ISO
LZV831	\$69.88	3.00%	\$67.78	Enclosure Top Assy, 2100Q EPA
LZV832	\$78.50	3.00%	\$76.15	Enclosure Top Assy, 2100Q ISO
LZV833	\$635.04	3.00%	\$615.99	OPTIC ASSY, 2100Q, EPA
LZV834	\$575.68	3.00%	\$558.41	Optic Assy, 2100Q ISO
LZV835	\$26.42	3.00%	\$25.63	ESD Shield, 2100Q

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LZV836	\$41.76	3.00%	\$40.51	Service Kit, 2100Q
LZV837	\$48.10	3.00%	\$46.66	LED Lamp Assy, 2100Q
LZV848	\$69.20	3.00%	\$67.12	REPLACEMENT CELL COMPARTMENT, DR3900
LZV849	\$80.81	3.00%	\$78.39	LIGHT SHIELD, DR3900
LZV850	\$153.44	3.00%	\$148.84	STEPPING DRIVE FOR BARCODE
LZV855	\$34.10	3.00%	\$33.08	REAR COVER, DR3900
LZV856	\$17.68	3.00%	\$17.15	SAMPLE COMPARTMENT LID, DR3900
LZV857	\$18.47	3.00%	\$17.92	LAMP COVER, DR3900
LZV861	\$54.38	3.00%	\$52.75	CELL COMPARTMENT, ROUND, DR3900
LZV862	\$488.32	3.00%	\$473.67	CAMERA, PREADJUSTED
LZV863	\$62.71	3.00%	\$60.83	GRATING HOLDER W/SCREWS, DR3900
LZV864	\$762.72	3.00%	\$739.84	DISPLAY WITH TOUCHSCREEN
LZV866	\$34.10	3.00%	\$33.08	LIGHT PIPE, ROUND VIAL RECOGNITION
LZV867	\$34.10	3.00%	\$33.08	LIGHT PIPE, CAMERA ILLUMINATION
LZV868	\$35.11	3.00%	\$34.06	RECTANGULAR CELL RECOGNITION, DR3900
LZV870	\$69.88	3.00%	\$67.78	Kabelsatz (DR 3900)
LZV871	\$34.10	3.00%	\$33.08	LABEL SET, DR3900
LZV877	\$53.19	3.00%	\$51.59	SIP 10 PUMP TUBING, LAGOPRENE
LZV885	\$876.96	3.00%	\$850.65	DISPLAY AND TOUCHSCREEN, DR 6000 - SPARE
LZV897	\$27.38	3.00%	\$26.56	SPRING FOR GLASS LENS DR 5000/6000 - SPARE
LZV898	\$9.84	3.00%	\$9.54	Senkschraube mit Kreuzschlitz
LZV904	\$58.74	3.00%	\$56.98	SCREW SET DR 6000 - SPARE
LZV906	\$104.66	3.00%	\$101.52	ROUND CUVETTE HOLDER - SPARE
LZV907	\$440.16	3.00%	\$426.96	Grating with holder
LZV908	\$249.76	3.00%	\$242.27	FILTER WHEEL WITH FILTER GLASSES - SPARE
LZV909	\$74.58	3.00%	\$72.34	MOTOR FILTER WHEEL - SPARE
LZV911	\$32.31	3.00%	\$31.34	DETENT PLATE OF THE CAROUSEL HOLDER - SPARE
LZV912	\$93.80	3.00%	\$90.99	Sliding Lid Cuvette Compartment
LZV914	\$43.79	3.00%	\$42.48	FIXED SURFACE OF SLIDING LID - SPARE
LZV915	\$15.44	3.00%	\$14.98	FILTER PAD FOR DR 6000
LZV916	\$293.44	3.00%	\$284.64	ENCLOSURE, TOP - SPARE
LZV918	\$61.25	3.00%	\$59.41	CHASSIS INSERT - SPARE
LZV919	\$280.00	3.00%	\$271.60	HOUSING BOTTOM - SPARE
LZV920	\$72.79	3.00%	\$70.61	REAR COVER - SPARE
LZV921	\$82.53	3.00%	\$80.05	Badge Logo Set
LZV922	\$136.64	3.00%	\$132.54	DUST COVER, OPTICS - SPARE
LZV923	\$28.84	3.00%	\$27.97	LIGHT PIPE CAMERA ILLUMINATION - SPARE
LZV924	\$92.95	3.00%	\$90.16	Mirror Flap Motor
LZV925	\$32.31	3.00%	\$31.34	TEMPERATURE SENSOR LAMP COVER - SPARE
LZV926	\$175.84	3.00%	\$170.56	FAN 120MM - SPARE
LZV927	\$165.76	3.00%	\$160.79	Fan 80mm
LZV929	\$43.79	3.00%	\$42.48	Sample Compartment Hach
LZV930	\$43.79	3.00%	\$42.48	LAMP COVER WITH SCREW - SPARE
LZV931	\$43.79	3.00%	\$42.48	FAN COVER - SPARE
LZV932	\$72.79	3.00%	\$70.61	FRONT COVER - SPARE
LZV933	\$22.90	3.00%	\$22.21	CABLE GUIDE - SPARE
LZV934	\$245.28	3.00%	\$237.92	Cable set DR 6000
LZV945	\$63.94	3.00%	\$62.02	HOLDER PLATE FOR CAROUSEL ADAPTER - SPARE
LZV954	\$659.68	3.00%	\$639.89	Display mit Touch und Traverse
LZV958	\$659.68	3.00%	\$639.89	Display mit Touch und Traverse DR3900
LZV967	\$249.76	3.00%	\$242.27	Sipper Kit, Tubing Adapter
LZV995	\$91.60	3.00%	\$88.85	Filter Set Retrofit Kit
LZW2325.99	\$400.96	3.00%	\$388.93	ELECTRODE HOLDER FOR STAND, TITRALAB SO2
LZW2326.99	\$400.96	3.00%	\$388.93	ELECTRODE HOLDER FOR STAND, PH/TA TITRALAB
LZW2327.99	\$400.96	3.00%	\$388.93	ELECTRODE HOLDER FOR STAND, SALT TITRALAB
LZW2328.99	\$144.48	3.00%	\$140.15	MAGNETIC STIRRER FOR STAND, SO2 PH/TA &SALT TITRLB
LZW2329.99	\$400.96	3.00%	\$388.93	MAGNETIC STIRRER FOR STAND, KARL FISCHER TITRALAB
LZW6133.99	\$19.59	3.00%	\$19.00	SESSION+ PH1 FRONT CASE INCLUDING KEYBOARD

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LZW6134.99	\$148.96	3.00%	\$144.49	SESSION+ PH1 ELECTRONIC BOARD INCL. DISPLAY
LZW6135.99	\$35.11	3.00%	\$34.06	SESSION+ BACK CASE PORTABLES, WITH MP5
LZW6136.99	\$18.54	3.00%	\$17.98	SESSION+ EC5 FRONT CASE INCLUDING KEYBOARD
LZW6137.99	\$165.76	3.00%	\$160.79	SESSION+ EC5 ELECTRONIC BOARD INCL. DISPLAY
LZW6138.99	\$18.54	3.00%	\$17.98	SESSION+ DO6 FRONT CASE INCLUDING KEYBOARD
LZW6139.99	\$154.56	3.00%	\$149.92	SESSION+ DO6 ELECTRONIC BOARD INCL. DISPLAY
LZW6140.99	\$18.54	3.00%	\$17.98	SESSION+ MM150 FRONT CASE INCLUDING KEYBOARD
LZW6141.99	\$213.92	3.00%	\$207.50	SESSION+ MM150 ELECTRONIC BOARD INCL. DISPLAY
LZW6142.99	\$43.00	3.00%	\$41.71	SESSION+ BACK CASE MULTI PORTABLES, WITH MP8
LZW6143.99	\$18.54	3.00%	\$17.98	SESSION+ MM110 FRONT CASE INCLUDING KEYBOARD
LZW6144.99	\$148.96	3.00%	\$144.49	SESSION+ MM110 ELECTRONIC BOARD INCL. DISPLAY
LZW6145.99	\$18.54	3.00%	\$17.98	SESSION+ MM156 FRONT CASE INCLUDING KEYBOARD
LZW6146.99	\$320.32	3.00%	\$310.71	SESSION+ MM156 ELECTRONIC BOARD INCL. DISPLAY
LZW6150.99	\$128.80	3.00%	\$124.94	SESSION+ PH3 FRONT CASE INCL. DISPLAY AND KEYBOARD
LZW6154.99	\$128.80	3.00%	\$124.94	SESSION+ PH31 FRONT CASE INCL DISPLAY AND KEYBOARD
LZW6157.99	\$128.80	3.00%	\$124.94	SESSION+ MM340 FRONT CASE INCL DISPLAY & KEYBOARD
LZW6160.99	\$128.80	3.00%	\$124.94	SESSION+ EC7 FRONT CASE INCL DISPLAY & KEYBOARD
LZW6163.99	\$128.80	3.00%	\$124.94	SESSION+ EC71 FRONT CASE INCL DISPLAY & KEYBOARD
LZW6166.99	\$128.80	3.00%	\$124.94	SESSION+ MM 374 FRONT CASE INCL DISPLAY & KEYBOARD
LZW6169.99	\$128.80	3.00%	\$124.94	SESSION+ MM 378 FRONT CASE INCL DISPLAY & KEYBOARD
LZW8805.99	\$86.97	3.00%	\$84.36	REAR PANEL HOUSING, COMPLETE, PH/TA TITRALAB
LZW8806.99	\$86.97	3.00%	\$84.36	REAR PANEL HOUSING, COMPLETE, SO2 TITRALAB
LZW8807.99	\$86.97	3.00%	\$84.36	REAR PANEL HOUSING, COMPLETE, SALT TITRALAB
LZW8808.99	\$458.08	3.00%	\$444.34	MOTOR, PERISTALTIC PUMP, 12V, 170ML/MIN
LZW8809.99	\$427.84	3.00%	\$415.00	UPPER ENCLOS INCL DISPL COVER,W/O KEYPAD, TITRALAB
LZW8810.99	\$315.84	3.00%	\$306.36	FRONT ENCLOSURE, ONE BURETTE, TITRALAB
LZW8811.99	\$52.08	3.00%	\$50.52	KEYBOARD, TITRALAB SO2
LZW8812.99	\$52.08	3.00%	\$50.52	KEYBOARD, TITRALAB PH/TA
LZW8813.99	\$52.08	3.00%	\$50.52	KEYBOARD, TITRALAB SALT
LZW8815.99	\$1,368.64	3.00%	\$1,327.58	REAR PANEL W/ CIRCUIT BDS, TITRALAB KARL FISCHER
LZW8817.99	\$1,425.76	3.00%	\$1,382.99	REAR PANEL W/ CIRCUIT BOARDS, TITRALAB PH/TA
LZW8818.99	\$1,425.76	3.00%	\$1,382.99	REAR PANEL W/ CIRCUIT BOARDS, TITRALAB SALT
LZW8819.99	\$13.88	3.00%	\$13.46	KIT, SCREW SET, PISTON SYRINGE CONN, TITRALAB
LZW8820.99	\$69.65	3.00%	\$67.56	BURETTE SHAFT OPTICAL POSITN DETECTN ASSY,TITRALAB
LZW8821.99	\$2,856.00	3.00%	\$2,770.32	BURETTE MECHANICAL ASSEMBLY, TITRALAB
LZW8822.99	\$458.08	3.00%	\$444.34	BURETTE MOTOR ASSY W/PULLEY & BELT, TITRALAB
LZW8823.99	\$69.65	3.00%	\$67.56	RING, TUBING HOLDER FOR TITRALAB
LZW8824.99	\$682.08	3.00%	\$661.62	KF SMPL CELL HEAD INCL STOPPERS & O-RING, TITRALAB
LZW8826.99	\$17.80	3.00%	\$17.27	KIT, SCREWS & SML PARTS FOR FRNT ENCL, TITRALAB
LZW8827.99	\$35.11	3.00%	\$34.06	KIT, SCREWS & SML PARTS FOR 2 PUMP MOTORS, TITRALB
LZW8828.99	\$86.97	3.00%	\$84.36	REAR PANEL HSG, COMPLETE, KARL FISCHER
LZW9322.99	\$276.64	3.00%	\$268.34	STIRRER, SESSION+ BT METERS
LZX017	\$53.41	3.00%	\$51.81	FILTER ELEMENTS, PK/8 (FILTRAX)
LZX019	\$98.21	3.00%	\$95.26	PUMP ROLLERS, SET OF 5, FILTRAX
LZX024	\$794.08	3.00%	\$770.26	COMPRESSOR, 230V FILTRAX
LZX025	\$828.80	3.00%	\$803.94	COMPRESSOR, 115V, FILTRAX
LZX026	\$624.96	3.00%	\$606.21	PHOTOMETER REPLACEMENT FOR FILTRAX
LZX027	\$329.28	3.00%	\$319.40	FAN, COMPLETE (FILTRAX)
LZX029	\$245.28	3.00%	\$237.92	CONNECTOR SET
LZX056	\$2,152.64	3.00%	\$2,088.06	OPTICS HOLDER, PLASTIC
LZX059	\$293.44	3.00%	\$284.64	Wischerwelle
LZX077	\$318.08	3.00%	\$308.54	Getriebemotor
LZX100	\$624.96	3.00%	\$606.21	KIT OF O-RINGS FOR OPTIQUANT SLM
LZX117	\$291.20	3.00%	\$282.46	WIPERS, REPLACEMENT, UV NIT,ORG 5MM
LZX148	\$937.44	3.00%	\$909.32	SPARE WIPERS FOR 1MM NITRATAX
LZX182	\$280.00	3.00%	\$271.60	GEARED MOTOR, UVAS
LZX223	\$203.84	3.00%	\$197.72	WIPER COMPLETE
LZX302	\$26.49	3.00%	\$25.70	DESICCANT, 20X40MM PROBE, SET OF 2

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LZX303	\$9.13	3.00%	\$8.86	DESICCANT 1, ULTRA TURB PLUS
LZX304	\$11.41	3.00%	\$11.07	DESICCANT 2, ULTRA TURB PLUS
LZX328	\$193.76	3.00%	\$187.95	WIPERS, REPLACEMENT FOR SLUDGE PROBE
LZX341	\$9,440.48	3.00%	\$9,157.27	MODULE BODY, UVAS PLUS 50MM LXG170
LZX354	\$652.96	3.00%	\$633.37	DISPLAY
LZX372	\$11,555.04	3.00%	\$11,208.39	MODULE BODY, UV NITRATE PROBE LXV245
LZX396	\$265.44	3.00%	\$257.48	TEST VERIFICATION FILTER, UV ORGA
LZX417	\$113.12	3.00%	\$109.73	KIT, SEAL FOR SEALED PROBE ADAPTERS
LZX419	\$6,344.80	3.00%	\$6,154.46	MODULE BODY, NITRATAX PLUS 1MM LXG
LZX421	\$50.68	3.00%	\$49.16	SET OF SEALS FOR SOLITAX PROBES
LZX423	\$404.32	3.00%	\$392.19	OPTICS HOLDERS SET F/SOLITAX-FILTERS
LZX426	\$185.92	3.00%	\$180.34	SET OF SEALS
LZX428	\$7.95	3.00%	\$7.71	2 O-RINGS FOR BYPASS PANEL NITRATAX sc
LZX453	\$810.88	3.00%	\$786.55	Blitzlampe
LZX455	\$2,462.88	3.00%	\$2,388.99	OPTICS ASSEMBLY, SOLITAX SC
LZX509	\$9,044.00	3.00%	\$8,772.68	MODULE BODY, UVAS PLUS 1 MM LXG211
LZX510	\$9,002.56	3.00%	\$8,732.48	MODULE BODY, NITRATAX PLUS 5 MM
LZX567	\$79.91	3.00%	\$77.51	Set of seals for clear- probes
LZX572	\$44.58	3.00%	\$43.24	SEALS FOR NITRATAX/UVAS CLEAR FLOW
LZX578	\$276.64	3.00%	\$268.34	SET OF WIPER BLADES IN VITON MAT'L
LZX657	\$708.96	3.00%	\$687.69	INTERFERENCE FILTER SET, OPTIQUANT N
LZX658	\$1,406.72	3.00%	\$1,364.52	INTERFERENCE FILTER SET-UV PROBE
LZX667	\$659.68	3.00%	\$639.89	MAINTENANCE KIT, FILTRAX
LZX671	\$909.44	3.00%	\$882.16	FILTRAX HEATED HOSE, 10M, 115V
LZX672	\$884.80	3.00%	\$858.26	FILTRAX HEATED HOSE, 10M, 230V
LZX673	\$1,742.72	3.00%	\$1,690.44	FILTRAX HEATED HOSE, 20M, 115V
LZX674	\$1,742.72	3.00%	\$1,690.44	FILTRAX HEATED HOSE, 20M, 230V
LZX677	\$692.16	3.00%	\$671.40	FILTER MODULE, FILTRAX
LZX736	\$464.80	3.00%	\$450.86	WIPER HOLDER, UVAS 5MM
LZX737	\$657.44	3.00%	\$637.72	Wischerarm 50 mm UVASplus-Sonde
LZX739	\$424.48	3.00%	\$411.75	FILTRAX, PUMP HEAD, 2 CHAN, 5 ROOLS
LZX741	\$306.88	3.00%	\$297.67	DISPLAY MODULE, FILTRAX
LZX768	\$452.48	3.00%	\$438.91	Schaltschrankheizung
LZX769	\$91.38	3.00%	\$88.64	Adapter SS for LDO; 1 7/8-12UN
LZX771	\$59.01	3.00%	\$57.24	Set 2 -Schrauben
LZX774	\$54.60	3.00%	\$52.96	Kabelverschraubung (PVDF)
LZX823	\$780.64	3.00%	\$757.22	REPLACEMENT GATEWAY CIRCUIT BOARD
LZX858	\$607.04	3.00%	\$588.83	Messfenstersatz ohne Gewinde
LZX887	\$453.60	3.00%	\$439.99	Interfacekabel RS232 f. sc100/sc200
LZX895	\$452.48	3.00%	\$438.91	Electronic board for 3798 S sc
LZX896	\$551.04	3.00%	\$534.51	Replacement sensor for 3798 S sc
LZX898	\$407.68	3.00%	\$395.45	Electronic board for 1200 S sc
LZX902	\$809.76	3.00%	\$785.47	OPTICS CARRIER
LZX903	\$480.48	3.00%	\$466.07	PROBE HOUSING, WELDS
LZX904	\$571.20	3.00%	\$554.06	PROBE HOUSING, STAINLESS STEEL, LXG424
LZX905	\$436.80	3.00%	\$423.70	HOUSING, SC SOLITAX
LZX923	\$18.82	3.00%	\$18.26	SCREWS (4PC) F/FLOW THROUGH CELL
LZX925	\$762.72	3.00%	\$739.84	HOUSING, FRONT SC1000 DISPLAY (HACH)
LZX927	\$246.40	3.00%	\$239.01	DISPLAY MODULE, BACKHOUSING, SC1000 DISPLAY
LZX928	\$45.91	3.00%	\$44.53	FRAME, INTERNAL SC1000 DISPLAY MOD
LZX929	\$15.29	3.00%	\$14.83	GASKET, SC1000 DISPLAY MODULE
LZX930	\$21.11	3.00%	\$20.48	Set of Screws SC1000 Display Module
LZX931	\$96.31	3.00%	\$93.42	CONNECTOR, SC1000 ANTENNA
LZX933	\$42.21	3.00%	\$40.94	Verbindersatz (Connector Set)
LZX934	\$286.72	3.00%	\$278.12	Kabel
LZX937	\$36.05	3.00%	\$34.97	SPRINGS, CONTACT SC1000
LZX949	\$826.56	3.00%	\$801.76	HOUSING, FRONT SC1000 PROBE MD HACH
LZX953	\$488.32	3.00%	\$473.67	HOUSING, BACK SC1000 PROBE MD HACH

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LZX954	\$81.14	3.00%	\$78.71	GASKET, SC1000 PROBE MODULE
LZX956	\$102.31	3.00%	\$99.24	GSM Quadband Antenne
LZX962	\$113.12	3.00%	\$109.73	FAN, SC1000 PROBE MODULE
LZX967	\$148.96	3.00%	\$144.49	KIT, CONNECTOR, SC1000 MODULE
LZX968	\$104.83	3.00%	\$101.69	COVER, INTERNAL RELAY, SC1000
LZX969	\$81.30	3.00%	\$78.86	KIT, SC SENSOR CONNECTOR (2) SC1000
LZX970	\$104.15	3.00%	\$101.03	CONNECTORS (2), POWER OUTLET, SC1000
LZX971	\$68.60	3.00%	\$66.54	PLUG SC-PROBE CABLE, UVAS
LZX972	\$144.48	3.00%	\$140.15	SLEEVE, SC-SENSOR CABLE
LZX973	\$18.36	3.00%	\$17.81	SCREWS (4) EXTERNAL, SC1000 PROBE MD
LZX974	\$8.34	3.00%	\$8.09	SCREWS (6), INTERNAL SC1000 PROBE MD
LZX975	\$8.34	3.00%	\$8.09	SCREW, SET, SC1000
LZX976	\$26.38	3.00%	\$25.59	Replacement fuses for SC1000 (2 large, 2 small fuses)
LZX977	\$38.18	3.00%	\$37.03	COVER, INTERNAL SC1000 NTRWK CONNEC
LZX978	\$26.20	3.00%	\$25.41	STRAIN RELIEFS (2), SC1000
LZX979	\$57.40	3.00%	\$55.68	Satz Blindkappen
LZX980	\$11.70	3.00%	\$11.35	STRAIN RELIEF, SC1000 POWER SUPPLY
LZX981	\$26.20	3.00%	\$25.41	CONNECTOR, CONDUIT, SC1000
LZX987	\$63.27	3.00%	\$61.37	ET FEHL TR CARD SC ECO/CLEAR
LZX995	\$58.00	3.00%	\$56.26	Luftfilter, rund
LZY008	\$1,084.16	3.00%	\$1,051.64	Trigger-Fassung
LZY045	\$359.52	3.00%	\$348.73	Schraubkappensatz - AMTAX sc
LZY046	\$352.80	3.00%	\$342.22	Schraubkappensatz - PHOSPHAX sc
LZY053	\$2,394.56	3.00%	\$2,322.72	FLOW CELL, AMPEROMETRIC SC ANALYZER
LZY054	\$222.88	3.00%	\$216.19	FLOW CELL MAINTENANCE KIT FOR 9184sc
LZY059	\$564.48	3.00%	\$547.55	PANEL, AMPEROMETRIC SC ANALYZER
LZY061	\$58.74	3.00%	\$56.98	AMPEROMETRIC ELECTRODE PARTS KIT
LZY069	\$1,246.56	3.00%	\$1,209.16	NH4-N ELECTRODE, AMTAX ANALYZER
LZY070	\$1,284.64	3.00%	\$1,246.10	ELECTRODE, SPECIAL, AMTAX SC
LZY105	\$476.00	3.00%	\$461.72	CABLE TO TRANSMITTER, DIGITAL AMP
LZY111	\$66.96	3.00%	\$64.95	FITTING SET, 3.2MM
LZY119	\$12.77	3.00%	\$12.39	SEALING FOR TOP COVER
LZY123	\$683.20	3.00%	\$662.70	VALVE EXHAUST, 230V
LZY124	\$705.60	3.00%	\$684.43	VALVE EXHAUST, 115V
LZY125	\$1,998.08	3.00%	\$1,938.14	SAMPLE PUMP, 230V
LZY126	\$1,954.40	3.00%	\$1,895.77	SAMPLE PUMP, 115V
LZY127	\$124.32	3.00%	\$120.59	SLEEVE NUT, WITH SEALING
LZY135	\$46.24	3.00%	\$44.85	ELBOW FITTING 4/6MM
LZY136	\$46.24	3.00%	\$44.85	FITTING FOR EXHAUST VALVE
LZY137	\$14.44	3.00%	\$14.01	HUMIDITY SENSOR W/CONNECTOR
LZY138	\$60.02	3.00%	\$58.22	EXHAUST, FOR AIR CLEANING
LZY139	\$46.24	3.00%	\$44.85	EXHAUST, FILTRATION PROBE, COPPER
LZY140	\$600.32	3.00%	\$582.31	FILTER MODULE, FILTERPROBE sc
LZY141	\$107.35	3.00%	\$104.13	ADAPTER, FOR FILTRATION MODULE
LZY142	\$6.94	3.00%	\$6.73	SEAL, FOR FILTER MODULE
LZY143	\$841.12	3.00%	\$815.89	DOOR, FOR AMTAX SC OUTDOOR ENCLOSURE
LZY145	\$2,212.00	3.00%	\$2,145.64	ENCLOSURE, SC ANALYZER
LZY146	\$210.56	3.00%	\$204.24	Auffangwanne sc-Analyser
LZY147	\$97.50	3.00%	\$94.58	CLAMP LOCK, SC-ANALYZER
LZY149	\$790.72	3.00%	\$767.00	COMPRESSOR, SWITCHABLE 115/230V
LZY151	\$51.51	3.00%	\$49.96	AIR TUBING, FOR COMPRESSOR
LZY152	\$334.88	3.00%	\$324.83	FAN, INCOMING AIR
LZY153	\$127.68	3.00%	\$123.85	FAN, AIR CIRCULATION
LZY154	\$11.98	3.00%	\$11.62	FILTER SET, WITH FILTER PADS
LZY156	\$360.64	3.00%	\$349.82	HEATNIG FOR ANALYZER ENCLOSURE
LZY157	\$18.20	3.00%	\$17.65	FENCE, W/SCREWS M3 X 6
LZY160	\$3,629.92	3.00%	\$3,521.02	VALVEBLOCK, FOR PHOSPHAX SC MR:1-50mg/l
LZY165	\$126.56	3.00%	\$122.76	BOTTOM, OVERFLOW VESSEL

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LZY166	\$94.63	3.00%	\$91.79	OVERFLOW VESSEL, UPPER
LZY167	\$570.08	3.00%	\$552.98	OVERFLOW VESSEL UPPER W/VALVE
LZY168	\$390.88	3.00%	\$379.15	Ventil 2/2 Wege einzeln
LZY169	\$3,605.28	3.00%	\$3,497.12	VALVE BLOCK, AMTAX SC, ALL RANGES
LZY170	\$1,677.76	3.00%	\$1,627.43	CONVERSION KIT, FORM 1-CHANNEL
LZY171	\$415.52	3.00%	\$403.05	VALVE, 3/2 WAY
LZY172	\$352.80	3.00%	\$342.22	Ventilblock Umschaltung 2 Kanal
LZY173	\$454.72	3.00%	\$441.08	VALVE BLOCK, AMTAX SC
LZY174	\$89.36	3.00%	\$86.68	VALVE BLOCK, UPPER, AMTAX ANALYZER
LZY175	\$493.92	3.00%	\$479.10	VALVE BLOCK, UPPER WITH VALVE,AMTAX
LZY177	\$2,565.92	3.00%	\$2,488.94	PISTON PUMP, SC ANALYZER
LZY183	\$3,629.92	3.00%	\$3,521.02	VALVE BLOCK, PHOSPHAX SC MR: 0.05-15mg/l
LZY187	\$67.08	3.00%	\$65.07	GASKET, DOOR, SC-ANALYZER
LZY188	\$22.57	3.00%	\$21.89	LOCK, DOOR, SC-ANALYZER
LZY189	\$117.60	3.00%	\$114.07	KIT, ACCESSORIES SC ANALYZER
LZY198	\$4.65	3.00%	\$4.51	SEALING FOR OVERFLOW VESSEL
LZY218	\$150.08	3.00%	\$145.58	#Kabelverschraubung PG 9
LZY220	\$57.29	3.00%	\$55.57	SCREW SET, RAIL MOUNTING
LZY221	\$38.64	3.00%	\$37.48	Signalleuchte LED
LZY222	\$38.64	3.00%	\$37.48	Signalleuchte LED
LZY223	\$6.71	3.00%	\$6.51	SCREW SET, SC ANALYZER
LZY226	\$41.99	3.00%	\$40.73	COVER, INSULATION FOR PHOTMETER
LZY228	\$249.76	3.00%	\$242.27	RING W/O THREADS
LZY229	\$267.68	3.00%	\$259.65	RING WITH THREADS FOR FLOW THROUGH
LZY241	\$655.20	3.00%	\$635.54	CONVERSION KIT, FORM FILTER PROBE
LZY242	\$1,062.88	3.00%	\$1,030.99	CONVERSION KIT, FORM 1-CHANNEL
LZY261	\$25.14	3.00%	\$24.39	SCREW SET, PROBE ADAPTER, SOLITAX sc MOUNTING
LZY267	\$799.68	3.00%	\$775.69	VALVE BLOCK, 2 CHANNEL SWITCH
LZY268	\$100.86	3.00%	\$97.83	UPPER PART OF OVERFLOW VESSEL, A/Psc
LZY270	\$59.57	3.00%	\$57.78	COVER PLATE FOR SC ANALYZER
LZY271	\$454.72	3.00%	\$441.08	VALVE BLOCK FOR PHOSPHAX
LZY272	\$454.72	3.00%	\$441.08	VALVE BLOCK FOR PHOSPHAX SC
LZY290	\$98.39	3.00%	\$95.44	Schraubkappe mit 1/2" Armatur 1"
LZY307	\$94.14	3.00%	\$91.32	SET OF 3 MEMBRANE CAPS USED W/ AMTAX
LZY330	\$35.00	3.00%	\$33.95	ELECTRODE KEY, AMTAXsc
LZY332	\$25.08	3.00%	\$24.33	AIRFILTER FOR AMTAX sc COMPRESSOR
LZY334	\$4.65	3.00%	\$4.51	SPACE BOLT, L=15MM, M3
LZY335	\$14.78	3.00%	\$14.34	STANDOFF L 18 MM, LXG424
LZY336	\$19.21	3.00%	\$18.63	SPACER BOLT L=10MM, M3
LZY344	\$272.16	3.00%	\$264.00	Wischerarm
LZY345	\$31.19	3.00%	\$30.25	GUIDANCE SCREW (TO ARRET WIPER ARM)
LZY346	\$854.56	3.00%	\$828.92	HOUSING, BTM W/TRANSDUCER & PT100
LZY347	\$661.92	3.00%	\$642.06	HOUSING TOP, SONATAX
LZY348	\$25.14	3.00%	\$24.39	SET SPACER FOR PCBA, SONATAX
LZY349	\$23.28	3.00%	\$22.58	O-Ring 146 x 4,5 NBR
LZY350	\$20.22	3.00%	\$19.61	Gasket
LZY379	\$219.52	3.00%	\$212.93	Druckring 1
LZY403	\$122.08	3.00%	\$118.42	VALVE CONNECTOR
LZY410	\$84.28	3.00%	\$81.75	LIGHT DUCT, SONATAX
LZY418	\$85.33	3.00%	\$82.77	WINDOW FOR MEASURING CHAMBER PHOSPHAX sc
LZY440	\$24.14	3.00%	\$23.42	KEYS FOR ENCLOSURE SC ANALYZER
LZY441	\$68.08	3.00%	\$66.04	HAND WHEEL FOR IN LINE ARMATURE
LZY457	\$916.16	3.00%	\$888.68	MIDDLE PART PROBE ENCLOSURE
LZY463	\$6.60	3.00%	\$6.40	ENCLOSURE SCREWS, NITRATAX AND UVAS
LZY474	\$655.20	3.00%	\$635.54	LED, BLOCK PHOSPHAX SC 0.05 - 15 mg/L
LZY486	\$204.96	3.00%	\$198.81	si792, Spare Installation Kit
LZY487	\$481.60	3.00%	\$467.15	si792, Rear Housing
LZY513	\$45.86	3.00%	\$44.48	COUPLING WITH POSITION MARK

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LZY525	\$81.41	3.00%	\$78.97	HOSE CLAMP, FILTERPROBE
LZY540	\$181.44	3.00%	\$176.00	MOTOR COUPLING COMPLETE FOR WIPER
LZY547	\$283.36	3.00%	\$274.86	SENSOR HEAD NITRATAX/UVAS SC, 2MM
LZY560	\$23.17	3.00%	\$22.47	WIPER COUPLING FOR UVAS sc 50mm
LZY568	\$156.80	3.00%	\$152.10	TRANSACTION RELIEF CABLE
LZY588	\$37.40	3.00%	\$36.28	CAP, REFERENCE ELECT. AN/A/N-ISEsc
LZY590	\$258.72	3.00%	\$250.96	Fitting, Luft u. Probe
LZY591	\$104.37	3.00%	\$101.24	Cord, Power, Amtax and Phosphax sc
LZY606	\$21.94	3.00%	\$21.28	BATTERY HOLDER
LZY613	\$24.92	3.00%	\$24.17	90 DEGREE ELBOW FOR OVERFLOW
LZY625	\$184.80	3.00%	\$179.26	O-RING, SCREW SET, FP360sc FLOW CELL
LZY626	\$193.76	3.00%	\$187.95	FITTING KIT FOR FP360sc FLOW CELL
LZY652	\$1,021.44	3.00%	\$990.80	PUMPHEAD, MAGNET DOSING PUMP
LZY656	\$300.16	3.00%	\$291.16	CLAMP 2-PARTS, TS sc, SCREW TYPE
LZY657	\$397.60	3.00%	\$385.67	Schelle 3-teilig mit Schraubknebel
LZY661	\$28,135.52	3.00%	\$27,291.45	PROBE HEAD W/PCB, FP360sc, 500ppB
LZY662	\$28,135.52	3.00%	\$27,291.45	PROBE HEAD W/PCB, FP360sc, 5000ppb
LZY664	\$11,847.36	3.00%	\$11,491.94	TI REAR COVER W/PCBs, FP360sc
LZY673	\$153.44	3.00%	\$148.84	TUBING, FP360sc FOR FLOW CELL, 10M
LZY675	\$188.16	3.00%	\$182.52	TFT 5,7" Color Display
LZY676	\$28.17	3.00%	\$27.32	sc1000 DISPLAY MODULE INNER FRAME
LZY678	\$1,515.36	3.00%	\$1,469.90	FILTER HOLDER SET 5M/230 VAC, FILTRAX ECO
LZY680	\$610.40	3.00%	\$592.09	DELIVERY HOSE 2M,115V FOR FILTRAX (ECO)
LZY691	\$41.88	3.00%	\$40.62	WIPER PLUG (STAINLEES STEEL)
LZY692	\$53.54	3.00%	\$51.93	WIPER PLUG (PVC)
LZY693	\$445.76	3.00%	\$432.39	O-RING FOR MEASURING WINDOW, FP360sc
LZY715	\$41.43	3.00%	\$40.19	SCREWS FOR SENSOR CARTRIDGE (4 PCS)
LZY716	\$180.32	3.00%	\$174.91	COUPLING NUT AN/A/N-ISEsc
LZY721	\$1,257.76	3.00%	\$1,220.03	HOUSING, GASKET SET, AN/A/N-ISEsc
LZY723	\$88.20	3.00%	\$85.55	Dichtungssatz
LZY724	\$163.52	3.00%	\$158.61	Goldkontakte, 3 Stk.
LZY729	\$4,824.96	3.00%	\$4,680.21	PROBE HEAD, FP360sc, 500, RECALIBRATED
LZY736	\$15.56	3.00%	\$15.09	SET OF SCREWS FOR PIPE AND ADAPTOR
LZY749	\$225.12	3.00%	\$218.37	SENSOR CABLE 10 M WITH FERRITE ESP. SOLITAX SC
LZY755	\$241.92	3.00%	\$234.66	KIT, CAM ROD, PISTON LINKAGE, AF7000
LZY756	\$3,927.84	3.00%	\$3,810.00	STREAMING CURRENT SENSOR, AF7000
LZY757	\$509.60	3.00%	\$494.31	PISTON, AF7000
LZY758	\$433.44	3.00%	\$420.44	KIT, SENSOR BEARING/ WASHER, AF7000
LZY759	\$478.24	3.00%	\$463.89	KIT, PART REPLACEMENT TOOL, AF7000
LZY770	\$226.24	3.00%	\$219.45	MOUNTING PLATE HPL064
LZY772	\$14.28	3.00%	\$13.85	Flange Seal for UltraTurb
LZY789	\$12.82	3.00%	\$12.44	ASSEMBLING AID FOR O-RING, sc CABLE
LZY791	\$104.71	3.00%	\$101.57	AIR STRAINER FOR HOAB
LZY804	\$219.52	3.00%	\$212.93	MOUNTING PLATE HPL061
LZY814	\$113.12	3.00%	\$109.73	SPARE PART SET AIR CLEANING FP 360 SC
LZY815	\$367.36	3.00%	\$356.34	SENSOR CABLE 10 M WITH FERRITES ESP. SOLITAX SC PV
LZY823	\$36.79	3.00%	\$35.69	SCREW SET
LZY830	\$984.48	3.00%	\$954.95	VALVE PUMP CONVERSION KIT PSC & ASC
LZY831	\$993.44	3.00%	\$963.64	VALVE PUMP CONVERSION KIT AMTAX SC, 1 PUMP
LZY832	\$1,932.00	3.00%	\$1,874.04	VALVE PUMP CONVERSION KIT AMTAX SC,2 PUMPS
LZY846	\$11.14	3.00%	\$10.81	SCREW SET FOR LZY832
LZY874	\$26.82	3.00%	\$26.02	NON RETURN VALVE A&P SC FOR CONT. MODE OPERATION
LZY894	\$33.14	3.00%	\$32.15	KIT, MAINTENANCE TUBING FILTERSONDE sc
LZY895	\$5.36	3.00%	\$5.20	SET, O-RINGS, FILTERSONDE/SOLITAX sc
LZY914	\$26.08	3.00%	\$25.30	Seal for Automatic Cleaning Module TU5xxx
LZY963	\$85.33	3.00%	\$82.77	KIT, Flow Regulator TU5x00sc
LZY982	\$89.36	3.00%	\$86.68	Socket for ethernet
LZY998	\$12.10	3.00%	\$11.74	Sealing insert probe cable, slotted

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M 2200 030 4C	\$25.30	3.00%	\$24.54	Rubber for handle and feet
M 2401 064 FF	\$19.21	3.00%	\$18.63	TBG, 0.8ID X 1.6OD MM, PTFE
M00X002	\$29.22	3.00%	\$28.34	SWITCH-ON-OFF/TIM900,CDM210,CDM230
M00Y001	\$93.80	3.00%	\$90.99	RS232 FLAT CABLE
M01V503	\$1,677.76	3.00%	\$1,627.43	POWER SUPPLY BOARD, PGP201
M01V504	\$1,077.44	3.00%	\$1,045.12	CPU BOARD, PGP201
M02P003	\$624.96	3.00%	\$606.21	Electrovalve,MDE150
M02P506	\$268.80	3.00%	\$260.74	STIRRER MOTOR, MDE150
M02P510	\$850.08	3.00%	\$824.58	Keyboard, MDE150 FROM R7
M02T003	\$131.04	3.00%	\$127.11	VENT FAN/ABU900
M02T301	\$245.28	3.00%	\$237.92	CASING, ABU901, WHITE
M02T511	\$5,200.16	3.00%	\$5,044.16	RACKSHAFT MOTOR ASSEMBLY/ABU901
M02T512	\$188.16	3.00%	\$182.52	STOPCOCK OPTICAL CELLS/ABU901
M02T513	\$192.64	3.00%	\$186.86	RACKSHAFT OPT. CELLS/ ABU901
M03M501	\$751.52	3.00%	\$728.97	MAIN BOARD/PHM210
M03M502	\$1,103.20	3.00%	\$1,070.10	KEYBOARD W/UP. CASE /PHM210
M04M001	\$108.40	3.00%	\$105.15	CONNECTORS/PHM220/240/29
M04M301	\$430.08	3.00%	\$417.18	CASING ASSEMBLY, PHM2XX, CDM230, PHM9X
M04M501	\$1,645.28	3.00%	\$1,595.92	MAIN BOARD/PHM220
M04M502	\$1,861.44	3.00%	\$1,805.60	KEYBOARD W/UP.CASE/PHM220
M04M503	\$2,283.68	3.00%	\$2,215.17	MAIN BOARD PHM240
M04M504	\$1,845.76	3.00%	\$1,790.39	KEYBOARD W/UP. CASE/PHM240
M04M506	\$2,303.84	3.00%	\$2,234.72	KEYBOARDW/UP.CASE/PHM250
M04V501	\$1,056.16	3.00%	\$1,024.48	MAIN BOARD CTV101
M05M501	\$2,767.52	3.00%	\$2,684.49	MAIN BOARD/CDM210
M05M502	\$1,609.44	3.00%	\$1,561.16	KEYBOARD W/UP. CASE/CDM210
M05M503	\$3,735.20	3.00%	\$3,623.14	MAIN BOARD/CDM230
M05M504	\$2,161.60	3.00%	\$2,096.75	KEYBOARD W UP. CASE/CDM230
M05V101	\$92.28	3.00%	\$89.51	ON/OFF SWITCH, PGZ SERIES (S/NS >314593)
M07T602	\$218.40	3.00%	\$211.85	STOPCOCK BODY W/ PIN, TIM550
M07T610	\$28.84	3.00%	\$27.97	WASHER, SILICONE
M07T612	\$60.13	3.00%	\$58.33	SPRING, FOR TIM550
M07T614	\$53.93	3.00%	\$52.31	STOPCOCK PIN
M07T801	\$542.08	3.00%	\$525.82	STIRRER, MOTOR, TIM8XX
M07T802	\$87.80	3.00%	\$85.17	STIRRER, MAGNETIC ROTOR ASSY, TIM8XX
M08M302	\$219.52	3.00%	\$212.93	WINDOW ION450
M08M503	\$397.60	3.00%	\$385.67	KEYBOARD, ION450
M08M504	\$1,258.88	3.00%	\$1,221.11	LCD DISPLAY, ION450
M09T201	\$537.60	3.00%	\$521.47	STOPCOCK MTR-OPTOCPLR ASSY, TIM8XX
M09T202	\$613.76	3.00%	\$595.35	PISTON MTR-OPTOCPLR ASSY, TIM8XX
M09T203	\$1,683.36	3.00%	\$1,632.86	STOPCOCK BODY W/ SHAFT, TIM550
M09T301	\$659.68	3.00%	\$639.89	CASING ASSY, TIM850, TIM854, TIM860
M09T302	\$93.91	3.00%	\$91.09	GASKET, RACKSHAFT, TIM8XX
M09T303	\$872.48	3.00%	\$846.31	CASING ASSY, TIM855, TIM856, TIM865
M09T308	\$375.20	3.00%	\$363.94	WINDOW, TIM856
M09T310	\$407.68	3.00%	\$395.45	WINDOW, TIM865
M09T312	\$332.64	3.00%	\$322.66	WINDOW FOR TIM870
M09T315	\$375.20	3.00%	\$363.94	WINDOW FOR TIM840
M09T316	\$375.20	3.00%	\$363.94	WINDOW FOR TIM845
M09T317	\$286.72	3.00%	\$278.12	WINDOW & LEXAN ID, BIOGAS
M09T501	\$506.24	3.00%	\$491.05	POWER SUPPLY, TIM8XX
M09T503	\$452.48	3.00%	\$438.91	KEYBOARD, TIM8XX
M09T504	\$1,379.84	3.00%	\$1,338.44	DISPLAY, TIM8XX
M09T508	\$3,015.04	3.00%	\$2,924.59	nn TIM870 CIRCUIT BOARD/COND
M10T201	\$1,682.24	3.00%	\$1,631.77	PUMP ASSY, TIM550
M10T302	\$41.72	3.00%	\$40.47	BUTTON, SOLVENT, TIM550
M10T303	\$41.72	3.00%	\$40.47	BUTTON, WASTE, TIM550
M10T304	\$369.60	3.00%	\$358.51	WINDOW, TIM550

