Bids Recei

2/14/2019

Contract 19-B-4 Bituminous Materials

BICUERS	BID DEPOSIT CC- Certified Check	UNIT COST	REMARKS
	CA- Cashier's Check BB- Bid Bond	TOTAL AMOUNT OF CONTRACT	
Tilcon 9 Etin Road	Certified Check		
Parsippany, NJ 07054	10% Bid Bond		Other Consent of Surety
Donald Moore Jr.	Not to Exceed	155,140.00	X Public Works Cont. Cert.
actions (Squiconity.com)	\$20,000.00		X EEO Certificate
Braen Stone Ind	Certified Check		X Business Registration Cert
400-402 Central Ave	Cashier's Check		X PVWC Consent of Surety
Charles Brisso	10% Bid Bond		Other Consent of Surety
chruseo@braenstone.com	Not to Exceed	152,400.00	
	<i></i>		\ EEO Certificate
	Certified Check Cashier's Check	es u	Business Registration Cert. PVWC Consent of Surety
	Bid Bond		Other Consent of Surety
	Not to Exceed	69	Public Works Cont. Cert.
	€		
	Certified Check	9	Business Registration Cert.
ží.	Bid Bond	0	Other Consent of Surety
	Not to Exceed	€	Public Works Cont. Cert.
	S		
	Certified Check Cashier's Check	യ	Business Registration Cert.
	Bid Bond		Other Consent of Surety
	Not to Exceed	69	Public Works Cont. Cert.
	\$		

RESOLUTION: 19-21
RESOLUTION OF PASSAIC VALLEY WATER COMMISSION
STATE CONTRACT #T0983 13-x-23020 A85091

TURBIDITY SENSORS TU5300

DATE OF ADOPTION: MARCH 20, 2019

Approved as to form and legality by Law Department on basis of facts set forth by Executive Director, Purchasing, Engineering and

Finance Departments.

Introduced by Commissioner: RODRIGUEZ

Seconded by Commissioner: VANNOY

WHEREAS, PVWC requires the purchase of replacement

turbidity sensors for upcoming installations on PVWC's individual and

combined filters at regulatory compliance locations; and

WHEREAS, in accordance with N.J.S.A. 40A:11-12, PVWC may

purchase goods or services under contracts entered into on behalf of

the State by the Division of Purchase and Property in the Department

of the Treasury; and

WHEREAS, PVWC has elected to procure the said parts and

supplies for the various instruments for PVWC's laboratory in the total

amount of up to \$122,617.60 from Hach Company of Loveland,

Colorado (the "Awardee") under State Contract #T0983 13-x-23020

A85091 "Environmental Testing Instruments Parts/Supplies" (herein

the "State Contract"), and a copy of a memorandum dated February

27, 2019 from PVWC's Director of Purchasing, along with other

relevant correspondence, is attached hereto and made a part hereof as

Exhibit A; and

WHEREAS, N.J.S.A. 40A:11-12 of the Local Public Contracts Law

provides for the awarding of said contract to the Awardee; and

WHEREAS, the Executive Director and the Director of

Engineering have reviewed the above-referenced memorandum and

concur with the Director of Purchasing's recommendations, (and the

General Counsel has reviewed the proposed purchase as to form and

legality); and

WHEREAS, PVWC's Comptroller has certified, with respect hereto, that funds are currently available for said purpose and said certificate is attached hereto and made a part hereof in above-referenced Exhibit A;

NOW, THEREFORE, BE IT RESOLVED, by Passaic Valley Water Commission, in the County of Passaic, New Jersey;

- That the purchase of the above-referenced parts and supplies for the various instruments for PVWC's laboratory under the State Contract is hereby awarded to the Awardee in the total amount of up to \$122,617.60; and
- 2. That the appropriate officers and employees of PVWC are hereby authorized and directed to perform such acts and execute such documents as are consistent herewith, with respect to said procurement under the State Contract as set forth hereinabove.

RECORD OF COMMISSION VOTE ON FINAL PASSAGE

	AYE	NAY	ABSTAIN	ABSENT
FRIEND, G.	_X_			
VANNOY, R.	_X_			
LEVINE, J.	_X_			
KOLODZIEJ, J.	_X_			
VAN RENSALIER, R.	_X_			
RODRIGUEZ, I.	_X_			10 march 100 mar
SANCHEZ, R.	X			

Adopted at a meeting of Passaic Valley Wate Commission.

President RIGO SANCHEZ

Secretary / / ROBERT VANNOY

This Resolution, when adopted, must remain in the custody of the Administrative Secretary.