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M11T301	\$806.40	3.00%	\$782.21	CASING, AUTOCAT 9000
M11T302	\$586.88	3.00%	\$569.27	WINDOW, AUTOCAT 9000
M11T503	\$428.96	3.00%	\$416.09	KEYPAD REPLACEMENT, AUTOCAT
M14T201	\$4,073.44	3.00%	\$3,951.24	STOPCOCK DRIVER ASSY, RIGHT
M14T202	\$3,157.28	3.00%	\$3,062.56	STOPCOCK DRIVER ASSY, LEFT
M14T301	\$2,760.80	3.00%	\$2,677.98	CASING ASSY, TIM960
M14T302	\$4,756.64	3.00%	\$4,613.94	CASING ASSY, TIM965/ABU62
M14T303	\$5,526.08	3.00%	\$5,360.30	CASING ASSY, TIM980
M14T306	\$427.84	3.00%	\$415.00	WINDOW & LEXAN ID, TIM980
M14T308	\$1,097.60	3.00%	\$1,064.67	BURETTE LOCKING ASSEMBLY
M14T501	\$557.76	3.00%	\$541.03	RFID BOARD, PO66
M16T202	\$422.24	3.00%	\$409.57	OPTOCOUPLER, SACX50
M16T205	\$417.76	3.00%	\$405.23	OPTICAL SENSOR, HIGH, Z ARM, SACX50
M16T206	\$576.80	3.00%	\$559.50	ANTI-SKATING OPTOCOUPLER, Z ARM
M16T207	\$3,149.44	3.00%	\$3,054.96	RFID MODULE, SACX50
M16T209	\$2,153.76	3.00%	\$2,089.15	SERVICE TOOLKIT, SACx50
M16T210	\$897.12	3.00%	\$870.21	ULTRASONIC TRANSDUCER, SACx50
M16T211	\$832.16	3.00%	\$807.20	Z ARM STEPPER MOTOR W/CONNECTORS, SACX50
M16T212	\$805.28	3.00%	\$781.12	MOTOR & OPTOCOUPLER, SACX50
M16T302	\$268.80	3.00%	\$260.74	NEEDLE ROLLER BEARING, SACX50
M16T304	\$361.76	3.00%	\$350.91	LEXAN ID, SAC950
M16T305	\$909.44	3.00%	\$882.16	CABLE CARRIER, SACX50
M16T306	\$1,078.56	3.00%	\$1,046.20	GUIDE RAIL, Z ARM, SACX50
M16T309	\$450.24	3.00%	\$436.73	DRIVING BELTS, Z ARM, SACX50
M16T310	\$217.28	3.00%	\$210.76	KEYBOARD LEXAN, SACX50
M16T314	\$268.80	3.00%	\$260.74	MAINT KIT, SACX50 SAMPLE TRAY REPAIR
M16T315	\$2,466.24	3.00%	\$2,392.25	UPDATE KIT, SACx50, Z ARM MECHANIC
M16T320	\$114.24	3.00%	\$110.81	SHOWERHEAD UPGD KIT, SACX50
M16T321	\$323.68	3.00%	\$313.97	BALL BEARINGS, SHOWERHEAD, SACX50
M16T322	\$3,121.44	3.00%	\$3,027.80	Z ARM, SACX50, 2 LATERAL SIDES
M16T501	\$2,166.08	3.00%	\$2,101.10	MAIN PCB BOARD (P069), SACX50
M16T504	\$486.08	3.00%	\$471.50	KEYBOARD PCB, SACX50
M22-9104	\$626.08	3.00%	\$607.30	Protect.Cap, KYNAR, PVDF
MH1012S	\$356.16	3.00%	\$345.48	ASSY-ADAPTER, INSERTION,
MIC98001	\$414.40	3.00%	\$401.97	Solenoid valve cleaning block
MP000147-01	\$81.64	3.00%	\$79.19	Adapter, 6 mm Ferrule: 1/4" compression fitting; W
MP000344-01	\$1,476.16	3.00%	\$1,431.88	Overlay: 4-Key Membrane Switch; 3 LEDs; ARTI; WPC-
MS-0030	\$655.20	3.00%	\$635.54	BIOTECTOR SOFTWARE UPGRADE
N 3059 164 X	\$6.16	3.00%	\$5.98	Vis t.cyl.6p.cr.M2.5x10
N 3059 189 X	\$2.00	3.00%	\$1.94	SCREW M3X6 CYLIN ALLEN HEAD
N 3059 251 X	\$9.62	3.00%	\$9.33	Screw fully threaded, 6 sided indented cylindrical head, M4x8,
N 3059 255 X	\$2.00	3.00%	\$1.94	SCREW M4X12 CYLIN ALLEN HEAD
N 3059 289 X	\$2.00	3.00%	\$1.94	SCREW M5X8 ALLEN HEAD
N 3059 292 X	\$2.00	3.00%	\$1.94	SCREW M5X12 CYLIN ALLEN HEAD
N 3068 191 X	\$2.00	3.00%	\$1.94	SCREW M3X8 ROUNDED ALLEN HEAD
N 3068 251 X	\$2.00	3.00%	\$1.94	SCREW M4X8 ROUNDED ALLEN HEAD
N 3109 193 X	\$2.00	3.00%	\$1.94	SCREW M3X10 CON. ALLEN HEAD
N 3208 191 X	\$9.62	3.00%	\$9.33	Screw without head, indented 6 sided M3x8 with flat end, stai
N 3404 040 X	\$6.16	3.00%	\$5.98	Nut low hexag.poly-stop M4
N 3408 040 X	\$2.00	3.00%	\$1.94	BOLT M4
N 4020 022 5M	\$5.43	3.00%	\$5.27	O-Ring +2,5 x 1,5 EPDM 70 IRHD DIN 3770
N 4020 098 5R	\$14.39	3.00%	\$13.96	O-ring 8 x 1.5mm NBR 70
N 4020 125 5R	\$12.38	3.00%	\$12.01	O-Ring +11 x 1.5 NBR 70
N 4020 369 5R	\$16.56	3.00%	\$16.06	O-Ring +38 x 2 NBR 70
NCALF	\$4,417.28	3.00%	\$4,284.76	Field Calibration
NMISC-HST	\$3.98	3.00%	\$3.86	MISC HST CHG
NTRST	\$3,872.96	3.00%	\$3,756.77	TRANSIT TIME
NTRST-1	\$2,054.08	3.00%	\$1,992.46	TRAVEL TIME (US-WEST)

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NTRST-2	\$4,065.60	3.00%	\$3,943.63	TRAVEL TIME (US-CENTRAL,EAST MEX CAN)
NTRVL-1	\$3,577.28	3.00%	\$3,469.96	TRAVEL EXPENSES (US-WEST)
NTRVL-2	\$4,811.52	3.00%	\$4,667.17	TRAVEL EXPENSES (US-CENTRAL)
O53A2010-003	\$3,064.32	3.00%	\$2,972.39	DOOR ASY,SERVICE,OZONE
OK 400264-X	\$622.72	3.00%	\$604.04	ELECTROVALVE WITH CABLE FOR 3654 TC SENSOR
OK 100001A	\$1,962.24	3.00%	\$1,903.37	Neck, ProBrix sampling unit.
OK 200023A	\$847.84	3.00%	\$822.40	Stainless Steel case for the 3654 TC only x 316 Ep.1.5mm
OK 300115BX	\$3,112.48	3.00%	\$3,019.11	CO2 GAS BOTTLE + REGULATOR 100/1.7BAR
OK 30091AX	\$1,106.56	3.00%	\$1,073.36	INLET TUBE FOR PROBRIX
OK 400029	\$56.88	3.00%	\$55.17	Filler rod, TC, except Micrologger.
OK 400036-X	\$565.60	3.00%	\$548.63	Internal temperature sensor, TC
OK 400044-X	\$272.16	3.00%	\$264.00	FLOW REGULATOR ON TC SENSOR BODY
OK 400162	\$26.60	3.00%	\$25.80	GROUNDING RING, 3650X SENSOR SOCKET
OK 400191A	\$194.88	3.00%	\$189.03	PLUG FOR PURGE GAS BOTTLE, 3654
OO 200158-R	\$1,940.96	3.00%	\$1,882.73	Manifold block, empty, 3625.
OO 200159A	\$1,512.00	3.00%	\$1,466.64	Piercing needle support, 3625.
OO 300480	\$117.60	3.00%	\$114.07	Blue silicone seals, 36XX & 264XX
OO 300483C	\$73.91	3.00%	\$71.69	LATERAL SUPPORT FOR PCBs, 36XX
OO 300509	\$254.24	3.00%	\$246.61	Instrument box, grey, PM 36XX.
OO 300664	\$125.44	3.00%	\$121.68	Adapter, flow chambers& piercers
OO 300826A	\$62.93	3.00%	\$61.04	Blue gasket, without edges, 365X.
OO 300929A	\$61.14	3.00%	\$59.31	Blue gasket w/lips, 365X.
OO 300955	\$222.88	3.00%	\$216.19	Stop for movable handle for 365X.
OO 400229A	\$101.35	3.00%	\$98.31	LOCKING LEVER BUSHING, FOR PIERCERS
OO 400237AR	\$150.08	3.00%	\$145.58	Lock rod, 8.0 x 49.0 for piercers.
OO 400238A	\$82.15	3.00%	\$79.69	PA SPRING GUIDE
OO 400251	\$154.56	3.00%	\$149.92	CAM
OO 400258	\$388.64	3.00%	\$376.98	Guide rod for piercers.
OO 400294B	\$116.48	3.00%	\$112.99	ELECTRODE FOR REGENERATION
OO 400534	\$120.96	3.00%	\$117.33	Blue mat for base of piercers.
OO 400536	\$118.72	3.00%	\$115.16	SPRING SEAT FOR 29508 (2740 SYSTEM)
OO 400599AU	\$244.16	3.00%	\$236.84	Delrin stop, handles portable
OO 400603	\$99.74	3.00%	\$96.75	U-shaped ring to hold flow chamber to piercer, 29975.
OO 400617	\$44.86	3.00%	\$43.51	DELIN PCB SPACE FOR 264XX & 2643
OO 400673	\$44.86	3.00%	\$43.51	STAINLESS STEEL MEMBRANE FOR 29508
OO 400887-R	\$291.20	3.00%	\$282.46	Gasket, ampule supports, 29980/81.
OO 401119	\$330.40	3.00%	\$320.49	NUT FOR BASE OF 32003
OO 401141-X	\$1,518.72	3.00%	\$1,473.16	Connector & thermistor 3x100kOhm
OO 401142-X	\$1,516.48	3.00%	\$1,470.99	Connector & thermistor 1x100kOhm
OO 401173	\$39.64	3.00%	\$38.45	Plug, 6mm, W4791001LN gland
OO 401199	\$88.03	3.00%	\$85.39	SENSOR LOCKING SCREW FOR 3650/5
OO 401215A	\$98.32	3.00%	\$95.37	CONNECTOR PLUG ON BOTTOM
OO 401287	\$120.96	3.00%	\$117.33	PRESSURE RELEASE BUTTON FOR 365X
OO 401289	\$96.49	3.00%	\$93.60	SPRING STOP FOR BAR PR VALVE, 365X
OO 401385	\$94.47	3.00%	\$91.64	Gasket flow chambers & piercers.
OO 401406B	\$125.44	3.00%	\$121.68	Column interior of 366X to which door screws attach.
OO 401407A	\$125.44	3.00%	\$121.68	Display front plate column support, 366X.
OO 401424	\$88.03	3.00%	\$85.39	PEEK SUPPORT RING FOR 3650/54/55
OO 401440	\$12.20	3.00%	\$11.83	Flat silicone washer, foot, 365X
OO 401501	\$194.88	3.00%	\$189.03	Screw, internal, sample exit
OO 401502	\$150.08	3.00%	\$145.58	STV mechanical activate button
OO 401506	\$192.64	3.00%	\$186.86	STGR, knurled set screw guide.
OO 401510AR	\$81.86	3.00%	\$79.40	Attaching screw, PT 1000
OO 401524	\$491.68	3.00%	\$476.93	Pressure sensor cover block
OO 401543-X	\$2,362.08	3.00%	\$2,291.22	External pressure sensor
OO 401548-X	\$204.96	3.00%	\$198.81	Thermistor 100 kOhm, manifold
OO 401563	\$83.99	3.00%	\$81.47	Teflon guiding washer
OO 401580	\$105.22	3.00%	\$102.06	PEEK insert ° 4.10 / 6.50

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OO 401598	\$74.14	3.00%	\$71.92	SHIELD FOR SENSOR LEMO SOCKET, 365X"
OO 401626	\$129.92	3.00%	\$126.02	Ring, PEEK, nut side of 365X handle.
OO 401627	\$162.40	3.00%	\$157.53	Ring, RS232 side of 365X handle.
OO 401628	\$105.34	3.00%	\$102.18	Ring, RS232 side of 365X handle.
OO 401629-R	\$1,275.68	3.00%	\$1,237.41	Modified instrument box for 366XEX, ROS, BOS.
OO 401633-X	\$482.72	3.00%	\$468.24	Battery compartment cap, 365X.
OO 401678	\$188.16	3.00%	\$182.52	REDUCTION RING FOR FLOW CHAMBER 32700E
OO 401704-X	\$1,401.12	3.00%	\$1,359.09	Stainless steel connector and thermistor 2 x 100 kOhm + LTN
OO 401707-X	\$1,372.00	3.00%	\$1,330.84	Connector & thermistor 2 x 100 kOhm
P53A2010-S4	\$2,698.08	3.00%	\$2,617.14	4 Relay Replacement Door
PBPSLKIT	\$1,676.64	3.00%	\$1,626.34	Swage Connection Kit
PMCAL_SOLITAX	\$577.92	3.00%	\$560.58	Solitax PM and CAL (Cert upon request) (FRRF)
PROBRIX_INSTALL	\$4,803.68	3.00%	\$4,659.57	PROBRIX INSTALLATION KIT
PROBRIX_STARTUP	\$6,125.28	3.00%	\$5,941.52	PROBRIX STARTUP/TRAINING (M)
PROBRIX-INLET	\$324.80	3.00%	\$315.06	PB INLET TUBE ASSY
PROBRIX-OUTLET	\$347.20	3.00%	\$336.78	PB OUTLET TUBE ASSY
R 1001765.00-B	\$754.88	3.00%	\$732.23	Plaque Postpones 510 Table-Maximum
RP6300A4100-001	\$246.40	3.00%	\$239.01	ASSY-CABLE W/HALL EFFECT
SB-P1SP	\$343.84	3.00%	\$333.52	PEEK Salt Bridge, Kynar
SE 1018	\$3.68	3.00%	\$3.57	WIRE,22AWG,GREEN,PVC #8524
SE 1077	\$1.06	3.00%	\$1.03	WIRE,22AWG,VIOLET,PVC
SE 1105	\$4.69	3.00%	\$4.55	LUBRICANT,SUPER-O
SE 222	\$6.55	3.00%	\$6.35	SCREW,4-40 X 1/4 IN LG,FHMS,SS 300
SE 301	\$13.16	3.00%	\$12.77	NUT,HEX,6-32,SS 300 SER
SE 306	\$12.71	3.00%	\$12.33	WASHER,LOCK,#6 INTERNAL TOOTH 18-8
SE 328	\$6.44	3.00%	\$6.25	SCREW,6-32 X 3/4 IN LG,THMS,SS 300
SE 343	\$13.16	3.00%	\$12.77	SCREW,6-32 X 5/8 IN LG,BHCS,SS
SE 400	\$8.61	3.00%	\$8.35	WASHER,FLAT,#8,SS 300 SER
SE 406	\$5.59	3.00%	\$5.42	SCREW,8-32 X 1/2 IN LG FHMS,SS BLK
SE 500	\$5.81	3.00%	\$5.64	NUT,HEX,10-32,SS
SE 507	\$8.50	3.00%	\$8.25	SCREW,10-32 X 3/4 LG,FHMS,ALEN
SE 508	\$5.59	3.00%	\$5.42	WASHER,LOCK,#10,SPLIT,SS 300 SER
SE 703	\$13.16	3.00%	\$12.77	WASHER,FLAT,1/4 IN.,SS
SE 707	\$7.67	3.00%	\$7.44	WASHER,LOCK,1/4 IN. INTERNAL TOOTH
SE 743	\$7.78	3.00%	\$7.55	SCREW, 1/4-20 X 1/2 LG.,LOW PRO FH
SE 822	\$12.76	3.00%	\$12.38	KEY,WOODRUFF,#204 1/16 IN. X 1/2
SE 853	\$13.72	3.00%	\$13.31	CABLE,20AWG,2 COND. SHIELDED
SE 893	\$433.44	3.00%	\$420.44	ADHESIVE/SEALANT,HIGH TEMP,RTV
SP7437	\$652.96	3.00%	\$633.37	Z-Axis Drive Assembly, ASX-560
SP7438	\$959.84	3.00%	\$931.04	Rotor/Stator Kit, ASX280/560
SP7440	\$1,360.80	3.00%	\$1,319.98	Pump Motor Kit, ASX560
SP7442	\$845.60	3.00%	\$820.23	Y-Axis E-Chain, ASX280/560
SP7443	\$100.41	3.00%	\$97.40	Power Switch, ASX280/560
SP7444	\$48.60	3.00%	\$47.14	X,Y,Z Sensor, ASX280/560
SP7445	\$1,041.60	3.00%	\$1,010.35	X-Axis Stepper Motor, ASX280/560
SP7446	\$1,041.60	3.00%	\$1,010.35	Y-Axis Stepper Motor, ASX280/560
SP7447	\$1,041.60	3.00%	\$1,010.35	Z-Axis Stepper Motor, ASX280/560
SP7448	\$1,077.44	3.00%	\$1,045.12	Y Arm Tube Assembly, ASX280/560
SP7449	\$1,024.80	3.00%	\$994.06	Y-Axis Lead Screw Kit, ASX280/560
SP7450	\$1,024.80	3.00%	\$994.06	X-Axis Lead Screw Kit, ASX560
SP7452	\$2,296.00	3.00%	\$2,227.12	Main Board, ASX280/560
SP7456	\$448.00	3.00%	\$434.56	Base Plate Assembly, ASX560
SP7457	\$357.28	3.00%	\$346.56	RINSE STATION, ASX560/280
SP7458	\$256.48	3.00%	\$248.79	Y-Axis Home Flag with Probe Guide, ASX-560
SP7459	\$166.88	3.00%	\$161.87	Y-Axis Home Flag w/o Probe Guide, ASX280/560
SP7475	\$150.08	3.00%	\$145.58	USB Port, ASX280/560
SP7522	\$1,024.80	3.00%	\$994.06	X-Axis Lead Screw Kit, ASX280
SP7526	\$448.00	3.00%	\$434.56	Base Plate Assembly, ASX280

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SP7530	\$1,620.64	3.00%	\$1,572.02	I/O Board with Gender Changer, ASX280/560
SP7651	\$166.88	3.00%	\$161.87	Z-Drive Attachment Kit, ASX280/560
SRW6321	\$5.77	3.00%	\$5.60	CASE SCREWS, MP, EA
SS-810-NFSET	\$30.45	3.00%	\$29.54	SS FLEXHOSE FITTING
SS-V19-OR-0111	\$57.11	3.00%	\$55.40	O-ring
UCCASTB	\$204.96	3.00%	\$198.81	RPL SNAP-IN COND CELL W/THERM ASSY
UIIDDMOS	\$336.00	3.00%	\$325.92	DIG DISP W/BD REPL W/SUPPORTS
US DUT 003	\$240.80	3.00%	\$233.58	BRACKET FOR 29981
US MTL 001	\$527.52	3.00%	\$511.69	Safety barrier for 3662EX
US USI 001	\$1,112.16	3.00%	\$1,078.80	Transportable handle for D4500
VAA406	\$97.54	3.00%	\$94.61	SPECIAL LENS REMOVAL TOOL
VAA496	\$318.08	3.00%	\$308.54	PRESSURE TEST ADAPTER, IL500N
VAA585	\$679.84	3.00%	\$659.44	ADJUSTMENT SCREEN 2
VAA586	\$679.84	3.00%	\$659.44	ADJUSTMENT SCREEN 3
VAA587	\$679.84	3.00%	\$659.44	ADJUSTMENT SCREEN 4
VAA598	\$711.20	3.00%	\$689.86	ADJUSTMENT SCREEN, ROUND CELL HOLDER
VAA599	\$679.84	3.00%	\$659.44	MIRROR APERTURE, LIGHTING MIRROR1
VAA600	\$711.20	3.00%	\$689.86	ADJUSTMENT SCREEN, REF. CELL
VAA629	\$5,662.72	3.00%	\$5,492.84	SERVICE CASE WITH PROOF FILTER SETS F. PHOTOMETER
VAA630	\$1,068.48	3.00%	\$1,036.43	TESTFILTER KIT-STRAYLIGHT
VAA631	\$888.16	3.00%	\$861.52	TEST CUVETTE KIT-NEUTRAL GLASS
VAA632	\$749.28	3.00%	\$726.80	TESTFILTER KIT-WAVELENGTH ACCURACY
VAA654	\$799.68	3.00%	\$775.69	Montagehilfe f'r SONATAX sc
VAA752	\$342.72	3.00%	\$332.44	db Druckkontrolleinheit
VAA761-001	\$88.98	3.00%	\$86.31	BLADE FOR TORQUE SCREW DRIVER
VAA761-010	\$225.12	3.00%	\$218.37	TORQUE SCREW DRIVER /
VAA840	\$786.24	3.00%	\$762.65	aa CALIBRATION SCREEN, 50mm
VAA880	\$284.48	3.00%	\$275.95	aa aa CAMERA TEST CELL
VAA896	\$31.35	3.00%	\$30.41	aa SERVICE RFID TAGS
VAA897	\$178.08	3.00%	\$172.74	aa aa ADAPTER FOR VAA880
VAA903	\$404.32	3.00%	\$392.19	MOUNTING AID CELL COMPARTMENT DR 6000
VAA910	\$374.08	3.00%	\$362.86	MOUNTING AID GRID HOLDER DR 6000
VAA959	\$225.12	3.00%	\$218.37	Test Cuvette for TU5 Series / Side LED vial
VAA961	\$819.84	3.00%	\$795.24	aa StablCal? Cali Set - for Hach Service Only
VAA962	\$118.72	3.00%	\$115.16	Spacing gauge Diffusor
VAA964	\$148.96	3.00%	\$144.49	Hall Sensor Tester
VAA976	\$225.12	3.00%	\$218.37	Flow Sensor Test Set
VAM084	\$144.48	3.00%	\$140.15	Insertion Tool for TU5 Diffuser motor
VP752401	\$10.18	3.00%	\$9.87	Strain Relief: Liquid Tight; .181 to .312 wire dia
W 4502 250 99	\$75.70	3.00%	\$73.43	250 ML BOTTLE FOR DISPENSER, 29980/1
W 3301 252 NY	\$2.00	3.00%	\$1.94	SPACER CYLINDRICAL 3.2 6/2 PLASTIC
W 3312 043 LN	\$7.60	3.00%	\$7.37	Entretroises pour Carte EC
W 3701 008 99	\$87.91	3.00%	\$85.27	HANDLE DISENGAGEABLE LEVER
W 3837 025 SB	\$10.52	3.00%	\$10.20	Compression spring 0.63x7.9x13-3.5,Standard classe B (Art.
W 3837 042 SB	\$42.95	3.00%	\$41.66	COMPRESSION SPRING
W 3837 070 SB	\$12.38	3.00%	\$12.01	COMPRESSION SPRING 1.25X9.2X15-5.5
W 3837 123 X	\$11.70	3.00%	\$11.35	Spring for front and back panel EMC connections
W 3838 007 X	\$15.22	3.00%	\$14.76	Compression spring 10 x 4.0 x 0.67 71/2.
W 4027 068 5R	\$7.60	3.00%	\$7.37	O-ring 4x0.6 NBR
W 4028 001 5R	\$12.04	3.00%	\$11.68	O-ring NBR 75Sh A 29.8 X 1mm
W 4101 001 LN	\$87.64	3.00%	\$85.01	LEGRIS 3MM TUBE CONNECTOR
W 4126 813 X	\$80.02	3.00%	\$77.62	SS 6MM TO REDUCER
W 4157 015 XX	\$387.52	3.00%	\$375.89	Needle valve for flow chambers.
W 4198 101 LN	\$3.86	3.00%	\$3.74	CONNECTION STRAIGHT M3 RIBBED
W 4204 003 6M	\$14,106.40	3.00%	\$13,683.21	115 V Hilge pump for ProBrix.
W 4234 331	\$13,998.88	3.00%	\$13,578.91	230 V Hilge pump for ProBrix.
W 9002 141	\$111.54	3.00%	\$108.19	Probrix foot
X16T020	\$2,178.40	3.00%	\$2,113.05	PERISTALTIC PUMP ASSEMBLY, SACXXX

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X17T006	\$304.64	3.00%	\$295.50	WRAP BOX, 650X495X330 CM
X17T007	\$608.16	3.00%	\$589.92	WRAP BOX 760 X 810 X 940 X, SACX50
X31T053	\$92.28	3.00%	\$89.51	Suction Tubing,35 cm
X31T054	\$47.48	3.00%	\$46.06	Omega clips, D=30mm 10pcs
X31T075	\$168.00	3.00%	\$162.96	TUBING ASSEMBLY, MPA250 TURB RESERVR
X31T085	\$361.76	3.00%	\$350.91	STRAINER TIP
X31T087	\$173.60	3.00%	\$168.39	WATERLAB BEAKERS W/COVER 125ML 50PCS
X31T118	\$46.20	3.00%	\$44.81	BEAKER HOLDER FOR TITRATION VESSEL, 0.5-5ML
X31T128	\$1,034.88	3.00%	\$1,003.83	BOTTLE TOP BURETTE HOLDER, B6XX
X31T161	\$557.76	3.00%	\$541.03	BEAKER COVER, D=48 MM, 42 PCS
X41T003	\$704.48	3.00%	\$683.35	Stirrer Rod, 100 mm, w/propellers
X51T044	\$1,232.00	3.00%	\$1,195.04	DETACH BURETTE STAND, 1ML, TIM9XX
X51T048	\$1,232.00	3.00%	\$1,195.04	DETACH BURETTE STAND, 50ML, TIM9XX
X61T002	\$1,285.76	3.00%	\$1,247.19	PERISTALTIC PUMP HEAD EXTENSION
X61T003	\$1,312.64	3.00%	\$1,273.26	PERISTALTIC PUMP HEAD
X91T039	\$2,278.08	3.00%	\$2,209.74	ACID/BASE TITR,NONAQUEOUS,NONMISCIBL
X91T050	\$2,877.28	3.00%	\$2,790.96	rr CONDIMENT ANALYSIS F/PH, ACID, CL
X91T076	\$1,060.64	3.00%	\$1,028.82	B6XX BURETTE ACCESSORIES
X91T088	\$2,360.96	3.00%	\$2,290.13	KIT 18-POSITIONS, SAC850, 250ML
X91T091	\$2,940.00	3.00%	\$2,851.80	KIT 25-POSITIONS, SAC9xx, 250ML
XLH057	\$75.36	3.00%	\$73.10	POWER CORD WITH UK PLUG
XQF024	\$35.84	3.00%	\$34.76	LED LAMP, RED (FILTRAX)
XQF025	\$35.84	3.00%	\$34.76	LED LAMP, GREEN (FILTRAX)
YAA249	\$1,564.64	3.00%	\$1,517.70	PHOTOMETER CARD FOR PHOSPHAX INTER/2
YAA368	\$480.48	3.00%	\$466.07	TERMINAL BRD F/OPTIQUANT CONTROLLER
YAA373	\$889.28	3.00%	\$862.60	LIGHT BARRIER CARD
YAA416	\$142.24	3.00%	\$137.97	BOARD W/MESS ELEMENT, ULTRA TURB+
YAA417	\$142.24	3.00%	\$137.97	BOARD WITH REF. ELEMENT, UT plus
YAA554	\$518.56	3.00%	\$503.00	TERMINAL/CIRCUIT BOARD CARD (FILTRX)
YAA857	\$868.00	3.00%	\$841.96	MODBUS CARD FOR OPITQUANT CONTROLLER
YAA864	\$4,389.28	3.00%	\$4,257.60	PROCESSOR BOARD, IL500N
YAA901	\$3,609.76	3.00%	\$3,501.47	OPTI QUANT DISPLAY, PCB, LANGE
YAA950	\$256.48	3.00%	\$248.79	DISPLAY BOARD
YAA981	\$536.48	3.00%	\$520.39	FLASH SUPPLY CARD
YAA982	\$593.60	3.00%	\$575.79	FLASH SUPPLY CARD 2
YAA985	\$6,033.44	3.00%	\$5,852.44	CKT BD ASSY, PROCESSOR BOARD,FILTRAX
YAA988	\$2,664.48	3.00%	\$2,584.55	COMPUTER CARD
YAB002	\$1,234.24	3.00%	\$1,197.21	Netzteilplatte,doppelt/power pack b
YAB014	\$680.96	3.00%	\$660.53	Powerplatte SOLITAX sc
YAB017	\$453.60	3.00%	\$439.99	Display
YAB023	\$296.80	3.00%	\$287.90	Netzanschlusskarte 100-240VAC
YAB024	\$776.16	3.00%	\$752.88	ee Klemmenkarte SC1000
YAB025	\$128.80	3.00%	\$124.94	Leuchtdiodenkarte SC1000
YAB031	\$865.76	3.00%	\$839.79	Processor boards NITRATAX plus sc/UVAS plus sc
YAB032	\$1,283.52	3.00%	\$1,245.01	PCB, MAIN PROCESSOR SC1000 DSPLY MD
YAB034	\$389.76	3.00%	\$378.07	PCB, DISPLAY CONVERTER SC1000 MODULE
YAB036	\$2,113.44	3.00%	\$2,050.04	ANALOG CARD
YAB037	\$155.68	3.00%	\$151.01	WIPER CARD
YAB038	\$1,525.44	3.00%	\$1,479.68	aa CKT BD, PROFIBUS NETWORK CARD
YAB042	\$966.56	3.00%	\$937.56	CARD FILTRATION PROBE
YAB043	\$1,380.96	3.00%	\$1,339.53	PROCESSOR CARD FOR SC-ANALYZER
YAB044	\$831.04	3.00%	\$806.11	AMPLIFIER CARD, AMTAX sc
YAB045	\$799.68	3.00%	\$775.69	AMPLIFIER CARD FOR PHOSPHAX SC
YAB048	\$584.64	3.00%	\$567.10	Ersatzteilesatz Lampenplatte
YAB049	\$956.48	3.00%	\$927.79	WIPER MOTOR SOLITAX sc w/MOTOR PCB
YAB051	\$2,353.12	3.00%	\$2,282.53	MICROCOMPUTER PCB
YAB052	\$1,022.56	3.00%	\$991.88	POWER SUPPLY PCB
YAB054	\$2,813.44	3.00%	\$2,729.04	MOTHER BOARD DR3800

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YAB055	\$2,954.56	3.00%	\$2,865.92	Data phone GSM (EU) Quad-Band
YAB056	\$3,158.40	3.00%	\$3,063.65	Data phone GSM (US) Quad-Band
YAB057	\$80.63	3.00%	\$78.21	POWER SUPPLY CONNECTOR BOARD, DR3800
YAB058	\$213.92	3.00%	\$207.50	DISPLAY INVERTER BOARD, DR3800
YAB059	\$142.24	3.00%	\$137.97	HALL SENSOR PCB
YAB077	\$2,205.28	3.00%	\$2,139.12	MICROCOMPUTER BOARD
YAB078	\$966.56	3.00%	\$937.56	BATTERY POWER SUPPLY BOARD
YAB080	\$221.76	3.00%	\$215.11	BARCODE BOARD
YAB081	\$87.91	3.00%	\$85.27	LAMP SOCKET BOARD
YAB082	\$126.56	3.00%	\$122.76	PLUG-IN POWER SUPPLY BOARD
YAB083	\$582.40	3.00%	\$564.93	REFERENCE BOARD
YAB084	\$1,301.44	3.00%	\$1,262.40	DISPLAY, DR2800
YAB089	\$142.24	3.00%	\$137.97	CARD W/TEMP SENSOR AMTAX sc/PHOSPHAX
YAB090	\$915.04	3.00%	\$887.59	MAIN CIRCUIT BOARD, UT plus
YAB091	\$840.00	3.00%	\$814.80	MAIN BOARD W/MOTOR, SONATAX
YAB092	\$118.72	3.00%	\$115.16	LIGHT BARRIER BOARD. SONATAX
YAB097	\$161.28	3.00%	\$156.44	LED BOARD, DR2800
YAB098	\$98.95	3.00%	\$95.98	sc1000 DISPLAY MODULE LED ADAPTOR
YAB099	\$1,532.16	3.00%	\$1,486.20	PROCESSOR BOARD SC ANALYZER
YAB100	\$47.70	3.00%	\$46.27	KEYPAD, DRB200
YAB110	\$674.24	3.00%	\$654.01	MAIN BOARD, 2100Q, EPA
YAB111	\$790.72	3.00%	\$767.00	MAIN BOARD, 2100Q, ISO
YAB119	\$2,102.24	3.00%	\$2,039.17	ee MAIN BOARD W/PROCESSOR, DR3900
YAB120	\$318.08	3.00%	\$308.54	RFID MODULE
YAB122	\$219.52	3.00%	\$212.93	PRINTED CIRCUIT BOARD SIP 10
YAB124	\$2,122.40	3.00%	\$2,058.73	Mainboard DR 6000
YAB125	\$241.92	3.00%	\$234.66	HALL SENSOR BOARD - SPARE
YAB126	\$407.68	3.00%	\$395.45	Reference Element Board (PCBA)
YAB127	\$542.08	3.00%	\$525.82	Measurement Element Board
YAB128	\$1,014.72	3.00%	\$984.28	LAMP CONNECTOR BOARD - SPARE
YAB129	\$446.88	3.00%	\$433.47	Grating Motor with PCB
YAB145	\$413.28	3.00%	\$400.88	Switched Mode Power Supply Unit
YAB146	\$301.28	3.00%	\$292.24	CIRCUIT BOARD ASSY W/ DISPLAY, LOC 100 LOCATOR
YAB147	\$115.36	3.00%	\$111.90	PCBA, RFID SENSOR, LOC 100 & TU5x00SC
YAB152	\$1,581.44	3.00%	\$1,534.00	ANALOG BOARD UVAS PLUS sc, 1, 2MM
YAB154	\$1,581.44	3.00%	\$1,534.00	ANALOG BOARD UVAS PLUS sc, 50MM
YAB155	\$1,718.08	3.00%	\$1,666.54	ANALOG BOARD NITRATAX PLUS SC, 1, 2MM
YAB156	\$1,817.76	3.00%	\$1,763.23	ANALOG BOARD NITRATAX PLUS sc, 5MM
YAB170	\$743.68	3.00%	\$721.37	LCD board for NH4 & PO4 Compact 1.
YAB171	\$405.44	3.00%	\$393.28	Display AP Comp1, Inter, TOCtax, CODMax1 & P Sigma
YAB172	\$480.48	3.00%	\$466.07	LCD board for A/P Inter, P Sigma, TOCtax & CODMax 1.
YAB173	\$954.24	3.00%	\$925.61	Motherboard + USB cover TitraLab AT1000
YAB174	\$512.96	3.00%	\$497.57	Controlboard + USB cover TitraLab AT1000
YAB175	\$151.20	3.00%	\$146.66	sc board w/o RFID online TU5400 sc board ohne RFID Pozess
YAB190	\$245.28	3.00%	\$237.92	Carrier board incl. processor module
YAB191	\$743.68	3.00%	\$721.37	Power Supply Card assembled with accessory
YAB192	\$74.14	3.00%	\$71.92	Impedance Adapterboard for AMTAX and PHOSPHAX on sc150
YAB200	\$658.56	3.00%	\$638.80	ee SC4200c power board and carrier board assembly
YAB203	\$1,140.16	3.00%	\$1,105.96	ee SC4200c RF board US AT&T; assembly
YAB205	\$1,612.80	3.00%	\$1,564.42	ee SC4200c Main board and VF61 COM board and Antenna bo
YAB217	\$310.24	3.00%	\$300.93	SC4500 AC with carrier board,ribbon cable,screws
YAB218	\$341.60	3.00%	\$331.35	SC4500 DC with carrier board,ribbon cable,screws
YAB219	\$514.08	3.00%	\$498.66	SC4500 Main and COM board incl. screw
ZBA715	\$4,948.16	3.00%	\$4,799.72	MAIN BOARD, IL500P
ZDA417	\$15.67	3.00%	\$15.20	THERMAL LINK
08310=A=0000	\$733.60	3.00%	\$711.59	SENSOR, 2-ELECTRODE COND. 8310
08311=A=0000	\$819.84	3.00%	\$795.24	SENSOR, 2-ELECTRODE COND. 8311
08312=A=0000	\$882.56	3.00%	\$856.08	SENSOR, 2-ELECTRODE COND. 8312

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08315=A=0000	\$1,873.76	3.00%	\$1,817.55	SENSOR, 2-ELECTRODE COND. 8315
08315=A=0002	\$1,058.40	3.00%	\$1,026.65	2 electrodes conductivity sensor k=0,01 (8315.2 for Yokogawa)
08315=A=1111	\$1,825.60	3.00%	\$1,770.83	2 electrodes conductivity sensor k=0,01 3/4"G thread (8315.1
08316=A=0000	\$2,051.84	3.00%	\$1,990.28	SENSOR, 2-ELECTRODE COND., 8316
08317=A=0000	\$2,405.76	3.00%	\$2,333.59	2 electrodes conductivity sensor k=1 3/4 NPT Thread with tes
08350=A=0003	\$489.44	3.00%	\$474.76	8350 pH sensor (10meter cable) with special glass for HF app
08350=C=0004	\$1,348.48	3.00%	\$1,308.03	ee SENSOR, PH 8350.4 W/10M. HI CBL.
08350=C=0005	\$594.72	3.00%	\$576.88	ee 8350 FLAT PH SENSOR W/CPVC BODY
08351=C=0000	\$1,008.00	3.00%	\$977.76	SENSOR, 8351 REDOX W/ 10M HIGH
08362=A=0000	\$2,041.76	3.00%	\$1,980.51	ee 8362 HI PURITY WATER PH SENSOR ASSY
08362=A=0010	\$2,427.04	3.00%	\$2,354.23	ee ULTRAPURE WATER PH SYSTEM 8362 W/10M CABLE
08362=A=1111	\$2,041.76	3.00%	\$1,980.51	8362 HI PURITY WATER ORP SENSOR ASSY
08394=A=1500	\$1,384.32	3.00%	\$1,342.79	COND PROBE, 2 ELECTRODE (9125)
08394=A=2000	\$2,535.68	3.00%	\$2,459.61	SENSOR, 2-ELECTRODE COND. 8314
08398=A=3000	\$1,942.08	3.00%	\$1,883.82	8398 DN50 MODEL
08398=A=5000	\$2,220.96	3.00%	\$2,154.33	8398 1"G thread inductive cond.probe
08398=A=5004	\$2,192.96	3.00%	\$2,127.17	8398 replacement kit for 8335,4 with 8398.5, adapter and nut
08398=A=5005	\$2,383.36	3.00%	\$2,311.86	8398 replacement kit for 8335,5 with 8398.5, adapter and nut
085G0028	\$650.72	3.00%	\$631.20	OXY 1100 Sensor 50 um KBr
085G4066	\$3,305.12	3.00%	\$3,205.97	OXY 4100 DO 0-100% Transmitter Ball
09078=A=9901	\$1,961.12	3.00%	\$1,902.29	Oxygen Spare Electrode for DO-ppb or DO-ppm measurement
11213	\$17.98	3.00%	\$17.44	PROBE, SAMPLE - 8"
1176-01	\$1,452.64	3.00%	\$1,409.06	SENSOR,USONIC,75K,4 WIRE
1176-01X	\$1,303.68	3.00%	\$1,264.57	SENSOR,USONIC,75K,4 WIRE
1176-03	\$1,141.28	3.00%	\$1,107.04	SENSOR, ULTRASONIC 75K 4W (BARE)
1177-01	\$1,158.08	3.00%	\$1,123.34	SENSOR, USONIC, 50K, 4 WIRE
11911L	\$136.64	3.00%	\$132.54	PROBE ASSY - FLUORIDE
125=000=002	\$3,035.20	3.00%	\$2,944.14	CALCIUM ELECTRODE
125=010=003	\$922.88	3.00%	\$895.19	STICK SILVER ELECTRODE
13304	\$1,973.44	3.00%	\$1,914.24	ELECTRODE, FLUORIDE
167525	\$5,398.40	3.00%	\$5,236.45	PROBE,FREE CHLORINE,8450 25FT
167625	\$5,442.08	3.00%	\$5,278.82	PROBE,TOTAL CHLORIN 8451 25FT
1E1095	\$435.68	3.00%	\$422.61	ELECTRODE,PH COMB.PG13.5,
1E1097	\$652.96	3.00%	\$633.37	ELECTRODE,J GLASS W/TC, P
2022R0	\$1,443.68	3.00%	\$1,400.37	SNSR-ORP,RYTON,5W,10'
2022R060	\$1,933.12	3.00%	\$1,875.13	ORP Sensor, Ryton, 60 Foot Cable
2028G2000-A1A4X	\$35.72	3.00%	\$34.65	SNSR-ORP,LCP,5W,40',NPT,T
2028R0	\$1,350.72	3.00%	\$1,310.20	Convertible ORP Sensor
2028R010020000N	\$1,526.56	3.00%	\$1,480.76	SNSR-ORP,5W,LCP,10',TNLM
2028R010020000X	\$35.72	3.00%	\$34.65	SNSR-ORP,5W,LCP,10',TNLM
2028R010030000N	\$1,402.24	3.00%	\$1,360.17	SNSR-ORP,5W,LCP,HAST.C GR
2028R012	\$1,730.40	3.00%	\$1,678.49	SENSOR-ORP,5WIRE,LCP,12'
2028R015	\$1,683.36	3.00%	\$1,632.86	SENSOR-ORP,5WIRE,LCP,15'
2028R020	\$1,700.16	3.00%	\$1,649.16	ORP SNSR,LCP,CONVRTBLE,
2028R025	\$1,443.68	3.00%	\$1,400.37	SNSR-ORP,LCP,5W,25',CONV.
2028R030	\$1,792.00	3.00%	\$1,738.24	ORP SNSR,LCP,CONVRTBLE,
2028R030000010N	\$1,826.72	3.00%	\$1,771.92	ORP SNSR,LCP,CONVRTBLE,
2028R035	\$1,751.68	3.00%	\$1,699.13	ORP SNSR,LCP,CONV,35'CBL,
2028R050	\$1,535.52	3.00%	\$1,489.45	SENSOR-ORP,5WIRE,LCP,50'
2028R075	\$1,578.08	3.00%	\$1,530.74	SNSR-ORP,5W,LCP,75',STAND
2028R1	\$1,486.24	3.00%	\$1,441.65	SNSR-ORP,5W,LCP,GOLD,10'
2028R120	\$1,834.56	3.00%	\$1,779.52	SNSR-ORP,5W,LCP,GOLD,20'
2052R1	\$1,683.36	3.00%	\$1,632.86	ORP Sensor, Ryton Body, Au Electrode
2058R0	\$1,507.52	3.00%	\$1,462.29	KTO: SNSR-ORP,5W,LCP
2058R1	\$1,593.76	3.00%	\$1,545.95	FINISH-SNSR,ORP,LCP,GOLD
2080	\$449.12	3.00%	\$435.65	mc ORP PROBE WITH 25 FT. CABLE
21009	\$19.21	3.00%	\$18.63	oo PROBE, STAINLESS STEEL
21519	\$48.44	3.00%	\$46.99	PROBE, HEAVY WALL