CERTIFICATION

I, LOUIS AMODIO, Administrative Secretary of the Passaic Valley Water Commission in the County of Passaic, and the State of New Jersey do hereby certify that the foregoing Resolution is a true copy thereof of a Resolution duly passed and adopted by a majority of a legal quorum of the full membership of the Passaic Valley Water Commission at its duly noticed and convened meeting of the said Commission on March/20, 2019.

gur (

LOUIS AMODIO
Administrative Secretary

PASSAIC VALLEY WATER COMMISSION

STATE CONTRACT #T0983 13-x-23020 A85091 ENVIRONMENTAL TESTING INSTRUMENTS PARTS/SUPPLIES

PVWC'S PURCHASING DEPARTMENT MEMORANDUM DATED FEBRUARY 27, 2019 AND PVWC'S FINANCIAL CERTIFICATION SHEET AND OTHER RELEVANT CORRESPONDENCE

EXHIBIT A

PASSAIC VALLEY WATER COMMISSION

INTER-OFFICE MEMO

DATE: February 27, 2019

FROM:

Purchasing Department

TO:

Joseph A. Bella George T. Hanley Yitzchak Weiss

RE:

State Contract Purchase - Contract # T0983 13-x-23020 - A85091

Turbidity Sensors TU5300

The Laboratory is requesting to purchase new Turbidity Sensors to replace outdated Sensors (see attached back up information).

The State Contract purchases will be from **Hach Company**., of Loveland, Colorado, in the amount not to exceed \$122,617.60. The Finance Department has "Certified the Availability of Funds" (attached).

Respectfully submitted,

Gregg B. Lucianin Buyer

cc: L. Amodio J. Duprey

OFFICE OF THE COMPTROLLER

CERTIFICATION OF AVAILABILITY OF FUNDS

It is hereby certified that subject to Commission approval of future Budgets, with respect to multi-budget year contracts, there are or will be sufficient available funds for expenditures to be incurred as result of any contract or commitment to be entered into by Passaic Valley Water Commission as follows:

Description of Project or Contract: State Contract Purchase - T0983 13-x-23020 A85091

Hach Company

Amount of Project or Contract: \$122,617.60

1. Acct: # 001-3507-425-60-13 Supplies / Lab Instrument Parts/Supplies

Specific Appropriation to which expenditures will be charged: Budget 2019

Other comments: Single Purchase: Contract Commencing: March 2019

Turbidity Sensors

Date of Certification: 02/27/2019 Certified: \$122,617.60

Yitzchak Weiss

Comptróller and Chief Financial Officer

YW:gbl

11-27-2018

To: David Pranitis

From: Suzanne Mahoney

Re: Hach 1720E Turbidity Sensors

It has come to my attention that, as of January 2019, Hach will not be fully supporting the 1720E Turbidity sensors that are currently installed on the individual and combined filters. Please see attached email from Hach outlining this phase-out and subsequent transition to the TU5 Series Turbidimeters.

The new instruments are compliant with 40 CFR, Appendix A to subpart C of part 141: Alternate Testing Methods Approved for Analyses Under the Safe Drinking Water Act:

Hach Method 10258 - 360° Nephelometry

We need to start phasing out our inventory of the 1720E sensors and replacing with the new TU5300 sensors in order to stay ahead of this and maintain turbidity monitoring compliance. Fortunately, the SC200 analyzers that are currently in use with 1720E sensors are compatible for use with the TU5300 sensors. Additionally, the new sensors use StablCal Calibration Kits rather than the user-prepared standard eliminating the need for purchasing and disposing formazin standard. We have had a demo TU5300 installed in the redundant CFE location for several months now and it appears to be working well.

We currently have 27 compliance locations that need to be upgraded at the LFWTP (IFE and CFE locations) and an additional 7 non-compliance locations at the LFWTP, Reservoirs and Remote Facilities. I would also like to order 6 spare sensors. Total 40 Instruments.

Total amount requested: for approval \$ 122,617.60

I would like to complete the transition to the new instruments within 6-9 months from approval.

I have attached:

- · Hach Phase-out email
- Hach Sole Authorized Manufacturer and Direct Distributor Letter
- Price quote for the TU5300 sensor, cleaning module and required sample vials to complete <u>one</u> location.

Quote #: 100398675v2

 Hach NJ State Contract # A85091 expires 6/30/2019 Extension Letter and includes requested parts numbers (highlighted) State of New Jersey

The parameter of the Treasury

(the cost of Purchase and Property

Governor Phil Murphy . Lt.(
Search Allof NJ V	
NJ Home Services A to Z Departs	nents/Agendes FAQs

TERM CONTRACT SEARCH BY TNUMBER

Click Here to search more Term Contracts

T-Number 1	Title	Vendor	Contract #
70983 13-x- ENVIRONM	IENTAL TESTING INSTRUMENTS	HACH COMPANY	85091



Contact Us - Privary Notice | Legal Statement | Accessibility Statement

Purchase & Property: Home | News | Directions | Frequently Asked Questions: Contact DP9
Treasury: Home | Services | People | Businesses | Departments/Agencies | Forms | Contact Us
Statewide, NI Home | Services | As I 2 | Departments/Agencies | Forms | Contact Us
Copyright ID State of New Jersey, 1996 2007

Mahoney, Suzanne

From: Sent: Megan Baxter - Hach <customerreply@hach.com>

Thursday, March 29, 2018 12:02 PM

To: Subject: Mahoney, Suzanne

[Marketing Mail] We're phasing out the 1720E Turbidimeter, but don't worry!