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2428R0	\$1,542.24	3.00%	\$1,495.97	SNSR-ORP,2W,LCP
2428R025	\$1,588.16	3.00%	\$1,540.52	ORP SNSR,ENCPS,CONV,LCP,
2428R1	\$1,632.96	3.00%	\$1,583.97	SNSR-ORP,2W,LCP,GOLD
2428R105	\$1,968.96	3.00%	\$1,909.89	SNSR-ORP,2W,LCP,GOLD,5FT.
2428R125	\$1,718.08	3.00%	\$1,666.54	SENSOR-ORP, 2 WIRE, LCP, GOLD ELTRD.
2428U0	\$1,561.28	3.00%	\$1,514.44	SNSR-ORP,2W,LCP,UL
2458R0	\$1,699.04	3.00%	\$1,648.07	SNSR-ORP,2W,LCP,UNION
2665	\$4,289.60	3.00%	\$4,160.91	BUBBLER MODULE ASSY,FLOW METER
2723501	\$131.04	3.00%	\$127.11	REPLACEMENT ELECTRODE, PHTESTR2
28117GP	\$2,154.88	3.00%	\$2,090.23	dq Sensor, pressure, 0-3.5 bar
2845900	\$107.51	3.00%	\$104.28	REPLACEMENT SENSOR, OAKTON TDS & EC
2963	\$3,052.00	3.00%	\$2,960.44	DEPTH SENSOR, GEN PURP., 0-5.0 FT.
29925	\$708.96	3.00%	\$687.69	PROBE ASSY, DUAL-AI 8000
31110.02	\$6,304.48	3.00%	\$6,115.35	dq Sensor, O2, PEEK, EPDM O-rings
31110A.02	\$6,304.48	3.00%	\$6,115.35	Sensor, O2, PEEK, EPDM, 3650
31110E.02	\$6,862.24	3.00%	\$6,656.37	Sensor EX, O2, PEEK, EPDM
31120.01	\$7,762.72	3.00%	\$7,529.84	dq Sensor, O2, SS, EPDM
31120A.01	\$7,762.72	3.00%	\$7,529.84	Sensor, O2, SS, EPDM
31120AJP.01	\$8,070.72	3.00%	\$7,828.60	EC Sensor, O2, SS, EPDM, 120h test
31120E.01	\$8,277.92	3.00%	\$8,029.58	Sensor EX, O2, SS, EPDM
31120E.04	\$8,365.28	3.00%	\$8,114.32	EC Sensor, Substance measured: Oxygen, Sensing head mate
31120E.11	\$8,277.92	3.00%	\$8,029.58	Sensor EX, O2, SS, Viton
31120E.14	\$9,708.16	3.00%	\$9,416.92	Sensor EX, O2, Hastelloy, Viton
31120E.21	\$8,422.40	3.00%	\$8,169.73	Sensor EX, O2, SS, Kalrez
31120E.41	\$7,137.76	3.00%	\$6,923.63	EC Sensor, Substance measured: Oxygen, Sensing head mate
31120S.01	\$8,143.52	3.00%	\$7,899.21	Sensor, O2, SS, EPDM, smart
31130.01	\$8,637.44	3.00%	\$8,378.32	Sensor, O2, SS 100 bar
31130.41	\$8,637.44	3.00%	\$8,378.32	EC Sensor, Substance measured: Oxygen, Sensing head mate
31130A.01	\$8,637.44	3.00%	\$8,378.32	Orbisphere O2 EC Sensor, 100 bar, SS, Fast Temp. Measuring
31130E.01	\$9,203.04	3.00%	\$8,926.95	Sensor EX, O2, 100 bar
31130E.11	\$9,203.04	3.00%	\$8,926.95	Sensor EX, O2, 100 bar
31130E.14	\$10,933.44	3.00%	\$10,605.44	EC Sensor, Substance measured: Oxygen, Sensing head mate
31130E.17	\$10,933.44	3.00%	\$10,605.44	EC Sensor, Substance measured: Oxygen, Sensing head mate
31130E.21	\$9,367.68	3.00%	\$9,086.65	Sensor EX, O2, 100 bar
31130E.25	\$10,743.04	3.00%	\$10,420.75	EC Sensor, Substance measured: Oxygen, Sensing head mate
31131.41	\$10,176.32	3.00%	\$9,871.03	Sensor, O2, SS, Pt, 100 bar
31131E.11	\$10,765.44	3.00%	\$10,442.48	Sensor EX, O2, SS, Viton
31140.24	\$16,027.20	3.00%	\$15,546.38	Orbisphere O2 sensor VHP hastelloy kalrez o-rings
31140E.01	\$14,972.16	3.00%	\$14,523.00	Sensor EX, O2, SS, EPDM, VHP
31140E.24	\$17,363.36	3.00%	\$16,842.46	Orbisphere O2 sensor VHP hastelloy kalrez ATEX
31141.11	\$15,902.88	3.00%	\$15,425.79	Sensor, O2, SS, Pt, VHP
31210.12	\$14,208.32	3.00%	\$13,782.07	Sensor, H2, PEEK, Viton
31230.01	\$13,848.80	3.00%	\$13,433.34	Sensor, H2, SS, EPDM
31230.11	\$14,148.96	3.00%	\$13,724.49	Sensor, H2, SS, Viton
31230.14	\$18,027.52	3.00%	\$17,486.69	EC Sensor, Substance measured: Hydrogen, Sensing head ma
31230.21	\$14,267.68	3.00%	\$13,839.65	Sensor, H2, SS, Kalrez
31230.41	\$14,148.96	3.00%	\$13,724.49	EC Sensor, Substance measured: Hydrogen, Sensing head ma
31230E.01	\$11,981.76	3.00%	\$11,622.31	EC Sensor f ^m r gel÷st.Wasserstoff,EX
31230E.11	\$14,717.92	3.00%	\$14,276.38	Sensor EX, H2, SS, Viton
31230E.14	\$15,270.08	3.00%	\$14,811.98	EC sensor, Substance measured: Hydrogen, Sensing head ma
31230S.01	\$13,851.04	3.00%	\$13,435.51	Sensor, H2, SS, EPDM, smart
31231.01	\$13,848.80	3.00%	\$13,433.34	Sensor, H2, SS
31240.01	\$18,401.60	3.00%	\$17,849.55	Sensor, H2, SS, EPDM, VHP
31240.24	\$18,698.40	3.00%	\$18,137.45	Orbisphere H2 sensor VHP hastelloy kalrez o-rings
31270GP	\$16,288.16	3.00%	\$15,799.52	TC Sensor, Hydrogen, Purge gas: Nitrogen, 10 bar, for 3654
31272GP	\$16,288.16	3.00%	\$15,799.52	Sensor, H2, CO2 purge gas, 3654
31285TC	\$27,494.88	3.00%	\$26,670.03	TC Sensor H2-Helium, Air Purge, ext temp, 20 bar
31290HP	\$22,268.96	3.00%	\$21,600.89	TC Sensor H2, N2 Purge, ext temp sensor, 170 bar

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31290TC	\$16,443.84	3.00%	\$15,950.52	TC Sensor H2, N2 Purge , ext temp sensor, 20 bar
31291TC	\$16,443.84	3.00%	\$15,950.52	TC Sensor H2, Argon Purge , ext temp sensor, 20 bar
31292HP	\$22,268.96	3.00%	\$21,600.89	TC Sensor H2, CO2 Purge, ext temp, 170 bar
31292TC	\$16,443.84	3.00%	\$15,950.52	TC Sensor H2, CO2 Purge, ext temp sensor, 20 bar
31331.15	\$10,595.20	3.00%	\$10,277.34	Sensor, O3, Ti, Viton
31478	\$10,272.64	3.00%	\$9,964.46	TC Sensor
31490PB	\$13,431.04	3.00%	\$13,028.11	TC Sensor CO2, N2 Purge, 20 bar, ProBrix only
31490TC	\$13,832.00	3.00%	\$13,417.04	TC Sensor CO2, N2 Purge, ext temp sensor, 20 bar
31570	\$13,994.40	3.00%	\$13,574.57	Sensor, N2, CO2 prq, 3654
31590HP	\$19,461.12	3.00%	\$18,877.29	TC Sensor N2, CO2 Purge , ext temp sensor, 170 bar
31590TC	\$16,263.52	3.00%	\$15,775.61	TC Sensor N2, CO2 Purge , ext temp sensor, 20 bar
31593HP	\$20,431.04	3.00%	\$19,818.11	TC Sensor N2, Argon Purge, ext temp, 170 bar
31593TC	\$16,263.52	3.00%	\$15,775.61	TC Sensor N2, Argon Purge, ext temp, 20 bar
31594HP	\$20,431.04	3.00%	\$19,818.11	TC Sensor N2, Helium Purge, ext temp, 170 bar
31594TC	\$16,263.52	3.00%	\$15,775.61	TC Sensor N2, Helium Purge, ext temp, 20 bar
32558	\$1,162.56	3.00%	\$1,127.68	Sensor, temp, adapter for TC
3328	\$449.12	3.00%	\$435.65	mc PH PROBE (GROUNDED), W/ 25 FT. CABLE
3422A1A	\$776.16	3.00%	\$752.88	Conductivity Sensor,K0.05
3422A1A34N	\$1,169.28	3.00%	\$1,134.20	ASSY-SNSR,COND,K0.05,1/2"
3422A1A50	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND,K.05,1/2"
3422A1B	\$818.72	3.00%	\$794.16	ASSY-SNSR,COND.,0.05K,1/2
3422A1C	\$843.36	3.00%	\$818.06	ASSY-SNSR,COND,0.05K,1/2"
3422A2A	\$913.92	3.00%	\$886.50	ASSY-SNSR,COND,K0.05, 1/2
3422A2A50N	\$1,069.60	3.00%	\$1,037.51	ASSY-SNSR,COND,K0.05, 1/2
3422A2AX	\$20.10	3.00%	\$19.50	CONDUCTIVITY SENSOR,K0.05, 1/2
3422A2B	\$950.88	3.00%	\$922.35	ASSY-SNSR,COND,0.05,1/2"S
3422A2D	\$1,069.60	3.00%	\$1,037.51	ASSY-SNSR,COND.,0.05K,1/2
3422A3A	\$776.16	3.00%	\$752.88	ASSY-SNSR,COND.K0.05,3/4"
3422A3B	\$818.72	3.00%	\$794.16	ASSY-SNSR,COND,0.05K,3/4"
3422A3C	\$866.88	3.00%	\$840.87	ASSY-SNSR,COND.0.05K,3/4"
3422A4A	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND,K0.05,3/4"
3422A4C	\$1,023.68	3.00%	\$992.97	ASSY-SNSR,COND.,0.05K,3/4
3422A5A	\$960.96	3.00%	\$932.13	SNSR-COND.,.05,SS-T,20'
3422A5C	\$1,023.68	3.00%	\$992.97	ANSR-COND.,.05,SS-T,AL HD
3422B3A	\$776.16	3.00%	\$752.88	Conductivity Sensor,K0.5
3422B3A20G	\$776.16	3.00%	\$752.88	Generic 0.5K Sensor with 20' Cable
3422B3B	\$818.72	3.00%	\$794.16	ASSY-SNSR,COND,K0.5,3/4"
3422B3C	\$843.36	3.00%	\$818.06	ASSY-SNSR,COND.,K0.5,3/4"
3422B4A	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND,K0.5, 3/4"
3422B4B	\$1,030.40	3.00%	\$999.49	ASSY-SNSR,COND.,K0.5,3/4"
3422B4C	\$1,056.16	3.00%	\$1,024.48	ASSY-SNSR,COND,K0.5,3/4"
3422B4D	\$1,117.76	3.00%	\$1,084.23	ASSY-SNSR,COND,K0.5,3/4"
3422B6A	\$960.96	3.00%	\$932.13	SNSR-COND.,.5,SS-T,20'
3422B6B	\$1,030.40	3.00%	\$999.49	SNSR-COND.,.5,SS-T,PP HD
3422C3A	\$776.16	3.00%	\$752.88	Conductivity Sensor,K1.0
3422C3A50	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND., K1.0, 3/
3422C3AX	\$20.10	3.00%	\$19.50	Conductivity Sensor,K1.0
3422C3B	\$843.36	3.00%	\$818.06	ASSY-SNSR,COND., K1.0, 3/
3422C3C	\$866.88	3.00%	\$840.87	ASSY-SNSR, COND., K1.0, 3
3422C4A	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND.,K1.0, 3/4
3422C4A20G	\$936.32	3.00%	\$908.23	ASSY-SNSR,COND.,K1.0, 3/4
3422C6A	\$960.96	3.00%	\$932.13	SNSR-COND,1.0,SS-T 20'
3422D3A	\$776.16	3.00%	\$752.88	Conductivity Sensor,K5.0
3422D3A50N	\$936.32	3.00%	\$908.23	ASSY-SNSR,COND.,K5.0,50',
3422D3B	\$843.36	3.00%	\$818.06	ASSY-SNSR,COND., K5.0, 3/
3422D3C	\$843.36	3.00%	\$818.06	ASSY-SNSR, COND., K5.0, 3
3422D4A	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND.,K5.0,
3422D6A	\$960.96	3.00%	\$932.13	SNSR-COND,5.0,SS-T,20'

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3422E3A	\$776.16	3.00%	\$752.88	ASSY-SNSR,COND.,K10.0
3422E3A20G	\$776.16	3.00%	\$752.88	ASSY-SNSR,COND.,K10.0,GEN
3422E3B	\$818.72	3.00%	\$794.16	ASSY-SNSR,COND.,K10.0,
3422E4A	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND.,K10.0,
3422E4A20E	\$973.28	3.00%	\$944.08	ASSY-SNSR,COND.,K10.0,
3422E6A	\$960.96	3.00%	\$932.13	ASSY-SNSR,COND.,K10.0,
3433B8A	\$641.76	3.00%	\$622.51	ASSY-SNSR,COND,K0.5, 3/4"
3433B8A30N	\$801.92	3.00%	\$777.86	SNSR,COND,K0.5, 3/4" NPT
3433B8A50N	\$801.92	3.00%	\$777.86	SNSR,COND,K0.5, 3/4" NPT
3433B8C	\$711.20	3.00%	\$689.86	ASY-SNSR,COND,K0.5,AL
3433E8A	\$641.76	3.00%	\$622.51	ASY-SNSR,COND.,K10.0
3433E8A30N	\$1,015.84	3.00%	\$985.36	ASSY-SNSR,COND,K10.0,30'C
3433E8B	\$687.68	3.00%	\$667.05	ASY-SNSR,COND.,K10.0,PP
3433E8D	\$801.92	3.00%	\$777.86	ASY-SNSR,COND.,K10.0,SS
3444B8A	\$1,236.48	3.00%	\$1,199.39	ASSY-SNSR,CON.,K0.5
3444B8A50N	\$1,378.72	3.00%	\$1,337.36	0.5 Cell Conductivity Sensor, 50 Ft.
3444B8C	\$1,288.00	3.00%	\$1,249.36	ASSY-SNSR,COND,K0.5,AL HD
3444B8D	\$1,419.04	3.00%	\$1,376.47	ASSY-SNSR,COND,K0.5,SS HD
3444D8A	\$1,236.48	3.00%	\$1,199.39	ASSY-SNSR,CON.,K5.0
3444D8B	\$1,263.36	3.00%	\$1,225.46	ASSY-,SNSR,COND.,K5.0,PP
3444D8C	\$1,288.00	3.00%	\$1,249.36	ASSY-SNSR,COND,K5.0,AL,HD
3444D8D	\$1,419.04	3.00%	\$1,376.47	ASSY-SNSR,COND,K5.0,SS HD
3455A6A	\$1,125.60	3.00%	\$1,091.83	ASSY-SNSR,OVERALL,0.05K,
3455A6B	\$1,152.48	3.00%	\$1,117.91	ASSY-SNSR,OVERALL,0.05K,
3455A6D	\$1,271.20	3.00%	\$1,233.06	ASSY-SNSR,OVERALL,0.05K,
3455A7A	\$1,169.28	3.00%	\$1,134.20	ASSY-SNSR,OVERALL,0.05K,
3455C6A	\$1,125.60	3.00%	\$1,091.83	ASSY-SNSR,OVERALL,1K,
3455C7A	\$1,169.28	3.00%	\$1,134.20	ASSY-SNSR,OVERALL,1K,
3455E6A	\$1,125.60	3.00%	\$1,091.83	ASSY-SNSR OVRL,K10.0,
3455E7A	\$1,169.28	3.00%	\$1,134.20	ASSY-SNSR,OVERALL,K10.0,
3455E7B	\$1,197.28	3.00%	\$1,161.36	ASSY-SNSR,OVERALL,K10.0,
359016,10142	\$131.04	3.00%	\$127.11	pH electrode cable, 20 m with AS7 connector (for reference e
363389,20500	\$840.00	3.00%	\$814.80	SENSOR, TEMPERATURE PT100 500M
363633,10000	\$432.32	3.00%	\$419.35	oo Electrolyte reservoir for wall mounting
368332,00000	\$2,928.80	3.00%	\$2,840.94	PROBE, INDUCTIVE , K=10, PT100
3705E2T	\$1,292.48	3.00%	\$1,253.71	ELECTRODELESS, SANITARY, POLY
3705E2T100N	\$1,899.52	3.00%	\$1,842.53	ELECT.COND.SNSR,SAN. FLNG
3705E2T20P	\$1,303.68	3.00%	\$1,264.57	FINISHED SENSOR,SANITARY,
3705E2T50N	\$1,770.72	3.00%	\$1,717.60	ELECT.COND.SNSR,SANTRY FL
3706E2T	\$1,471.68	3.00%	\$1,427.53	Electrodeless, Sanitary, Kynar
3706E2T-1008	\$1,432.48	3.00%	\$1,389.51	SMALL BORE SENSOR, ANDERSON, KYNAR
3708E2T	\$1,610.56	3.00%	\$1,562.24	Electrodeless, Sanitary, Teflon
3708E2T20G	\$1,610.56	3.00%	\$1,562.24	Generic Sanitary Sensor
3708E2T50N	\$2,074.24	3.00%	\$2,012.01	ELECT.COND SNSR,TEFLON,50
3725E2T	\$1,150.24	3.00%	\$1,115.73	Electrodeless, Convertible, Poly
3725E2T20G	\$1,150.24	3.00%	\$1,115.73	Electrodeless, Convertible, Poly, Generic
3725E2T33N	\$1,569.12	3.00%	\$1,522.05	ELECT.COND.SNSR (SML BOR)
3725E2T50	\$1,635.20	3.00%	\$1,586.14	SMALL BORE ELECT.COND CL,
3726E2T	\$1,339.52	3.00%	\$1,299.33	Electrodeless, Convertible, Kynar
3726E2T30N	\$1,744.96	3.00%	\$1,692.61	ELECTRODLS COND.SNSR,CONV
3726E2T50N	\$1,761.76	3.00%	\$1,708.91	GLI-SMALL BORE ELECT. SNS
3727E2T	\$1,431.36	3.00%	\$1,388.42	Electrodeless, Convertible, PEEK
3727E2T20P	\$1,440.32	3.00%	\$1,397.11	SENSOR-ELTRDLS,CONV,PEEK
3727E2T50N	\$1,911.84	3.00%	\$1,854.48	PEEK Elec.Cond.Sensor,50'
3728E2T	\$1,475.04	3.00%	\$1,430.79	Electrodeless, Convertible, Teflon
3728E2T100N	\$2,057.44	3.00%	\$1,995.72	ELCT.CND SNSR,CNVRT,100',
3728E2T20G	\$1,475.04	3.00%	\$1,430.79	Generic Convertible
3728E2T20S	\$1,513.12	3.00%	\$1,467.73	ELECT.COND.SNSR,CONV,PFA,

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3728E2T30N	\$1,871.52	3.00%	\$1,815.37	ELECT.COND.SNSR,CONV,PFA,
4001LOA0ANN1400	\$628.32	3.00%	\$609.47	GP LVL SNSR,316SS,TFE INS
4003LOA0ANN2400	\$628.32	3.00%	\$609.47	GP LVL SNSR,316SS,POLYETH
4728E2T	\$1,551.20	3.00%	\$1,504.66	FINISHED SNSR,CONVERTABLE
4827600	\$1,435.84	3.00%	\$1,392.76	EOL ff ELECTRODE, INDUSTRIAL PROCESS PH
5000TC-00-1-000	\$1,150.24	3.00%	\$1,115.73	Cond. Sensor, POLYPRO
5000TC-00-3-000	\$1,464.96	3.00%	\$1,421.01	Cond. Sensor, PEEK
5000TC-00-4-000	\$1,562.40	3.00%	\$1,515.53	Cond. Sensor, PFA Teflon
5000TC-00-5-000	\$1,309.28	3.00%	\$1,270.00	Cond. Sensor, Sanitary
5000TC-00-7-000	\$1,714.72	3.00%	\$1,663.28	Cond.Sensor,Sanitary PFA
5000TC-11-1-000	\$1,350.72	3.00%	\$1,310.20	Cond. Sensor & Hardware
5000TC-11-3-000	\$1,649.76	3.00%	\$1,600.27	Cond. Sensor & Hardware
5000TC-11-4-000	\$1,744.96	3.00%	\$1,692.61	Cond. Sensor & Hardware
5000TC-12-4-000	\$1,818.88	3.00%	\$1,764.31	3728E2T Snsr & MH462G HDW
5000TC-21-3-000	\$2,507.68	3.00%	\$2,432.45	Cond. Sensor & Hardware
5000TC-21-4-000	\$2,526.72	3.00%	\$2,450.92	Cond. Sensor & Hardware
5000TC-22-4-000	\$2,300.48	3.00%	\$2,231.47	Cond. Sensor & Adaptor
5000TC-24-1-000	\$1,322.72	3.00%	\$1,283.04	Cond. Sensor & Hardware
5000TC-24-4-000	\$1,715.84	3.00%	\$1,664.36	Cond. Sensor & Hardware
5000TC-25-2-000	\$2,032.80	3.00%	\$1,971.82	Cond. Sensor & Hardware
5000TC-25-4-000	\$2,228.80	3.00%	\$2,161.94	Cond. Sensor & Hardware
5000TC-41-4-000	\$3,886.40	3.00%	\$3,769.81	Cond. Sensor & Hardware
5000TC-42-0-000	\$1,046.08	3.00%	\$1,014.70	Cond. Hardware for Mtg.
5000TC-42-1-000	\$1,214.08	3.00%	\$1,177.66	Cond. Sensor & Hardware for Mtg.
5132-01	\$986.72	3.00%	\$957.12	SENSOR,USONIC,50K,4 WIRE
5519500	\$582.40	3.00%	\$564.93	SENSOR CRTG, E2 PH FLAT REPLACEMENT
5519600	\$565.60	3.00%	\$548.63	SENSOR CRTG, E2 PH RND REPLACEMENT
5531000	\$1,540.00	3.00%	\$1,493.80	ELECTRODE, EC310 PH, HACH ONE FLAT
5541000	\$1,522.08	3.00%	\$1,476.42	ELECTRODE, EC310 PH HACH ONE RND
5561000	\$1,024.80	3.00%	\$994.06	ELECTRODE, EC310 PH, E2 FLAT
5571000	\$1,020.32	3.00%	\$989.71	ELECTRODE, EC310 PH, E2 ROUND
5740D0B	\$2,021.60	3.00%	\$1,960.95	DIGITAL MEMBRANE D.O.PROBE
5740D0B.99	\$1,980.16	3.00%	\$1,920.76	DIGITAL MEMBRANE D.O.PROBE
5773000	\$4,728.64	3.00%	\$4,586.78	KTO: SONATAXsc PROBE & PIVOT MOUNTING
5773100	\$9,256.80	3.00%	\$8,979.10	KTO: SONATAX sc 2 PROBES & 2 PIVOT
5773400	\$18,122.72	3.00%	\$17,579.04	KTO: SONATAX sc 4 PROBES & 4 PIVOTS
600001105	\$1,761.76	3.00%	\$1,708.91	ff ASSY,2000,S/D,CALIBRATED,40FT
600005103	\$1,761.76	3.00%	\$1,708.91	nn ff ASSY,2000,S/D,CALIBRATED,(FISCHER)
600005104	\$1,892.80	3.00%	\$1,836.02	nn ff ASSY,2000,S/D,CALIBRATED,(FISCHER)
600005106	\$2,134.72	3.00%	\$2,070.68	nn ff ASSY,2000,S/D,CALIBRATED,(FISCHER)
600005903	\$1,395.52	3.00%	\$1,353.65	SENSOR,SVS,30FT CABLE BARE LEADS
600005906	\$1,563.52	3.00%	\$1,516.61	SENSOR,SVS,60FT CABLE BARE LEADS
600005907	\$1,650.88	3.00%	\$1,601.35	SENSOR,SVS, 75FT CABLE BARE LEADS
600005910	\$1,790.88	3.00%	\$1,737.15	SENSOR,SVS,100FT CABLE BARE LEADS
600005912	\$1,929.76	3.00%	\$1,871.87	SENSOR, SVS, 125FT CABLE BARE LEADS
600005915	\$2,069.76	3.00%	\$2,007.67	SENSOR, SVS, 150FT CABLE BARE LEADS
600005917	\$2,210.88	3.00%	\$2,144.55	SENSOR, SVS, 175FT CABLE BARE LEADS
600005920	\$2,350.88	3.00%	\$2,280.35	SENSOR, SVS, 200FT CABLE BARE LEADS
600005922	\$2,490.88	3.00%	\$2,416.15	SENSOR, SVS, 225FT CABLE BARE LEADS
600005925	\$2,632.00	3.00%	\$2,553.04	SENSOR,SVS,250FT CABLE BARE LEADS
600005930	\$2,912.00	3.00%	\$2,824.64	SENSOR, SVS, 300FT CABLE BARE LEADS
600005935	\$3,195.36	3.00%	\$3,099.50	SENSOR, SVS, 350FT CABLE BARE LEADS
600005945	\$3,756.48	3.00%	\$3,643.79	SENSOR, SVS, 450FT CABLE BARE LEADS
600005950	\$4,035.36	3.00%	\$3,914.30	SENSOR, SVS, 500FT CABLE BARE LEADS
600005970	\$5,159.84	3.00%	\$5,005.04	SENSOR, SVS, 700FT CABLE BARE LEADS
600005980	\$5,720.96	3.00%	\$5,549.33	SENSOR, SVS, 800FT CABLE BARE LEADS
600005990	\$6,280.96	3.00%	\$6,092.53	SENSOR, SVS, 900FT CABLE BARE LEADS
600006203	\$1,601.60	3.00%	\$1,553.55	SENSOR, SVS, 30FT CABLE W/CONN

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600006206	\$1,770.72	3.00%	\$1,717.60	SENSOR, SVS, 60FT CABLE W/CONN
600006207	\$1,855.84	3.00%	\$1,800.16	SENSOR, SVS, 75FT CABLE W/CONN
600006210	\$1,993.60	3.00%	\$1,933.79	SENSOR, SVS, 100FT CABLE W/CONN
600006212	\$2,133.60	3.00%	\$2,069.59	SENSOR, SVS, 125FT CABLE W/CONN
600006215	\$2,275.84	3.00%	\$2,207.56	SENSOR, SVS, 150FT CABLE W/CONN
600006217	\$2,415.84	3.00%	\$2,343.36	SENSOR, SVS, 175FT CABLE W/CONN
60000621K	\$6,874.56	3.00%	\$6,668.32	SENSOR, SVS, 1000FT CABLE W/CONN
600006220	\$2,555.84	3.00%	\$2,479.16	SENSOR, SVS, 200FT CABLE W/CONN
600006222	\$2,696.96	3.00%	\$2,616.05	SENSOR, SVS, 225FT CABLE W/CONN
600006225	\$2,835.84	3.00%	\$2,750.76	SENSOR, SVS, 250FT CABLE W/CONN
600006230	\$3,115.84	3.00%	\$3,022.36	SENSOR, SVS, 300FT CABLE W/CONN
600006235	\$3,396.96	3.00%	\$3,295.05	SENSOR, SVS, 350FT CABLE W/CONN
600006240	\$3,678.08	3.00%	\$3,567.74	SENSOR, SVS, 400FT CABLE W/CONN
600006245	\$3,961.44	3.00%	\$3,842.60	SENSOR, SVS, 450FT CABLE W/CONN
600006250	\$4,240.32	3.00%	\$4,113.11	SENSOR, SVS, 500FT CABLE W/CONN
600006260	\$4,801.44	3.00%	\$4,657.40	SENSOR, SVS, 600FT CABLE W/CONN
600006270	\$5,363.68	3.00%	\$5,202.77	SENSOR, SVS, 700FT CABLE W/CONN
600006280	\$5,927.04	3.00%	\$5,749.23	SENSOR, SVS, 800FT CABLE W/CONN
600006290	\$6,489.28	3.00%	\$6,294.60	SENSOR, SVS, 900FT CABLE W/CONN
600006403	\$1,395.52	3.00%	\$1,353.65	SENSOR,SVS,I.S.30FT CABLE BARE LEADS
600006406	\$1,563.52	3.00%	\$1,516.61	SENSOR,SVS,I.S.60FT CABLE BARE LEADS
600006407	\$1,650.88	3.00%	\$1,601.35	SENSOR,SVS,I.S.75FT CABLE BARE LEADS
600006410	\$1,790.88	3.00%	\$1,737.15	SENSOR,SVS,I.S.100FT CABLE BARE LEADS
600006412	\$1,929.76	3.00%	\$1,871.87	SENSOR,SVS,I.S.125FT CABLE BARE LEADS
600006415	\$2,069.76	3.00%	\$2,007.67	SENSOR,SVS,I.S.150FT CABLE BARE LEADS
600006417	\$2,210.88	3.00%	\$2,144.55	SENSOR,SVS,I.S.175FT CABLE BARE LEADS
600006420	\$2,350.88	3.00%	\$2,280.35	SENSOR,SVS,I.S.200FT CABLE BARE LEADS
600006422	\$2,490.88	3.00%	\$2,416.15	SENSOR,SVS,I.S.225FT CABLE BARE LEADS
600006425	\$2,632.00	3.00%	\$2,553.04	SENSOR,SVS,I.S.250FT CABLE BARE LEADS
6022P0	\$1,350.72	3.00%	\$1,310.20	SNSR-pH,RYTON,5W,10'
6022P010000200N	\$1,761.76	3.00%	\$1,708.91	PH-SNSR,ENCPS,CONV,RYTON,
6022P020	\$1,752.80	3.00%	\$1,700.22	SNSR-pH,RYTON,5W,20'
6022P050	\$1,535.52	3.00%	\$1,489.45	PH-SNSR,RYTON,50'CABLE,
6022P1	\$1,628.48	3.00%	\$1,579.63	SNSR-pH,RYTON,5W,ANTIMONY
6022P210	\$1,356.32	3.00%	\$1,315.63	PH-SNSR,ENCPS,CONV,RYTON,
6022P510	\$1,443.68	3.00%	\$1,400.37	SNSR-pH,RYTON,5W, FLUSH
6022P610	\$1,356.32	3.00%	\$1,315.63	PH-ENCPS,CONV.RYTON,LOW
6028P0	\$1,262.24	3.00%	\$1,224.37	Convertible pH LCP 5 Wire
6028P001	\$1,578.08	3.00%	\$1,530.74	SNSR-PH,5-Wire,LCP,1'
6028P00500S000N	\$1,622.88	3.00%	\$1,574.19	vv SNSR-pH,LCP,5W,5',SP LUGS
6028P010000010N	\$1,350.72	3.00%	\$1,310.20	SENSOR-pH,LCP,5-WIRE,10'
6028P010000200N	\$1,672.16	3.00%	\$1,622.00	Sensor, 5 Wire pH, Perfluoro O-Rings
6028P01000A000N	\$1,339.52	3.00%	\$1,299.33	SNSR-PH,LCP,5W,10'CABLE,
6028P010030000N	\$1,311.52	3.00%	\$1,272.17	PH-SNSR,LCP,10',HAST.C
6028P010F00000N	\$1,311.52	3.00%	\$1,272.17	PH-SNSR,CONV,LCP,GEL FLDD
6028P010W00000N	\$1,613.92	3.00%	\$1,565.50	SENSOR-pH,LCP,5-WIRE,10
6028P012	\$1,634.08	3.00%	\$1,585.06	PH SNSR,LCP,CONVERTIBLE,
6028P014	\$1,639.68	3.00%	\$1,590.49	PH SNSR,LCP,CONVERTIBLE,
6028P015	\$1,641.92	3.00%	\$1,592.66	SNSR-pH,LCP,5W,15'
6028P01500A000N	\$1,709.12	3.00%	\$1,657.85	PH-SNSR,ENCPS,CONV,LCP,
6028P020	\$1,662.08	3.00%	\$1,612.22	SNSR-pH,LCP,5W,20'
6028P020000010N	\$1,700.16	3.00%	\$1,649.16	SENSOR-pH,LCP,5-WIRE,20'
6028P025000010N	\$1,443.68	3.00%	\$1,400.37	SENSOR-pH,LCP,5-WIRE,25'
6028P025W00000N	\$1,805.44	3.00%	\$1,751.28	pH Sensor, LCP, 25 Foot Teflon Cable
6028P025W30210N	\$2,325.12	3.00%	\$2,255.37	pH Sensor, LCP, 25 ft. TFE Cable
6028P033	\$1,705.76	3.00%	\$1,654.59	SNSR-pH, LCP,5W,33'
6028P050	\$1,612.80	3.00%	\$1,564.42	SNSR-pH, LCP,5W,50'
6028P090	\$1,916.32	3.00%	\$1,858.83	SNSR-pH,LCP,5W,90'

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6028P1	\$1,535.52	3.00%	\$1,489.45	SNSR-pH,LCP,5W,ANTIMONY,1
6028P140	\$1,945.44	3.00%	\$1,887.08	SNSR,PH,LCP,5W,ANTIMONY
6028P210000010N	\$1,396.64	3.00%	\$1,354.74	SNSR-PH,LCP,5W,10',"S"GLS
6028P4	\$1,350.72	3.00%	\$1,310.20	SENSOR-pH,LCP,5-WIRE,10'
6028P420	\$1,752.80	3.00%	\$1,700.22	SNSR-pH,LCP,5W,20'CBL,LO
6028P510	\$1,396.64	3.00%	\$1,354.74	SNSR-pH,LCP,FLUSH ELTRD 5
6028P6	\$1,305.92	3.00%	\$1,266.74	SENSOR-pH,LCP,5-WIRE,10'
6028P610	\$1,305.92	3.00%	\$1,266.74	SNSR,PH,LCP,5W,10',STAND,
6028P633	\$1,702.40	3.00%	\$1,651.33	SNSR-pH,LCP,5W,33'LOW PH
6028P8	\$1,266.72	3.00%	\$1,228.72	SENSOR-pH,LCP,5-WIRE,10',
6052P0	\$1,507.52	3.00%	\$1,462.29	SNSR-pH,F-THRU,RYTON,10'
6058P0	\$1,419.04	3.00%	\$1,376.47	KTO: SNSR-pH,F-THRU,LCP,10'
6058P010000000N	\$1,376.48	3.00%	\$1,335.19	PH SNSR,ENCPS,FLW THRU UN
6058P01000A000N	\$1,535.52	3.00%	\$1,489.45	SNSR-pH,F-THRU,LCP,10'
6058P025	\$1,507.52	3.00%	\$1,462.29	PH SNSR-UNION MOUNT,LCP,
6058P050	\$1,550.08	3.00%	\$1,503.58	SNSR-PH,FLOW-THRU UNION M
6058P1	\$1,690.08	3.00%	\$1,639.38	FINISH-SNSR,pH,LCP,UNION
6058P4	\$1,507.52	3.00%	\$1,462.29	SNSR-PH,LCP,5W,HIGH PURIT
6058P6	\$1,417.92	3.00%	\$1,375.38	SNSR-pH,F-THRU,LCP,10'
6058P610F00010N	\$1,593.76	3.00%	\$1,545.95	SNSR-pH,F-T,LCP,10',"H"GL
6058P620	\$1,804.32	3.00%	\$1,750.19	SNSR-pH,F-THRU,LCP,20',H
6058U0	\$1,478.40	3.00%	\$1,434.05	SNSR-pH,F-THRU,LCP,10',UL
6178000S	\$2,586.08	3.00%	\$2,508.50	8362sc High Purity pH, Steel Tagging
6178000S-5024	\$3,144.96	3.00%	\$3,050.61	vv 6178000S with Cfl. Coated Board
6178061	\$636.16	3.00%	\$617.08	8362sc Gateway Junction Box, Lange
621=997=137	\$30.97	3.00%	\$30.04	PI 8810 ISE CHLORURE 0-5PPM A4
6422P0	\$1,559.04	3.00%	\$1,512.27	SNSR-pH,RYTON,VITON,10',
6422P020	\$1,898.40	3.00%	\$1,841.45	SNSR-pH,RYTON,VITON,20',
6422P040	\$1,971.20	3.00%	\$1,912.06	Sensor,pH-Ryton,Viton,40', 2 Wire
6428-9001	\$1,803.20	3.00%	\$1,749.10	SNSR-pH,LCP,2W,VITON,5 FT
6428P0	\$1,469.44	3.00%	\$1,425.36	SNSR-pH,LCP,2W,VITON,10'
6428P010010000N	\$1,512.00	3.00%	\$1,466.64	SNSR-pH,LCP,2W,VITON,10'
6428P015	\$1,795.36	3.00%	\$1,741.50	PH SNSR,ENCPS,CONV,LCP,2W
6428P020	\$1,813.28	3.00%	\$1,758.88	SNSR-pH,LCP,2W,VITON,20'
6428P025	\$1,559.04	3.00%	\$1,512.27	SNSR-pH,LCP,2W,VITON,25'
6428P030	\$1,907.36	3.00%	\$1,850.14	SNSR-pH,LCP,2W,VITON,30'
6428P040W00000N	\$2,451.68	3.00%	\$2,378.13	PH-SNSR,2W TRANS,CONV,LCP
6428P050	\$1,598.24	3.00%	\$1,550.29	SNSR-pH,LCP,2W,VITON,50'
6428P1	\$1,688.96	3.00%	\$1,638.29	SNSR-pH,LCP,2W,ANTIMONY,1
6458P0	\$1,622.88	3.00%	\$1,574.19	SNSR-pH,2-WIRE,F-THRU,LCP
6930100	\$1,544.48	3.00%	\$1,498.15	Sanitary pH Sensor, Analog,
6940600	\$7,465.92	3.00%	\$7,241.94	KTO: FILTER BACKWASH PACKAGE, KTO
700-916/10	\$1,678.88	3.00%	\$1,628.51	D.O. SENSOR FOR 916
77064-030	\$1,961.12	3.00%	\$1,902.29	SENSOR ASSY, 0-10 FT RANGE, 30 FT, OIL FILLED, AV PROBE
77064-050	\$2,184.00	3.00%	\$2,118.48	SENSOR ASSY, 0-10 FT RANGE, 50 FT, OIL FILLED, AV PROBE
77064-075	\$2,322.88	3.00%	\$2,253.19	SENSOR ASSY, 0-10 FT RANGE, 75 FT, OIL FILLED, AV PROBE
77064-100	\$2,452.80	3.00%	\$2,379.22	SENSOR ASSY, 0-10 FT RANGE, 100 FT, OIL FILLED, AV PROBE
77064-XXX	\$1,945.44	3.00%	\$1,887.08	SENSOR ASSY, 0-10 FT RANGE, CUSTOM, OIL FILLED, AV PR
77065-030	\$1,814.40	3.00%	\$1,759.97	SENSOR ASSY, 0-10 FT RANGE, 30 FT, AV PROBE W/HUB
77065-050	\$2,031.68	3.00%	\$1,970.73	SENSOR ASSY, 0-10 FT WATER RANGE, 50 FT, AV PROBE W/
77065-075	\$2,164.96	3.00%	\$2,100.01	SENSOR ASSY, 0-10 FT WATER RANGE, 75 FT, AV PROBE W/I
77065-100	\$2,315.04	3.00%	\$2,245.59	SENSOR ASSY, 0-10 FT WATER RANGE, 100 FT, AV PROBE W
77065-XXX	\$1,795.36	3.00%	\$1,741.50	SENSOR ASSY, 0-10 FT WATER RANGE, CUSTOM, AV PROBE
77074-030	\$1,961.12	3.00%	\$1,902.29	SENSOR ASSY, 0-30 FT RANGE, 30 FT, OIL FILLED, AV PROBE
77074-050	\$2,184.00	3.00%	\$2,118.48	SENSOR ASSY, 0-30 FT RANGE, 50 FT, OIL FILLED, AV PROBE
77074-075	\$2,322.88	3.00%	\$2,253.19	SENSOR ASSY, 0-30 FT RANGE, 75 FT, OIL FILLED, AV PROB
77074-100	\$2,452.80	3.00%	\$2,379.22	SENSOR ASSY, 0-30 FT RANGE, 100 FT, OIL FILLED, AV PROE
77074-XXX	\$1,945.44	3.00%	\$1,887.08	SENSOR ASSY, 0-30 FT RANGE, CUSTOM, OIL FILLED, AV PR

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77075-030	\$1,815.52	3.00%	\$1,761.05	SENSOR ASSY, 0-30 FT WATER RANGE, 30 FT, AV PROBE W/
77075-050	\$2,031.68	3.00%	\$1,970.73	SENSOR ASSY, 0-30 FT WATER RANGE, 50 FT, AV PROBE W/
77075-075	\$2,164.96	3.00%	\$2,100.01	SENSOR ASSY, 0-30 FT WATER RANGE, 75 FT, AV PROBE W/
77075-100	\$2,315.04	3.00%	\$2,245.59	SENSOR ASSY, 0-30 FT WATER RANGE, 100 FT, AV PROBE W
77075-XXX	\$1,795.36	3.00%	\$1,741.50	SENSOR ASSY, 0-30 FT WATER RANGE, CUSTOM, AV PROBE
77264-030	\$1,934.24	3.00%	\$1,876.21	SENSOR ASSY, AV PROBE, BARE WIRE
77264-XXX	\$1,929.76	3.00%	\$1,871.87	SENSOR ASSY, AV PROBE, BARE WIRE
77265-030	\$1,787.52	3.00%	\$1,733.89	SENSOR ASSY, AV PROBE, BARE WIRE
77265-XXX	\$1,769.60	3.00%	\$1,716.51	SENSOR ASSY, AV PROBE, BARE WIRE
77274-030	\$1,934.24	3.00%	\$1,876.21	SENSOR ASSY, AV PROBE, BARE WIRE
77274-XXX	\$1,929.76	3.00%	\$1,871.87	SENSOR ASSY, AV PROBE, BARE WIRE
77275-030	\$1,788.64	3.00%	\$1,734.98	SENSOR ASSY, AV PROBE, BARE WIRE
77275-XXX	\$1,769.60	3.00%	\$1,716.51	SENSOR ASSY, AV PROBE, BARE WIRE
8307800	\$1,612.80	3.00%	\$1,564.42	ee ASSY, RAIN GAUGE, BARE WIRE
8531300	\$1,162.56	3.00%	\$1,127.68	AV9000 AREA VELOCITY ANALYZER MODULE
88005	\$491.68	3.00%	\$476.93	PROBE,VELOCITY BARE LEAD
88005-100	\$1,458.24	3.00%	\$1,414.49	PROBE,VELOCITY ONLY,BARE LEADS
88005-25	\$695.52	3.00%	\$674.65	PROBE,VELOCITY ONLY,BARE LEADS
88005-50	\$947.52	3.00%	\$919.09	PROBE,VELOCITY ONLY,BARE LEADS
88006	\$491.68	3.00%	\$476.93	PROBE,VELOCITY ONLY
88006-100	\$1,458.24	3.00%	\$1,414.49	PROBE,VELOCITY ONLY,100 FT. CABLE
88006-25	\$695.52	3.00%	\$674.65	PROBE,VELOCITY ONLY,25 FT. CABLE
88006-50	\$947.52	3.00%	\$919.09	PROBE,VELOCITY ONLY,50 FT. CABLE
88007	\$478.24	3.00%	\$463.89	PROBE,BUBBLER DEPTH/VEL 6 PIN
88007-100	\$1,345.12	3.00%	\$1,304.77	PROBE,BUBBLER DEPTH/VEL 6 PIN
88007-25	\$678.72	3.00%	\$658.36	PROBE,BUBBLER DEPTH/VEL 6 PIN
88007-50	\$900.48	3.00%	\$873.47	PROBE,BUBBLER DEPTH/VEL 6 PIN
88008	\$473.76	3.00%	\$459.55	PROBE,BUBBLER DEPTH/VEL 10 PIN
88008-100	\$1,345.12	3.00%	\$1,304.77	PROBE,BUBBLER DEPTH/VEL 10 PIN
88008-25	\$678.72	3.00%	\$658.36	PROBE,BUBBLER DEPTH/VEL 10 PIN
88008-50	\$900.48	3.00%	\$873.47	PROBE,BUBBLER DEPTH/VEL 10 PIN
88009	\$473.76	3.00%	\$459.55	PROBE,BUBBLER DEPTH/VEL BARE LEADS
88009-100	\$1,345.12	3.00%	\$1,304.77	PROBE,BUBBLER DEPTH/VEL BARE LEADS
88009-25	\$678.72	3.00%	\$658.36	PROBE,BUBBLER DEPTH/VEL BARE LEADS
88009-50	\$900.48	3.00%	\$873.47	PROBE,BUBBLER DEPTH/VEL BARE LEADS
890004801	\$8,975.68	3.00%	\$8,706.41	ASSY, SENSOR, I.S. FLO-DAR, USA
890004802	\$8,975.68	3.00%	\$8,706.41	ASSY, SENSOR, I.S. FLO-DAR, EUPORE
890004805	\$13,167.84	3.00%	\$12,772.80	ASSY,SENSOR,I.S. FLO-DAR, L.RANGE,EU
890004901	\$8,975.68	3.00%	\$8,706.41	ASSY, SENSOR, FLO-DAR, USA
890006001	\$1,380.96	3.00%	\$1,339.53	SVS, SURCHARGE SENSOR ONLY FLO-DAR,
9020000	\$2,812.32	3.00%	\$2,727.95	ASSY, PROBE, LDO MODEL 2, HACH
9020000-030	\$3,767.68	3.00%	\$3,654.65	ASSY, LDO MODEL 2, 30M CABLE, HACH
9020000-060	\$4,583.04	3.00%	\$4,445.55	ASSY, LDO MODEL 2, 60M CABLE, HACH
9020000-100	\$5,569.76	3.00%	\$5,402.67	ASSY, LDO MODEL 2, 100M CABLE, HACH
9020000-AQ	\$1,028.16	3.00%	\$997.32	ASSY, LDO MODEL 2 AQ, HACH
9020000-AQS	\$1,028.16	3.00%	\$997.32	ASSY, LDO MODEL 2 AQ, SEAWATER, HACH
9020000-C1D2	\$2,996.00	3.00%	\$2,906.12	CLASS 1 DIV 2 VERSION OF LDO
9020000DK	\$2,713.76	3.00%	\$2,632.35	ASSY, PROBE, LDO MODEL 2, HACH
9020000-SW	\$3,980.48	3.00%	\$3,861.07	LDO MODEL 2 PROBE, 10M, SEA WATER
9020000-UPGRADE	\$2,861.60	3.00%	\$2,775.75	KTO: LDO MODEL 2, 10M HACH & 9253400 ADAPTER
9088700	\$1,888.32	3.00%	\$1,831.67	ASSY., ULTRASONIC SENSOR, SUSPENDED DOWNLOOKING
9088800	\$2,013.76	3.00%	\$1,953.35	mc US9001B, ULTRASONIC SENSOR, SUSPENDED DOWNLOO
9088801	\$1,685.60	3.00%	\$1,635.03	ee mc US9001B, ULTRASONIC SENSOR, SUSPENDED DOWNL
9181500	\$993.44	3.00%	\$963.64	PHD, RYTON, pH-WIDE RANGE, 6 FOOT CABLE w/ADAPTER
9181505	\$1,028.16	3.00%	\$997.32	PHD, RYTON, pH-WIDE RANGE, 6 FOOT CABLE w/ADAPTER F
9181600	\$402.08	3.00%	\$390.02	si pH COMBINATION SENSOR
9181605	\$360.64	3.00%	\$349.82	si pH COMBINATION SENSOR HACH/LANGE
945-252	\$680.96	3.00%	\$660.53	Einstabelektrode GK 2401 C

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9487100	\$1,637.44	3.00%	\$1,588.32	US9001, ULTRASONIC SENSOR, DOWNLOOKING
9487101	\$1,281.28	3.00%	\$1,242.84	ee US9001, ULTRASONIC SENSOR, DOWNLOOKING, BARE W
9487300	\$1,788.64	3.00%	\$1,734.98	US9003, ULTRASONIC SENSOR, IN-PIPE
9487301	\$1,373.12	3.00%	\$1,331.93	ee US9003, ULTRASONIC SENSOR, IN-PIPE, BARE WIRE
9494601	\$1,057.28	3.00%	\$1,025.56	ee I/O MODULE, IO9004, BARE WIRE
9504601	\$806.40	3.00%	\$782.21	ee ANALYZER MODULE, AV9000S, BARE WIRE
9531701	\$48.60	3.00%	\$47.14	POCKET PRO, TEMP, REPL. SENSOR
9694801	\$2,065.28	3.00%	\$2,003.32	ee BUBBLE LEVEL, BL9000, BAREWIRE
9701100	\$824.32	3.00%	\$799.59	aa SENSOR, USONIC, 75KHZ
9708100	\$1,077.44	3.00%	\$1,045.12	mc PH PROBE (GND) 25FT CABLE, 980 METER
9708200	\$1,432.48	3.00%	\$1,389.51	mc PH PROBE (GND) 50FT CABLE, 980 METER
A31K002	\$2,628.64	3.00%	\$2,549.78	KIT ELECTRODE/MDE150
A50T450	\$1,923.04	3.00%	\$1,865.35	WORKING ELECTRODE FOR CNC CELL
B10B250	\$570.08	3.00%	\$552.98	GLASS pH ELECTRODE pH 0-14 L=120MM
B10C161	\$911.68	3.00%	\$884.33	XC161 COMB pH ELECTRODE L=120MM
B15B001	\$1,050.56	3.00%	\$1,019.04	db CDC641T CONDUCTIVITY CELL W/TEMP
B20B300	\$352.80	3.00%	\$342.22	Ag/AgCl - Referenzelektrode
B20B440	\$493.92	3.00%	\$479.10	rr XR440 Reference electrode, Red Rod, screw cap
B20C820	\$1,459.36	3.00%	\$1,415.58	Ref.Elektrode XR820-9
B35M120	\$327.04	3.00%	\$317.23	METAL ELECTRODE/PLATINUM PLATE/
B35M140	\$756.00	3.00%	\$733.32	METAL ELECTRODE/PLATINUM PLT/GRD JNT
B35M150	\$526.40	3.00%	\$510.61	METAL ELECTRODE/PLATINUM DISC
B60E100	\$612.64	3.00%	\$594.26	Conductivity Cell, XE100
B60E160	\$668.64	3.00%	\$648.58	CELL COND XE160
C1100-S00	\$6,407.52	3.00%	\$6,215.29	ECO O3 SENSOR, STAINLESS STEEL
C1100-S0S	\$6,674.08	3.00%	\$6,473.86	EC O3 SENSOR, SS, 100 BAR MAX, SMART
C1100-T00	\$8,999.20	3.00%	\$8,729.22	EC03 SENSOR, TITANIUM
CDC40101	\$576.80	3.00%	\$559.50	ee CONDUCTIVITY PROBE, STD, w/1m CABLE
CDC40103	\$623.84	3.00%	\$605.12	ee CONDUCTIVITY PROBE, STD, w/3m CABLE
CDC40105	\$1,008.00	3.00%	\$977.76	ee CONDUCTIVITY PROBE, RUG, w/5m CABLE
CDC40110	\$1,057.28	3.00%	\$1,025.56	ee CONDUCTIVITY PROBE, RUG, w/10m CABLE
CDC40115	\$1,114.40	3.00%	\$1,080.97	ee CONDUCTIVITY PROBE, RUG, w/15m CABLE
CDC40130	\$1,216.32	3.00%	\$1,179.83	ee CONDUCTIVITY PROBE, RUG, w/30m CABLE
CRI5342T/10.99	\$440.16	3.00%	\$426.96	PH ELECTR 5342, 10M CABLE, PT1000
D3422A1	\$850.08	3.00%	\$824.58	Digital Conductivity Sensor, 0.05 K
D3422A2	\$993.44	3.00%	\$963.64	Digital Conductivity Sensor, 0.05 K
D3422B3	\$850.08	3.00%	\$824.58	Digital Conductivity Sensor, 0.50 K
D3422B4	\$1,004.64	3.00%	\$974.50	Digital Conductivity Sensor, 0.50 K
D3422C3	\$859.04	3.00%	\$833.27	Digital Conductivity Sensor, 1.00 K
D3422D3	\$850.08	3.00%	\$824.58	Digital Conductivity Sensor, 5.00 K
D3422D4	\$1,004.64	3.00%	\$974.50	Digital Conductivity Sensor, 5.00 K
D3422E3	\$854.56	3.00%	\$828.92	Digital Conductivity Sensor, 10.0 K
D3433B8	\$738.08	3.00%	\$715.94	KTO:DIG CONT COND SENS GEN PUR RYTON
D3433E8	\$738.08	3.00%	\$715.94	KTO: DIG CONT COND SENS GEN PUR RYTON
D3444B8	\$1,273.44	3.00%	\$1,235.24	KTO: DIG CONT COND SENS BOILER SST
D3444D8	\$1,273.44	3.00%	\$1,235.24	KTO: DIG CONT COND SENS BOILER SST
D3455A6	\$1,132.32	3.00%	\$1,098.35	KTO:DIG CONT COND SENS SANITARY SST
D3455C7	\$1,214.08	3.00%	\$1,177.66	KTO:DIG CONT COND SENS SANITARY SST
D3455E7	\$1,214.08	3.00%	\$1,177.66	KTO:DIG CONT COND SENS SANITARY SST
D3705E2T	\$1,486.24	3.00%	\$1,441.65	KTO:DIG ELCLESS COND SENS,SAN,POLY
D3705E2T.99	\$1,440.32	3.00%	\$1,397.11	Digital Gateway, Sanitary, Poly
D3706E2T	\$1,666.56	3.00%	\$1,616.56	KTO:DIG ELCLESS COND SENS,SAN, KYNAR
D3706E2T.99	\$1,615.04	3.00%	\$1,566.59	Digital Gateway, Sanitary, Kynar
D3708E2T	\$1,788.64	3.00%	\$1,734.98	KTO:DIG ELCLESS COND SENS,SAN,TEFLN
D3708E2T.99	\$1,736.00	3.00%	\$1,683.92	Digital Gateway, Sanitary, Teflon
D3725E2T	\$1,348.48	3.00%	\$1,308.03	KTO:DIG ELCLESS COND SENS,CONV,POLY
D3725E2T.99	\$1,309.28	3.00%	\$1,270.00	Digital Gateway, Convertible, Poly
D3726E2T	\$1,531.04	3.00%	\$1,485.11	KTO: DIG ELCLESS COND SENS,CONV,KYNA

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D3726E2T.99	\$1,486.24	3.00%	\$1,441.65	Digital Gateway, Convertible, Kynar
D3726E2T20S	\$1,604.96	3.00%	\$1,556.81	Digital Inductive Conductivity Probe
D3727E2T	\$1,620.64	3.00%	\$1,572.02	KTO:DIG ELECLESS COND SENS,CONV,PEEK
D3727E2T.99	\$1,570.24	3.00%	\$1,523.13	Digital Gateway, Convertible, PEEK
D3728E2T	\$1,656.48	3.00%	\$1,606.79	KTO:DIG ELECLESS COND SENS,CONV,TEFL
D3728E2T.99	\$1,656.48	3.00%	\$1,606.79	Digital Gateway, Convertible, Teflon
DPC1R1A	\$676.48	3.00%	\$656.19	KTO:DIG PH SENS,COMBO,CONV,RYTON,TEM
DPC1R1N	\$631.68	3.00%	\$612.73	KTO:DIG PH SENS,COMBO,CONV,RYTON
DPC1R2A	\$720.16	3.00%	\$698.56	KTO:DIG PH SENS,COMBO,CONV,RYTON,TEM
DPC1R2N	\$676.48	3.00%	\$656.19	KTO:DIG PH SENS,COMBO,CONV,RYTON
DPC1R3A	\$813.12	3.00%	\$788.73	KTO:DIG PH SENS,COMBO,CONV,RYTON,TEM
DPC2K1A	\$768.32	3.00%	\$745.27	KTO:DIG PH SENS,COMBO,INSERT,KYNAR,TE
DPC2K2A	\$813.12	3.00%	\$788.73	KTO:DIG PH SENS,COMBO,INSERT,KYNAR,TE
DPC3K2A	\$1,037.12	3.00%	\$1,006.01	KTO:DIG PH SENS,COMBO,SANIT,KYNAR,TE
DPD1P1	\$1,451.52	3.00%	\$1,407.97	Digital pH Sensor, PEEK, Convertible
DPD1P1.99	\$1,411.20	3.00%	\$1,368.86	Digital pH Sensor, PEEK, Convertible
DPD1P1.99M	\$1,396.64	3.00%	\$1,354.74	DIGITAL pH SENSOR, PEEK, CONVERTIBLE, 1M
DPD1P1Q	\$1,411.20	3.00%	\$1,368.86	DpHD Sensor, Convertible, Quick Connect
DPD1P1Q06	\$1,451.52	3.00%	\$1,407.97	DpHD Sensor, Convertible, 6 Foot Cable
DPD1P3	\$1,728.16	3.00%	\$1,676.32	Digital pH Sensor, PEEK, Convertible
DPD1R1	\$1,361.92	3.00%	\$1,321.06	Digital pH Sensor,Ryton, Convertible
DPD1R1.99	\$1,322.72	3.00%	\$1,283.04	Digital pH Sensor,Ryton, Convertible
DPD1R1-WDMP	\$1,273.44	3.00%	\$1,235.24	pH Sensor, Ryton, WDMP Mounting, Dig
DPD1R3	\$1,632.96	3.00%	\$1,583.97	Digital pH Sensor,Ryton, Convertible
DPD1R3.99	\$1,587.04	3.00%	\$1,539.43	Digital pH Sensor,Ryton, Convertible
DPD2P1	\$1,499.68	3.00%	\$1,454.69	Digital pH Sensor, PEEK, Insertion
DPD2P1.99	\$1,452.64	3.00%	\$1,409.06	Digital pH Sensor, PEEK, Insertion
DPD3P1	\$1,544.48	3.00%	\$1,498.15	Digital pH Sensor, PEEK, Sanitary
DPD3P1.99	\$1,499.68	3.00%	\$1,454.69	Digital pH Sensor, PEEK, Sanitary
DPS1	\$1,544.48	3.00%	\$1,498.15	Digital pH Sensor, Stainless
DPS1.99	\$1,500.80	3.00%	\$1,455.78	Digital pH Sensor, Stainless
DRC1R5N	\$659.68	3.00%	\$639.89	KTO: DIG ORP SENS,COMBO,CONV,RYTON
DRC2K5N	\$759.36	3.00%	\$736.58	KTO:DIG ORP SENS,COMBO,INSERT,KYNAR
DRD1P5	\$1,518.72	3.00%	\$1,473.16	Digital ORP Sensor,PEEK, Convertible
DRD1P5.99	\$1,471.68	3.00%	\$1,427.53	Digital ORP Sensor,PEEK, Convertible
DRD1P6	\$1,602.72	3.00%	\$1,554.64	Digital ORP Sensor,PEEK, Convertible
DRD1P6.99	\$1,559.04	3.00%	\$1,512.27	Digital ORP Sensor,PEEK, Convertible
DRD1R5	\$1,425.76	3.00%	\$1,382.99	Digital ORP Sensor,Ryton,Convertible
DRD1R5.99	\$1,384.32	3.00%	\$1,342.79	Digital ORP Sensor,Ryton,Convertible
DRD1R6	\$1,518.72	3.00%	\$1,473.16	Digital ORP Sensor,Ryton,Convertible
DRD2P5	\$1,563.52	3.00%	\$1,516.61	Digital ORP Sensor,PEEK,Insertion
DRD2P5.99	\$1,517.60	3.00%	\$1,472.07	Digital ORP Sensor,PEEK, Insertion
DRD2P6	\$1,634.08	3.00%	\$1,585.06	Digital ORP Sensor,PEEK,Insertion
DRD3P5	\$1,589.28	3.00%	\$1,541.60	Digital ORP Sensor,PEEK,Sanitary
DRS5	\$1,514.24	3.00%	\$1,468.81	Digital ORP Sensor,Stainless
DRS5.99	\$1,469.44	3.00%	\$1,425.36	pHD sc, Differential ORP Digital
E11M001	\$287.84	3.00%	\$279.20	PHG301 GLASS PH ELECTRODE
E11M004	\$287.84	3.00%	\$279.20	PHG311-9 GLASS PH ELECTRODE SCRWB CAP
E16M300	\$316.96	3.00%	\$307.45	ELECTRODE,COMB PH PHC3001-8 W/BNC
E16M301	\$303.52	3.00%	\$294.41	COMB PH ELECTRODE PHC3001-9
E16M302	\$303.52	3.00%	\$294.41	PHC3005-8 Combined pH Electrode
E16M303	\$295.68	3.00%	\$286.81	COMB PH ELECTRODE PHC3005-9
E16M305	\$586.88	3.00%	\$569.27	ELECTRODE COMB PH PHC3081-8 W/BNC
E16M313	\$545.44	3.00%	\$529.08	db ELECTRODE COMB PH PHC2001-8 W/BNC
E16M315	\$660.80	3.00%	\$640.98	db ELECTRODE COMB PH PHC2002-8 W/BNC
E16M317	\$545.44	3.00%	\$529.08	ELECTRODE COMB PH PHC2011-8 W/BNC
E16M318	\$484.96	3.00%	\$470.41	ELECTRODE COMB PH PHC2015-8 W/BNC
E16M319	\$736.96	3.00%	\$714.85	ELECTRODE COMB PH PHC2051-8 W/BNC

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E16M320	\$794.08	3.00%	\$770.26	ELECTRODE COMB PH PHC2441-8 W/BNC
E16M323	\$687.68	3.00%	\$667.05	db ELECTRODE COMB PH PHC2701-8 W/BNC
E16M329	\$641.76	3.00%	\$622.51	ELECTRODE COMB PH PHC3185-8 W/BNC
E16M334	\$861.28	3.00%	\$835.44	ELECTRODE COMB PH PHC2003-8 W/BNC
E16M342	\$517.44	3.00%	\$501.92	pHC3085-8 Combined pH Elect.,Temp
E16M343	\$1,118.88	3.00%	\$1,085.31	ELECTRODE COMB PH-MICRO PHC3359-8
E16M400	\$545.44	3.00%	\$529.08	db ELECTRODE COMB PH PHC2401-8 W/BNC
E16M500	\$484.96	3.00%	\$470.41	ELECTRODE COMB PH PHC2005-8 W/BNC
E16M501	\$861.28	3.00%	\$835.44	ELECTRODE COMB PH PHC2085-8 W/BNC
E21M001	\$711.20	3.00%	\$689.86	REFERENCE ELECTRODE REF251 DBL JCT
E21M002	\$286.72	3.00%	\$278.12	REFERENCE ELECTRODE REF321
E21M003	\$736.96	3.00%	\$714.85	REFERENCE ELECTRODE REF361
E21M009	\$362.88	3.00%	\$351.99	REF201 REF ELECTRODE/GENERAL PURPOSE
E31M001	\$328.16	3.00%	\$318.32	METAL ELECTRODE PLATINUM M241PT
E31M002	\$295.68	3.00%	\$286.81	Metal Electrode,Platinum wire
E31M003	\$512.96	3.00%	\$497.57	Metal Electrode;platinum combined
E32M002	\$493.92	3.00%	\$479.10	Metal Electrode;double Platinum/BNC
E34M002	\$273.28	3.00%	\$265.08	Silberstift
E34M003	\$337.12	3.00%	\$327.01	M295AG METAL ELECT/SILVER W/BAN PLUG
E36P001	\$1,671.04	3.00%	\$1,620.91	F3700 SOLID ELECTRODE W/O TIP
E41M003	\$1,459.36	3.00%	\$1,415.58	ION SELECTIVE ELECTRODE ISE25CL
E41M005	\$1,569.12	3.00%	\$1,522.05	Ionenselektive Elektrode
E41M010	\$638.40	3.00%	\$619.25	ION SELECTIVE ELECTRODE ISE21NA
E41M016	\$1,538.88	3.00%	\$1,492.71	ION SELECTIVE ELECTRODE ISE25S
E51M001	\$435.68	3.00%	\$422.61	T201 TEMPERATURE SENSOR GLASS
E51M001.C02	\$1,004.64	3.00%	\$974.50	T201 Temp. Sensor w/ Certificate
E51M008	\$443.52	3.00%	\$430.21	T203 TEMPERATURE SENSOR
E61M008	\$612.64	3.00%	\$594.26	CDC241-9 CONDUCTIVITY CELL
E61M009	\$1,787.52	3.00%	\$1,733.89	CDC511T CONDUCTIVITY CELL
E61M009.C04	\$2,737.28	3.00%	\$2,655.16	CDC511T W/ CELL CST & TEMP. CAL. CERTIFICATE
E61M010	\$1,152.48	3.00%	\$1,117.91	db CDC566T Conductivity Cell
E61M011	\$861.28	3.00%	\$835.44	CDC267-9 Conductivity Cell
E61M012	\$1,034.88	3.00%	\$1,003.83	CDC741T Conductivity Cell
E61M013	\$538.72	3.00%	\$522.56	CDC745-9 Conductivity Cell
E61M014	\$1,012.48	3.00%	\$982.11	CDC749 Conductivity Cell
E61M015	\$1,162.56	3.00%	\$1,127.68	db CDC866T Conductivity Cell
E61M015.C04	\$2,100.00	3.00%	\$2,037.00	CDC866T, COND CELL W/METROLOGY CERT
E61M016	\$1,379.84	3.00%	\$1,338.44	CDC861T Conductivity Cell
E61M022	\$953.12	3.00%	\$924.53	CDC641T-6 CONDUCTIVITY CELL
EM950.0005	\$2,189.60	3.00%	\$2,123.91	SENSOR, VELOCITY ONLY, EM950, 6.5FT
EM950.0020	\$2,272.48	3.00%	\$2,204.31	SENSOR, VELOCITY ONLY, EM950, 20FT
EM950.0040	\$2,355.36	3.00%	\$2,284.70	SENSOR, VELOCITY ONLY, EM950, 40FT
EM950.0100	\$2,609.60	3.00%	\$2,531.31	SENSOR, VELOCITY ONLY, EM950, 100FT
EM950.1005	\$4,203.36	3.00%	\$4,077.26	SENSOR, VELOCITY/DEPTH, EM950, 6.5FT
EM950.1020	\$4,289.60	3.00%	\$4,160.91	SENSOR, VELOCITY/DEPTH, EM950, 20FT
EM950.1040	\$4,371.36	3.00%	\$4,240.22	SENSOR, VELOCITY/DEPTH, EM950, 40FT
EM950.1100	\$4,626.72	3.00%	\$4,487.92	SENSOR, VELOCITY/DEPTH, EM950, 100FT
EMJCTBOXCBL-01K	\$8,696.80	3.00%	\$8,435.90	01KFT TOTE + HUB FOR CONDUIT FL90X
F1A11A1G	\$753.76	3.00%	\$731.15	FINISHED SENSOR,PIN-LOCK,
F1A11A1T	\$780.64	3.00%	\$757.22	SENSOR, PADDLE FLOW, T-MNT, POLY
F1A11A1T-1001	\$1,422.40	3.00%	\$1,379.73	vv K = 100FT CABLE
F1A11A1T20P	\$763.84	3.00%	\$740.92	SENSOR, PADDLE FLOW, T-MNT, POLY, 20 FT
F1A11A1T20S	\$789.60	3.00%	\$765.91	SENSOR, PADDLE FLOW, T-MNT, POLY, 20 FT
F1A11A1T25N	\$1,148.00	3.00%	\$1,113.56	SENSOR, PADDLE FLOW, T-MNT, POLY, 25 FT
F1A11A1T30	\$1,162.56	3.00%	\$1,127.68	SENSOR, PADDLE FLOW, T-MNT, POLY, 30 FT
F1A11A1T50	\$1,242.08	3.00%	\$1,204.82	SENSOR, PADDLE FLOW, T-MNT, POLY, 50 FT
F1A11B2T	\$939.68	3.00%	\$911.49	aa SENSOR, PADDLE FLOW, T-MNT, PVDF
F1A11B2T20S	\$977.76	3.00%	\$948.43	aa SENSOR, PADDLE FLOW, T-MNT, PVDF, 20 FT

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F1A11B2T25N	\$1,330.56	3.00%	\$1,290.64	SENSOR, PADDLE FLOW, T-MNT, PVDF, 25 FT
F1A11B2T-SP	\$753.76	3.00%	\$731.15	vv F1A11B2T Special Promotion Upgrade
F1A12C1T	\$1,840.16	3.00%	\$1,784.96	aa SENSOR, PADDLE FLOW, PIPE THD, SS SLEEVE
F1A12C1T20P	\$1,848.00	3.00%	\$1,792.56	SENSOR, PADDLE FLOW, PIPE THD, SS SLEEVE, 20 FT
F1A12C1T40	\$2,287.04	3.00%	\$2,218.43	SENSOR, PADDLE FLOW, PIPE THD, SS SLEEVE, 40 FT
F1A12D1T	\$1,508.64	3.00%	\$1,463.38	aa SENSOR, PADDLE FLOW, PIPE THD, BRASS SLEEVE
F1A12D1T20P	\$1,476.16	3.00%	\$1,431.88	SENSOR, PADDLE FLOW, PIPE THD, BRASS SLEEVE, 20 FT
F1A12D1T30N	\$1,880.48	3.00%	\$1,824.07	SENSOR, PADDLE FLOW, PIPE THD, BRASS SLEEVE, 30 FT
F1A13C1T	\$3,685.92	3.00%	\$3,575.34	aa SENSOR, PADDLE FLOW, HT MNT, ASS SLEEVE
F1A13D1T	\$1,971.20	3.00%	\$1,912.06	aa SENSOR, PADDLE FLOW, HT MNT, BRASS SLEEVE
F1A13D1T30N	\$2,381.12	3.00%	\$2,309.69	SENSOR, PADDLE FLOW, HT MNT, BRASS SLEEVE, 30 FT
FDIS.52.90SD000	\$10,911.04	3.00%	\$10,583.71	KTO FLO-DAR SENSOR & BARRIER, I.S.
FDIS.52.90SDSSD	\$12,281.92	3.00%	\$11,913.46	KTO FLO-DAR SENSOR & BARRIERS, I.S., W/SVS
FDIS.52.S0SD000	\$10,911.04	3.00%	\$10,583.71	KTO FLO-DAR SENSOR & BARRIER, I.S.
FDIS.52.S0SDSSD	\$12,281.92	3.00%	\$11,913.46	KTO FLO-DAR SENSOR & BARRIERS, I.S., W/SVS
FDIS.52.SESD000	\$15,103.20	3.00%	\$14,650.10	KTO FLO-DAR/BARRIER, I.S., W/LONG RANGE
FDIS.52.SRSDSSD	\$16,615.20	3.00%	\$16,116.74	KTO FLO-DAR/BARRIER, I.S., W/REM L. RANGE, SVS
FDIS.98.90SD000	\$10,911.04	3.00%	\$10,583.71	KTO FLO-DAR SENSOR & BARRIER, I.S., EU
FDIS.98.S0SD000	\$10,911.04	3.00%	\$10,583.71	KTO FLO-DAR SENSOR & BARRIER, I.S., EU
FDIS.98.SESD000	\$15,103.20	3.00%	\$14,650.10	KTO FLO-DAR/BARRIER, I.S., W/LONG RANGE, EU
FDIS.98.SRSDSSD	\$16,615.20	3.00%	\$16,116.74	KTO FLO-DAR/BARRIER, I.S., W/REM L. RANGE, SVS, EU
G1100-300	\$4,564.00	3.00%	\$4,427.08	LDO FOR PURE WATER, CABLE 3M
G1200-300	\$4,567.36	3.00%	\$4,430.34	LDO SENSOR, PURE WATER, 3M CABLE
GA2400-S00	\$6,615.84	3.00%	\$6,417.36	GA2400 EC sensor, O2, SS 40 bar max, EPDM O-rings
GA2400-S00T	\$5,200.16	3.00%	\$5,044.16	GA2400 EC sensor, O2 for 6110, SS 40 bar max, EPDM O-ring
GA2400-S0S	\$7,556.64	3.00%	\$7,329.94	GA2400 EC sensor, O2, SS 100bar max, EPDM O-rings
GA280E-HKS	\$8,021.44	3.00%	\$7,780.80	GA2800 ATEX EC sensor, O2 Hastelloy 100bar max, Kalrez O-rings
GA280E-HVS	\$7,572.32	3.00%	\$7,345.15	GA2800 ATEX EC sensor, O2 Hastelloy 100bar max, Viton O-rings
GA280E-SKS	\$7,351.68	3.00%	\$7,131.13	GA2800 ATEX EC sensor, O2, SS 100 bar max, Kalrez O-rings
GA280E-SVS	\$6,930.56	3.00%	\$6,722.64	GA2800 ATEX EC sensor, O2, SS 100 bar max, Viton O-rings
GK533501B	\$303.52	3.00%	\$294.41	GK533501B ELECTRODE COMB AG-
HPD1P1	\$1,612.80	3.00%	\$1,564.42	Gateway, Analog pH Sensor, & Cable
INCO4000.00	\$8,975.68	3.00%	\$8,706.41	KTO: INCO-FLOW SENSOR W/STD RANGE
INCO4000.01	\$13,167.84	3.00%	\$12,772.80	KTO: INCO-FLOW SENSOR W/LONG RANGE
INCO4000.02	\$13,313.44	3.00%	\$12,914.04	KTO: INCO-FLOW SENSOR W/REM. L. RANGE
INCO4000.30	\$8,975.68	3.00%	\$8,706.41	KTO: INCO-FLOW SENSOR W/STD RANGE, SVS
INCO4000.31	\$13,167.84	3.00%	\$12,772.80	KTO: INCO-FLOW SENSOR W/L. RANGE, SVS
INCO4000.32	\$13,313.44	3.00%	\$12,914.04	KTO: INCO-FLOW SENSOR W/REM. L. RANGE, SVS
ISECL18101	\$1,107.68	3.00%	\$1,074.45	aa CHLORIDE PROBE, STD, w/1m CABLE
ISECL18103	\$1,104.32	3.00%	\$1,071.19	aa CHLORIDE PROBE, STD, w/3m CABLE
ISECL181AP	\$1,158.08	3.00%	\$1,123.34	KTO: INTELICAL CHLORIDE ANALYSIS PKG
ISECL181AP-CA	\$1,158.08	3.00%	\$1,123.34	KTO: INTELICAL CHLORIDE ANALYSIS PKG
ISEF12101	\$1,135.68	3.00%	\$1,101.61	aa FLUORIDE PROBE, STD, w/1m CABLE
ISEF12103	\$1,134.56	3.00%	\$1,100.52	aa FLUORIDE PROBE, STD, w/3m CABLE
ISEF121AP	\$1,228.64	3.00%	\$1,191.78	KTO: INTELICAL FLUORIDE ANALYSIS PKG
ISENA38101	\$808.64	3.00%	\$784.38	aa SODIUM REFILLABLE PROBE, STD, w/1m CABLE
ISENA38103	\$827.68	3.00%	\$802.85	aa SODIUM REFILLABLE PROBE, STD, w/3m CABLE
ISENA381AP	\$884.80	3.00%	\$858.26	KTO: INTELICAL SODIUM ANALYSIS PKG
ISENH318101	\$973.28	3.00%	\$944.08	aa AMMONIA PROBE, STD, w/1m CABLE
ISENH318103	\$1,014.72	3.00%	\$984.28	aa AMMONIA PROBE, STD, w/3m CABLE
ISENH3181AP	\$1,186.08	3.00%	\$1,150.50	KTO: INTELICAL AMMONIA ANALYSIS PKG
ISENH3181AP-CA	\$1,186.08	3.00%	\$1,150.50	KTO: INTELICAL AMMONIA ANALYSIS PKG
ISENH418101	\$1,061.76	3.00%	\$1,029.91	aa AMMONIUM PROBE, STD, w/1m CABLE
ISENH418103	\$1,108.80	3.00%	\$1,075.54	aa AMMONIUM PROBE, STD, w/3m CABLE
ISENH4181AP	\$1,126.72	3.00%	\$1,092.92	KTO: INTELICAL AMMONIUM ANALYSIS PKG
ISENO318101	\$1,135.68	3.00%	\$1,101.61	aa NITRATE PROBE, STD, w/1m CABLE
ISENO318103	\$1,167.04	3.00%	\$1,132.03	aa NITRATE PROBE, STD, w/3m CABLE
ISENO3181AP	\$1,198.40	3.00%	\$1,162.45	KTO: INTELICAL NITRATE ANALYSIS PKG

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K1100-S00	\$4,896.64	3.00%	\$4,749.74	LDO SENSOR FOR ON-LINE APPLICATIONS
K1100-S00H	\$4,896.64	3.00%	\$4,749.74	LDO SENSOR, 0-40 PPM, STAINLESS STEEL
K1200-S00	\$5,474.56	3.00%	\$5,310.32	LDO SENSOR FOR NUCL. APPLICATIONS
K1200-S00H	\$5,474.56	3.00%	\$5,310.32	LDO SENSOR, 0-40 PPM, LDO SENSOR FOR NUCL. APPLIC.
LBOD10101	\$1,421.28	3.00%	\$1,378.64	LBOD PROBE W/1m CABLE
LDO10101	\$986.72	3.00%	\$957.12	LDO PROBE, STD, w/1m CABLE
LDO10101DK	\$986.72	3.00%	\$957.12	LDO PROBE, STD, w/1m CABLE - DK
LDO10103	\$1,038.24	3.00%	\$1,007.09	LDO PROBE, STD, w/3m CABLE
LDO10103DK	\$1,038.24	3.00%	\$1,007.09	LDO PROBE, STD, w/3m CABLE
LDO10105	\$1,120.00	3.00%	\$1,086.40	LDO PROBE, RUGGED, w/5m CABLE
LDO10110	\$1,214.08	3.00%	\$1,177.66	LDO PROBE, RUGGED, w/10m CABLE
LDO10115	\$1,253.28	3.00%	\$1,215.68	LDO PROBE, RUGGED, w/15m CABLE
LDO10130	\$1,354.08	3.00%	\$1,313.46	LDO PROBE, RUGGED, w/30m CABLE
LPV415.99.12002	\$5,121.76	3.00%	\$4,968.11	ULTRATURB SEAWATER sc W/ 0.35m CABLE
LPV415.99.22002	\$4,407.20	3.00%	\$4,274.98	db ULTRATURB SEAWATER sc w/5M CABLE
LPV415.99.32002	\$4,467.68	3.00%	\$4,333.65	ULTRATURB SEAWATER sc W/10m CABLE
LPV415.99.82002	\$4,366.88	3.00%	\$4,235.87	ULTRATURB SEAWATER sc W/1m CABLE
LPV431.99.00002	\$6,397.44	3.00%	\$6,205.52	SS7 HACH SENSOR ASSY
LPV432.35.00002	\$7,395.36	3.00%	\$7,173.50	SS7 HST HACH SENSOR ASSY
LPV432.99.00002	\$7,395.36	3.00%	\$7,173.50	SS7 HST HACH SENSOR ASSY
LPV432.LM.00002	\$7,395.36	3.00%	\$7,173.50	SS7 HST HACH SENSOR ASSY
LXU418.99.20002	\$24,626.56	3.00%	\$23,887.76	ARRA UVAS sc PROBE, 2mm
LXU418.99.90002	\$24,763.20	3.00%	\$24,020.30	ARRA UVAS sc PROBE, 50mm
LXU420.99.50002	\$20,181.28	3.00%	\$19,575.84	ARRA NITRATAX CLEAR SC 5MM
LXU440.99.00012	\$13,525.12	3.00%	\$13,119.37	ARRA AN-ISEsc, HACH, NO RFID
LXV276.54	\$3,921.12	3.00%	\$3,803.49	aa PROBE, SLUDGE LEVEL MONITOR
LXV323.99.10002	\$7,873.60	3.00%	\$7,637.39	TSS sc, INSITU PROBE, W/O WIPER
LXV323.99.20002	\$8,566.88	3.00%	\$8,309.87	TSS sc TRICLAMP INLINE PROBE W/O WIPER
LXV323.99.30002	\$8,566.88	3.00%	\$8,309.87	TSS SC INLINE SENSOR
LXV324.99.10002	\$8,093.12	3.00%	\$7,850.33	db TSS, w sc, INSITU PROBE, WITH WIPER
LXV324.99.20002	\$8,697.92	3.00%	\$8,436.98	db TSS, w sc TRICLAMP INLINE WITH WIPER
LXV324.99.30002	\$8,696.80	3.00%	\$8,435.90	TSS W SC INLINE SENSOR
LXV325.99.10002	\$7,838.88	3.00%	\$7,603.71	TSS HT sc, INSITU PROBE, W/O WIPER
LXV325.99.20002	\$8,524.32	3.00%	\$8,268.59	db TSS HT sc, TRICLAMP INLINE, W/O WIPER
LXV325.99.30002	\$8,524.32	3.00%	\$8,268.59	TSS HT SC INLINE SENSOR
LXV326.99.10002	\$7,838.88	3.00%	\$7,603.71	TSS VARI sc, INLINE PROBE, W/O WIPER
LXV327.99.10002	\$7,838.88	3.00%	\$7,603.71	TSS XL sc, INLINE PROBE, W/O WIPER
LXV328.99.10002	\$8,164.80	3.00%	\$7,919.86	TSS EX1 SC IMMERSION SENSOR, W/O WIPER, CI D2
LXV328.99.20002	\$8,772.96	3.00%	\$8,509.77	TSS EX1 SC TRICLAMP INLINE SENSOR, W/O WIPER, CI D2
LXV328.99.30002	\$8,771.84	3.00%	\$8,508.68	TSS EX1 SC INLINE SENSOR, W/O WIPER, CI D2
LXV329.99.10002	\$10,418.24	3.00%	\$10,105.69	TSS TITANIUM2 sc INSITU, W/O WIPER
LXV329.99.20002	\$11,105.92	3.00%	\$10,772.74	TSS TITANIUM2 sc TRICLAMP, INLINE
LXV330.99.10002	\$13,516.16	3.00%	\$13,110.68	TSS TITANIUM7 sc, INSITU W/O WIPER
LXV330.99.20002	\$14,203.84	3.00%	\$13,777.72	TSS TITANIUM7 sc TRICLAMP, INLINE
LXV415.99.10002	\$18,075.68	3.00%	\$17,533.41	NITRATAX ECO SC 1MM
LXV416.99.20001	\$2,207.52	3.00%	\$2,141.29	LDO MODEL 2 PROBE, 10M, LANGE
LXV416.99.20S01	\$3,898.72	3.00%	\$3,781.76	LDO MODEL 2 PROBE, 10M, SEA WATER, LANGE
LXV416.99.2UP01	\$2,860.48	3.00%	\$2,774.67	KTO: LDO MODEL 2, 10M LANGE & 9253400 ADAPTER
LXV417.99.10002	\$24,281.60	3.00%	\$23,553.15	db NITRATAX PLUS SC 1MM
LXV417.99.20002	\$24,281.60	3.00%	\$23,553.15	db NITRATAX PLUS SC 2MM
LXV417.99.50002	\$24,281.60	3.00%	\$23,553.15	db NITRATAX PLUS SC 5 MM
LXV418.99.10002	\$24,763.20	3.00%	\$24,020.30	db UVAS sc PROBE, 1mm
LXV418.99.20002	\$24,763.20	3.00%	\$24,020.30	db UVAS sc PROBE, 2mm
LXV418.99.50002	\$24,763.20	3.00%	\$24,020.30	db UVAS sc PROBE, 5mm
LXV418.99.90002	\$24,763.20	3.00%	\$24,020.30	db UVAS sc PROBE, 50mm
LXV420.99.50002	\$20,181.28	3.00%	\$19,575.84	db NITRATAX CLEAR SC 5MM
LXV423.99.00100	\$6,364.96	3.00%	\$6,174.01	db TS-LINE sc/IMMERSION 50g/l WIPER SS
LXV423.99.00200	\$7,041.44	3.00%	\$6,830.20	db HS-LINE sc/IMMERSION 500g/l WIPER SS

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LXV423.99.02100	\$6,272.00	3.00%	\$6,083.84	TS-LINE sc/IMMER 50g/l w/o WIPER SS
LXV423.99.02200	\$6,948.48	3.00%	\$6,740.03	HS-LINE sc/IMMER 500g/l w/o WIPER SS
LXV423.99.10000	\$5,169.92	3.00%	\$5,014.82	db T-LINE sc/IMMERS 4000NTU WIPER PVC
LXV423.99.10100	\$6,364.96	3.00%	\$6,174.01	db TS-LINE sc/IMMERSION 50g/l WIPER PVC
LXV423.99.10200	\$7,041.44	3.00%	\$6,830.20	db HS-LINE sc/IMMERS 500g/l WIPER PVC
LXV423.99.12000	\$5,055.68	3.00%	\$4,904.01	T-LINE sc/IMRS 4000NTU w/o WIPER PVC
LXV423.99.12100	\$5,969.60	3.00%	\$5,790.51	TS-LINE sc/IMRS 50g/l w/o WIPER PVC
LXV423.99.12200	\$6,609.12	3.00%	\$6,410.85	HS-LINE sc/IMRS 500g/l w/o WIPER PVC
LXV424.99.00100	\$6,732.32	3.00%	\$6,530.35	db INLINE sc/INSERTION 50g/l WIPER SS
LXV424.99.00200	\$8,182.72	3.00%	\$7,937.24	db HIGHLINE sc/INSERT 500g/l WIPER SS
LXV424.99.02100	\$6,648.32	3.00%	\$6,448.87	INLINE sc/INSERT 50g/l w/o WIPER SS
LXV424.99.02200	\$8,077.44	3.00%	\$7,835.12	HIGHLINE sc/INSERT 500g/l w/o WIPER SS
LXV426.99.10001	\$1,328.32	3.00%	\$1,288.47	1200-S pH sc-Sonde
LXV426.99.20001	\$1,447.04	3.00%	\$1,403.63	1200-S sc ORP probe
LXV428.99.00001	\$1,271.20	3.00%	\$1,233.06	3798-S sc-Leitfähigkeitssonde
LXV429.99.01000	\$6,110.72	3.00%	\$5,927.40	ff FILTERPROBE sc,5M HEATED HOSE,230VAC
LXV429.99.01100	\$6,207.04	3.00%	\$6,020.83	db ff FILTERPROBE sc,5M HEATED HOSE,115V
LXV429.99.02000	\$7,398.72	3.00%	\$7,176.76	ff FILTERPROBE sc,10M HEATED HOSE,230V
LXV429.99.02100	\$7,398.72	3.00%	\$7,176.76	db ff FILTERPROBE sc,10M HEATED HOSE,115V
LXV430.99.00001	\$5,300.96	3.00%	\$5,141.93	aa 9184sc HOCL FREE CHLORINE SENSOR
LXV431.99.00002	\$3,885.28	3.00%	\$3,768.72	db SONATAX sc SLUDGE LEVEL PROBE
LXV433.99.00001	\$5,996.48	3.00%	\$5,816.59	9185sc O3 OZONE SENSOR
LXV434.99.00001	\$5,747.84	3.00%	\$5,575.40	9187sc ClO2 CHLORINE DIOXIDE SENSOR
LXV440.53.10002	\$8,916.32	3.00%	\$8,648.83	AISE SC W RFID (USA)
LXV440.53.10012	\$8,916.32	3.00%	\$8,648.83	AISE SC W/O RFID (USA)
LXV440.53.20002	\$8,634.08	3.00%	\$8,375.06	NISE SC W RFID (USA)
LXV440.53.20012	\$8,634.08	3.00%	\$8,375.06	NISE SC W/O RFID (USA)
LXV440.99.00002	\$13,525.12	3.00%	\$13,119.37	aa AN-ISE sc, HACH SENSOR w/RFID
LXV440.99.00012	\$13,525.12	3.00%	\$13,119.37	db AN-ISEsc, HACH, NO RFID
LXV440.99.10002	\$10,020.64	3.00%	\$9,720.02	KTO: AISE SC W RFID W CARTRIDGE
LXV440.99.10012	\$10,020.64	3.00%	\$9,720.02	KTO: AISE SC W/O RFID W CARTRIDGE
LXV440.99.20002	\$9,737.28	3.00%	\$9,445.16	KTO: NISE SC W RFID W CARTRIDGE
LXV440.99.20012	\$9,737.28	3.00%	\$9,445.16	KTO: NISE SC W/O RFID W CARTRIDGE
LXV441.99.11102	\$27,750.24	3.00%	\$26,917.73	db FP360sc, 500ppb, SS, 10M, W/O CLEAN
LXV441.99.11202	\$28,303.52	3.00%	\$27,454.41	FP360sc, 500ppb, SS 10M, W/CLEANING
LXV441.99.11302	\$27,750.24	3.00%	\$26,917.73	FP360sc, 500ppb, SS, 1.5M, W/O CLEAN
LXV441.99.12102	\$31,450.72	3.00%	\$30,507.20	FP360sc, 500ppb, Ti, 10M, W/O CLEAN
LXV441.99.12202	\$32,008.48	3.00%	\$31,048.23	FP360sc, 500ppb, Ti, 10M, W/CLEANING
LXV441.99.12302	\$31,450.72	3.00%	\$30,507.20	FP360sc, 500ppb, Ti, 1.5M, W/O CLEAN
LXV441.99.21102	\$27,750.24	3.00%	\$26,917.73	FP360sc, 5000ppb, SS, 10M, W/O CLEAN
LXV441.99.21202	\$28,303.52	3.00%	\$27,454.41	FP360sc, 5000ppb, SS, 10M, W/CLEANING
LXV441.99.21302	\$27,750.24	3.00%	\$26,917.73	FP360sc, 5000ppb, SS, 1.5M W/O CLEAN
LXV441.99.22102	\$31,450.72	3.00%	\$30,507.20	FP360sc, 5000ppb, Ti, 10M, W/O CLEAN
LXV441.99.22202	\$32,008.48	3.00%	\$31,048.23	FP360sc, 5000ppb, Ti, 10M, W/CLEANING
LXV441.99.22302	\$31,450.72	3.00%	\$30,507.20	FP360sc, 5000ppb, Ti, 1.5M, W/O CLEAN
LXV45A.99.11022	\$5,740.00	3.00%	\$5,567.80	aa KTO: CLF10sc, GRAB SAMPLE, PANEL ONLY
LXV45A.99.12022	\$5,813.92	3.00%	\$5,639.50	KTO: CLF10sc, COMBO pH, PANEL ONLY
LXV45A.99.13022	\$6,807.36	3.00%	\$6,603.14	aa KTO: CLF10sc, pHd, PANEL ONLY
LXV45A.99.23022	\$6,807.36	3.00%	\$6,603.14	aa KTO: CLF10sc, pHd, METRIC, PANEL ONLY
LXV45B.99.11022	\$5,740.00	3.00%	\$5,567.80	aa KTO: CLT10sc, GRAB SAMPLE, PANEL ONLY
LXV45B.99.12022	\$5,813.92	3.00%	\$5,639.50	KTO: CLT10sc, COMBO pH, PANEL ONLY
LXV45B.99.13022	\$6,807.36	3.00%	\$6,603.14	aa KTO: CLT10sc, pHd, PANEL ONLY
LXV541.99.0001H	\$20,581.12	3.00%	\$19,963.69	ee PAH500, DIGITAL SENSOR
LXV541.99.1001H	\$21,275.52	3.00%	\$20,637.25	KTO: PAH500, DIGITAL SENSOR, 1.0M CABLE ASSY, BRACKET
LXV541.99.2001H	\$21,370.72	3.00%	\$20,729.60	KTO: PAH500, DIGITAL SENSOR, 7.7M CABLE ASSY, BRACKET
LXV541.99.3001H	\$21,465.92	3.00%	\$20,821.94	KTO: PAH500, DIGITAL SENSOR, 15M CABLE ASSY, BRACKET
LXV541.99.4001H	\$21,843.36	3.00%	\$21,188.06	KTO: PAH500, DIGITAL SENSOR, 31M CABLE ASSY, BRACKET
LZU5358.97.0002	\$234.08	3.00%	\$227.06	5358 ORP ELECTRODE, Pt, GEL, PLASTIC

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LZU5359.99	\$1,012.48	3.00%	\$982.11	Galvanic free chlorine cell with
LZU5361.97.0002	\$200.48	3.00%	\$194.47	5361 REDOX ELECTRODE, GEL
LZU5362.97.0002	\$371.84	3.00%	\$360.68	5362 REDOX ELECTRODE, GEL
LZU5525.99	\$258.72	3.00%	\$250.96	DOUBLE TEMP SENSOR, Pt100/Pt1000
LZU5526.99	\$258.72	3.00%	\$250.96	TEMP SENSOR, Pt1000
LZU6070.99	\$2,048.48	3.00%	\$1,987.03	FREE CI SENSOR, AMPEROMETRIC, MP4
LZW5010T.97.002	\$230.72	3.00%	\$223.80	ee 5010T, pH ELECTRODE
LZW5011T.97.002	\$467.04	3.00%	\$453.03	5011T, pH ELECTRODE
LZW5012.97.0002	\$216.16	3.00%	\$209.68	pH electrode sensION+ 5012, glass body, liquid electrolyte
LZW5012T.97.002	\$292.32	3.00%	\$283.55	pH electrode sensION+ ATC 5012T , glass body, liquid electro
LZW5014.97.0002	\$332.64	3.00%	\$322.66	5014, pH ELECTRODE
LZW5014T.97.002	\$414.40	3.00%	\$401.97	5014T, pH ELECTRODE
LZW5015T.97.002	\$418.88	3.00%	\$406.31	pH electrode sensION+ ATC 5015T , for chemical & pharma
LZW5021T.97.002	\$552.16	3.00%	\$535.60	5021, pH ELECTRODE
LZW5044.97.0002	\$394.24	3.00%	\$382.41	5044, REFERENCE ELECTRODE
LZW5045.97.0002	\$548.80	3.00%	\$532.34	5045, MULTI ELECTRODE, pH, ORP
LZW5046.97.0002	\$490.56	3.00%	\$475.84	5046, ORP, SILVER ELECTRODE, COMBINATION, TITRALAB
LZW5048.97.0002	\$678.72	3.00%	\$658.36	5048, MULTI ELECTRODE, pH, ORP, COND
LZW5049.97.0002	\$1,414.56	3.00%	\$1,372.12	5049, MULTI ELECTRODE, PH, COND, DO
LZW5050T.97.002	\$246.40	3.00%	\$239.01	ee 5050T, pH ELECTRODE
LZW5051T.97.002	\$500.64	3.00%	\$485.62	5051T, pH ELECTRODE
LZW5052T.97.002	\$487.20	3.00%	\$472.58	5052T, pH ELECTRODE
LZW5053T.97.002	\$449.12	3.00%	\$435.65	pH field electrode sensION+ 5053T with ATC + stainless-steel
LZW5055.97.0002	\$338.24	3.00%	\$328.09	5055, REDOX ELECTRODE
LZW5056.97.0002	\$459.20	3.00%	\$445.42	5056, REDOX ELECTRODE
LZW5057.97.0002	\$460.32	3.00%	\$446.51	5057, REDOX ELECTRODE
LZW5059.97.0002	\$596.96	3.00%	\$579.05	5059 PT, MULTI ELECTRODE, pH, COND
LZW5060.97.0002	\$473.76	3.00%	\$459.55	5060, COND ELECTRODE
LZW5062.97.0002	\$502.88	3.00%	\$487.79	5062, COND ELECTRODE
LZW5064.97.0002	\$283.36	3.00%	\$274.86	Conductivity cell sensION+ ATC 5064, field use, Ti cell, ABS b
LZW5070.97.0002	\$487.20	3.00%	\$472.58	5070, COND ELECTRODE
LZW5071.97.0002	\$506.24	3.00%	\$491.05	Conductivity cell sensION+ ATC 5071, for lab, Pt cell, glass bc
LZW5080.97.0002	\$610.40	3.00%	\$592.09	5080 Double platinum electrode (Pt)
LZW5130.97.0002	\$590.24	3.00%	\$572.53	5130 PORTABLE DO PROBE, MP5
LZW5131.97.0002	\$576.80	3.00%	\$559.50	5131 BENCHTOP DO PROBE, BNC
LZW5202.97.0002	\$327.04	3.00%	\$317.23	pH electrode, for general use, large membrane
LZW5208.97.0002	\$403.20	3.00%	\$391.10	pH electrode, for micro samples, ° 3 mm
LZW5209.97.0002	\$381.92	3.00%	\$370.46	pH electrode, for micro samples, ° 6 mm
LZW5211.97.0002	\$501.76	3.00%	\$486.71	pH electrode, food, 3 diaphragms, pH 0...12, 0...100 C.
LZW5221.97.0002	\$504.00	3.00%	\$488.88	pH electrode, for difficult media, pH 0...12, 0...60 C
LZW5231.97.0002	\$352.80	3.00%	\$342.22	pH electrode, puncture, stainless-steel, solid electrolyte
LZW5233.97.0002	\$321.44	3.00%	\$311.80	pH electrode, puncture, POM, solid electrolyte, pH 2...14, 0...6
LZW5264.97.0002	\$567.84	3.00%	\$550.80	5264, DOUBLE PLATINUM ELECTRODE, TITRALAB
LZW5292.97.0002	\$366.24	3.00%	\$355.25	Conductivity cell, PT cell, glass body, for general use
LZW5293.97.0002	\$389.76	3.00%	\$378.07	Conductivity cell, PT cell, glass body, banana + telephonic cor
LZW9650.97.0002	\$628.32	3.00%	\$609.47	9650, SODIUM ISE
LZW9652.97.0002	\$827.68	3.00%	\$802.85	9652, CHLORIDE ISE
LZW9652AP.97.02	\$1,092.00	3.00%	\$1,059.24	KTO: SENsION+ CHLORIDE ANALYSIS PKG
LZW9652C.97.002	\$1,038.24	3.00%	\$1,007.09	9652C, CHLORIDE ISE, COMBINATION
LZW9655.97.0002	\$827.68	3.00%	\$802.85	9655, FLUORIDE ISE
LZW9655AP.97.02	\$1,150.24	3.00%	\$1,115.73	KTO: SENsION+ FLUORIDE ANALYSIS PKG
LZW9655C.97.002	\$1,038.24	3.00%	\$1,007.09	9655C, FLUORIDE ISE, COMBINATION
LZW9660C.97.002	\$1,005.76	3.00%	\$975.59	9660C, CALCIUM ISE, COMBINATION
LZW9662.97.0002	\$827.68	3.00%	\$802.85	9662, NITRATE ISE
LZW9662AP.97.02	\$1,150.24	3.00%	\$1,115.73	KTO: SENsION+ NITRATE ANALYSIS PKG
LZW9662C.97.002	\$1,038.24	3.00%	\$1,007.09	9662C, NITRATE ISE, COMBINATION
LZW9663.97.0002	\$827.68	3.00%	\$802.85	9663, AMMONIUM ISE
LZW9663AP.97.02	\$1,077.44	3.00%	\$1,045.12	KTO: SENsION+ AMMONIUM ANALYSIS PKG

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LZW9663C.97.002	\$1,005.76	3.00%	\$975.59	9663C, AMMONIUM ISE, COMBINATION
LZX549	\$507.36	3.00%	\$492.14	CONTACTING COND, 0.1 CELL, 42MM LGTH
LZX885	\$316.96	3.00%	\$307.45	ee 12 mm pH combination electrode for
LZX888	\$478.24	3.00%	\$463.89	ORPpH combination electrodefor LXV426
LZX890	\$476.00	3.00%	\$461.72	Replacement ORP electrode
LZY868	\$20.15	3.00%	\$19.55	GLAND NUT FOR TSS sc / COSMOS
M1100-S00	\$4,756.64	3.00%	\$4,613.94	LDO SENSOR, 0-2000PPB, 28MM FITTING
M1100-S00H	\$4,876.48	3.00%	\$4,730.19	LDO SENSOR, 0-40 PPM, STAINLESS STEEL
M1100-S10	\$4,876.48	3.00%	\$4,730.19	LDO SENSOR, 0-2000PPB, 12MM FITTING
M1100-S104	\$6,628.16	3.00%	\$6,429.32	M1100 LDO SENSOR, BIOTECH SPECIFIC
M1100-S10H	\$4,876.48	3.00%	\$4,730.19	LDO SENSOR, 0-40 PPM, 12 MM FITTINGS
MODEL 4000-400	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR ASSY
MODEL 4000-4001	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR, EUROPE
MODEL 4000-401	\$13,167.84	3.00%	\$12,772.80	FLO-DAR SENSOR, WITH LONG RANGE
MODEL 4000-430	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR ASSY, SVS
MODEL 4000-4301	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR, SVS, EUROPE
MODEL 4000-432	\$13,313.44	3.00%	\$12,914.04	FLO-DAR SENSOR, W/REM.LONG RANGE,SVS
MODEL 4000-900	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR ASSY
MODEL 4000-9001	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR, EUROPE
MODEL 4000-901	\$13,167.84	3.00%	\$12,772.80	FLO-DAR SENSOR, WITH LONG RANGE
MODEL 4000-902	\$13,313.44	3.00%	\$12,914.04	FLO-DAR SENSOR, W/REMOTE LONG RANGE
MODEL 4000-930	\$8,975.68	3.00%	\$8,706.41	FLO-DAR SENSOR ASSY, SVS
MODEL4000-9021	\$13,491.52	3.00%	\$13,086.77	Flo-Dar Doppler radar velocity
MTC10101	\$490.56	3.00%	\$475.84	aa ORP GEL-FILLED PROBE, STD w/1m CABLE
MTC10103	\$542.08	3.00%	\$525.82	aa ORP GEL-FILLED PROBE, STD w/3m CABLE
MTC10105	\$860.16	3.00%	\$834.36	aa ORP GEL-FILLED PROBE, RUG w/5m CABLE
MTC10110	\$910.56	3.00%	\$883.24	aa ORP GEL-FILLED PROBE, RUG w/10m CABLE
MTC10115	\$963.20	3.00%	\$934.30	aa ORP GEL-FILLED PROBE, RUG w/15m CABLE
MTC10130	\$1,029.28	3.00%	\$998.40	aa ORP GEL-FILLED PROBE, RUG w/30m CABLE
MTC30101	\$545.44	3.00%	\$529.08	aa ORP REFILLABLE PROBE STD, w/1m CABLE
MTC30103	\$594.72	3.00%	\$576.88	aa ORP REFILLABLE PROBE STD, w/3m CABLE
MTC30601	\$376.32	3.00%	\$365.03	ee MTC306 METAL PROBE, STD
MTC69501	\$405.44	3.00%	\$393.28	ee MTC695 METAL PROBE, STD
PC1R1A	\$428.96	3.00%	\$416.09	Convertible pH Sensor
PC1R1A-33T	\$491.68	3.00%	\$476.93	PC1R1A Electrode with 33 Foot Cable
PC1R1A-STC	\$731.36	3.00%	\$709.42	vv pH Sensor for Cold Temp.Operation
PC1R1A-V12	\$428.96	3.00%	\$416.09	Convertible pH Sensor with pt100
PC1R1N	\$387.52	3.00%	\$375.89	Convertible pH Sensor
PC1R2A	\$467.04	3.00%	\$453.03	Convertible pH Sensor
PC1R2N	\$428.96	3.00%	\$416.09	Convertible pH Sensor
PC1R3A	\$548.80	3.00%	\$532.34	Convertible pH Sensor
PC2K1A	\$508.48	3.00%	\$493.23	Insertion pH Sensor
PC2K2A	\$548.80	3.00%	\$532.34	Insertion pH Sensor, Flat Glass
PC3K2A	\$775.04	3.00%	\$751.79	Sanitary pH Sensor
PD1P1	\$1,156.96	3.00%	\$1,122.25	PHD, PEEK, pH-Wide Range
PD1P1.99	\$1,122.24	3.00%	\$1,088.57	PHD, PEEK, pH-Wide Range, Generic
PD1P1A15P1S1N	\$1,602.72	3.00%	\$1,554.64	PHD, PEEK, pH-Wide Range
PD1P1A15P2S1N	\$1,644.16	3.00%	\$1,594.84	PHD, PEEK, pH-Wide Range, Perflouro
PD1P1A15V2S1N	\$1,246.56	3.00%	\$1,209.16	PHD, PEEK, pH-Wide Range
PD1P1A25	\$1,535.52	3.00%	\$1,489.45	ff PHD, PEEK, pH-Wide Range
PD1P1A33	\$1,579.20	3.00%	\$1,531.82	PHD, PEEK, pH-Wide Range
PD1P1A50	\$1,637.44	3.00%	\$1,588.32	PHD, PEEK, pH-Wide Range
PD1P1-PRO1	\$1,209.60	3.00%	\$1,173.31	PHD, PEEK, pH-Wide Range
PD1P3	\$1,425.76	3.00%	\$1,382.99	PHD, PEEK, pH-HF Glass
PD1P3A30	\$1,783.04	3.00%	\$1,729.55	PHD,HF Resist.Elect,PEEK
PD1P3A50	\$1,557.92	3.00%	\$1,511.18	PHD,HF Resistant Electrode, PEEK
PD1R1	\$1,066.24	3.00%	\$1,034.25	PHD,RYTON, pH-Wide Range
PD1R1.99	\$1,038.24	3.00%	\$1,007.09	PHD, Ryton, pH-Wide Range, Generic

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PD1R3	\$1,335.04	3.00%	\$1,294.99	PHD, Ryton, pH-HF Glass
PD1R3.99	\$1,296.96	3.00%	\$1,258.05	PHD, Ryton, HF Resistant
PD1R3A25	\$1,425.76	3.00%	\$1,382.99	ELECTRODE, PHD, HF RES RYTON, 25FT
PD2P1	\$1,202.88	3.00%	\$1,166.79	PHD, PEEK, pH-Wide Range
PD2P1.99	\$1,163.68	3.00%	\$1,128.77	PHD, PEEK, pH-Wide Range, Generic
PD2P1A15P2S1N	\$1,741.60	3.00%	\$1,689.35	PHD, PEEK, pH-Wide Range, Insertion
PD2P1A30	\$1,615.04	3.00%	\$1,566.59	PHD, PEEK, pH-Wide Range
PD2P1A50	\$1,380.96	3.00%	\$1,339.53	PHD, PEEK, pH-Wide Range
PD2P3	\$1,469.44	3.00%	\$1,425.36	PHD, PEEK, pH-HF Glass
PD3P1	\$1,246.56	3.00%	\$1,209.16	PHD, PEEK, pH-Wide Range
PD3P1A50	\$1,425.76	3.00%	\$1,382.99	PHD, PEEK, pH-Wide Range
PH37-SS	\$698.88	3.00%	\$677.91	oo PH37-SS Stainless Steel Piercing Tip Micro pH Probe
PH46-SS	\$698.88	3.00%	\$677.91	oo PH46-SS Stainless Steel pH Probe Designed for NMR Tubes
PH47-SS	\$698.88	3.00%	\$677.91	oo PH47-SS Stainless Steel pH Probe Designed for NMR Tubes
PHC10101	\$380.80	3.00%	\$369.38	pH GEL PROBE, STD, w/1m CABLE
PHC10103	\$417.76	3.00%	\$405.23	pH GEL PROBE, STD, w/3m CABLE
PHC10105	\$852.32	3.00%	\$826.75	pH GEL PROBE, RUGGED, w/5m CABLE
PHC10110	\$904.96	3.00%	\$877.81	pH GEL PROBE, RUGGED, w/10m CABLE
PHC10115	\$955.36	3.00%	\$926.70	pH GEL PROBE, RUGGED, w/15m CABLE
PHC10130	\$1,057.28	3.00%	\$1,025.56	pH GEL PROBE, RUGGED, w/30m CABLE
PHC10801	\$524.16	3.00%	\$508.44	ee PHC108 pH PROBE, PUNCTURE, STD
PHC20101	\$328.16	3.00%	\$318.32	pH GEL-FILLED PROBE, GENERAL PURPOSE, STD w/1m CABLE
PHC20103	\$377.44	3.00%	\$366.12	pH GEL-FILLED PROBE, GENERAL PURPOSE, STD w/3m CABLE
PHC28101	\$595.84	3.00%	\$577.96	aa ULTRA pH REFILLABLE PROBE, w/1m CABLE
PHC28103	\$650.72	3.00%	\$631.20	aa ULTRA pH REFILLABLE PROBE, w/3m CABLE
PHC30101	\$395.36	3.00%	\$383.50	pH LIQUID PROBE, STD, w/1m CABLE
PHC30103	\$449.12	3.00%	\$435.65	pH LIQUID PROBE, STD, w/3m CABLE
PHC70501	\$561.12	3.00%	\$544.29	ee PHC705 pH PROBE, RED-ROD, GLASS, GEN PURP, STD
PHC70501AP	\$594.72	3.00%	\$576.88	KTO: PHC705 RedRod Lab pH Electrode with Cal. Pack
PHC705A01	\$561.12	3.00%	\$544.29	ee PHC705A pH PROBE, RED-ROD, GLASS, ALKALINE, STD
PHC705A01AP	\$594.72	3.00%	\$576.88	KTO: PHC705A RedRod Lab pH Electrode with Cal. Pack
PHC72501	\$561.12	3.00%	\$544.29	ee PHC725 pH PROBE, RED-ROD, GLASS, GEN PURP, STD
PHC72501AP	\$594.72	3.00%	\$576.88	KTO: PHC725 RedRod Lab pH Electrode with Cal. Pack
PHC72901	\$738.08	3.00%	\$715.94	ee PHC729 pH PROBE, RED-ROD, GLASS, FLAT, STD
PHC72901AP	\$773.92	3.00%	\$750.70	KTO: PHC729 RedRod Lab pH Electrode with Cal. Pack
PHC73501	\$649.60	3.00%	\$630.11	ee PHC735 pH PROBE, RED-ROD, GLASS, HIGH FLOW, STD
PHC73501AP	\$683.20	3.00%	\$662.70	KTO: PHC735 RedRod Lab pH Electrode with Cal. Pack
PHC74501	\$719.04	3.00%	\$697.47	ee PHC745 pH PROBE, RED-ROD, GLASS, SLEEVE, STD
PHC74501AP	\$752.64	3.00%	\$730.06	KTO: PHC745 RedRod Lab pH Electrode with Cal. Pack
PHC80501	\$381.92	3.00%	\$370.46	ee PHC805 pH PROBE, GLASS, GEN PURP, STD
PHC80501AP	\$417.76	3.00%	\$405.23	KTO: PHC805 Lab pH Electrode with Cal. Pack
RC1R5N	\$415.52	3.00%	\$403.05	Convertible ORP Sensor
RC1R5N-HF	\$590.24	3.00%	\$572.53	ORP COMB SENSOR W/ ULTEM
RD1P5	\$1,232.00	3.00%	\$1,195.04	PHD, PEEK, ORP-Platinum
RD1P5.99	\$1,197.28	3.00%	\$1,161.36	ORP, PEEK, Pt Electrode, Generic
RD1P5A15V2S1N	\$1,322.72	3.00%	\$1,283.04	PHD, PEEK, ORP-CONVERTBLE
RD1P5A50	\$1,412.32	3.00%	\$1,369.95	PHD, PEEK, ORP-Platinum, Convertible
RD1P5A80	\$1,814.40	3.00%	\$1,759.97	PHD, PEEK, ORP-Platinum
RD1P6	\$1,322.72	3.00%	\$1,283.04	PHD, PEEK, ORP-Gold
RD1R5	\$1,144.64	3.00%	\$1,110.30	PHD, RYTON, ORP-Platinum
RD1R5.99	\$1,111.04	3.00%	\$1,077.71	ORP, Ryton, Pt Electrode, Generic
RD1R5A-1000	\$1,729.28	3.00%	\$1,677.40	K = 100 Foot Cable Length
RD1R5A25	\$1,232.00	3.00%	\$1,195.04	PHD, RYTON, ORP-Platinum
RD1R5A50	\$1,322.72	3.00%	\$1,283.04	PHD, RYTON, ORP-Platinum
RD1R6	\$1,232.00	3.00%	\$1,195.04	PHD, Ryton, ORP-Gold
RD2P5	\$1,281.28	3.00%	\$1,242.84	PHD, PEEK, ORP-Platinum
RD2P5A50	\$1,772.96	3.00%	\$1,719.77	PHD, PEEK, ORP-Platinum
RD2P6	\$1,366.40	3.00%	\$1,325.41	PHD, PEEK, ORP-Gold

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RD3P5	\$1,283.52	3.00%	\$1,245.01	PHD, PEEK, ORP-Platinum
U53S010	\$1,288.00	3.00%	\$1,249.36	SENSOR, ULTRASONIC, 10 FT CABLE
U53S010-AQ	\$788.48	3.00%	\$764.83	SENSOR, ULTRASONIC, 10 FT CABLE, AQUALYSE
U53S010S	\$1,288.00	3.00%	\$1,249.36	SENSOR, ULTRASONIC, STAINLESS STEEL, 10 FT CABLE
U53S020	\$1,415.68	3.00%	\$1,373.21	SENSOR, ULTRASONIC, 20 FT CABLE
U53S030	\$1,505.28	3.00%	\$1,460.12	SENSOR, ULTRASONIC, 30 FT CABLE
U53S033	\$1,505.28	3.00%	\$1,460.12	SENSOR, ULTRASONIC, 33 FT CABLE
U53S033.99	\$1,517.60	3.00%	\$1,472.07	SENSOR, ULTRASONIC, 33 FT CABLE, w/o MANUAL
U53S050	\$1,640.80	3.00%	\$1,591.58	SENSOR, ULTRASONIC, 50 FT CABLE
U53S066	\$1,742.72	3.00%	\$1,690.44	SENSOR, ULTRASONIC, 66 FT CABLE
U53S066.99	\$1,742.72	3.00%	\$1,690.44	SENSOR, ULTRASONIC, 66 FT CABLE, w/o MANUAL
U53S100	\$1,900.64	3.00%	\$1,843.62	SENSOR, ULTRASONIC, 100 FT CABLE
U53S100.99	\$1,774.08	3.00%	\$1,720.86	SENSOR, ULTRASONIC, 100 FT CABLE, w/o MANUAL
U53S164	\$2,341.92	3.00%	\$2,271.66	SENSOR, ULTRASONIC, 164 FT CABLE
U53S164.99	\$2,359.84	3.00%	\$2,289.04	SENSOR, ULTRASONIC, 164 FT CABLE, w/o MANUAL
U53S200	\$2,205.28	3.00%	\$2,139.12	SENSOR, ULTRASONIC, 200 FT CABLE
U53S328	\$3,620.96	3.00%	\$3,512.33	SENSOR, ULTRASONIC, 328 FT CABLE
CO2SNSR	\$3,823.68	3.00%	\$3,708.97	CO2 SENSOR EXCHANGE FEE
HEAD	\$3,823.68	3.00%	\$3,708.97	HEAD EXCHANGE FEE
PUMP	\$3,823.68	3.00%	\$3,708.97	PUMP EXCHANGE FEE
UTUBE	\$3,823.68	3.00%	\$3,708.97	EXCHANGE FEE FOR DENSITOMETER
LICO690 IQ-OQ	\$2,088.80	3.00%	\$2,026.14	LICO690 IQ/OQ Services
QBD1200-IQOQ-PHRM	\$11,579.68	3.00%	\$11,232.29	Qbd1200 IQ/OQ Service - Pharma Only
QBD1200-IQOQ-STD	\$2,003.68	3.00%	\$1,943.57	Qbd1200 IQ/OQ Service - Standard
TL23-IQOQ-PHRM	\$3,152.80	3.00%	\$3,058.22	TL23XX IQ/OQ Service - Pharma Only
TL23-IQOQ-STD	\$1,760.64	3.00%	\$1,707.82	TL23XX IQ/OQ Service - Standard
Z11A001	\$837.76	3.00%	\$812.63	Calibration Certif. Class A Instrmt
Z11A002	\$971.04	3.00%	\$941.91	Calibration Certif. Class B instrmt
103005301	\$1,208.48	3.00%	\$1,172.23	ANNUAL CERTIFICATION, FLO-DAR 460
APFAT	\$2,358.72	3.00%	\$2,287.96	A/P FACTORY ACCEPTANCE TEST
EVAL FEE	\$439.04	3.00%	\$425.87	Evaluation of any Unit
FIELD_EXPEDITE1	\$1,042.72	3.00%	\$1,011.44	Expedited Field Service Fee, Same or Next Day
FIELD_EXPEDITE2	\$624.96	3.00%	\$606.21	Expedited Field Service Fee, 2-3 Days
FIELD_MIN	\$3,263.68	3.00%	\$3,165.77	RATE FOR FIELD MINIMUM CH
NIST	\$249.76	3.00%	\$242.27	NIST CERTIFICATION
TRAIN HF	\$3,605.28	3.00%	\$3,497.12	RATE FOR TRAINING PER HAL
103008001	\$1,208.48	3.00%	\$1,172.23	EXTENDED WARRANTIES, 1 YEAR,
103008002	\$1,703.52	3.00%	\$1,652.41	EXTENDED WARRANTIES, 2 YEAR,
103008003	\$2,170.56	3.00%	\$2,105.44	EXTENDED WARRANTIES, 3 YEAR,
103008101	\$1,520.96	3.00%	\$1,475.33	EXTENDED WARRANTIES, 1 YEAR, MODEL
103008102	\$2,773.12	3.00%	\$2,689.93	EXTENDED WARRANTIES, 2 YEAR, MODEL
103008103	\$3,619.84	3.00%	\$3,511.24	EXTENDED WARRANTIES, 3 YEAR, MODEL
103008201	\$1,208.48	3.00%	\$1,172.23	EXTENDED WARRANTIES, 1 YEAR, MODEL
103008202	\$1,703.52	3.00%	\$1,652.41	EXTENDED WARRANTIES, 2 YEAR, MODEL
103008203	\$2,170.56	3.00%	\$2,105.44	EXTENDED WARRANTIES, 3 YEAR, MODEL
103008901	\$1,520.96	3.00%	\$1,475.33	EXTENDED WARRANTIES, 1 YEAR, TOTE 3
103008902	\$2,773.12	3.00%	\$2,689.93	EXTENDED WARRANTIES, 2 YEAR, TOTE 3
103008903	\$3,619.84	3.00%	\$3,511.24	EXTENDED WARRANTIES, 3 YEAR, TOTE 3
SERVICEHC-EP	\$1,008.00	3.00%	\$977.76	dd HydroCAT-EP Service
SERVICEHC-O	\$1,620.64	3.00%	\$1,572.02	dd Service HC-O sensor
S-XUPGF-CHANMA	\$806.40	3.00%	\$782.21	Upgrade Service SC4500 Channel upgr. mA
S-XUPGF-CHANSC	\$407.68	3.00%	\$395.45	Upgrade Service SC4500 Channel upgr. SC
S-XUPGF-CLARCEL	\$1,701.28	3.00%	\$1,650.24	Upgrade Service SC4500 Claros Cellular
S-XUPGF-CLARLAN	\$583.52	3.00%	\$566.01	Upgrade Service SC4500 Claros LAN
S-XUPGF-CLARWIF	\$1,112.16	3.00%	\$1,078.80	Upgrade Service SC4500 Claros WiFi
S-XUPGF-HCNBLAN	\$583.52	3.00%	\$566.01	Upgrade Service SC4500 HCNB LAN
S-XUPGF-HCNBWIF	\$1,112.16	3.00%	\$1,078.80	Upgrade Service SC4500 HCNB WiFi
S-XUPGF-KUNBUS	\$1,271.20	3.00%	\$1,233.06	Field Service Upgrade, Ethernet/Profinet

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S-XUPGF-PLCDP	\$1,096.48	3.00%	\$1,063.59	Upgrade Service SC4500 PLC profibus DP
S-XUPGF-PLCEIP	\$1,461.60	3.00%	\$1,417.75	Upgrade Service SC4500 PLC Ethernet IP
S-XUPGF-PLCMA	\$669.76	3.00%	\$649.67	Upgrade Service SC4500 PLC mA output
S-XUPGF-PLCPROF	\$1,466.08	3.00%	\$1,422.10	Upgrade Service SC4500 PLC Profinet
PM SER O2	\$928.48	3.00%	\$900.63	O2 PM SERVICE
PM SER O3	\$1,032.64	3.00%	\$1,001.66	O3 PM SERVICE
NHP12225	\$194.88	3.00%	\$189.03	ANTON PAAR, INJECTION ADAPTER LUER
NHP12231	\$343.84	3.00%	\$333.52	ANTON PAAR, INJECTION ADAPTER FITTING
NHP15172	\$16.80	3.00%	\$16.30	ANTON PAAR, O-RING 17 X 1.5
NHP15272	\$16.80	3.00%	\$16.30	ANTON PAAR POLY TUBING 4MM, 1 METER LENGTHS
NHP15274	\$91.84	3.00%	\$89.08	ANTON PAAR, STRAIGHT FITTING 1/8 4MM
NHP159537	\$539.84	3.00%	\$523.64	ANTON PAAR, INJECTION ADAPTER, BLACK
NHP16118	\$41.44	3.00%	\$40.20	ANTON PAAR, FILTER SIEVE D = 8MM
NHP16137	\$306.88	3.00%	\$297.67	ANTON PAAR, GASKET COMPETE
NHP17522	\$16.80	3.00%	\$16.30	ANTON PAAR, O-RING 16X2
NHP17756	\$35.84	3.00%	\$34.76	ANTON PAAR, T-HOSE CONECTOR 4MM
NHP20054	\$346.08	3.00%	\$335.70	ANTON PAAR, FILTER
NHP50814	\$23.52	3.00%	\$22.81	ANTON PAAR, HOSE 3X5 MM SILICONE
NHP51273	\$13.44	3.00%	\$13.04	ANTON PAAR, HOSE 2X4 MM SILICONE
NHP51974	\$4.48	3.00%	\$4.35	ANTON PAAR, SYRINGE 2ML LUER
NHP63863	\$19.04	3.00%	\$18.47	ANTON PAAR, ADAPTER LUER CONE
NHP70248	\$380.80	3.00%	\$369.38	ANTON PAAR, ACC. KIT DMA 4500-5000
NHP72595	\$29.12	3.00%	\$28.25	ANTON PAAR, NYLON HOSE 4X6
WR RUSHRENTAL	\$267.68	3.00%	\$259.65	Wireless Rental Priority Expedite Fee
WR-1MO-RG	\$20,313.44	3.00%	\$19,704.04	Wireless Rental Rain Gauge 1MONTH
WR-FD-1MO	\$29,520.96	3.00%	\$28,635.33	Wireless Rental w/ Flo-Dar 1MONTH
WR-FD-1MO-ADD	\$14,762.72	3.00%	\$14,319.84	Wireless Rental w/ Flo-Dar Add-On Sensor 1MONTH
WR-FD-LT	\$10,199.84	3.00%	\$9,893.84	Wireless Rental w/ Flo-Dar LONG-TERM
WR-FD-LT-ADD	\$6,263.04	3.00%	\$6,075.15	Wireless Rental w/ Flo-Dar Add-On Sensor LONG-TERM
WR-FD-MT	\$12,079.20	3.00%	\$11,716.82	Wireless Rental w/ Flo-Dar MID-TERM
WR-FD-MT-ADD	\$6,263.04	3.00%	\$6,075.15	Wireless Rental w/ Flo-Dar Add-On Sensor MID-TERM
WR-FD-ST	\$17,265.92	3.00%	\$16,747.94	Wireless Rental w/ Flo-Dar SHORT-TERM
WR-FD-ST-ADD	\$8,678.88	3.00%	\$8,418.51	Wireless Rental w/ Flo-Dar Add-On Sensor SHORT-TERM
WR-FD-UST	\$23,581.60	3.00%	\$22,874.15	Wireless Rental w/ Flo-Dar ULTRA-SHORT-TERM
WR-FD-UST-ADD	\$12,435.36	3.00%	\$12,062.30	Wireless Rental w/ Flo-Dar Add-On Sensor ULTRA-SHORT-TER
WR-LT-RG	\$6,988.80	3.00%	\$6,779.14	Wireless Rental Rain Gauge LONG-TERM
WR-MT-RG	\$8,444.80	3.00%	\$8,191.46	Wireless Rental Rain Gauge MID-TERM
WR-RG-ADD	\$8,947.68	3.00%	\$8,679.25	Wireless Rental Add-On Rain Gauge
WR-ST-RG	\$11,870.88	3.00%	\$11,514.75	Wireless Rental Rain Gauge SHORT-TERM
WR-SUB-1MO	\$25,048.80	3.00%	\$24,297.34	Wireless Rental w/ Sub AV 1MONTH
WR-SUB-1MO-ADD	\$14,762.72	3.00%	\$14,319.84	Wireless Rental w/ Sub AV Add-On Sensor 1MONTH
WR-SUB-LT	\$7,605.92	3.00%	\$7,377.74	Wireless Rental w/ Sub AV LONG-TERM
WR-SUB-LT-ADD	\$6,263.04	3.00%	\$6,075.15	Wireless Rental w/ Sub AV Add-On Sensor LONG-TERM
WR-SUB-MT	\$8,947.68	3.00%	\$8,679.25	Wireless Rental w/ Sub AV MID-TERM
WR-SUB-MT-ADD	\$6,263.04	3.00%	\$6,075.15	Wireless Rental w/ Sub AV Add-On Sensor MID-TERM
WR-SUB-ST	\$12,524.96	3.00%	\$12,149.21	Wireless Rental w/ Sub AV SHORT-TERM
WR-SUB-ST-ADD	\$8,678.88	3.00%	\$8,418.51	Wireless Rental w/ Sub AV Add-On Sensor SHORT-TERM
WR-SUB-UST	\$19,681.76	3.00%	\$19,091.31	Wireless Rental w/ Sub AV ULTRA-SHORT-TERM
WR-SUB-UST-ADD	\$12,435.36	3.00%	\$12,062.30	Wireless Rental w/ Sub AV Add-On Sensor ULTRA-SHORT-TER
WR-UST-RG	\$15,285.76	3.00%	\$14,827.19	Wireless Rental Rain Gauge ULTRA-SHORT-TERM
55P	\$790.72	3.00%	\$767.00	** Field Svc 2 HR StartUp-Restricted Use for Eligible Instrs On
57F	\$3,034.08	3.00%	\$2,943.06	Field Svc HALF DAY StartUp-FLOW
57P	\$1,565.76	3.00%	\$1,518.79	Field Service Half-day StartUp Process (P)
57S	\$1,556.80	3.00%	\$1,510.10	** Field Svc HALF DAY StartUp-SAMPLERS (P)
59F	\$4,424.00	3.00%	\$4,291.28	Field Svc FULL DAY StartUp-FLOW
59P	\$3,131.52	3.00%	\$3,037.57	** Field Svc FULL DAY StartUp-PROCESS (P)
59S	\$3,109.12	3.00%	\$3,015.85	** Field Svc FULL DAY StartUp-SAMPLER (P)
6110 STARTUP	\$4,721.92	3.00%	\$4,580.26	ORBISPHERE Total Package Analyzer Startup

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DEGAS START-UP	\$1,350.72	3.00%	\$1,310.20	Degas Start-up
INSTALL ASSIST	\$1,374.24	3.00%	\$1,333.01	INSTALLATION ASSISTANCE
RTCCOMCUS	\$12,052.32	3.00%	\$11,690.75	Custom RTC Commissioning, First Channel
RTCCOMCUS-ADD	\$3,355.52	3.00%	\$3,254.85	Custom RTC Commissioning, Addtl Channel
RTCCOMSTD	\$7,664.16	3.00%	\$7,434.24	Standard RTC Commissioning, First Channel
RTCCOMSTD-ADD	\$2,401.28	3.00%	\$2,329.24	Standard RTC Commissioning, Addtl Channel
STARTUP TRAVEL	\$342.72	3.00%	\$332.44	** Field Svc HACH START UP TRAVEL CHG
TU5TRANSITION	\$174.72	3.00%	\$169.48	Transition Support for TU5300/TU5400
TRAIN FLL	\$5,990.88	3.00%	\$5,811.15	RATE FOR TRAINING PER DAY
01305	\$179.20	3.00%	\$173.82	MICRO DIST TRAINING CD
1000A3434-001	\$2,487.52	3.00%	\$2,412.89	KIT,HVIEW SOFTWARE
1000G1212	\$797.44	3.00%	\$773.52	BOM-PROGRM EPROM FOR 95P(
25277000	\$1,515.36	3.00%	\$1,469.90	PROGNOSYS 5500sc AMC LICENSE KIT
32687	\$807.52	3.00%	\$783.29	SOFTWARE & CABLE FOR 3650/3655
4966500	\$1,212.96	3.00%	\$1,176.57	SOFTWARE, PKG HACHLINK 2000 V2.9
5701525	\$4,126.08	3.00%	\$4,002.30	VISTA SOFTWARE VERSION 1.3.1
5702500	\$2,360.96	3.00%	\$2,290.13	CD KIT, SOFTWARE, 2200 PCX OPC
5866600	\$147.84	3.00%	\$143.40	CD KIT, SOFTWARE, OPC PROCESS LINK
6242500	\$888.16	3.00%	\$861.52	SOFTWARE, TELOGERS FOR WINDOWS
9599800	\$22.72	3.00%	\$22.04	COMPARTMENT,SAMPLE CELL,DR1900
A85081	\$5,241.60	3.00%	\$5,084.35	aa OMNION 4.0 SOFTWARE KIT, CD - FIA/IC
DG33437	\$581.28	3.00%	\$563.84	KIT TO PROGRAM THE OS AND BOOTLOADER ON ORBISPHEI
LPZ440.99.00001	\$271.04	3.00%	\$262.91	Truecal - Lot Specific Calibration Software for DR3900/DR6000
LXZ514.53.B0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC DOSING 1 channel
LXZ514.53.B0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC DOSING 2 channel
LXZ515.53.A1010	\$7,528.64	3.00%	\$7,302.78	Software-RTC P RTC 1 channel
LXZ515.53.A1011	\$12,800.48	3.00%	\$12,416.47	Software-RTC P RTC 2 channel
LXZ515.53.A1110	\$7,549.92	3.00%	\$7,323.42	RTC P (1COL): Open loop PO4 control, adjusting precipitant fl
LXZ515.53.A1210	\$11,308.64	3.00%	\$10,969.38	RTC P (1CCLCL): Closed loop PO4 control, adjusting precipitar
LXZ515.53.A1310	\$11,308.64	3.00%	\$10,969.38	RTC P (1COLCL): Combination open/closed loop PO4 control, ;
LXZ515.53.A1311	\$12,824.00	3.00%	\$12,439.28	RTC P (2CCLOL): Closed loop PO4 control adjust. precip. flow
LXZ515.53.A1411	\$13,728.96	3.00%	\$13,317.09	RTC P (2COLCL):Combination open / closed loop PO4 control,
LXZ515.99.00003	\$3,684.80	3.00%	\$3,574.26	RTC basic software configuration on existing hardware (Visual
LXZ515.99.A1110	\$8,012.48	3.00%	\$7,772.11	RTC P (1COL): Open loop PO4 control, adjusting precipitant fl
LXZ515.99.A1111	\$13,609.12	3.00%	\$13,200.85	RTC P (2COLCL): Open loop PO4 control, adjusting precipitant
LXZ515.99.A1210	\$11,047.68	3.00%	\$10,716.25	RTC P (1CCLCL): Closed loop PO4 control, adjusting precipita
LXZ515.99.A1310	\$11,047.68	3.00%	\$10,716.25	RTC P (1COLCL): Combination open/closed loop PO4 control, ;
LXZ515.99.A1311	\$13,609.12	3.00%	\$13,200.85	RTC P (2CCLOL): Closed loop PO4 control adjust. precip. flow
LXZ516.53.A0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC SD-RTC 1 channel
LXZ516.53.A0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC SD-RTC 2 channel
LXZ517.53.A0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC ST-RTC 1 channel
LXZ517.53.A0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC ST-RTC 2 channel
LXZ517.53.B0101	\$11,353.44	3.00%	\$11,012.84	RTC DAF(1C):Control of TSS in flotated sludge and TSS in clea
LXZ517.53.B0111	\$19,315.52	3.00%	\$18,736.05	RTC DAF (2C):Control of TSS in flotated sludge and TSS in cle
LXZ517.53.B0201	\$13,741.28	3.00%	\$13,329.04	RTC DAF+ (1C):Control of effluent TSS
LXZ517.99.B0101	\$11,252.64	3.00%	\$10,915.06	RTC DAF(1C):Control of TSS in flotated sludge and TSS in clea
LXZ517.99.B0111	\$19,144.16	3.00%	\$18,569.84	RTC DAF (2C):Control of TSS in flotated sludge and TSS in cle
LXZ517.99.B0201	\$13,741.28	3.00%	\$13,329.04	RTC DAF+ (1C):Control of effluent TSS
LXZ518.53.A0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC SLUDGE RETENTION TIME (SRT-RTC) 1 channe
LXZ518.53.A0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC SLUDGE RETENTION TIME (SRT-RTC) 2 channe
LXZ519.53.B0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC N RTC STANDARD 1 channel
LXZ519.53.B0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC N RTC STANDARD 2 channel
LXZ519.53.B1101	\$16,864.96	3.00%	\$16,359.01	Software-RTC N RTC STANDARD WITH O2 CONTROL 1 chann
LXZ519.53.B1111	\$28,666.40	3.00%	\$27,806.41	Software-RTC N RTC STANDARD WITH O2 CONTROL 2 chann
LXZ519.53.B2101	\$18,671.52	3.00%	\$18,111.37	Software-RTC N RTC STANDARD WITH O2 AND VARIABLE FR
LXZ519.53.B2111	\$31,737.44	3.00%	\$30,785.32	Software-RTC N RTC STANDARD WITH O2 AND VARIABLE FR
LXZ519.53.D0101	\$12,950.56	3.00%	\$12,562.04	Software-RTC N-RTC WITH 4 DO SETPOINT PROFILE 1 chann
LXZ519.53.D0111	\$22,012.48	3.00%	\$21,352.11	Software-RTC N-RTC WITH 4 DO SETPOINT PROFILE 2 chann

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LXZ519.53.D1101	\$18,247.04	3.00%	\$17,699.63	RTC N STERTC-P(1C):Combining open / closed loop NH4 con
LXZ519.53.D1111	\$28,497.28	3.00%	\$27,642.36	RTC N STERTC-P(2C): Combining open / closed loop NH4 cor
LXZ519.99.D1101	\$18,086.88	3.00%	\$17,544.27	RTC N STERTC-P(1C):Combining open / closed loop NH4 con
LXZ519.99.D1111	\$28,241.92	3.00%	\$27,394.66	RTC N STERTC-P(2C): Combining open / closed loop NH4 cor
LXZ520.53.C0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC N/DN RTC STANDARD 1 channel
LXZ520.53.C0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC N/DN RTC STANDARD 2 channel
LXZ520.53.C1101	\$16,864.96	3.00%	\$16,359.01	Software-RTC N/DN RTC STANDARD WITH O2 CONTROL 1 ch
LXZ520.53.C1111	\$28,666.40	3.00%	\$27,806.41	Software-RTC N/DN RTC STANDARD WITH O2 CONTROL 2 ch
LXZ520.53.C2101	\$18,671.52	3.00%	\$18,111.37	Software-RTC N/DN RTC STANDARD WITH O2 AND FREQUEN
LXZ520.53.C2111	\$31,737.44	3.00%	\$30,785.32	Software-RTC N/DN RTC STANDARD WITH O2 AND FREQUEN
LXZ520.53.D0101	\$9,788.80	3.00%	\$9,495.14	Software-RTC N/DN-SBR RTC STANDARD 1 channel
LXZ520.53.D0111	\$16,639.84	3.00%	\$16,140.64	Software-RTC N/DN-SBR RTC STANDARD 2 channel
LXZ520.53.D1101	\$17,316.32	3.00%	\$16,796.83	Software-RTC N/DN-SBR RTC STANDARD WITH O2 CONTROL
LXZ520.53.D1111	\$29,433.60	3.00%	\$28,550.59	Software-RTC N/DN-SBR RTC STANDARD WITH O2 CONTROL
LXZ520.53.D2101	\$19,121.76	3.00%	\$18,548.11	Software-RTC N/DN-SBR RTC STANDARD WITH O2 AND FREC
LXZ520.53.D2111	\$32,506.88	3.00%	\$31,531.67	Software-RTC N/DN-SBR RTC STANDARD WITH O2 AND FREC
LXZ521.53.A0101	\$7,528.64	3.00%	\$7,302.78	Software-RTC DN-RTC INTERNAL RECIRCULATION 1 channel
LXZ521.53.A0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC DN-RTC INTERNAL RECIRCULATION 2 channel
LXZ521.53.B0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC DN-RTC INTERNAL RECIRCULATION AND EXTE
LXZ521.53.B0111	\$28,666.40	3.00%	\$27,806.41	Software-RTC DN-RTC INTERNAL RECIRCULATION AND EXTE
LXZ521.53.C0101	\$7,528.64	3.00%	\$7,302.78	Software-RTC SWINGZONE RTC (ONLY IN COMBINATION WI
LXZ521.53.C0111	\$31,737.44	3.00%	\$30,785.32	Software-RTC SWINGZONE RTC (ONLY IN COMBINATION WI
LXZ521.53.D0101	\$7,528.64	3.00%	\$7,302.78	Software-RTC DN-RTC EXTERN C 1 channel
LXZ521.53.D0111	\$22,012.48	3.00%	\$21,352.11	Software-RTC DN-RTC EXTERN C 2 channel
LXZ521.53.E0101	\$8,366.40	3.00%	\$8,115.41	SOFTWARE RTC DN Extern C sec Anox 1 Channel
LXZ521.53.E0111	\$14,221.76	3.00%	\$13,795.11	SOFTWARE RTC DN Extern C sec Anox 2 Channel
LXZ521.53.F0101	\$9,213.12	3.00%	\$8,936.73	SOFTWARE RTC DN IRC Extern C sec Anox 1 Channel
LXZ521.53.F0111	\$16,760.80	3.00%	\$16,257.98	SOFTWARE RTC DN IRC Extern C sec Anox 2 Channel
LXZ521.99.B0101	\$9,663.36	3.00%	\$9,373.46	RTC DN IRC C (1C):Closed loop control NO3, adjusting interr
LXZ521.99.D0101	\$7,528.64	3.00%	\$7,302.78	RTC DN C (1C):Closed loop control NO3, adjusting external ca
LXZ521.99.D0111	\$22,012.48	3.00%	\$21,352.11	RTC DN C (2C):Closed loop control NO3, adjusting external ca
LXZ521.99.E0101	\$7,896.00	3.00%	\$7,659.12	SOFTWARE RTC DNExtern C sec Anox 1 Channel
LXZ521.99.E0111	\$13,422.08	3.00%	\$13,019.42	SOFTWARE RTC DNExtern C sec Anox 2 Channel
LXZ521.99.F0101	\$9,132.48	3.00%	\$8,858.51	SOFTWARE RTC DNIRC Extern C sec Anox 1 Channel
LXZ521.99.F0111	\$16,612.96	3.00%	\$16,114.57	SOFTWARE RTC DNIRC Extern C sec Anox 2 Channel
LXZ522.53.A0101	\$9,337.44	3.00%	\$9,057.32	Software-RTC OXIDATION DITCH (INTENSITY) 1 channel
LXZ522.53.A0111	\$15,872.64	3.00%	\$15,396.46	Software-RTC OXIDATION DITCH (INTENSITY) 2 channel
LXZ522.53.B0101	\$11,295.20	3.00%	\$10,956.34	Software-RTC OXIDATION DITCH (DIFFERENT ZONES) 1 char
LXZ522.53.B0111	\$19,197.92	3.00%	\$18,621.98	Software-RTC OXIDATION DITCH (DIFFERENT ZONES) 2 char
LXZ530.53.A0111	\$15,690.08	3.00%	\$15,219.38	RTC MOV (12C):Closed loop zone DO controller acting on corr
LXZ530.53.B0101	\$12,363.68	3.00%	\$11,992.77	RTC MOV (8C):Closed loop zone DO controller acting on corre
LXZ530.53.B0111	\$18,708.48	3.00%	\$18,147.23	RTC MOV (16C):Closed loop zone DO controller acting on corre
LXZ530.99.A0101	\$9,132.48	3.00%	\$8,858.51	RTC MOV (4C): Closed loop zone DO controller acting on corre
LXZ530.99.A0111	\$15,318.24	3.00%	\$14,858.69	RTC MOV (12C):Closed loop zone DO controller acting on corre
LXZ530.99.B0101	\$12,079.20	3.00%	\$11,716.82	RTC MOV (8C):Closed loop zone DO controller acting on corre
LXZ530.99.B0111	\$18,263.84	3.00%	\$17,715.92	RTC MOV (16C):Closed loop zone DO controller acting on corre
LXZ530.99.C0101	\$8,729.28	3.00%	\$8,467.40	RTC DO (4C):Closed loop zone DO, controller (4 actors)
LXZ530.99.D0101	\$10,360.00	3.00%	\$10,049.20	RTC DO (8C):Closed loop zone DO, controller (8 actors)
LXZ531.53.A1010	\$10,736.32	3.00%	\$10,414.23	RTC-C/DC (1C): Chlor/dechlor RTC for wastewater
LXZ531.53.A1011	\$17,989.44	3.00%	\$17,449.76	RTC-C/DC (2C): Chlor/dechlor RTC for wastewater
LXZ531.99.A1010	\$10,736.32	3.00%	\$10,414.23	RTC-C/DC (1C): Chlor/dechlor RTC for wastewater
LXZ531.99.A1011	\$17,989.44	3.00%	\$17,449.76	RTC-C/DC (2C): Chlor/dechlor RTC for wastewater
LXZ532.53.A1010	\$8,833.44	3.00%	\$8,568.44	Coagulation RTC for Source Water small, Software
LXZ532.53.A1011	\$12,513.76	3.00%	\$12,138.35	Coagulation RTC for Source Water medium, Software
LXZ532.53.A1012	\$16,195.20	3.00%	\$15,709.34	Coagulation RTC for Source Water large, Software
LXZ532.53.B1010	\$3,926.72	3.00%	\$3,808.92	Pre-oxidation RTC for Source Water small, Software
LXZ532.53.B1011	\$6,380.64	3.00%	\$6,189.22	Pre-oxidation RTC for Source Water medium, Software
LXZ532.53.B1012	\$8,833.44	3.00%	\$8,568.44	Pre-oxidation RTC for Source Water large, Software

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LZE127	\$975.52	3.00%	\$946.25	TitraMaster 1000 Series, TitraLab
LZV453	\$778.40	3.00%	\$755.05	SOFTWARE, LACHAT TRANS, IL500
LZV659	\$285.60	3.00%	\$277.03	Brauereianalytik Hach
LZV774	\$593.60	3.00%	\$575.79	LINK2SC SOFTWARE, DR3800
LZV811	\$95.64	3.00%	\$92.77	HELP GUIDE SOFTWARE, DR3800
LZV938	\$642.88	3.00%	\$623.59	REMOTE OPERATING SOFTWARE, PHOTOMETER
LZV941	\$201.60	3.00%	\$195.55	APPLICATION SOFTWARE DRINKING WATER ANALYSIS
LZV942	\$229.60	3.00%	\$222.71	APPLICATION SOFTWARE BREWERY ANALYSIS
LZV943	\$202.72	3.00%	\$196.64	APPLICATION SOFTWARE ENZYMATIC FOOD ANALYSIS
LZX424	\$789.60	3.00%	\$765.91	E-PROM, MULTI UNIT PLUS
LZY885.99.00002	\$1,515.36	3.00%	\$1,469.90	PROGNOSYS COMMUNICATION CARD, W/MANUAL, FOR SC1000
LZY960.99.00001	\$14,146.72	3.00%	\$13,722.32	RTC Upgrade Kit: Add 2 Channel to ST 1 Channel
LZY960.99.00010	\$14,146.72	3.00%	\$13,722.32	RTC Upgrade Kit: Add 2 Channel to SD 1 Channel
LZY960.99.00100	\$14,146.72	3.00%	\$13,722.32	RTC Upgrade Kit: Add 2 Channel to NDN 1 Channel
LZY960.99.00200	\$22,103.20	3.00%	\$21,440.10	RTC Upgrade Kit: Add 2 Channel with DO to NDN 1 Channel with DO
LZY960.99.00300	\$24,016.16	3.00%	\$23,295.68	RTC Upgrade Kit: Add 2 Channel with VSD to NDN 1 Channel with VSD
LZY960.99.00A00	\$11,371.36	3.00%	\$11,030.22	RTC Upgrade Kit: Add DO to NDN 1 Channel
LZY960.99.00B00	\$14,101.92	3.00%	\$13,678.86	RTC Upgrade Kit: Add VSD to NDN 1 Channel
LZY960.99.00C00	\$33,472.32	3.00%	\$32,468.15	RTC Upgrade Kit: Add 2 Channel with DO to NDN 1 Channel with DO
LZY960.99.00D00	\$38,112.48	3.00%	\$36,969.11	RTC Upgrade Kit: Add 2 Channel with VSD to NDN 1 Channel with VSD
LZY960.99.00E00	\$2,732.80	3.00%	\$2,650.82	RTC Upgrade Kit: Add VSD to NDN 1 Channel with DO
LZY960.99.00F00	\$26,744.48	3.00%	\$25,942.15	RTC Upgrade Kit: Add 2 Channel with VSD to NDN 1 Channel with VSD
LZY960.99.00G00	\$19,330.08	3.00%	\$18,750.18	RTC Upgrade Kit: Add DO to NDN 2 Channel
LZY960.99.00H00	\$23,968.00	3.00%	\$23,248.96	RTC Upgrade Kit: Add VSD to NDN 2 Channel
LZY960.99.01000	\$14,146.72	3.00%	\$13,722.32	RTC Upgrade Kit: Add 2 Channel to N 1 Channel
LZY960.99.02000	\$21,480.48	3.00%	\$20,836.07	RTC Upgrade Kit: Add 2 Channel with DO to N 1 Channel with DO
LZY960.99.03000	\$24,016.16	3.00%	\$23,295.68	RTC Upgrade Kit: Add 2 Channel with VSD to N 1 Channel with VSD
LZY960.99.0A000	\$11,371.36	3.00%	\$11,030.22	RTC Upgrade Kit: Add DO to N 1 Channel
LZY960.99.0B000	\$14,101.92	3.00%	\$13,678.86	RTC Upgrade Kit: Add VSD to N 1 Channel
LZY960.99.0C000	\$33,472.32	3.00%	\$32,468.15	RTC Upgrade Kit: Add 2 Channel with DO to N 1 Channel with DO
LZY960.99.0D000	\$38,112.48	3.00%	\$36,969.11	RTC Upgrade Kit: Add 2 Channel with VSD to N 1 Channel with VSD
LZY960.99.0E000	\$2,732.80	3.00%	\$2,650.82	RTC Upgrade Kit: Add VSD to N 1 Channel with DO
LZY960.99.0F000	\$26,744.48	3.00%	\$25,942.15	RTC Upgrade Kit: Add 2 Channel with VSD to N 1 Channel with VSD
LZY960.99.0G000	\$19,330.08	3.00%	\$18,750.18	RTC Upgrade Kit: Add DO to N 2 Channel
LZY960.99.0H000	\$23,292.64	3.00%	\$22,593.86	RTC Upgrade Kit: Add VSD to N 2 Channel
LZY960.99.0K000	\$4,641.28	3.00%	\$4,502.04	RTC Upgrade Kit: Add VSD to N 2 Channel with DO
LZY960.99.10000	\$12,213.60	3.00%	\$11,847.19	RTC Upgrade Kit: Add 2 Channel to P 1 Channel
ODD SHAPE CHANN	\$664.16	3.00%	\$644.24	ODD SHAPE CHANNEL
SW_UPGRD1	\$508.48	3.00%	\$493.23	SOFTWARE UPGRADE I
SW_UPGRD3	\$1,317.12	3.00%	\$1,277.61	SOFTWARE UPGRADE III
VAA608	\$134.40	3.00%	\$130.37	USB STICK WITH PROOF PROGRAM FOR SPECS
YAB123	\$1,515.36	3.00%	\$1,469.90	nn PROGNOSYS COMMUNICATION CARD, FOR SC1000
FOGACP-IMPL	\$3,370.08	3.00%	\$3,268.98	FOG Software guided implementation and remote training
WTX-IMPL-L	\$13,708.80	3.00%	\$13,297.54	dd WaterTrax Guided Implementation, large
WTX-IMPL-M	\$12,566.40	3.00%	\$12,189.41	dd WaterTrax Guided Implementation, medium
WTX-IMPL-S	\$11,709.60	3.00%	\$11,358.31	dd WaterTrax Guided Implementation, small
WTX-RMT-TRAIN	\$257.60	3.00%	\$249.87	dd WaterTrax Remote Training
WTX-SVC-CUSTOM	\$257.60	3.00%	\$249.87	dd WaterTrax Custom Services
DDS-FW-FM	\$557.76	3.00%	\$541.03	FLOWWORKS FLOWMETER Monthly Charge
DDS-FW-RG	\$557.76	3.00%	\$541.03	FLOWWORKS RAINGAUGE Monthly Charge
FOGACP-ADUSER	\$280.00	3.00%	\$271.60	Additional Named User for FOG Software
FOGACP-L	\$11,194.40	3.00%	\$10,858.57	FOG Software, large
FOGACP-M	\$5,594.40	3.00%	\$5,426.57	FOG Software, medium
FOGACP-S	\$2,794.40	3.00%	\$2,710.57	FOG Software, small
WTX-ADDL-USER	\$252.00	3.00%	\$244.44	WaterTrax additional named user
WTX-L	\$14,000.00	3.00%	\$13,580.00	WaterTrax software, large site
WTX-L-SYS 2-5	\$7,000.00	3.00%	\$6,790.00	WaterTrax additional system (2-5), L
WTX-L-SYS 6-10	\$3,500.00	3.00%	\$3,395.00	WaterTrax additional system (6-10), L

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WTX-M	\$8,400.00	3.00%	\$8,148.00	WaterTrax software, medium site
WTX-M-SYS 2-5	\$4,200.00	3.00%	\$4,074.00	WaterTrax additional system (2-5), M
WTX-M-SYS 6-10	\$2,100.00	3.00%	\$2,037.00	WaterTrax additional system (6-10), M
WTX-S	\$3,360.00	3.00%	\$3,259.20	WaterTrax software, small site
WTX-S-SYS 2-5	\$1,680.00	3.00%	\$1,629.60	WaterTrax additional system (2-5), S
WTX-S-SYS 6-10	\$840.00	3.00%	\$814.80	WaterTrax additional system (6-10), S
DDS-SL2-ST-ADD	\$13,228.32	3.00%	\$12,831.47	DDS Short-term Add-on Sensor
DDS-SL3-LT-RG	\$6,592.32	3.00%	\$6,394.55	WIRELESS RENTAL LONG-TERM RAINGAUGE Monthly Charge
100735	\$130.59	3.00%	\$126.67	rr Arsenic Dual Range Test Kit
1408100	\$208.32	3.00%	\$202.07	TEST KIT, NI-12 NITRATE-NITRITE
1408100-CA	\$208.32	3.00%	\$202.07	TEST KIT, NI-12 NITRATE-NITRITE
1411100	\$153.44	3.00%	\$148.84	TEST KIT, CN-67 CHLORINE DPD PH
1411100-CA	\$153.44	3.00%	\$148.84	TEST KIT, CN-67 CHLORINE DPD PH
1416100	\$124.32	3.00%	\$120.59	TEST KIT, NI-14 NITRATE LOW
1419301	\$286.72	3.00%	\$278.12	TEST KIT, MO-2 MOLYBDATE, 0-40 mg/L
1421300	\$113.12	3.00%	\$109.73	TEST KIT, CU-5 COPPER, CUVER I
143201	\$675.36	3.00%	\$655.10	nn TEST KIT, DE-2 DETERGENT SUBASSEM
143203	\$428.96	3.00%	\$416.09	KTO: TEST KIT, DE-2 DETERGENTS
143601	\$64.39	3.00%	\$62.46	TEST KIT, CA-23 CARBON DIOXIDE
143801	\$276.64	3.00%	\$268.34	TEST KIT, CA-10WR DO PH DISC M
144001	\$79.28	3.00%	\$76.90	TEST KIT, 8-P CHLORIDE LOW
144001-CA	\$79.28	3.00%	\$76.90	TEST KIT, 8-P CHLORIDE LOW
145201	\$91.83	3.00%	\$89.08	TEST KIT, HA-71A HARDNESS TOTAL
145300	\$28.17	3.00%	\$27.32	TEST KIT, 5-B HARDNESS 0-30GPG
145400	\$46.02	3.00%	\$44.64	TEST KIT, 5-EP HARDNESS 0-30GPG
145400-CA	\$46.02	3.00%	\$44.64	TEST KIT, 5-EP HARDNESS 0-30GPG
145401	\$45.80	3.00%	\$44.43	TEST KIT, 5-EP MG/L HARDNESS
145401-CA	\$45.80	3.00%	\$44.43	TEST KIT, 5-EP MG/L HARDNESS
1454200	\$113.12	3.00%	\$109.73	TEST KIT, CN-70 CHLORINE F&T
1454200-CA	\$113.12	3.00%	\$109.73	TEST KIT, CN-70 CHLORINE F&T
1454201	\$116.48	3.00%	\$112.99	TEST KIT, CN-70F CHLORINE FREE
1454202	\$119.84	3.00%	\$116.24	TEST KIT, CN-70T CHLORINE TOTAL
1455400	\$184.80	3.00%	\$179.26	TEST KIT, SI-5 SILICA HIGH 0-30
1455400-CA	\$184.80	3.00%	\$179.26	TEST KIT, SI-5 SILICA HIGH 0-30
145700	\$125.44	3.00%	\$121.68	TEST KIT, HA-4P HARDNESS CALCIUM
145701	\$125.44	3.00%	\$121.68	TEST KIT, HA-4P MG/L HARDNESS
146300	\$258.72	3.00%	\$250.96	TEST KIT, IR-20 IRON MANGANESE
146400	\$95.52	3.00%	\$92.65	TEST KIT, IR-18 IRON 0-4 mg/L
146401	\$86.30	3.00%	\$83.71	TEST KIT, IR-18B IRON 0-7 mg/L
146430	\$84.11	3.00%	\$81.59	TEST KIT, IR-10 IRON 0-10 MG/L
146500	\$106.29	3.00%	\$103.10	TEST KIT, IR-18A IRON 0-1 MGL
146700	\$211.68	3.00%	\$205.33	TEST KIT, MN-5 MANGANESE 0-3
146803	\$123.20	3.00%	\$119.50	TEST KIT, NI-11 NITRATE 0-40
146900	\$122.08	3.00%	\$118.42	TEST KIT, OX-2P DISSOLVED OXYGEN
146900-CA	\$122.08	3.00%	\$118.42	TEST KIT, OX-2P DISSOLVED OXYGEN
147006	\$120.96	3.00%	\$117.33	TEST KIT, 17-F PH 5.6-8.4
147008	\$120.96	3.00%	\$117.33	TEST KIT, 17-H PH 6.6-8.4
147009	\$120.96	3.00%	\$117.33	TEST KIT, 17-J PH 7.4-9.6
147011	\$113.12	3.00%	\$109.73	TEST KIT, 17-N PH 4.0-10.0
147500	\$94.07	3.00%	\$91.25	TEST KIT, PO-14 PHOSPHATE
148002	\$141.12	3.00%	\$136.89	TEST KIT, SU-5 SULFITE HIGH LOW
148002-CA	\$141.12	3.00%	\$136.89	TEST KIT, SU-5 SULFITE HIGH LOW
148410	\$806.40	3.00%	\$782.21	TEST KIT, AD-16E WATER CONDNG
148410-CA	\$806.40	3.00%	\$782.21	TEST KIT, AD-16E WATER CONDNG
180202	\$344.96	3.00%	\$334.61	TEST KIT, AL-36B ECOLOGY COMBINE
183400	\$95.52	3.00%	\$92.65	TEST KIT, CH-8 CHROMIUM HEX
183700	\$228.48	3.00%	\$221.63	TEST KIT, HA-62 HDNS IRON 0-4
183700-CA	\$228.48	3.00%	\$221.63	TEST KIT, HA-62 HDNS IRON 0-4

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183701	\$215.04	3.00%	\$208.59	TEST KIT, HA-62A HDNS IRON 0-7
183701-CA	\$215.04	3.00%	\$208.59	TEST KIT, HA-62A HDNS IRON 0-7
183702	\$267.68	3.00%	\$259.65	TEST KIT, HA62B HDNS IRON 0-7
183702-CA	\$267.68	3.00%	\$259.65	TEST KIT, HA62B HDNS IRON 0-7
184900	\$156.80	3.00%	\$152.10	TEST KIT, HY-2 HYDRAZINE 0-1
185102	\$159.04	3.00%	\$154.27	TEST KIT, CY-3 CYANURIC ACID
188703	\$1,059.52	3.00%	\$1,027.73	TEST KIT, STPL-WRT W/PH & TEMP
188703-CA	\$1,059.52	3.00%	\$1,027.73	TEST KIT, STPL-WRT W/PH & TEMP
1930011	\$272.16	3.00%	\$264.00	DIGITAL TITRATOR FORWARD TITRATN
193701	\$219.52	3.00%	\$212.93	TEST KIT, TA-3 TANNIN LIGNIN
201002	\$266.56	3.00%	\$258.56	TEST KIT, CYN-3 CYANIDE 0-0.3
202300	\$151.20	3.00%	\$146.66	TEST KIT, HA-77 HARDNESS & IRON
202300-CA	\$151.20	3.00%	\$146.66	TEST KIT, HA-77 HARDNESS & IRON
2037700	\$6,801.76	3.00%	\$6,597.71	ff BW680 BALLAST WATER HANDHELD FLUOROMETER
2063300	\$366.24	3.00%	\$355.25	TEST KIT, SU-DT SULFITE DIG TITR
2063300-CA	\$366.24	3.00%	\$355.25	TEST KIT, SU-DT SULFITE DIG TITR
2063500	\$383.04	3.00%	\$371.55	rr TEST KIT, CD-DT CHLORIDE
2063500-CA	\$383.04	3.00%	\$371.55	rr TEST KIT, CD-DT CHLORIDE
2063600	\$358.40	3.00%	\$347.65	TEST KIT, HA-DT HARDNESS
2063600-CA	\$358.40	3.00%	\$347.65	TEST KIT, HA-DT HARDNESS
2063700	\$360.64	3.00%	\$349.82	TEST KIT, AL-DT ALK W/DIG TITR
2063700-CA	\$360.64	3.00%	\$349.82	TEST KIT, AL-DT ALK W/DIG TITR
2063900	\$402.08	3.00%	\$390.02	TEST KIT, HAC-DT CAL/MAGNESIUM
2063900-CA	\$402.08	3.00%	\$390.02	TEST KIT, HAC-DT CAL/MAGNESIUM
2064000	\$367.36	3.00%	\$356.34	TEST KIT, AC-DT ACIDITY DIG TITR
2064100	\$358.40	3.00%	\$347.65	TEST KIT, CA-DT CO2 DIG TITRATOR
2064400	\$125.44	3.00%	\$121.68	TEST KIT, OZ2 OZONE
208601	\$170.24	3.00%	\$165.13	TEST KIT, CD-51 CHLORIDE HIGH
208601-CA	\$170.24	3.00%	\$165.13	TEST KIT, CD-51 CHLORIDE HIGH
2113300	\$973.28	3.00%	\$944.08	KTO: TEST KIT, PN-10 115V
2113301	\$218.40	3.00%	\$211.85	TEST KIT, PHOSPHONATE W/O UV
2113301-CA	\$218.40	3.00%	\$211.85	TEST KIT, PHOSPHONATE W/O UV
2113302	\$982.24	3.00%	\$952.77	KTO: TEST KIT, PN-10 PHOSPHONATE 230V
2115700	\$262.08	3.00%	\$254.22	SETTLOMETER KIT
2129000	\$175.84	3.00%	\$170.56	TEST KIT, CN-80 CHLORINE
2129000-CA	\$175.84	3.00%	\$170.56	TEST KIT, CN-80 CHLORINE
2165600	\$7,153.44	3.00%	\$6,938.84	Algal Toxin Analyzer
2165700	\$894.88	3.00%	\$868.03	Algal Toxin Test Kit
2167500	\$876.96	3.00%	\$850.65	KTO: TEST KIT, TZ-1 115V
2167502	\$973.28	3.00%	\$944.08	KTO: TEST KIT, TZ-1 230/50 UV LAMP
2167570	\$192.64	3.00%	\$186.86	TEST KIT, TZ-1 W/O UV LAMP KIT
2182000	\$123.20	3.00%	\$119.50	TEST KIT, NI-15 NITRITE LR
2183100	\$135.52	3.00%	\$131.45	TEST KIT, FORMALDEHYDE 0-0.5-10%
2186400	\$172.48	3.00%	\$167.31	TEST KIT, EG-1 ETHYLENE GLYCOL
2186400-CA	\$172.48	3.00%	\$167.31	TEST KIT, EG-1 ETHYLENE GLYCOL
2194100	\$109.41	3.00%	\$106.13	TEST KIT, CU-6 TOT COPPER DISC
2195900	\$1,356.32	3.00%	\$1,315.63	MILLIPORE SDI TESTER W/FILTER PK
222301	\$79.28	3.00%	\$76.90	TEST KIT, AC-6 ACIDITY
222403	\$346.08	3.00%	\$335.70	rr TEST KIT, AL-94 MG/L BOILER WTR
222403-CA	\$346.08	3.00%	\$335.70	rr TEST KIT, AL-94 MG/L BOILER WTR
222702	\$98.90	3.00%	\$95.93	TEST KIT, CH-14 CHROMATE
222702-CA	\$98.90	3.00%	\$95.93	TEST KIT, CH-14 CHROMATE
222800	\$271.04	3.00%	\$262.91	TEST KIT, CH-12 CHROMIUM TOTAL
223002	\$312.48	3.00%	\$303.11	TEST KIT, CN-39WR WTR TRT COMB
223002-CA	\$312.48	3.00%	\$303.11	TEST KIT, CN-39WR WTR TRT COMB
223101	\$87.01	3.00%	\$84.40	TEST KIT, CN-66 CL2 FREE & TOTAL
223102	\$76.15	3.00%	\$73.87	TEST KIT, CN-66F FREE CHLORINE
223103	\$85.33	3.00%	\$82.77	TEST KIT, CN-66T TOTAL CHLORINE

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223400	\$119.84	3.00%	\$116.24	TEST KIT, CO-1 COLOR 0-500
2237300	\$516.32	3.00%	\$500.83	RGT & APPAR SET, WATER IN OIL
223801	\$276.64	3.00%	\$268.34	TEST KIT, HS-WR HYDROGEN SULFIDE
224000	\$173.60	3.00%	\$168.39	TEST KIT, NI-6 NITRITE HR
224100	\$123.20	3.00%	\$119.50	rr TEST KIT, NI-8 AMMONIA NITROGEN
224800	\$146.72	3.00%	\$142.32	TEST KIT, PO-19 PHOSPHATE HIGH
224801	\$194.88	3.00%	\$189.03	TEST KIT, PO-19A PO4 HIGH TURBID
224801-CA	\$194.88	3.00%	\$189.03	TEST KIT, PO-19A PO4 HIGH TURBID
224902	\$199.36	3.00%	\$193.38	TEST KIT, PO-23 PHOSPHATE
224902-CA	\$199.36	3.00%	\$193.38	TEST KIT, PO-23 PHOSPHATE
225001	\$258.72	3.00%	\$250.96	TEST KIT, PO-24 PHOSPHATE TOTAL
225100	\$124.32	3.00%	\$120.59	TEST KIT, SF-1 SULFATE
225300	\$35.83	3.00%	\$34.76	TEST KIT, SO-1 SOAP DEMO
225401	\$122.08	3.00%	\$118.42	TEST KIT, CN-65 CHLORINE
225401-CA	\$122.08	3.00%	\$118.42	TEST KIT, CN-65 CHLORINE
2255000	\$170.24	3.00%	\$165.13	TEST KIT, SI-7 SILICA LR 0-1MG/L
2265400	\$546.56	3.00%	\$530.16	ARSENIC DISTILLATION APPAR SET
2265800	\$769.44	3.00%	\$746.36	CYANIDE DISTILLATION APPAR SET
2270900	\$415.52	3.00%	\$403.05	TEST KIT, UNIV DIGITAL TITRATOR
2277700	\$50.72	3.00%	\$49.20	MEDIA SET, TOTAL BACTERIA COUNT, 15
2291700	\$116.48	3.00%	\$112.99	TEST KIT, HYDROGEN PEROXIDE DUAL
2291700-CA	\$116.48	3.00%	\$112.99	TEST KIT, HYDROGEN PEROXIDE DUAL
2299300	\$138.88	3.00%	\$134.71	TEST KIT, TPTZ IRON
2308100	\$111.94	3.00%	\$108.58	TEST KIT, ASC-1 ASCORBIC ACID
2314500	\$69.83	3.00%	\$67.74	TEST KIT, AL-TA ALKALINITY
2315001	\$292.32	3.00%	\$283.55	TEST KIT, POOL MASTER MGL
2349500	\$286.72	3.00%	\$278.12	TEST KIT, OS-1 OXYGEN SCAVENGER
2350300	\$171.36	3.00%	\$166.22	TEST KIT, BSC-1 BOILER FEED &
2350400	\$530.88	3.00%	\$514.95	TEST KIT, BTC-2 BOILER TREATMENT
2350500	\$654.08	3.00%	\$634.46	TEST KIT, BC-3 BOILER COOLING
2350600	\$788.48	3.00%	\$764.83	rr TEST KIT, BT-DT PROFESSIONAL
2350700	\$1,234.24	3.00%	\$1,197.21	rr TEST KIT, PBC-DT PROFESSIONAL
2350800	\$276.64	3.00%	\$268.34	TEST KIT, MN-PAN MANGANESE LR
2359300	\$190.40	3.00%	\$184.69	TEST KIT, MO-LR MOLYBDATE LR
2428700	\$132.16	3.00%	\$128.20	TEST KIT, NI-SA AMMONIA
243001	\$794.08	3.00%	\$770.26	rr TEST KIT, FF-2 FISHERIES/FISH
243002	\$468.16	3.00%	\$454.12	rr TEST KIT, FF-1A FISH FARMING
243003	\$938.56	3.00%	\$910.40	rr TEST KIT, FF-3 FISH FARMING
2444300	\$69.83	3.00%	\$67.74	TEST KIT, AL-AP ALKALINITY P&M
2444300-CA	\$69.83	3.00%	\$67.74	TEST KIT, AL-AP ALKALINITY P&M
2444301	\$69.83	3.00%	\$67.74	TEST KIT, AL-AP MG/L ALKALINITY
2444301-CA	\$69.83	3.00%	\$67.74	TEST KIT, AL-AP MG/L ALKALINITY
2444400	\$88.13	3.00%	\$85.49	TEST KIT, CN-21P CHLORINE HIGH
2444400-CA	\$88.13	3.00%	\$85.49	TEST KIT, CN-21P CHLORINE HIGH
2471100	\$344.96	3.00%	\$334.61	TEST KIT, CN-DT CL2 W/DIG TITR
2471100-CA	\$344.96	3.00%	\$334.61	TEST KIT, CN-DT CL2 W/DIG TITR
2481300	\$701.12	3.00%	\$680.09	KTO: TEST KIT, STORM WATER
2483600	\$202.72	3.00%	\$196.64	TEST KIT, PHENOL
2495900	\$1,039.36	3.00%	\$1,008.18	KTO: TEST KIT, NPK-1 SOIL NPK
2495900APR	\$732.48	3.00%	\$710.51	APPARATUS SET FOR TEST KIT, NPK-1 SOIL NPK
2495900RGT	\$464.80	3.00%	\$450.86	REAGENT SET, NPK-1 TEST KIT (2495900)
2496000	\$2,231.04	3.00%	\$2,164.11	KTO: aa TEST KIT, SIW-1 SOIL/IRRIGATION
2496000RGT	\$1,876.00	3.00%	\$1,819.72	REAGENT SET, SIW-1 SOIL/IRRIGATION(2496000)
251231	\$2,527.84	3.00%	\$2,452.00	KTO: CEL WATER CONDITIONING LAB
251232	\$2,598.40	3.00%	\$2,520.45	KTO: CEL ENVIR WATER QUALITY LAB
251233	\$3,715.04	3.00%	\$3,603.59	KTO: CEL AQUACULTURE LAB
251234	\$3,551.52	3.00%	\$3,444.97	KTO: CEL BASIC DRINK WATER LAB
251235	\$5,192.32	3.00%	\$5,036.55	KTO: CEL ADV DRINKING WATER LAB

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251236	\$2,378.88	3.00%	\$2,307.51	KTO: CEL BASIC WASTEWATER LAB
251237	\$3,429.44	3.00%	\$3,326.56	KTO: CEL ADVANCED WASTEWATER LAB
251238	\$5,797.12	3.00%	\$5,623.21	KTO: CEL PROF WATER TREAT LAB
251239	\$4,785.76	3.00%	\$4,642.19	KTO: CEL ADV PORT LAB W/REAGENTS
251242	\$4,239.20	3.00%	\$4,112.02	KTO: MEL POTABLE WATER LAB
2515050	\$183.68	3.00%	\$178.17	TEST KIT, ACCUVAC DO HIGH RANGE
2518050	\$175.84	3.00%	\$170.56	TEST KIT, ACCUVAC OZONE HR
2527900	\$454.72	3.00%	\$441.08	KTO: HIGH RANGE BORON STARTER SET
2537800	\$67.08	3.00%	\$65.07	TEST KIT, HS-C HYDROGEN SULFIDE
2537801	\$53.76	3.00%	\$52.15	TEST KIT, HS-C1 HYDROGEN SULFIDE, NO ALK
2537900	\$6.66	3.00%	\$6.46	CHART, HYDROGEN SULFIDE HS-C
255600	\$151.20	3.00%	\$146.66	TEST KIT, IR-24 IRON FERROZINE
2559800	\$498.40	3.00%	\$483.45	TEST KIT, SURFACE WATER
2559800-CA	\$498.40	3.00%	\$483.45	TEST KIT, SURFACE WATER
2559833	\$516.32	3.00%	\$500.83	TEST KIT, EDUC SURFACE WATER
256200	\$262.08	3.00%	\$254.22	TEST KIT, IR-23 IRON 0-7 PH4-10
25639500	\$11,499.04	3.00%	\$11,154.07	KTO SL1000 & PHOTONMASTER COMPLETE KIT
25639505	\$759.36	3.00%	\$736.58	KTO RGT SET, SL1000 & PHOTONMASTER KIT REFILL
2569600	\$3,396.96	3.00%	\$3,295.05	KTO: MEL P/A SAFE DRINKING WATER LAB
2569600APR	\$3,517.92	3.00%	\$3,412.38	CASE/APP MEL P/A SAFE DRINKING WATER LAB
2569600RGT	\$169.12	3.00%	\$164.05	REAGENT SET, MEL P/A SAFE DRINKING WATER LAB (2569600)
2569600RGT-CA	\$169.12	3.00%	\$164.05	REAGENT SET, MEL P/A SAFE DRINKING WATER LAB (2569600)
2569700	\$5,937.12	3.00%	\$5,759.01	KTO: MEL/MF LAB
2569800	\$3,196.48	3.00%	\$3,100.59	Microbiological Lab/Most Probable Number
2580600	\$424.48	3.00%	\$411.75	TEST KIT, CDS-DT CHLORIDE
2587200	\$478.24	3.00%	\$463.89	TEST KIT, GT-1 GLUTARALDEHYDE
2587200-CA	\$478.24	3.00%	\$463.89	TEST KIT, GT-1 GLUTARALDEHYDE
2667200	\$89.43	3.00%	\$86.75	TEST KIT, IR-18C FE2+ 0-10MGL
2674500	\$441.28	3.00%	\$428.04	RAPID SILVER VISUAL TEST KIT
2687100	\$360.64	3.00%	\$349.82	HR HYPOCHLORITE (BLEACH) DT
2687100-CA	\$360.64	3.00%	\$349.82	HR HYPOCHLORITE (BLEACH) DT
2687200	\$159.04	3.00%	\$154.27	TEST KIT, HYPOCHLORITE HR (BLEACH)
2687200-CA	\$159.04	3.00%	\$154.27	TEST KIT, HYPOCHLORITE HR (BLEACH)
2691200	\$616.00	3.00%	\$597.52	APPARATUS SET, MEL/850
2712000	\$620.48	3.00%	\$601.87	TEST KIT, STREAM SURVEY
2744850	\$17.75	3.00%	\$17.22	TEST STRIP, TOT ALKALINITY BTL/50
2744940	\$72.23	3.00%	\$70.06	TEST STRIP, LR CHLORIDE BTL/40 (QT)
2745050	\$25.75	3.00%	\$24.98	TEST STRIP, CHLORINE BTL/50
2745125	\$34.44	3.00%	\$33.41	TEST STRIP, COPPER 0-3 PPM BTL/25
2745250	\$17.58	3.00%	\$17.05	TEST STRIP, TOTAL HARDNESS BTL/50
2745325	\$34.44	3.00%	\$33.41	TEST STRIP, IRON KIT W/ BTL/25 TESTS
2745348	\$23.40	3.00%	\$22.70	TEST STRIP IRON BTL/25
2745425	\$30.90	3.00%	\$29.97	TEST STRIP, NITRATE/NITRITE BTL/25
2745650	\$17.46	3.00%	\$16.94	TEST STRIP, PH LOW RANGE BTL/50
2751340	\$70.55	3.00%	\$68.43	TEST STRIP, HR CHLORIDE BTL/40 (QT)
2755250	\$25.52	3.00%	\$24.75	TEST STRIP, 5-IN-1 WATER QUAL BTL/50
2755325	\$33.21	3.00%	\$32.21	TEST STRIP, AMMONIA SET W/ BTL/25
2757150	\$34.22	3.00%	\$33.19	TEST STRIP, PHOSPHATE BTL/50
2774300	\$368.48	3.00%	\$357.43	RGT SET, TPH WATER TEST KIT
2793828	\$418.88	3.00%	\$406.31	SOFCHEK HARDNESS TST STRIP pk/1000
2793844	\$138.88	3.00%	\$134.71	TEST STRIPS, SOFCHEK HDNS pk/250
2793944	\$275.52	3.00%	\$267.25	TST STRIPS, AC F/T CL1 pk/250
2799900	\$180.32	3.00%	\$174.91	rr RGT SET, ARSENIC KIT REFILL
2800000	\$248.64	3.00%	\$241.18	rr TEST KIT, ARSENIC
2800100	\$77.16	3.00%	\$74.85	rr TEST STRIPS, ARSENIC BOTTLE/100
2822800	\$102.09	3.00%	\$99.03	rr TEST KIT, EZ ARSENIC, 0-4000ppb
2823200	\$66.75	3.00%	\$64.75	rr REAGENT SET, EZ ARSENIC REPL.
2842800	\$142.24	3.00%	\$137.97	TEST KIT, CLD-2 CHLORINE DIOXIDE

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2842800-CA	\$142.24	3.00%	\$137.97	TEST KIT, CLD-2 CHLORINE DIOXIDE
2859100	\$82.21	3.00%	\$79.74	PATHOSCREEN FIELD KIT
2882200	\$2,472.96	3.00%	\$2,398.77	NITRIFICATION CONTROL KIT
2890200	\$34.44	3.00%	\$33.41	HACH AC HR FCHLORINE (100)
2943200	\$1,504.16	3.00%	\$1,459.04	EPA 1664A SPE APPARATUS, STARTER KIT
2943231	\$1,051.68	3.00%	\$1,020.13	KIT STARTER W/O SR, EPA 1664A
2943231NS	\$1,047.20	3.00%	\$1,015.78	KIT STARTER W/O SR, EPA 1664A NO STANDARD
5737600	\$216.16	3.00%	\$209.68	si CYLINDER ASSY, GENERIC CALIBRATION
611213H	\$78.01	3.00%	\$75.67	KTO: SOFCHEK TOTAL HDNS (50) *SELL 12
611217H	\$404.32	3.00%	\$392.19	KTO: HACH SOFCHEK FOIL INDVDUAL pk/1000
621410	\$132.16	3.00%	\$128.20	nn HACH AC 5-WAY WQ (50) pk/12
621410H	\$132.16	3.00%	\$128.20	KTO: AC 5-WAY WQ (50) pk/12
641426	\$95.82	3.00%	\$92.95	nn HACH AC NITRATE/NITRITE (25) PK/6
641426H	\$95.82	3.00%	\$92.95	KTO: AQUACHECK NITRATE/NITRITE (25) PK/6
651453	\$100.34	3.00%	\$97.33	nn HACH AQUACHEK CHLORINE (50) pk/12
651453H	\$100.34	3.00%	\$97.33	KTO: AQUACHEK CHLORINE (50) pk/12
661454	\$123.20	3.00%	\$119.50	nn HACH AQUACHEK COPPER (25) pk/6
661455	\$169.12	3.00%	\$164.05	nn HACH AQUACHEK IRON KIT (25) pk/6
711195	\$199.36	3.00%	\$193.38	nn HACH LR QUANTAB (40) pk/6
711195H	\$199.36	3.00%	\$193.38	KTO: HACH LR QUANTAB (40) PK/6
711196	\$378.56	3.00%	\$367.20	nn HACH HR QUANTAB (40) pk/6
711196H	\$229.60	3.00%	\$222.71	KTO: HACH HR QUANTAB (40) PK/6
90-9004	\$19,430.88	3.00%	\$18,847.95	ECLOX RAPID RESPONSE TEST KIT
9263100	\$73.46	3.00%	\$71.26	COLOR DISC 2PC, PHENOL HIGH RANGE
EQP-HEAT-GCEZ	\$1,068.48	3.00%	\$1,036.43	dd Heater Block, GeneCount Q-16
EQP-PBM	\$696.64	3.00%	\$675.74	PHOTONMASTER BLUETOOTH MODULE
EQP-PBM-PAC	\$6,190.24	3.00%	\$6,004.53	PHOTONMASTER + PBM EQUIPMENT SET
EQP-PBM-UPGB	\$1,176.00	3.00%	\$1,140.72	PHOTONMASTER + PBM UPGRADE SET (BASIC)
EQP-PBM-UPGF	\$1,441.44	3.00%	\$1,398.20	PHOTONMASTER + PBM UPGRADE SET (FULL)
EQP-Q16-CASE	\$566.72	3.00%	\$549.72	dd Q-16 Carrying Case
GC-Q16-EQP	\$17,599.68	3.00%	\$17,071.69	dd GeneCount Q-16
GC-Q16EZNTC-PAC	\$19,074.72	3.00%	\$18,502.48	dd EQP GeneCount Q-16, EZ Real Time qPCR Equip Set, no to
GC-Q16EZ-PAC	\$20,114.08	3.00%	\$19,510.66	dd EQP.GeneCount Q-16, RT Real Time qPCR Equip Set
QGOM-5	\$83.99	3.00%	\$81.47	QUENCH-GONE ORG MOD DEMO, 5 TESTS
VAA591	\$1,482.88	3.00%	\$1,438.39	aa Validation Kit
2458	\$33.03	25.00%	\$24.77	INSTRUCTIONS, FOR RAINLOGGER
6507	\$535.36	25.00%	\$401.52	MANUAL, O & M, 1600 DIPPER SAMPLER
8544	\$81.64	25.00%	\$61.23	MANUAL, O & M, COMPOSITE CONTROLLER
8756300	\$102.09	25.00%	\$76.57	MANUAL, O&M, SD900 AWRS
8990	\$178.08	25.00%	\$133.56	MANUAL, O & M, 900 MAX REF. SAMPLER
8992	\$178.08	25.00%	\$133.56	MANUAL, O & M, 900 MAX PORTABLE
DOC016.53.00799	\$6.10	25.00%	\$4.58	QUICK REFERENCE CARD, SD900
DOC026.97.80493	\$30.12	25.00%	\$22.59	BASIC OPERATIONS MANUAL, AS950 CONTROLLER, ROW
DOC026.97.80501	\$33.03	25.00%	\$24.77	BASIC INSTALL & MAINTENANCE MANUAL, AS950 AWRS/REF, ROW
6858	\$742.56	25.00%	\$556.92	dd FLOOR, 6992 WEATHERGUARD ENCLOSER
6987	\$4,214.56	25.00%	\$3,160.92	dd WEATHERGUARD FRP ENCLOSURE
8795200	\$5,356.96	25.00%	\$4,017.72	AWRS BASE UNIT, 230V, AS950, AU
9698100	\$2,822.40	25.00%	\$2,116.80	REFRIGERATED BASE UNIT, VINYL, 230V, SD900/AS950, AU
ASA.CSRX	\$8,750.56	25.00%	\$6,562.92	ee AS950 CONTROLLER ONLY, AWRS, SENS, RAIN
ASA.CSRX114113	\$19,789.28	25.00%	\$14,841.96	AS950 AWRS, 115V, SENS, RAIN, 24-1L POLY, AV, PH
ASA.CSRX1191XX	\$15,432.48	25.00%	\$11,574.36	AS950 AWRS, 115V, SENS, RAIN, 12-2L POLY
ASA.CSRX11A1XX	\$15,350.72	25.00%	\$11,513.04	AS950 AWRS, 115V, SENS, RAIN, 2-2.5GAL POLY
ASA.CSRX21	\$14,321.44	25.00%	\$10,741.08	MTO: AS950 AWRS 115V, W/HTR, SENS, RAIN, AC BACKUP
ASA.CSRX2X	\$13,042.40	25.00%	\$9,781.80	MTO: AS950 AWRS 115VAC W/HEATER, SENS, RAIN
ASA.CSRX2X1153	\$17,719.52	25.00%	\$13,289.64	AS950 AWRS, SENS, RAIN, 115V, W/HTR, 5.5 GAL POLY, U/SD, PH

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ASA.CSRX41	\$15,815.52	25.00%	\$11,861.64	MTO: AS950 AWRS 230V,W/HTR,SENS,RAIN,AC BACKUP
ASA.CSRX5X11XX	\$14,511.84	25.00%	\$10,883.88	AS950 AWRS, 230V, AU, SENS, RAIN, 5.5GAL POLY
ASA.CSRX5X41XX	\$15,055.04	25.00%	\$11,291.28	AS950 AWRS, 230V, AU, SENS, RAIN, 24-1L POLY
ASA.CSXX	\$8,332.80	25.00%	\$6,249.60	ee AS950 CONTROLLER ONLY, AWRS, W/SENSORS
ASA.CSXX11	\$13,835.36	25.00%	\$10,376.52	MTO: AS950 AWRS 115VAC SENS,AC BACKUP
ASA.CSXX111123	\$19,536.16	25.00%	\$14,652.12	AWRS, 115V LOCK, AC BACKUP, 5.5 GAL POLY, DIGITAL pH, OIL FILLED 0-10
ASA.CSXX1X	\$12,901.28	25.00%	\$9,675.96	MTO: AS950 AWRS 115VAC W/SENSORS
ASA.CSXX1X1136	\$16,968.00	25.00%	\$12,726.00	AS950 AWRS, 115V, SENS, 5.5GAL POLY, PH, U/SSD
ASA.CSXX1X1166	\$17,151.68	25.00%	\$12,863.76	AS950 AWRS, 115V, SENS, 5.5GAL POLY, U/SSD (x2)
ASA.CSXX1X2135	\$16,886.24	25.00%	\$12,664.68	AS950 AWRS STD, 115V LOCK, COMPOSITE 2.5 POLY, pH, US9001 ULTRASONIC
ASA.CSXX1X215X	\$15,132.32	25.00%	\$11,349.24	AS950 AWRS, 115V, SENS, 2.5GAL POLY. U/SD
ASA.CSXX1X21XX	\$13,466.88	25.00%	\$10,100.16	AS950 AWRS, 115V W LOCK, 2 SENS, 2.5GAL POLY, STD
ASA.CSXX21	\$13,911.52	25.00%	\$10,433.64	MTO: AS950 AWRS 115V,W/HTR,SENS,AC BACKUP
ASA.CSXX212163	\$14,528.64	25.00%	\$10,896.48	AS950 AWRS, 115V W/HEATER & LOCK, AC BACKUP, 5.5 GAL POLY, US9001B, pH
ASA.CSXX2X	\$13,726.72	25.00%	\$10,295.04	MTO: AS950 AWRS 115VAC W/HEATER, SENS
ASA.CSXX2X2163	\$13,672.96	25.00%	\$10,254.72	AS950 AWRS, 115V W/HEATER & LOCK, 5.5 GAL POLY, US9001B, pH
ASA.CSXX31	\$14,716.80	25.00%	\$11,037.60	MTO: AS950 AWRS 230V,W/HTR,SENS,AC BACKUP
ASA.CSXX41	\$15,398.88	25.00%	\$11,549.16	MTO: AS950 AWRS 230V,W/HTR,SENS,AC BACKUP
ASA.CSXX4X	\$13,995.52	25.00%	\$10,496.64	MTO: AS950 AWRS 230VAC W/HEATER, SENS
ASA.CSXX5X11XX	\$10,470.88	25.00%	\$7,853.16	AS950 AWRS, 230V, AU, SENS, 5.5GAL POLY
ASA.CSXX5X41XX	\$14,646.24	25.00%	\$10,984.68	AS950 AWRS, 230V, AU, SENS, 24-1L POLY
ASA.CXRX	\$4,999.68	25.00%	\$3,749.76	ee AS950 CONTROLLER ONLY, AWRS, W/RAIN
ASA.CXRX1X	\$9,571.52	25.00%	\$7,178.64	MTO: AS950 AWRS 115VAC W/RAIN
ASA.CXRX21	\$10,582.88	25.00%	\$7,937.16	MTO: AS950 AWRS 115V,W/HTR,RAIN,AC BACKUP
ASA.CXRX2X	\$9,719.36	25.00%	\$7,289.52	MTO: AS950 AWRS 115VAC W/HTR, RAIN
ASA.CXRX2X21XX	\$10,290.56	25.00%	\$7,717.92	AS950 AWRS, 115V W/HTR, RAIN, 2.5GAL POLY
ASA.CXRX3111XX	\$12,096.00	25.00%	\$9,072.00	AS950 AWRS, RAIN, 230V, 5.5 GAL POLY
ASA.CXRX3141XX	\$12,657.12	25.00%	\$9,492.84	AS950 AWRS, 230V, RAIN, 24-1L POLY
ASA.CXRX41	\$11,678.24	25.00%	\$8,758.68	MTO: AS950 AWRS 230V,W/HTR,RAIN,AC BACKUP
ASA.CXRX4111XX	\$12,775.84	25.00%	\$9,581.88	AS950 AWRS, 230V W/HTR, RAIN, 5.5GAL POLY
ASA.CXRX4X31XX	\$12,602.24	25.00%	\$9,451.68	AS950 AWRS, RAIN, 230V W/HEATER & LOCK, DISCRETE 2.5 GAL POLY
ASA.CXRX4X42XX	\$12,416.32	25.00%	\$9,312.24	AS950 AWRS, 230V W/HTR EU, RAIN, 24-1L POLY
ASA.CXRX5X11XX	\$10,878.56	25.00%	\$8,158.92	AS950 AWRS, 230V, AU, RAIN, 5.5GAL POLY
ASA.CXRX5X41XX	\$11,422.88	25.00%	\$8,567.16	AS950 AWRS, 230V, AU, RAIN, 24-1L POLY
ASA.CXXX	\$4,580.80	25.00%	\$3,435.60	ee AS950 CONTROLLER ONLY, AWRS, BASIC
ASA.CXXX11	\$10,001.60	25.00%	\$7,501.20	MTO: AS950 AWRS 115VAC W/AC BACKUP
ASA.CXXX1121XX	\$10,572.80	25.00%	\$7,929.60	AS950 AWRS, 115V, SENS, 2.5GAL POLY
ASA.CXXX1131XX	\$11,391.52	25.00%	\$8,543.64	AS950 AWRS, 115V, 4-2.5GAL POLY
ASA.CXXX11X1XX	\$10,224.48	25.00%	\$7,668.36	AS950 AWRS, 115V
ASA.CXXX1X	\$9,075.36	25.00%	\$6,806.52	MTO: AS950 AWRS 115VAC
ASA.CXXX1X12XX	\$10,208.80	25.00%	\$7,656.60	AS950 AWRS, 115V W/LOCK, COMP 5.5 GAL POLY
ASA.CXXX1XA1XX	\$10,319.68	25.00%	\$7,739.76	AS950 AWRS, 115V, 2-2.5GAL POLY
ASA.CXXX21	\$9,875.04	25.00%	\$7,406.28	MTO: AS950 AWRS 115V,W/HTR,AC BACKUP
ASA.CXXX2112XX	\$11,219.04	25.00%	\$8,414.28	AS950 AWRS, 115V W/HEATER & LOCK, AC BACKUP, 5.5 GAL POLY
ASA.CXXX211XXX	\$10,642.24	25.00%	\$7,981.68	AS950 AWRS 115V, W/HTR, AC BACKUP, 5.5 GAL POLY
ASA.CXXX2122XX	\$11,077.92	25.00%	\$8,308.44	AS950 AWRS, 115V W/HTR, 2.5GAL POLY
ASA.CXXX2X	\$9,269.12	25.00%	\$6,951.84	MTO: AS950 AWRS 115VAC W/HEATER
ASA.CXXX2XK	\$9,269.12	25.00%	\$6,951.84	ALTMTO: AS950 AWRS 115VAC W/HEATER
ASA.CXXX31	\$10,965.92	25.00%	\$8,224.44	MTO: AS950 AWRS 230V,W/HTR,AC BACKUP
ASA.CXXX3111XX	\$11,673.76	25.00%	\$8,755.32	AS950 AWRS, 230V, 5.5 GAL POLY
ASA.CXXX3141XX	\$12,234.88	25.00%	\$9,176.16	AS950 AWRS, 230V, 24-1L POLY

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ASA.CXXX3142XX	\$9,386.72	25.00%	\$7,040.04	AS950 AWRS, 230V W/LOCK EU, AC BACKUP, DISCRETE 1L POLY
ASA.CXXX3X	\$10,106.88	25.00%	\$7,580.16	MTO: AS950 AWRS 230VAC
ASA.CXXX4121XX	\$10,491.04	25.00%	\$7,868.28	AS950 AWRS, 230V W/HTR, 2.5GAL POLY
ASA.CXXX4131XX	\$12,613.44	25.00%	\$9,460.08	AS950 AWRS, 230V W/HTR, 4-2.5GAL POLY
ASA.CXXX41X1XX	\$11,864.16	25.00%	\$8,898.12	AS950 AWRS, 230V W/HTR
ASA.CXXX4X52XX	\$12,656.00	25.00%	\$9,492.00	AS950 AWRS W/HTR, 230V, 24-350ML GLASS
ASA.CXXX5X2XX	\$11,356.80	25.00%	\$8,517.60	AS950 AWRS, 230V W/HTR
ASA.CXXX5X11XX	\$10,470.88	25.00%	\$7,853.16	AS950 AWRS, 230V, 5.5GAL POLY, AU
ASA.CXXX5X31XX	\$11,119.36	25.00%	\$8,339.52	AS950 AWRS, 230V AU, 4-2.5GAL POLY
ASA.CXXX5X41XX	\$11,012.96	25.00%	\$8,259.72	AS950 AWRS, 230V, 24-1L POLY, AU
ASA.NSRX	\$8,826.72	25.00%	\$6,620.04	ee AS950 CONTROLLER ONLY, AWRS,NC,SENS,RAIN
ASA.NSRX21916X	\$17,718.40	25.00%	\$13,288.80	AS950 AWRS, NC, SENS, RAIN, 115V, 12-2L POLY, U/S SD
ASA.NSRX4X	\$14,554.40	25.00%	\$10,915.80	MTO: AS950 AWRS 230VAC W/HTR,SENS,RAIN,NC
ASA.NSRX5X11XX	\$14,585.76	25.00%	\$10,939.32	AS950 AWRS, 230V, AU, NC, SENS, RAIN, 5.5GAL POLY
ASA.NSRX5X41XX	\$15,130.08	25.00%	\$11,347.56	AS950 AWRS, 230V, AU, NC, SENS, RAIN, 24-1L POLY
ASA.NSXX	\$8,407.84	25.00%	\$6,305.88	ee AS950 CONTROLLER ONLY, AWRS,NC,SENS
ASA.NSXX11113X	\$16,406.88	25.00%	\$12,305.16	AS950 AWRS, NC, 115V, SENS, 5.5GAL POLY, PH
ASA.NSXX2X1113	\$18,835.04	25.00%	\$14,126.28	AS950 AWRS, 115V W/HTR, NC, SENS, 5.5GAL POLY, AV, PH
ASA.NSXX4X11XX	\$15,328.32	25.00%	\$11,496.24	AS950 AWRS, NO CONTACT, 2 SENSOR, 230V W/HEATER & LOCK EU, 5.5 GAL POLY
ASA.NSXX5X11XX	\$14,176.96	25.00%	\$10,632.72	AS950 AWRS, 230V, AU, NC, SENS, 5.5GAL POLY
ASA.NSXX5X41XX	\$14,720.16	25.00%	\$11,040.12	AS950 AWRS, 230V, AU, NC, SENS, 24-1L POLY
ASA.NXRX	\$5,073.60	25.00%	\$3,805.20	ee AS950 CONTROLLER ONLY, AWRS,NC,RAIN
ASA.NXRX21	\$10,656.80	25.00%	\$7,992.60	MTO: AS950 AWRS 115V,W/HTR,RAIN,NC,AC BACKUP
ASA.NXRX4141XX	\$13,412.00	25.00%	\$10,059.00	AS950 AWRS, 230V W/HTR, NC, RAIN, 24-1L POLY
ASA.NXRX5X11XX	\$10,955.84	25.00%	\$8,216.88	AS950 AWRS, 230V, AU, NC, RAIN, 5.5GAL POLY
ASA.NXRX5X41XX	\$11,496.80	25.00%	\$8,622.60	AS950 AWRS, 230V, AU, NC, RAIN, 24-1L POLY
ASA.NXXX	\$4,656.96	25.00%	\$3,492.72	ee AS950 CONTROLLER ONLY, AWRS,NC, BASIC
ASA.NXXX11	\$12,903.52	25.00%	\$9,677.64	MTO: AS950 AWRS 115VAC, NC,AC BACKUP
ASA.NXXX21	\$10,231.20	25.00%	\$7,673.40	MTO: AS950 AWRS 115V,W/HTR,NC,AC BACKUP
ASA.NXXX2111XX	\$10,592.96	25.00%	\$7,944.72	AS950 AWRS, 115V W/HTR, NC, 5.5GAL POLY
ASA.NXXX2X4XXX	\$10,427.20	25.00%	\$7,820.40	AS950 AWRS, 115V W/HTR, NC, 24-1L POLY
ASA.NXXX2X1XX	\$9,598.40	25.00%	\$7,198.80	AS950 AWRS 115V W/HTR, NC
ASA.NXXX5X41XX	\$11,086.88	25.00%	\$8,315.16	AS950 AWRS, 230V, AU, NC, 24-1L POLY
ASP.CSRX	\$7,772.80	25.00%	\$5,829.60	ee AS950 CONTROLLER ONLY,PORT,SENS,RAIN
ASP.CSRXC1613X	\$11,981.76	25.00%	\$8,986.32	AS950 PORT COMP, 12V, SENS, RAIN, 24-575ML POLY, PH
ASP.CSRXC421XX	\$9,658.88	25.00%	\$7,244.16	AS950 COMP PORT, 230V, AU, SENS, RAIN, 2.5GAL POLY
ASP.CSRXLX	\$9,402.40	25.00%	\$7,051.80	MTO: AS950 PORT LARGE, SENSORS, RAIN
ASP.CSRXS1411X	\$13,996.64	25.00%	\$10,497.48	AS950 PORT STD,SENS, RAIN, 12V, 24-1L POLY, AV
ASP.CSRXS15113	\$16,128.00	25.00%	\$12,096.00	AS950 PORT STD, 12V, SENS, RAIN, 24-350ML GLASS, AV, PH
ASP.CSRXS1717X	\$12,046.72	25.00%	\$9,035.04	AS950 PORT STD, 12V, SENS, RAIN, 4GAL POLY, U/S IP
ASP.CSRXS1815X	\$11,851.84	25.00%	\$8,888.88	AS950 PORT STD, SENS, RAIN, 12V, 2.5GAL GLASS, U/SD
ASP.CSRXS421XX	\$10,183.04	25.00%	\$7,637.28	AS950 STD PORT, 230V, AU, SENS, RAIN, 2.5GAL POLY
ASP.CSRXS441XX	\$10,860.64	25.00%	\$8,145.48	AS950 STD PORT, 230V, AU, SENS, RAIN, 24-1L POLY
ASP.CSXX	\$7,352.80	25.00%	\$5,514.60	ee AS950 CONTROLLER ONLY,PORT,W/SENSORS
ASP.CSXXC1	\$8,643.04	25.00%	\$6,482.28	MTO: AS950 PORT COMPACT W/12VDC, SENS
ASP.CSXXC1212X	\$12,519.36	25.00%	\$9,389.52	AS950 PORT COMP, SENS, 12V, 2.5 GAL POLY, AV
ASP.CSXXC1612X	\$13,005.44	25.00%	\$9,754.08	AS950 PORT COMP, 12V, 24 DISCRETE 1L , OIL-FILLED
ASP.CSXXC1613X	\$11,447.52	25.00%	\$8,585.64	PORT COMP, BATTERY 12V 3 PIN, (24) 575 mL POLY, DIGITAL pH
ASP.CSXXC1711X	\$12,437.60	25.00%	\$9,328.20	AS950 PORT COMP, BATT 12V, 4.0 GAL POLY, NON OIL-FILL
ASP.CSXXC1813X	\$11,089.12	25.00%	\$8,316.84	AS950 PORT COMP, 12V, SENS, 2.5GAL GLASS, PH
ASP.CSXXC1XX3X	\$10,507.84	25.00%	\$7,880.88	AS950 PORT COMP, 12V, SENS, PH
ASP.CSXXC261XX	\$10,013.92	25.00%	\$7,510.44	AS950 COMP PORT, 120V, SENS, 24-575ML POLY

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ASP.CSXXC36115	\$11,148.48	25.00%	\$8,361.36	AS950 PORT COMP, SENS, 230V, 24-575ml POLY
ASP.CSXXC421XX	\$9,250.08	25.00%	\$6,937.56	AS950 COMP PORT, 230V, AU, SENS, 2.5GAL POLY
ASP.CSXXCX	\$8,394.40	25.00%	\$6,295.80	MTO: AS950 PORT COMPACT W/SENSORS
ASP.CSXXCX8X3X	\$10,618.72	25.00%	\$7,964.04	AS950 PORT COMP, SENS, 2.5 GAL GLASS
ASP.CSXXS1	\$8,961.12	25.00%	\$6,720.84	MTO: AS950 PORT STANDARD W/12VDC, SENS
ASP.CSXXS1212X	\$13,061.44	25.00%	\$9,796.08	AS950 PORT STD, SENS, 12V, 2.5 GAL POLY, AV
ASP.CSXXS12136	\$13,554.24	25.00%	\$10,165.68	AS950 PORT, 12V, 2 SENS, 2.5GAL POLY, PH SENS, U/SD
ASP.CSXXS14111	\$16,184.00	25.00%	\$12,138.00	AS950 STD PORT, 12V, SENS, 24-1L POLY, AV(2)
ASP.CSXXS14123	\$15,590.40	25.00%	\$11,692.80	AS950 PORT STD, SENS, 12V, 24-1L POLY, AV, pH
ASP.CSXXS14135	\$13,944.00	25.00%	\$10,458.00	AS950 PORT STD, 12 V, 24 1L DISCRETE POLY, pH, US9001 ULTRASONIC
ASP.CSXXS14X5X	\$11,907.84	25.00%	\$8,930.88	AS950 PORT STD, 10V, SENS, 24-1L POLY, U/SD
ASP.CSXXS151XX	\$10,709.44	25.00%	\$8,032.08	AS950 PORT STD, 12V, SENS, , 24-350ML GLASS
ASP.CSXXS3412X	\$13,665.12	25.00%	\$10,248.84	AS950 PORT STD, 230V, SENS, 24-1L POLY, AV
ASP.CSXXS3715X	\$11,864.16	25.00%	\$8,898.12	AS950 PORT STD, 230V EU, 4.0 GAL POLY, US9001 USS
ASP.CSXXS421XX	\$9,774.24	25.00%	\$7,330.68	AS950 STD PORT, 230V, AU, SENS, 2.5GAL POLY
ASP.CSXXS4412X	\$13,630.40	25.00%	\$10,222.80	AS950 STD PORT, 230V, SENS, 24-1L POLY, AV
ASP.CSXXS441XX	\$10,451.84	25.00%	\$7,838.88	AS950 STD PORT, 230V, AU, SENS, 24-1L POLY
ASP.CSXXSX	\$8,787.52	25.00%	\$6,590.64	MTO: AS950 PORT STANDARD W/SENSORS
ASP.CSXXSX416X	\$12,262.88	25.00%	\$9,197.16	AS950 STD PORT, SENS, 24-1L POLY, U/S SD
ASP.CXRX	\$4,020.80	25.00%	\$3,015.60	ee AS950 CONTROLLER ONLY, PORT, W/RAIN
ASP.CXRXC121XX	\$5,579.84	25.00%	\$4,184.88	AS950 COMP PORT, 12V, RAIN, 2.5GAL POLY
ASP.CXRXC421XX	\$6,027.84	25.00%	\$4,520.88	AS950 COMP PORT, 230V, AU, RAIN, 2.5GAL POLY
ASP.CXRXS421XX	\$6,553.12	25.00%	\$4,914.84	AS950 STD PORT, 230V, AU, RAIN, 2.5GAL POLY
ASP.CXRXS441XX	\$7,227.36	25.00%	\$5,420.52	AS950 STD PORT, 230V, AU, RAIN, 24-1L POLY
ASP.CXXX	\$3,601.92	25.00%	\$2,701.44	ee AS950 CONTROLLER ONLY, PORT, BASIC
ASP.CXXXC1	\$4,887.68	25.00%	\$3,665.76	MTO: AS950 PORT COMPACT W/12VDC BATT
ASP.CXXXC2	\$5,214.72	25.00%	\$3,911.04	MTO: AS950 PORT COMPACT W/115VAC PS
ASP.CXXXC22XXX	\$5,557.44	25.00%	\$4,168.08	AS950 PORT, 100-120V 3 PIN, 2.5GAL POLY, COMPACT STD
ASP.CXXXC421XX	\$5,619.04	25.00%	\$4,214.28	AS950 COMP PORT, 230V, AU, 2.5GAL POLY
ASP.CXXXCX	\$4,639.04	25.00%	\$3,479.28	MTO: AS950 PORT COMPACT
ASP.CXXXKX	\$3,283.84	25.00%	\$2,462.88	MTO: AS950 PORT CENTER & COVER
ASP.CXXXL1	\$5,370.40	25.00%	\$4,027.80	MTO: AS950 PORT LARGE W/12VDC BATT
ASP.CXXXL11XXX	\$5,966.24	25.00%	\$4,474.68	AS950 LG PORT, 12V, 5.5GAL POLY
ASP.CXXXL311XX	\$6,566.56	25.00%	\$4,924.92	AS950 LARGE PORT, 230V, 5.5GAL POLY
ASP.CXXXLX	\$5,275.20	25.00%	\$3,956.40	MTO: AS950 PORT LARGE
ASP.CXXXS1	\$5,292.00	25.00%	\$3,969.00	MTO: AS950 PORT STANDARD W/12VDC BATT
ASP.CXXXS2	\$5,619.04	25.00%	\$4,214.28	MTO: AS950 PORT STANDARD W/115VAC PS
ASP.CXXXS211XX	\$6,463.52	25.00%	\$4,847.64	AS950 PORT STD, 120V, 5.5GAL POLY
ASP.CXXXS242XX	\$7,443.52	25.00%	\$5,582.64	AS950 PORT STD, 200-120V US, 1L POLY
ASP.CXXXS281XX	\$6,339.20	25.00%	\$4,754.40	AS950 STD PORT, 120V, SENS, 2.5GAL GLASS
ASP.CXXXS421XX	\$6,143.20	25.00%	\$4,607.40	AS950 STD PORT, 230V, AU, 2.5GAL POLY
ASP.CXXXS441XX	\$6,819.68	25.00%	\$5,114.76	AS950 STD PORT, 230V, AU, 24-1L POLY
ASP.CXXXSX	\$5,183.36	25.00%	\$3,887.52	MTO: AS950 PORT STANDARD
ASP.NSRX	\$7,850.08	25.00%	\$5,887.56	ee AS950 CONTROLLER ONLY, PORT,NC,SENS,RAIN
ASP.NSRXC1	\$9,140.32	25.00%	\$6,855.24	MTO: AS950 PORT COMPACT,12V,SENS,RAIN,NC
ASP.NSXX	\$7,430.08	25.00%	\$5,572.56	ee AS950 CONTROLLER ONLY, PORT, NC,SENS
ASP.NSXXC1	\$8,507.52	25.00%	\$6,380.64	MTO: AS950 PORT COMPACT W/12V,SENS,NC
ASP.NSXXC261XX	\$10,091.20	25.00%	\$7,568.40	AS950 COMP PORT, 120V, NC, SENS, 24-575ML POLY
ASP.NSXXC421XX	\$9,324.00	25.00%	\$6,993.00	AS950 COMP PORT, 230V, AU, NC, SENS, 2.5GAL POLY
ASP.NSXXL1	\$9,306.08	25.00%	\$6,979.56	MTO: AS950 PORT LARGE W/12V, SENS,NC
ASP.NSXXS1113X	\$8,085.28	25.00%	\$6,063.96	AS950 PORT STD, 12V, NC, SENS, , 5.5GAL POLY, PH
ASP.NSXXS421XX	\$9,850.40	25.00%	\$7,387.80	AS950 STD PORT, 230V, AU, NC, SENS, 2.5GAL POLY
ASP.NSXXS441XX	\$10,525.76	25.00%	\$7,894.32	AS950 STD PORT, 230V, AU, NC, SENS, 24-1L POLY
ASP.NSXXSX41XX	\$10,276.00	25.00%	\$7,707.00	AS950 PORT STD,NC, SENS, 12V
ASP.NXRX	\$4,096.96	25.00%	\$3,072.72	ee AS950 CONTROLLER ONLY, PORT, NC,RAIN
ASP.NXXX	\$3,680.32	25.00%	\$2,760.24	ee AS950 CONTROLLER ONLY, PORT,NC,BASIC

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ASP.NXXXC1	\$4,780.16	25.00%	\$3,585.12	MTO: AS950 PORT COMPACT W/12V BATT,NC
ASP.NXXXC2	\$5,289.76	25.00%	\$3,967.32	MTO: AS950 PORT COMPACT W/115VAC, NC
ASP.NXXXC421XX	\$5,691.84	25.00%	\$4,268.88	AS950 COMP PORT, 230V, AU, NC, 2.5GAL POLY
ASP.NXXXL1	\$5,554.08	25.00%	\$4,165.56	MTO: AS950 PORT LARGE W/12V BATT, NC
ASP.NXXXS421XX	\$6,216.00	25.00%	\$4,662.00	AS950 STD PORT, 230V, AU, NC, 2.5GAL POLY
ASP.NXXXS441XX	\$6,894.72	25.00%	\$5,171.04	AS950 STD PORT, 230V, AU, NC, 24-1L POLY
ASR.CSRX	\$8,085.28	25.00%	\$6,063.96	ee AS950 CONTROLLER ONLY, REF,SENS,RAIN
ASR.CSRX1X4XXX	\$11,943.68	25.00%	\$8,957.76	AS950 FRIG, 115V, SENS,RAIN, 24-1L POLY
ASR.CSXX	\$7,666.40	25.00%	\$5,749.80	ee AS950 CONTROLLER ONLY, REF,W/SENSORS
ASR.CSXX11	\$11,333.28	25.00%	\$8,499.96	MTO: AS950 FRIG 115V,VINYL,SENS,AC BACKUP
ASR.CSXX1X	\$10,081.12	25.00%	\$7,560.84	MTO: AS950 REFRIG 115VAC VINYL, SENS
ASR.CSXX1X113X	\$12,938.24	25.00%	\$9,703.68	AS950 REFRIG, 115V, COMP 5.5 GAL POLY, pH SENSOR
ASR.CSXX1X116X	\$13,233.92	25.00%	\$9,925.44	AS950 FRIG, 115V, SENS, 5.5GAL POLY, U/SDS
ASR.CSXX1X2131	\$15,955.52	25.00%	\$11,966.64	AS950 REFRIG, 115V, 2.5 GAL POLY, DIGITAL pH, NON-OIL FILLED 0-10
ASR.CSXX1X213X	\$12,910.24	25.00%	\$9,682.68	AS950 FRIG, SENS, 115V, 2.5 GAL POLY, PH
ASR.CSXX1X215X	\$12,705.28	25.00%	\$9,528.96	AS950 FRIG, 115V, SENS, 2.5GAL POLY. U/SD
ASR.CSXX1X216X	\$13,098.40	25.00%	\$9,823.80	AS950 FRIG, 115V, SENS, 2.5GAL POLY, U/S SD
ASR.CSXX21	\$11,434.08	25.00%	\$8,575.56	MTO: AS950 FRIG 230V,VINYL,SENS,AC BACKUP
ASR.CXRX	\$4,334.40	25.00%	\$3,250.80	ee AS950 CONTROLLER ONLY, REF, W/RAIN
ASR.CXRX1X11XX	\$7,852.32	25.00%	\$5,889.24	AS950 FRIG, 115V, RAIN, 5.5GAL POLY
ASR.CXRX1X21XX	\$7,714.56	25.00%	\$5,785.92	AS950 FRIG, 115V, RAIN, 2.5GAL POLY
ASR.CXRX2111XX	\$8,813.28	25.00%	\$6,609.96	AS950 FRIG, RAIN, 230V, 5.5 GAL POLY
ASR.CXRX2141XX	\$9,442.72	25.00%	\$7,082.04	AS950 FRIDGE, 230V, RAIN, 24-1L POLY
ASR.CXRX2X	\$7,071.68	25.00%	\$5,303.76	MTO: AS950 FRIG 230VAC VINYL, RAIN
ASR.CXRX2XX1XX	\$7,471.52	25.00%	\$5,603.64	AS950 FRIG, 230V EU, RAIN
ASR.CXXX	\$3,915.52	25.00%	\$2,936.64	ee AS950 CONTROLLER ONLY, REF,BASIC
ASR.CXXX11	\$7,576.80	25.00%	\$5,682.60	MTO: AS950 FRIG 115V,VINYL,AC BACKUP
ASR.CXXX1141XX	\$8,848.00	25.00%	\$6,636.00	AS950 FRIG, 115V, 24-1L POLY
ASR.CXXX1X	\$6,722.24	25.00%	\$5,041.68	MTO: AS950 REFRIG 115VAC VINYL
ASR.CXXX1X8XXX	\$7,079.52	25.00%	\$5,309.64	AS950 FRIG, 115V, 2.5 GAL GLASS
ASR.CXXX2131XX	\$9,112.32	25.00%	\$6,834.24	AS950 FRIG, 230V, 4-2.5 GAL POLY
ASR.CXXX2X	\$6,826.40	25.00%	\$5,119.80	MTO: AS950 REFRIG 230VAC VINYL
ASR.CXXX2X51XX	\$8,080.80	25.00%	\$6,060.60	AS950 FRIG, 230V, 24-350ML GLASS
ASR.CXXX2X81XX	\$7,171.36	25.00%	\$5,378.52	AS950 FRIG, 230V EU, 2.5GAL GLASS
ASR.CXXX5111XX	\$5,096.00	25.00%	\$3,822.00	AS950 FRIG, 230V VINYL, 5.5GAL POLY, AU
ASR.CXXX5X11XX	\$4,624.48	25.00%	\$3,468.36	AS950 FRIG, 230V VINYL, 5.5GAL POLY, AU
ASR.CXXX5X41XX	\$4,794.72	25.00%	\$3,596.04	AS950 FRIG, 230V VINYL, 24-1L POLY, AU
ASR.NSRX	\$8,161.44	25.00%	\$6,121.08	ee AS950 CONTROLLER ONLY, REF,NC,SENS,RAIN
ASR.NRX	\$4,407.20	25.00%	\$3,305.40	ee AS950 CONTROLLER ONLY, REF, NC, RAIN
ASR.NRX1X1XXX	\$7,707.84	25.00%	\$5,780.88	AS950 FRIG, 115V, NC, RAIN, 5.5 GAL POLY
ASR.NXXX	\$3,990.56	25.00%	\$2,992.92	ee AS950 CONTROLLER ONLY, REF, NC,BASIC
ASR.NXXX11	\$7,547.68	25.00%	\$5,660.76	MTO: AS950 FRIG 115V,VINYL,NC,AC BACKUP
ASR.NXXX1111XX	\$8,365.28	25.00%	\$6,273.96	AS950 REFRIG, NO CONTACT, 115V, AC BACKUP, 5.5GAL POLY
ASR.NXXX1X	\$6,879.04	25.00%	\$5,159.28	MTO: AS950 FRIG 115VAC VINYL, NC
ASR.NXXX1XX1XX	\$7,019.04	25.00%	\$5,264.28	AS950 FRIG, 115V, NC
8521700	\$247.52	25.00%	\$185.64	KTO: CONN, RS485, FIELD WIREABLE, AS950
8521800	\$528.64	25.00%	\$396.48	KTO: CABLE, HALF, RS485, 100FT, AS950
ASA.CSRX1131XX	\$15,123.36	25.00%	\$11,342.52	AS950 AWRS, SENS, RAIN, 115V, 4-2.5GAL POLY
ASA.CSRX1X11XX	\$13,949.60	25.00%	\$10,462.20	AS950 AWRS, SENS, RAIN, 115V, 5.5GAL POLY
ASA.CSRX1X21XX	\$13,955.20	25.00%	\$10,466.40	AS950 AWRS, 115V, SENS, RAIN, 2.5GAL POLY
ASA.CSRX1X31XX	\$14,666.40	25.00%	\$10,999.80	AS950 AWRS, SENS, RAIN, 115V, 4-2.5GAL POLY
ASA.CSRX1X41XX	\$14,543.20	25.00%	\$10,907.40	AS950 AWRS, SENS, RAIN, 115V, 24-1L POLY
ASA.CSRX2111XX	\$15,025.92	25.00%	\$11,269.44	AS950 AWRS, 115V W/HTR, SENS, RAIN, 5.5GAL POLY
ASA.CSRX21XX1X	\$17,452.96	25.00%	\$13,089.72	AS950 AWRS, 115V W/HTR, SENS, RAIN, AV
ASA.CSRX2X11XX	\$14,146.72	25.00%	\$10,610.04	AS950 AWRS, SENS,RAIN,115V W/HTR,5.5GAL POLY
ASA.CSRX2X21XX	\$13,767.04	25.00%	\$10,325.28	AS950 AWRS W/HTR, SENS, RAIN, 115V, 2.5GAL POLY

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ASA.CSRX2X31XX	\$14,860.16	25.00%	\$11,145.12	AS950 AWRS,SENS,RAIN,115V W/HTR,4-2.5GAL POLY
ASA.CSRX2X413X	\$16,619.68	25.00%	\$12,464.76	AS950 AWRS, 115V W/HTR, SENS, RAIN, 24-1L GAL POLY, PH
ASA.CSRX2X41XX	\$14,738.08	25.00%	\$11,053.56	AS950 AWRS, SENS, RAIN,115V W/HTR,24-1L POLY
ASA.CSRX3X11XX	\$14,990.08	25.00%	\$11,242.56	AS950 AWRS, SENS, RAIN, 230V, 5.5GAL POLY
ASA.CSRX3X31XX	\$15,704.64	25.00%	\$11,778.48	AS950 AWRS, SENS, RAIN, 230V, 4-2.5GAL POLY
ASA.CSRX3X41XX	\$15,583.68	25.00%	\$11,687.76	AS950 AWRS, SENS, RAIN, 230V, 24-1L POLY
ASA.CSRX4X11XX	\$15,632.96	25.00%	\$11,724.72	AS950 AWRS, SENS,RAIN,230V W/HTR,5.5GAL POLY
ASA.CSRX4X31XX	\$16,347.52	25.00%	\$12,260.64	AS950 AWRS,SENS,RAIN,230V W/HTR,4-2.5GAL POLY
ASA.CSRX4X414X	\$17,613.12	25.00%	\$13,209.84	AS950 AWRS W/HTR, SENS, RAIN, 230V, 24-1L POLY, PH
ASA.CSRX4X41XX	\$16,224.32	25.00%	\$12,168.24	AS950 AWRS, SENS, RAIN,230V W/HTR,24-1L POLY
ASA.CSXX11311X	\$17,763.20	25.00%	\$13,322.40	AS950 AWRS, SENS, 115V, AC BACKUP,4-2.5GAL POLY,AV
ASA.CSXX1X1123	\$18,693.92	25.00%	\$14,020.44	AS950 AWRS, SENS, 115V, 5.5GAL POLY,AV,PH
ASA.CSXX1X112X	\$16,812.32	25.00%	\$12,609.24	AS950 AWRS, SENS, 115V, 5.5GAL POLY,AV
ASA.CSXX1X113X	\$15,413.44	25.00%	\$11,560.08	AS950 AWRS, SENS, 115V, 5.5GAL POLY,PH
ASA.CSXX1X11XX	\$13,534.08	25.00%	\$10,150.56	AS950 AWRS, SENS, 115V, 5.5GAL POLY
ASA.CSXX1X213X	\$15,333.92	25.00%	\$11,500.44	AS950 AWRS, 115V, SENS, 2.5GAL POLY, PH
ASA.CSXX1X3123	\$19,407.36	25.00%	\$14,555.52	AS950 AWRS, SENS, 115V, 4-2.5GAL POLY,AV,PH
ASA.CSXX1X312X	\$17,528.00	25.00%	\$13,146.00	AS950 AWRS, SENS, 115V, 4-2.5GAL POLY,AV
ASA.CSXX1X313X	\$16,129.12	25.00%	\$12,096.84	AS950 AWRS, SENS, 115V, 4-2.5GAL POLY,PH
ASA.CSXX1X31XX	\$14,248.64	25.00%	\$10,686.48	AS950 AWRS, SENS, 115V, 4-2.5GAL POLY
ASA.CSXX1X4113	\$19,136.32	25.00%	\$14,352.24	AS950 AWRS, SENS, 24 1L POLY, AV, PH
ASA.CSXX1X4123	\$19,285.28	25.00%	\$14,463.96	AS950 AWRS, SENS, 115V, 24-1L POLY,AV,PH
ASA.CSXX1X412X	\$17,407.04	25.00%	\$13,055.28	AS950 AWRS, SENS, 115V, 24-1L POLY,AV
ASA.CSXX1X413X	\$16,005.92	25.00%	\$12,004.44	AS950 AWRS, SENS, 115V, 24-1L POLY,PH
ASA.CSXX1X41XX	\$14,126.56	25.00%	\$10,594.92	AS950 AWRS, SENS, 115V, 24-1L POLY
ASA.CSXX1X42XX	\$14,497.28	25.00%	\$10,872.96	AS950 AWRS, SENS, 115V, 24-1L POLY
ASA.CSXX1XA123	\$18,664.80	25.00%	\$13,998.60	AS950 AWRS, 115V, SENS, 2-2.5GAL POLY, AV, PH
ASA.CSXX21115X	\$16,327.36	25.00%	\$12,245.52	AS950 AWRS, 115V W/HTR, SENS, 5.5GAL POLY, U/SD
ASA.CSXX21116X	\$16,721.60	25.00%	\$12,541.20	AS950 AWRS, 115V W/HTR, SENS, 5.5GAL POLY, U/SSD
ASA.CSXX21117X	\$16,481.92	25.00%	\$12,361.44	AS950 AWRS, 115V W/HTR, SENS, 5.5GAL POLY, U/SI
ASA.CSXX2111XX	\$14,618.24	25.00%	\$10,963.68	AS950 AWRS W/HTR, NC, 115V, 5.5GAL POLY
ASA.CSXX21123X	\$16,400.16	25.00%	\$12,300.12	AS950 AWRS W/HTR, SENS, 115V, 5.5GAL POLY, PH
ASA.CSXX21413X	\$16,617.44	25.00%	\$12,463.08	AS950 AWRS W/HTR, 115V, SENS, 24-1L POLY, PH
ASA.CSXX2X1123	\$18,887.68	25.00%	\$14,165.76	AS950 AWRS, SENS,115V W/HTR,5.5GAL POLY,AV,PH
ASA.CSXX2X112X	\$17,008.32	25.00%	\$12,756.24	AS950 AWRS, SENS, 115V W/HTR,5.5GAL POLY,AV
ASA.CSXX2X113X	\$15,608.32	25.00%	\$11,706.24	AS950 AWRS, SENS, 115V W/HTR,5.5GAL POLY,PH
ASA.CSXX2X1153	\$17,298.40	25.00%	\$12,973.80	AS950 AWRS,115V W/HTR, SENS, 5.5GAL POLY, U/SD, PH
ASA.CSXX2X11XX	\$13,726.72	25.00%	\$10,295.04	AS950 AWRS, SENS, 115V W/HTR,5.5GAL POLY
ASA.CSXX2X3123	\$19,602.24	25.00%	\$14,701.68	AS950 AWRS,SENS,115V W/HTR,4-2.5GL POLY,AV,PH
ASA.CSXX2X312X	\$17,720.64	25.00%	\$13,290.48	AS950 AWRS, SENS, 115V W/HTR,4-2.5GAL POLY,AV
ASA.CSXX2X313X	\$16,324.00	25.00%	\$12,243.00	AS950 AWRS, SENS, 115V W/HTR,4-2.5GAL POLY,PH
ASA.CSXX2X31XX	\$14,441.28	25.00%	\$10,830.96	AS950 AWRS, SENS,115V W/HTR,4-2.5GAL POLY
ASA.CSXX2X4123	\$19,479.04	25.00%	\$14,609.28	AS950 AWRS, SENS, 115V W/HTR,24-1L POLY,AV,PH
ASA.CSXX2X412X	\$17,599.68	25.00%	\$13,199.76	AS950 AWRS, SENS, 115V W/HTR,24-1L POLY,AV
ASA.CSXX2X413X	\$16,201.92	25.00%	\$12,151.44	AS950 AWRS, SENS, 115V W/HTR,24-1L POLY,PH
ASA.CSXX2X415X	\$16,039.52	25.00%	\$12,029.64	AS950 AWRS, 115V W/HTR, 24 1L POLY, U/SD
ASA.CSXX2X41XX	\$14,320.32	25.00%	\$10,740.24	AS950 AWRS, SENS, 115V W/HTR,24-1L POLY
ASA.CSXX3X1123	\$19,732.16	25.00%	\$14,799.12	AS950 AWRS, SENS, 230V, 5.5GAL POLY,AV,PH
ASA.CSXX3X112X	\$17,850.56	25.00%	\$13,387.92	AS950 AWRS, SENS, 230V, 5.5GAL POLY AV
ASA.CSXX3X113X	\$16,453.92	25.00%	\$12,340.44	AS950 AWRS, SENS, 230V, 5.5GAL POLY,PH
ASA.CSXX3X11XX	\$14,573.44	25.00%	\$10,930.08	AS950 AWRS, SENS, 230V, 5.5GAL POLY
ASA.CSXX3X3123	\$20,447.84	25.00%	\$15,335.88	AS950 AWRS, SENS, 230V, 4-2.5GAL POLY,AV,PH
ASA.CSXX3X312X	\$18,566.24	25.00%	\$13,924.68	AS950 AWRS, SENS, 230V, 4-2.5GAL POLY,AV
ASA.CSXX3X313X	\$17,166.24	25.00%	\$12,874.68	AS950 AWRS, SENS, 230V, 4-2.5GAL POLY,PH
ASA.CSXX3X31XX	\$15,288.00	25.00%	\$11,466.00	AS950 AWRS, SENS, 230V, 4-2.5GAL POLY
ASA.CSXX3X4113	\$20,173.44	25.00%	\$15,130.08	AS950 AWRS, 230V, SENS, 24-1L POLY, AV, PH
ASA.CSXX3X4123	\$20,325.76	25.00%	\$15,244.32	AS950 AWRS, SENS, 230V, 24-1L POLY,AV,PH

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ASA.CSXX3X412X	\$18,444.16	25.00%	\$13,833.12	AS950 AWRS, SENS, 230V, 24-1L POLY,AV
ASA.CSXX3X413X	\$17,045.28	25.00%	\$12,783.96	AS950 AWRS, SENS, 230V, 24-1L POLY,PH
ASA.CSXX3X41XX	\$15,164.80	25.00%	\$11,373.60	AS950 AWRS, SENS, 230V, 24-1L POLY
ASA.CSXX4151XX	\$16,915.36	25.00%	\$12,686.52	AS950 AWRS, 230V W/HTR, SENS, 24-350ML GLASS
ASA.CSXX4X1123	\$20,376.16	25.00%	\$15,282.12	AS950 AWRS,SENS,230V W/HTR,5.5GAL POLY,AV,PH
ASA.CSXX4X112X	\$18,494.56	25.00%	\$13,870.92	AS950 AWRS, SENS, 230V W/HTR,5.5GAL POLY,AV
ASA.CSXX4X113X	\$17,093.44	25.00%	\$12,820.08	AS950 AWRS, SENS, 230V W/HTR,5.5GAL POLY,PH
ASA.CSXX4X11XX	\$15,215.20	25.00%	\$11,411.40	AS950 AWRS, SENS, 230V W/HTR,5.5GAL POLY
ASA.CSXX4X3123	\$21,091.84	25.00%	\$15,818.88	AS950 AWRS,SENS,230V W/HTR,4-2.5GL POLY,AV,PH
ASA.CSXX4X312X	\$19,208.00	25.00%	\$14,406.00	AS950 AWRS, SENS, 230V W/HTR,4-2.5GAL POLY,AV
ASA.CSXX4X313X	\$17,810.24	25.00%	\$13,357.68	AS950 AWRS, SENS, 230V W/HTR,4-2.5GAL POLY,PH
ASA.CSXX4X31XX	\$15,929.76	25.00%	\$11,947.32	AS950 AWRS, SENS, 230V W/HTR,4-2.5GAL POLY
ASA.CSXX4X4123	\$20,967.52	25.00%	\$15,725.64	AS950 AWRS,SENS, 230V W/HTR,24-1L POLY,AV,PH
ASA.CSXX4X412X	\$19,087.04	25.00%	\$14,315.28	AS950 AWRS, SENS, 230V W/HTR,24-1L POLY,AV
ASA.CSXX4X413X	\$17,688.16	25.00%	\$13,266.12	AS950 AWRS, SENS, 230VW/HTR,24-1L POLY,PH
ASA.CSXX4X414X	\$17,588.48	25.00%	\$13,191.36	AS950 AWRS, SENS, 230VW/HTR,24-1L POLY,PH
ASA.CSXX4X41XX	\$15,808.80	25.00%	\$11,856.60	AS950 AWRS, SENS, 230V W/HTR,24-1L POLY
ASA.CSXX4XA14X	\$17,109.12	25.00%	\$12,831.84	AS950 AWRS W/HTR, SENS, 230V, 2-2.5GAL POLY, PH
ASA.CSXX4XX14X	\$16,578.24	25.00%	\$12,433.68	AS950 AWRS, 230V W/HTR, SENS, PH
ASA.CXR1X11XX	\$10,276.00	25.00%	\$7,707.00	AS950 AWRS, RAIN, 115V, 5.5GAL POLY
ASA.CXR1X1XXX	\$10,055.36	25.00%	\$7,541.52	AS950 AWRS, 115V, RAIN, 5.5GAL POLY
ASA.CXR2131XX	\$11,660.32	25.00%	\$8,745.24	AS950 AWRS W/HTR, 115V, RAIN, 4-2.5GAL POLY
ASA.CXR3X41XX	\$11,506.88	25.00%	\$8,630.16	AS950 AWRS 230VAC W/RAIN, 24-1L POLY
ASA.CXR4141XX	\$12,988.64	25.00%	\$9,741.48	AS950 AWRS, 230V W/HTR, NC, 24-1L POLY
ASA.CXR4142XX	\$13,350.40	25.00%	\$10,012.80	AS950 AWRS, 230V W/HTR, NC, 24-1L POLY
ASA.CXR4X11XX	\$11,915.68	25.00%	\$8,936.76	AS950 AWRS, 230V W/HTR, RAIN, 5.5GAL POLY
ASA.CXR4X41XX	\$12,475.68	25.00%	\$9,356.76	AS950 AWRS, 230V W/HTR, 24 - 1L POLY
ASA.CXR4XX1XX	\$11,083.52	25.00%	\$8,312.64	AS950 AWRS W/HTR, RAIN, 230V
ASA.CXXX1111XX	\$10,371.20	25.00%	\$7,778.40	AS950 AWRS, 115V, 5.5GAL POLY
ASA.CXXX1141XX	\$10,948.00	25.00%	\$8,211.00	AS950 AWRS,115V, 24-1L POLY
ASA.CXXX11A1XX	\$11,177.60	25.00%	\$8,383.20	AS950 AWRS, 115V, 2-2.5GAL POLY
ASA.CXXX1X11XX	\$9,783.20	25.00%	\$7,337.40	AS950 AWRS, 115V, 5.5GAL POLY
ASA.CXXX1X1XXX	\$9,301.60	25.00%	\$6,976.20	AS950 AWRS,115V, 5.5GAL POLY
ASA.CXXX1X21XX	\$9,789.92	25.00%	\$7,342.44	AS950 AWRS, 115v, 2.5GAL POLY
ASA.CXXX1X2XXX	\$9,309.44	25.00%	\$6,982.08	AS950 AWRS, 115V, 2.5GAL POLY
ASA.CXXX1X31XX	\$10,496.64	25.00%	\$7,872.48	AS950 AWRS, 115V, 4-2.5GAL POLY
ASA.CXXX1X41XX	\$10,375.68	25.00%	\$7,781.76	AS950 AWRS, 115V, 24-1L POLY
ASA.CXXX1X42XX	\$10,740.80	25.00%	\$8,055.60	AS950 AWRS, 115V, 24-1L POLY
ASA.CXXX1X51XX	\$10,485.44	25.00%	\$7,864.08	AS950 AWRS, 115V, 24-350ML GLASS
ASA.CXXX1XX1XX	\$9,294.88	25.00%	\$6,971.16	AS950 AWRS, 115V
ASA.CXXX2111XX	\$10,856.16	25.00%	\$8,142.12	AS950 AWRS, 115V W/HTR, 5.5GAL POLY
ASA.CXXX2121XX	\$10,569.44	25.00%	\$7,927.08	AS950 AWRS, 115V W/HTR, 2.5GAL POLY
ASA.CXXX2131XX	\$11,256.00	25.00%	\$8,442.00	AS950 AWRS W/HTR, 115V, 4-2.5GAL POLY
ASA.CXXX2141XX	\$11,449.76	25.00%	\$8,587.32	AS950 AWRS, 115V W/HTR, 24 1L POLY
ASA.CXXX21A1XX	\$11,353.44	25.00%	\$8,515.08	AS950 AWRS 115V W/HTR, 2-2.5GAL POLY
ASA.CXXX2X11XX	\$9,974.72	25.00%	\$7,481.04	AS950 AWRS, 115V W/HTR,5.5GAL POLY
ASA.CXXX2X1XXX	\$9,786.56	25.00%	\$7,339.92	AS950 AWRS, 115V W/HTR, 5.5GAL POLY
ASA.CXXX2X21XX	\$9,981.44	25.00%	\$7,486.08	AS950 AWRS,115V W/HTR, 2.5GAL POLY
ASA.CXXX2X22XX	\$10,071.04	25.00%	\$7,553.28	AS950 AWRS, 115V W/HTR, 2.5GAL POLY
ASA.CXXX2X31XX	\$10,689.28	25.00%	\$8,016.96	AS950 AWRS, 115V W/HTR,4-2.5GAL POLY
ASA.CXXX2X41XX	\$10,568.32	25.00%	\$7,926.24	AS950 AWRS, 115V W/HTR,24-1L POLY
ASA.CXXX2XA1XX	\$10,183.04	25.00%	\$7,637.28	AS950 AWRS W/HTR, 115V, 2-2.5GAL POLY
ASA.CXXX2XX1XX	\$9,490.88	25.00%	\$7,118.16	AS950 AWRS W/HTR, 115V
ASA.CXXX3X11XX	\$10,822.56	25.00%	\$8,116.92	AS950 AWRS, 230V, 5.5GAL POLY
ASA.CXXX3X31XX	\$11,536.00	25.00%	\$8,652.00	AS950 AWRS, 230V, 4-2.5GAL POLY
ASA.CXXX3X41XX	\$11,411.68	25.00%	\$8,558.76	AS950 AWRS, 230V, 24-1L POLY
ASA.CXXX4141XX	\$12,583.20	25.00%	\$9,437.40	AS950 AWRS W/HTR, 230V, 24-1L POLY
ASA.CXXX4151XX	\$13,162.24	25.00%	\$9,871.68	AS950 AWRS, 230V W/HTR, 24-350ML GLASS

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ASA.CXXX4X11XX	\$11,465.44	25.00%	\$8,599.08	AS950 AWRS, 230V W/HTR,5.5GAL POLY
ASA.CXXX4X21XX	\$11,469.92	25.00%	\$8,602.44	AS950 AWRS W/HTR, 230V, 2.5GAL POLY
ASA.CXXX4X31XX	\$12,176.64	25.00%	\$9,132.48	AS950 AWRS, 230V W/HTR,4-2.5GAL POLY
ASA.CXXX4X32XX	\$12,204.64	25.00%	\$9,153.48	AS950 AWRS, 230V W/HTR, 4-2.5GAL POLY
ASA.CXXX4X41XX	\$12,053.44	25.00%	\$9,040.08	AS950 AWRS, 230V W/HTR,24-1L POLY
ASA.CXXX4X42XX	\$12,425.28	25.00%	\$9,318.96	AS950 AWRS, 230V W/HTR, 24 1L POLY
ASA.CXXX4X51XX	\$12,304.32	25.00%	\$9,228.24	AS950 AWRS, 230V W/HTR, 24-350ML GLASS
ASA.CXXX4X91XX	\$12,038.88	25.00%	\$9,029.16	AS950 AWRS, 230V W/HTR, 12-2L POLY
ASA.CXXX4XX1XX	\$10,976.00	25.00%	\$8,232.00	AS950 AWRS, 230V W/HTR
ASA.NSRX4X415X	\$17,943.52	25.00%	\$13,457.64	AS950 AWRS, 230V W/HTR, SENS, RAIN, NC, 24-1L POLY, U/SD
ASA.NSRX4X416X	\$18,338.88	25.00%	\$13,754.16	AS950 AWRS, 230V W/HTR, SENS, RAIN, NC, 24-1L POLY, U/SSD
ASA.NSXX4X416X	\$17,995.04	25.00%	\$13,496.28	AS950 AWRS, 230V W/HTR, SENS, NC, 24-1L POLY, U/SSD
ASA.NRX4X41XX	\$12,209.12	25.00%	\$9,156.84	AS950 AWRS, 230V W/HTR, NC, 24-1L POLY
ASA.NXXX1X12XX	\$6,277.60	25.00%	\$4,708.20	AS950 AWRS, NC, 115V, 5.5GAL POLY
ASA.NXXX1X21XX	\$9,795.52	25.00%	\$7,346.64	AS950 AWRS, NC, 115V, 2.5GAL POLY
ASA.NXXX1X2XXX	\$9,382.24	25.00%	\$7,036.68	AS950 AWRS, NC, 115V, 2.5GAL POLY
ASA.NXXX1X41XX	\$10,494.40	25.00%	\$7,870.80	AS950 AWRS,115V, NC, 24-1L POLY
ASA.NXXX2X12XX	\$10,137.12	25.00%	\$7,602.84	AS950 AWRS W/HTR, NC, 115V, 5.5GAL POLY
ASA.NXXX2X1XXX	\$9,565.92	25.00%	\$7,174.44	AS950 AWRS, 115V W/HTR, NC, 5.5GAL POLY
ASA.NXXX2X22XX	\$10,295.04	25.00%	\$7,721.28	AS950 AWRS, NC, 115V W/HTR, 2.5GAL POLY
ASA.NXXX2X2XXX	\$9,724.96	25.00%	\$7,293.72	AS950 AWRS W/HTR, 115V, NC, 2.5GAL POLY
ASA.NXXX2X31XX	\$10,472.00	25.00%	\$7,854.00	AS950 AWRS W/HTR, NC, 115V, 4-2.5GAL POLY
ASA.NXXX2X41XX	\$10,646.72	25.00%	\$7,985.04	AS950 AWRS W/HTR, NC, 115V, 24-1L POLY
ASA.NXXX4141XX	\$12,657.12	25.00%	\$9,492.84	AS950 AWRS W/HTR, NC, 230V, 24-1L POLY
ASA.NXXX4X11XX	\$11,540.48	25.00%	\$8,655.36	AS950 AWRS, NC, 230V W/HTR, 5.5GAL POLY
ASA.NXXX4X31XX	\$12,253.92	25.00%	\$9,190.44	AS950 AWRS, NC, 230V W/HTR, 4- 2.5GAL POLY
ASA.NXXX4X41XX	\$12,130.72	25.00%	\$9,098.04	AS950 AWRS, NC, 230V W/HTR, 24-1L POLY
ASP.CSRXC12113	\$14,633.92	25.00%	\$10,975.44	AS950 PORT COMP,SENS,RAIN,12V,2.5G POLY,AV,PH
ASP.CSRXC1211X	\$12,753.44	25.00%	\$9,565.08	AS950 PORT COMP, SENS,RAIN,12V,2.5GAL POLY,AV
ASP.CSRXC1213X	\$11,503.52	25.00%	\$8,627.64	AS950 PORT COMP, SENS,RAIN,12V,2.5GAL POLY,PH
ASP.CSRXC121XX	\$9,624.16	25.00%	\$7,218.12	AS950 PORT COMP, SENS, RAIN,12V,2.5GAL POLY
ASP.CSRXC161XX	\$10,112.48	25.00%	\$7,584.36	AS950 PORT COMP,SENS,RAIN,12V,24-575ML POLY
ASP.CSRXC221XX	\$9,962.40	25.00%	\$7,471.80	AS950 PORT COMP, SENS, RAIN,115V,2.5GAL POLY
ASP.CSRXC261XX	\$10,448.48	25.00%	\$7,836.36	AS950 PORT COMP,SENS, RAIN, 115V, 24-575 ML POLY
ASP.CSRXC321XX	\$10,015.04	25.00%	\$7,511.28	AS950 PORT COMP, SENS,RAIN, 230V,2.5GAL POLY
ASP.CSRXC361XX	\$10,503.36	25.00%	\$7,877.52	AS950 PORT COMP,SENS,RAIN,230V,24-575ML POLY
ASP.CSRXKX	\$8,609.44	25.00%	\$6,457.08	MTO: AS950 PORT CENTER & COVER,SENS,RAIN
ASP.CSRXS12113	\$15,189.44	25.00%	\$11,392.08	AS950 PORT STD,SENS,RAIN,12V,2.5GL POLY,AV,PH
ASP.CSRXS1211X	\$13,307.84	25.00%	\$9,980.88	AS950 PORT STD, SENS, RAIN,12V,2.5GAL POLY,AV
ASP.CSRXS1213X	\$12,057.92	25.00%	\$9,043.44	AS950 PORT STD, SENS, RAIN,12V,2.5GAL POLY,PH
ASP.CSRXS1215X	\$11,574.08	25.00%	\$8,680.56	AS950 PORT STD, NC, 120V, 2.5GAL POLY
ASP.CSRXS121XX	\$10,179.68	25.00%	\$7,634.76	AS950 PORT STD, SENS, RAIN, 12V, 2.5GAL POLY
ASP.CSRXS14113	\$15,877.12	25.00%	\$11,907.84	AS950 PORT STD, SENS, RAIN, 12V, 24-1L POLY. AV, PH
ASP.CSRXS1414X	\$12,746.72	25.00%	\$9,560.04	AS950 PORT STD, SENS, RAIN, 12V, 24-1L POLY, PH
ASP.CSRXS141XX	\$10,942.40	25.00%	\$8,206.80	AS950 PORT STD, SENS, RAIN, 12V, 24-1L POLY
ASP.CSRXS1421X	\$13,974.24	25.00%	\$10,480.68	AS950 PORT STD, SENS,RAIN,12V,24-1L POLY,AV
ASP.CSRXS142XX	\$10,927.84	25.00%	\$8,195.88	AS950 PORT STD, 12V, SENS, RAIN, 24-1L POLY
ASP.CSRXS1X113	\$14,838.88	25.00%	\$11,129.16	AS950 PORT STD,SENS, RAIN, 12V, AV, PH
ASP.CSRXS221XX	\$10,513.44	25.00%	\$7,885.08	AS950 PORT STD, SENS, RAIN, 115V,2.5GAL POLY
ASP.CSRXS241XX	\$11,280.64	25.00%	\$8,460.48	AS950 PORT STD, SENS, RAIN, 115V, 24-1L POLY
ASP.CSRXS321XX	\$10,570.56	25.00%	\$7,927.92	AS950 PORT STD, SENS, RAIN, 230V,2.5GAL POLY
ASP.CSRXS341XX	\$11,335.52	25.00%	\$8,501.64	AS950 PORT STD, SENS, RAIN, 230V, 24-1L POLY
ASP.CSXXC12113	\$14,217.28	25.00%	\$10,662.96	AS950 PORT COMP, SENS, 12V, 2.5GAL POLY,AV,PH
ASP.CSXXC1211X	\$12,336.80	25.00%	\$9,252.60	AS950 PORT COMP, SENS, 12V, 2.5GAL POLY,AV
ASP.CSXXC1213X	\$11,086.88	25.00%	\$8,315.16	AS950 PORT COMP, SENS, 12V, 2.5GAL POLY,PH
ASP.CSXXC1214X	\$10,784.48	25.00%	\$8,088.36	AS950 PORT COMP, SENS, 12V, 2.5GAL POLY,PH

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ASP.CSXXC121XX	\$9,207.52	25.00%	\$6,905.64	AS950 PORT COMP, SENS, 12V, 2.5GAL POLY
ASP.CSXXC1611X	\$12,472.32	25.00%	\$9,354.24	AS950 PORT COMP, SENS, 12V, 24-575ML POLY,AV
ASP.CSXXC16146	\$13,313.44	25.00%	\$9,985.08	AS950 PORT COMP, 12V, SENS, 24-575ML POLY, PH, U/SSD
ASP.CSXXC1614X	\$11,259.36	25.00%	\$8,444.52	AS950 PORT COMP, SENS, 12V, 24-575ML POLY,PH
ASP.CSXXC16154	\$13,183.52	25.00%	\$9,887.64	AS950 PORT COMP, 12V, SENS, 24-575ML POLY, U/SD, PH
ASP.CSXXC1615X	\$11,101.44	25.00%	\$8,326.08	AS950 PORT COMP, SENS, 12V, 24-575ML POLY, U/SD
ASP.CSXXC161XX	\$9,693.60	25.00%	\$7,270.20	AS950 PORT COMP, SENS, 12V, 24-575ML POLY
ASP.CSXXC1811X	\$11,954.88	25.00%	\$8,966.16	AS950 PORT COMP, 12V, SENS, 2.5GAL GLASS, AV
ASP.CSXXC2216X	\$11,338.88	25.00%	\$8,504.16	AS950 PORT COMP, 120V, SENS, 2.5GAL POLY, U/SDU
ASP.CSXXC221XX	\$9,543.52	25.00%	\$7,157.64	AS950 PORT COMP, SENS,115V, 2.5GAL POLY
ASP.CSXXC32115	\$14,445.76	25.00%	\$10,834.32	AS950 PORT COMP, 230V, 2.5GAL POLY, AV, U/SD
ASP.CSXXC3211X	\$12,380.48	25.00%	\$9,285.36	AS950 PORT COMP, 230V, SENS, 2.5GAL POLY, AV
ASP.CSXXC32141	\$14,610.40	25.00%	\$10,957.80	AS950 PORT COMP, 230V, 2.5GAL POLY, PH, AV
ASP.CSXXC3214X	\$11,167.52	25.00%	\$8,375.64	AS950 PORT COMP, 230V, SENS, 2.5GAL POLY, PH
ASP.CSXXC3215X	\$11,009.60	25.00%	\$8,257.20	AS950 PORT COMP, 230V, SENS, 2.5GAL POLY, U/SD
ASP.CSXXC3216X	\$11,394.88	25.00%	\$8,546.16	AS950 PORT COMP, 230V, SENS, 2.5GAL POLY, U/SSD
ASP.CSXXC321XX	\$9,599.52	25.00%	\$7,199.64	AS950 PORT COMP, SENS, 230V, 2.5GAL POLY
ASP.CSXXC3614X	\$11,892.16	25.00%	\$8,919.12	AS950 PORT COMP, 230V, SENS, 24-575ML POLY, PH
ASP.CSXXC361XX	\$10,085.60	25.00%	\$7,564.20	AS950 PORT COMP, SENS,230V,24-575ML POLY
ASP.CSXXC213X	\$10,841.60	25.00%	\$8,131.20	AS950 PORT COMP, 2.5GAL POLY, PH
ASP.CSXXCXX3X	\$9,992.64	25.00%	\$7,494.48	AS950 PORT COMP, SENS, PH
ASP.CSXXKX	\$8,184.96	25.00%	\$6,138.72	MTO: AS950 PORT CENTER & COVER, SENS
ASP.CSXXS1111X	\$12,610.08	25.00%	\$9,457.56	AS950 PORT STD, 12V, SENS, 5.5GAL POLY, AV
ASP.CSXXS1113X	\$11,712.96	25.00%	\$8,784.72	AS950 PORT STD, 12V, 5.5GAL POLY, PH
ASP.CSXXS12113	\$14,772.80	25.00%	\$11,079.60	AS950 PORT STD, SENS, 12V, 2.5GAL POLY,AV,PH
ASP.CSXXS1211X	\$12,891.20	25.00%	\$9,668.40	AS950 PORT STD, SENS, 12V, 2.5GAL POLY,AV
ASP.CSXXS1213X	\$11,642.40	25.00%	\$8,731.80	AS950 PORT STD, SENS, 12V, 2.5GAL POLY,PH
ASP.CSXXS121XX	\$9,761.92	25.00%	\$7,321.44	AS950 PORT STD, SENS, 12V, 2.5GAL POLY
ASP.CSXXS12XXX	\$9,543.52	25.00%	\$7,157.64	AS950 PORT STD, 12V, SENS, 2.5GAL POLY
ASP.CSXXS14113	\$15,458.24	25.00%	\$11,593.68	AS950 PORT STD, SENS, 12V, 24-1L POLY, AV, PH
ASP.CSXXS14115	\$15,295.84	25.00%	\$11,471.88	AS950 PORT STD, 12V, SENS, 24-1L POLY, AV, U/SD
ASP.CSXXS1411X	\$13,576.64	25.00%	\$10,182.48	AS950 PORT STD, SENS, 12V, 24-1L POLY, AV
ASP.CSXXS1412X	\$13,726.72	25.00%	\$10,295.04	AS950 PORT STD, 12V, 24-1L POLY, AV
ASP.CSXXS1413X	\$12,323.36	25.00%	\$9,242.52	AS950 PORT STD, 12V, SENS, 24 1L POLY, PH
ASP.CSXXS14141	\$15,408.96	25.00%	\$11,556.72	AS950 STD PORT, 12V, SENS, 24-1L POLY, PH, AV
ASP.CSXXS14146	\$14,047.04	25.00%	\$10,535.28	AS950 PORT STD, 12V, SENS, 24-1L POLY, PH, U/SSD
ASP.CSXXS1414X	\$12,328.96	25.00%	\$9,246.72	AS950 PORT STD, 12V, 24-1L POLY, PH
ASP.CSXXS1415X	\$12,127.36	25.00%	\$9,095.52	AS950 STD PORT, SENS, 12V, 24-1L POLY, US/D
ASP.CSXXS1416X	\$12,559.68	25.00%	\$9,419.76	AS950 PORT STD, 12V, 24-1L POLY, U/SSD
ASP.CSXXS1417X	\$12,323.36	25.00%	\$9,242.52	AS950 PORT STD, 12V, 24-1L POLY, U/SIP
ASP.CSXXS141XX	\$10,522.40	25.00%	\$7,891.80	AS950 PORT STD, SENS, 12V, 24-1L POLY
ASP.CSXXS1711X	\$12,594.40	25.00%	\$9,445.80	AS950 PORT STD, SENS, 12V, 4.0GAL POLY,AV
ASP.CSXXS1716X	\$11,931.36	25.00%	\$8,948.52	AS950 PORT STD, SENS, 12V, 4GAL POLY, U/SSD
ASP.CSXXS1717X	\$11,690.56	25.00%	\$8,767.92	AS950 PORT STD, SENS, 12V, 4.0GAL POLY, U/SI
ASP.CSXXS171XX	\$9,819.04	25.00%	\$7,364.28	AS950 PORT STD, 12V, 4.0GAL POLY
ASP.CSXXS1721X	\$12,953.92	25.00%	\$9,715.44	AS950 PORT STD, 12V, SENS, 4GAL POLY, AV
ASP.CSXXS1815X	\$11,122.72	25.00%	\$8,342.04	AS950 PORT STD, 12V, SENS, 2.5GAL GLASS, U/SD
ASP.CSXXS2211X	\$13,228.32	25.00%	\$9,921.24	AS950 PORT STD, 115V, 2.5GAL POLY, AV
ASP.CSXXS221XX	\$10,097.92	25.00%	\$7,573.44	AS950 PORT STD, SENS, 115V, 2.5GAL POLY
ASP.CSXXS241XX	\$10,859.52	25.00%	\$8,144.64	AS950 PORT STD, SENS, 115V, 24-1L POLY
ASP.CSXXS32114	\$15,163.68	25.00%	\$11,372.76	AS950 PORT STD, SENS, 230V, 2.5GAL POLY,AV,PH
ASP.CSXXS32115	\$15,001.28	25.00%	\$11,250.96	AS950 PORT STD, 230V, SENS, 2.5GAL POLY, AV, U/SD
ASP.CSXXS321XX	\$10,152.80	25.00%	\$7,614.60	AS950 PORT STD, SENS, 230V, 2.5GAL POLY
ASP.CSXXS34115	\$15,687.84	25.00%	\$11,765.88	AS950 PORT STD, 230V, SENS, 24-1L POLY, AV, U/SD
ASP.CSXXS3411X	\$13,585.60	25.00%	\$10,189.20	AS950 PORT STD, 230V, SENS, 24-1L POLY, AV
ASP.CSXXS34141	\$15,788.64	25.00%	\$11,841.48	AS950 STD PORT, 230V, SENS, 24-1L POLY, PH, AV
ASP.CSXXS341XX	\$10,915.52	25.00%	\$8,186.64	AS950 PORT STD, SENS, 230V, 24-1L POLY

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ASP.CSXXS3717X	\$12,083.68	25.00%	\$9,062.76	AS950 PORT STD, SENS, 230V, 4.0GAL POLY, U/SI
ASP.CSXXSX411X	\$13,331.36	25.00%	\$9,998.52	AS950 PORT STD, SENS, 24-1L POLY, AV
ASP.CSXXSX4141	\$15,159.20	25.00%	\$11,369.40	AS950 STD PORT, SENS, 24-1L POLY, PH, AV
ASP.CXRXC12XXX	\$5,664.96	25.00%	\$4,248.72	AS950 COMP PORT, RAIN, 12V, 2.5GAL POLY
ASP.CXRXC341XX	\$6,758.08	25.00%	\$5,068.56	AS950 PORT CTR, 230V, RAIN, 24-1L POLY
ASP.CXRXCX	\$4,857.44	25.00%	\$3,643.08	MTO: AS950 PORT CENTER & COVER,W/RAIN
ASP.CXRXS121XX	\$6,426.56	25.00%	\$4,819.92	AS950 PORT STD, RAIN, 12V, 2.5GAL POLY
ASP.CXRXS141XX	\$7,114.24	25.00%	\$5,335.68	AS950 PORT STD, 12V, RAIN, 24-1L POLY
ASP.CXRXS171XX	\$6,264.16	25.00%	\$4,698.12	AS950 PORT STD, 12V, RAIN, 4.0 GAL POLY
ASP.CXXXC121XX	\$5,456.64	25.00%	\$4,092.48	AS950 PORT COMP, 12V 2.5GAL POLY
ASP.CXXXC161XX	\$5,942.72	25.00%	\$4,457.04	AS950 PORT COMP, 12V, 24-575ML POLY
ASP.CXXXC181XX	\$4,014.08	25.00%	\$3,010.56	AS950 PORT COMP, 12V, 2.5GAL GLASS
ASP.CXXXC221XX	\$5,791.52	25.00%	\$4,343.64	AS950 PORT COMP, 115V, 2.5GAL POLY
ASP.CXXXC261XX	\$6,277.60	25.00%	\$4,708.20	AS950 PORT COMP, 115V, 24-575ML POLY
ASP.CXXXC28XXX	\$5,575.36	25.00%	\$4,181.52	AS950 PORT COMP, 120V, 2.5GAL GLASS
ASP.CXXXC321XX	\$5,848.64	25.00%	\$4,386.48	AS950 PORT COMP, 230V, 2.5GAL POLY
ASP.CXXXC361XX	\$6,331.36	25.00%	\$4,748.52	AS950 PORT COMP, 230V, 24-575ML POLY
ASP.CXXXCX21XX	\$5,209.12	25.00%	\$3,906.84	AS950 PORT COMP, 2.5GAL POLY
ASP.CXXXCX61XX	\$5,696.32	25.00%	\$4,272.24	AS950 PORT COMP, 24-575ML POLY
ASP.CXXXL111XX	\$6,160.00	25.00%	\$4,620.00	AS950 PORT LG, 12V, 5.5GAL POLY
ASP.CXXXL211XX	\$6,496.00	25.00%	\$4,872.00	AS950 PORT LRG, 115V, 5.5GAL POLY
ASP.CXXXLX11XX	\$5,912.48	25.00%	\$4,434.36	AS950 PORT LG, 5.5GAL POLY
ASP.CXXXS111XX	\$5,913.60	25.00%	\$4,435.20	AS950 PORT STD, 12V, 5.5GAL POLY
ASP.CXXXS121XX	\$6,008.80	25.00%	\$4,506.60	AS950 PORT STD, 12V, 2.5GAL POLY
ASP.CXXXS122XX	\$6,352.64	25.00%	\$4,764.48	AS950 PORT STD, 12V, 2.5 GAL POLY
ASP.CXXXS141XX	\$6,771.52	25.00%	\$5,078.64	AS950 PORT STD, 12V, 24-1L POLY
ASP.CXXXS142XX	\$7,064.96	25.00%	\$5,298.72	AS950 PORT STD, 12V, 24-1L POLY
ASP.CXXXS14XXX	\$6,476.96	25.00%	\$4,857.72	AS950 PORT STD,12V,24-1L POLY
ASP.CXXXS151XX	\$6,805.12	25.00%	\$5,103.84	AS950 PORT STD, 12V, 24-350ML GLASS
ASP.CXXXS161XX	\$6,496.00	25.00%	\$4,872.00	AS950 PORT STD,12V, 24-575 ML POLY
ASP.CXXXS171XX	\$6,065.92	25.00%	\$4,549.44	AS950 PORT STD, 12V, 4.0GAL POLY
ASP.CXXXS172XX	\$6,259.68	25.00%	\$4,694.76	AS950 PORT STD, 12V, 4.0GAL POLY
ASP.CXXXS182XX	\$6,161.12	25.00%	\$4,620.84	AS950 PORT STD, 12V, 2.5GAL GLASS
ASP.CXXXS1X1XX	\$5,659.36	25.00%	\$4,244.52	AS950 PORT STD, 12V
ASP.CXXXS1X2XX	\$6,004.32	25.00%	\$4,503.24	AS950 PORT STD, 12V
ASP.CXXXS221XX	\$6,344.80	25.00%	\$4,758.60	AS950 PORT STD, 115V, 2.5GAL POLY
ASP.CXXXS241XX	\$7,108.64	25.00%	\$5,331.48	AS950 PORT STD, 115V, 24-1L POLY
ASP.CXXXS24XXX	\$6,807.36	25.00%	\$5,105.52	AS950 PORT STD, 120V, 24-1L POLY
ASP.CXXXS271XX	\$6,227.20	25.00%	\$4,670.40	AS950 PORT STD, 120V, 4.0GAL POLY
ASP.CXXXS311XX	\$6,295.52	25.00%	\$4,721.64	AS950 PORT STD, 230V, 5.5GAL POLY
ASP.CXXXS321XX	\$6,399.68	25.00%	\$4,799.76	AS950 PORT STD, 230V, 2.5GAL POLY
ASP.CXXXS341XX	\$7,165.76	25.00%	\$5,374.32	AS950 PORT STD, 230V, 24-1L POLY
ASP.CXXXS351XX	\$7,183.68	25.00%	\$5,387.76	AS950 PORT STD, 230V, 24-350ML GLASS
ASP.CXXXS371XX	\$6,456.80	25.00%	\$4,842.60	AS950 PORT STD, 230V, 4.0GAL POLY
ASP.CXXXS3X1XX	\$6,039.04	25.00%	\$4,529.28	AS950 PORT STD, 230V
ASP.CXXXSX41XX	\$6,448.96	25.00%	\$4,836.72	AS950 PORT STD, 24-1L POLY
ASP.CXXXSX4XXX	\$6,232.80	25.00%	\$4,674.60	AS950 PORT STD, 24-1L POLY
ASP.CXXXSX71XX	\$5,817.28	25.00%	\$4,362.96	AS950 PORT STD, 4GAL POLY
ASP.NSXXC12113	\$14,628.32	25.00%	\$10,971.24	AS950 PORT COMP,NC,SENS,12V,2.5GAL POLY,AV,PH
ASP.NSXXC1211X	\$12,409.60	25.00%	\$9,307.20	AS950 PORT COMP, NC SENS, 12V, 2.5GAL POLY,AV
ASP.NSXXC1213X	\$11,163.04	25.00%	\$8,372.28	AS950 PORT COMP, NC, SENS, 12V,2.5GAL POLY,PH
ASP.NSXXC121XX	\$9,285.92	25.00%	\$6,964.44	AS950 PORT COMP, NC,SENS, 12V, 2.5GAL POLY
ASP.NSXXC161XX	\$9,767.52	25.00%	\$7,325.64	AS950 PORT COMP, NC, SENS, 12V,24-575ML POLY
ASP.NSXXCX6X3X	\$11,185.44	25.00%	\$8,389.08	AS950 PORT COMP, SENS, NC, 24-575ML POLY, PH
ASP.NSXXS12113	\$14,994.56	25.00%	\$11,245.92	AS950 PORT STD, NC,SENS,12V,2.5GAL POLY,AV,PH
ASP.NSXXS1211X	\$12,967.36	25.00%	\$9,725.52	AS950 PORT STD, NC, SENS, 12V, 2.5GAL POLY,AV
ASP.NSXXS1213X	\$11,717.44	25.00%	\$8,788.08	AS950 PORT STD, NC, SENS, 12V, 2.5GAL POLY,PH
ASP.NSXXS121XX	\$9,836.96	25.00%	\$7,377.72	AS950 PORT STD, NC, SENS, 12V, 2.5GAL POLY

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ASP.NSXXS1414X	\$12,402.88	25.00%	\$9,302.16	AS950 PORT STD, NC, 12V, 24-1L POLY, PH
ASP.NSXXS141XX	\$10,600.80	25.00%	\$7,950.60	AS950 PORT STD, NC, SENS, 12Vr, 24-1L POLY
ASP.NSXXS241XX	\$10,856.16	25.00%	\$8,142.12	AS950 PORT STD, 120V, SENS, 24-1L POLY, PH, AV
ASP.NXRXS142XX	\$7,555.52	25.00%	\$5,666.64	AS950 PORT STD, 12V, NC, RAIN, 24-1L POLY
ASP.NXXXC121XX	\$5,531.68	25.00%	\$4,148.76	AS950 PORT COMP, NC, 12V, 2.5GAL POLY
ASP.NXXXC161XX	\$6,018.88	25.00%	\$4,514.16	AS950 PORT COMP, NC, 12V, 24-575ML POLY
ASP.NXXXC221XX	\$5,705.28	25.00%	\$4,278.96	AS950 PORT COMP, NC, 120V, 2.5GAL POLY
ASP.NXXXCX21XX	\$5,140.80	25.00%	\$3,855.60	AS950 PORT COMP, NC, 2.5GAL POLY
ASP.NXXXCX61XX	\$5,770.24	25.00%	\$4,327.68	AS950 PORT COMP, NC, 24-575ML POLY
ASP.NXXXCX6XXX	\$5,551.84	25.00%	\$4,163.88	AS950 PORT COMP, NC, 24-575ML POLY
ASP.NXXXKX	\$4,514.72	25.00%	\$3,386.04	MTO: AS950 PORT CENTER & COVER, NC
ASP.NXXXLX11XX	\$5,824.00	25.00%	\$4,368.00	AS950 PORT LG, 5.5GAL POLY
ASP.NXXXS121XX	\$6,084.96	25.00%	\$4,563.72	AS950 PORT STD, NC, 12V, 2.5GAL POLY
ASP.NXXXS122XX	\$9,946.72	25.00%	\$7,460.04	AS950 PORT STD, NC, 12V, 2.5GAL POLY
ASP.NXXXS141XX	\$6,848.80	25.00%	\$5,136.60	AS950 PORT STD, NC, 12V, 24-1L POLY
ASP.NXXXS171XX	\$5,975.20	25.00%	\$4,481.40	AS950 PORT STD, NC, 12V, 4.0GAL POLY
ASP.NXXXS221XX	\$6,247.36	25.00%	\$4,685.52	AS950 PORT STD, NC, 120V, 2.5GAL POLY
ASP.NXXXSX41XX	\$6,527.36	25.00%	\$4,895.52	AS950 PORT STD, NC, 24-1L POLY
ASR.CSRX1X11XX	\$11,606.56	25.00%	\$8,704.92	AS950 FRIG, SENS,RAIN,115V VINYL,5.5GAL POLY
ASR.CSRX1X21XX	\$11,459.84	25.00%	\$8,594.88	AS950 FRIG, SENS,RAIN,115V VINYL,2.5GAL POLY
ASR.CSRX1X41XX	\$12,165.44	25.00%	\$9,124.08	AS950 FRIG, SENS,RAIN,115V VINYL,24-1L POLY
ASR.CSRX2X41XX	\$12,337.92	25.00%	\$9,253.44	AS950 FRIG, SENS,RAIN,230V VINYL,24-1L POLY
ASR.CSXX11223X	\$13,871.20	25.00%	\$10,403.40	AS950 FRIG, 115V, SENS, 2.5GAL POLY, PH
ASR.CSXX1X111X	\$10,803.52	25.00%	\$8,102.64	AS950 FRIG, 115V, SENS, 5.5GAL POLY, UV
ASR.CSXX1X11XX	\$10,803.52	25.00%	\$8,102.64	AS950 FRIG, SENS, 115V VINYL, 5.5GAL POLY
ASR.CSXX1X1X3X	\$12,418.56	25.00%	\$9,313.92	AS950 FRIG, 115V, SENS, 5.5GAL POLY, PH
ASR.CSXX1X211X	\$13,870.08	25.00%	\$10,402.56	AS950 FRIG, 115V, 2.5GAL POLY, AV
ASR.CSXX1X21XX	\$10,825.92	25.00%	\$8,119.44	AS950 FRIG, SENS, 115V VINYL, 2.5GAL POLY
ASR.CSXX1X41XX	\$11,427.36	25.00%	\$8,570.52	AS950 FRIG, SENS, 115V VINYL, 24-1L POLY
ASR.CSXX21111X	\$15,211.84	25.00%	\$11,408.88	AS950 FRIG, 230V, SENS, 5.5GAL POLY, AV
ASR.CSXX21112X	\$15,211.84	25.00%	\$11,408.88	AS950 FRIG, 230V, SENS, 5.5GAL POLY, AV
ASR.CSXX21114X	\$13,964.16	25.00%	\$10,473.12	AS950 FRIG, SENS, 230V, 5.5GAL POLY, PH
ASR.CSXX21115X	\$13,800.64	25.00%	\$10,350.48	AS950 FRIG, 230V, SENS, 5.5GAL POLY, U/SD
ASR.CSXX21116X	\$14,198.24	25.00%	\$10,648.68	AS950 FRIG, 230V, SENS, 5.5GAL POLY, U/SSD
ASR.CSXX21117X	\$13,955.20	25.00%	\$10,466.40	AS950 FRIG, 230V, SENS, 5.5GAL POLY, U/SI
ASR.CSXX2121XX	\$12,004.16	25.00%	\$9,003.12	AS950 FRIG, 230V, SENS, 2.5GAL POLY
ASR.CSXX2X114X	\$13,083.84	25.00%	\$9,812.88	AS950 FRIG, SENS, 230V, 5.5GAL POLY, PH
ASR.CSXX2X11XX	\$10,896.48	25.00%	\$8,172.36	AS950 FRIG, SENS, 230V VINYL, 5.5GAL POLY
ASR.CSXX2X211X	\$14,277.76	25.00%	\$10,708.32	AS950 FRIG, 230V, SENS, 2.5 GAL POLY, AV
ASR.CSXX2X21XX	\$10,918.88	25.00%	\$8,189.16	AS950 FRIG, SENS, 230V VINYL, 2.5GAL POLY
ASR.CSXX2X4113	\$16,844.80	25.00%	\$12,633.60	AS950 FRIG, 230V, SENS, 24-1L POLY, AV, PH
ASR.CSXX2X411X	\$14,978.88	25.00%	\$11,234.16	AS950 FRIG, 230V, SENS, 24-1L POLY, AV
ASR.CSXX2X416X	\$13,903.68	25.00%	\$10,427.76	AS950 FRIG, SENS, 230V, 24-1L POLY, US/SD
ASR.CSXX2X41XX	\$11,521.44	25.00%	\$8,641.08	AS950 FRIG, SENS, 230V VINYL, 24-1L POLY
ASR.CRX2X41XX	\$8,279.04	25.00%	\$6,209.28	AS950 FRIG 230VAC VINYL, RAIN, 24-1L POLY
ASR.CXXX1111XX	\$8,234.24	25.00%	\$6,175.68	AS950 FRIG, 115V, 5.5GAL POLY
ASR.CXXX1121XX	\$8,256.64	25.00%	\$6,192.48	AS950 FRIG, 115V, 2.5GAL POLY
ASR.CXXX11X1XX	\$7,902.72	25.00%	\$5,927.04	AS950 FRIG, 115V
ASR.CXXX1X11XX	\$7,352.80	25.00%	\$5,514.60	AS950 FRIG, 115V VINYL, 5.5GAL POLY
ASR.CXXX1X12XX	\$7,512.96	25.00%	\$5,634.72	AS950 FRIG, 115V, 5.5GAL POLY
ASR.CXXX1X1XXX	\$7,207.20	25.00%	\$5,405.40	AS950 FRIG, 115V, 5.5GAL POLY
ASR.CXXX1X21XX	\$7,377.44	25.00%	\$5,533.08	AS950 FRIG, 115V VINYL, 2.5GAL POLY
ASR.CXXX1X22XX	\$7,535.36	25.00%	\$5,651.52	AS950, 115V, 2.5GAL POLY
ASR.CXXX1X31XX	\$7,891.52	25.00%	\$5,918.64	AS950 FRIG, 115V, 4-2.5 GAL POLY
ASR.CXXX1X41XX	\$7,995.68	25.00%	\$5,996.76	AS950 FRIG, 115V VINYL, 24-1L POLY
ASR.CXXX1X81XX	\$7,127.68	25.00%	\$5,345.76	AS950 FRIG, 115V, 2.5GAL GLASS
ASR.CXXX1X82XX	\$7,483.84	25.00%	\$5,612.88	AS950 FRIG, 115V, 2.5GAL GLASS
ASR.CXXX1XX1XX	\$7,020.16	25.00%	\$5,265.12	AS950 FRIG, 115V

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ASR.CXXX1XXXXX	\$6,800.64	25.00%	\$5,100.48	AS950 FRIG, 115V
ASR.CXXX2111XX	\$8,331.68	25.00%	\$6,248.76	AS950 FRIG, 230V, 5.5GAL POLY
ASR.CXXX2141XX	\$4,971.68	25.00%	\$3,728.76	AS950 FRIG, 230V VINYL, AC BACKUP, 24-1L POLY
ASR.CXXX2X11XX	\$7,452.48	25.00%	\$5,589.36	AS950 FRIG, 230V VINYL, 5.5GAL POLY
ASR.CXXX2X21XX	\$7,474.88	25.00%	\$5,606.16	AS950 FRIG, 230V VINYL, 2.5GAL POLY
ASR.CXXX2X31XX	\$7,986.72	25.00%	\$5,990.04	AS950 FRIG, 230V, 4-2.5GAL POLY
ASR.CXXX2X41XX	\$8,093.12	25.00%	\$6,069.84	AS950 FRIG, 230V VINYL, 24-1L POLY
ASR.CXXX2XX1XX	\$6,923.84	25.00%	\$5,192.88	AS950 FRIG, 230V
ASR.NSXX2X416X	\$13,652.80	25.00%	\$10,239.60	AS950 FRIG, 230V, NC, SENS, 24-1L POLY, U/SD
ASR.NXXX1X11XX	\$7,507.36	25.00%	\$5,630.52	AS950 FRIG, 115V, NC, 5.5 GAL POLY
ASR.NXXX2X31XX	\$8,060.64	25.00%	\$6,045.48	AS950 FRIG, 230V, NC, 4-2.5GAL POLY
1336	\$37.40	25.00%	\$28.05	CABLE,SUSPENSION HARNESS
1355	\$138.88	25.00%	\$104.16	mc HARNESS,SUSPENSION
16411S	\$207.20	25.00%	\$155.40	ADAPTER KIT,PANEL MOUNT
17181	\$128.80	25.00%	\$96.60	KIT,PANEL MOUNT,NEMA 12
2743	\$244.16	25.00%	\$183.12	mc BRACKET,WALL MOUNT ASSY,950
5713000	\$431.20	25.00%	\$323.40	INSTRUMENT SUPPORT BRACKET, 18-26 IN
8186	\$119.84	25.00%	\$89.88	BRACKET,WALL MOUNTING
8798200	\$249.76	25.00%	\$187.32	mc KIT, WALL MOUNT, SD900
9506900	\$143.36	25.00%	\$107.52	mc KIT MTG. HARDWARE, AV9000S TO PORT
9542	\$969.92	25.00%	\$727.44	MANHOLE SUPP. BRACK/SPANNER,18-27 IN
9557	\$1,043.84	25.00%	\$782.88	MANHOLE SUPP. BRACK/SPANNER,28-48 IN
5172	\$1,033.76	25.00%	\$775.32	mc PH PROBE (GROUNDED) W/ 50 FT. CABLE
5174	\$822.08	25.00%	\$616.56	ORP PROBE WITH 50 FT. CABLE