What to expect as we phase out the 1720E Turbidimeter

Dear SUZANNE

As part of Hach's continued effort to bring the best product solutions to our customers, we will be phasing out the 1720E and the FT660 as we transition to the TU5 Series Turbidimeters. The 1720E and FT660 Turbidimeters will no longer be available for order in the United States after July 27, 2018. As part of standard policy, Hach will make every reasonable effort to provide parts and service for five years after the phase-out date. Hach will also continue to offer various service programs which cover a variety of items such as factory recommended maintenance, calibration, and/or repairs. For specific service questions, please contact your local Hach service team.

Instrument Alternatives

The new TU5 Series Turbidimeter offers a number of product enhancements compared to the 1720E and FT660. A few product enhancements include:

- Our 360° x 90° optical design sees more of your sample than any other turbidimeter, delivering the best low-level precision and sensitivity while minimizing variability between measurements.
- Identical 360° x 90° Detection Technology in both process and lab TU5 Series Turbidimeters.
- Detect events almost immediately with a smaller sample volume.
- Less routine maintenance with 98% less sample surface area to clean and sealed vials for calibration.
- The TU5 Series are available with the following options: Flow Sensor (identification of flow rate and notification if there is no flow); Automatic Cleaning Module (automatic cleaning of the sample cell at defined intervals); System Check (notification of sample cell health); RFID (transmit and receive data to/from your TU5 Series lab and process instruments for easy comparison)

Replacement is simple due to the identical wall mounting patterns on the TU5 Series, 1720E and FT660 turbidimeters. Also, the TU5 Series Turbidimeters are compatible with the SC200 and SC1000 Hach controllers and save you money compared to the 1720E and FT660. All of this gives you the next standard in the evolution of turbidity.

Regulatory Requirements

The TU5 Series Turbidimeters are compliant with EPA approved Method 10258 in drinking water applications and EPA approved Method M5271 for wastewater applications. The TU5 Series Turbidimeter is also available in an ISO compliant version.

Contact Information

If you have any questions about your instrumentation, we ask that you please contact Hach. We're committed to providing application knowledge and technical support to help you find the right solution.

Contact your Hach Sales Manager, Distributor or visit www.hach.com/contact

Learn more about the TU5 Series Turbidimeters by visiting www.hach.com/tu5

Learn about the NEW Hach <u>TU5 Series Turbidimeters</u> and how they can work for you and your specific application. If you'd like to speak with a Hach representative regarding questions or concerns, <u>click here</u>, or call us at (800) 227-4224.

Best regards, Megan Baxter Global Product Manager, Process Turbidity

www.hach.com

Be confident in your water analyses (Bis cont with expert approvers, adiationing support and egiable, capy-to-use solutions from Hach





This email was sent to smallowedge-power.com by Hach, P.O. Box 389, Loveland, Colorado 80539 USA Unsubscribe or Update-My-Settings

Trouble viewing this email? View online version here.

The Sole Authorized Manufacturer and Direct Distributor Letter

9/20/2018

Customer Name: PASSAIC VALLEY WATER COMM

Customer Address: PO BOX 230

Customer City, State, Zip: CLIFTON, NJ 07011

Customer Account Number: 008106

Item(s):

Description(s):

RE: SOLE SOURCE LETTER – Hach Brand Instruments
Hach Brand Products – Instruments and Chemistry: Brands to include, but not limited to:

Other Hach Brands

Evita, GLI, Hach, Homeland SecurityTechnologies, OPS Systems, ORBISPHERE, POLYMETRON, Sigma ANATEL, Dr. Lange, Environmental Test Strips, Evita, GLI, HIAC, Homeland Security Technologies, Hydrolab, IQ Scientific Instruments, Lachat Instruments, Leica Microsystems, Marsh-McBirney, MET ONE, OPS Systems, ORBISPHERE, OTT, Hydrometry, POLYMETRON, Radiometer Analytical, Sea-Bird Electronics, Sigma, WET Labs, Hach WIMS™, CLAROS Collect, Mobile Sensor Management

Thank you for your interest in Hach Company products. This letter is to advise that Hach Company is the sole source manufacturer and distributor for all Hach branded instrumentation and chemistry. This excludes all resell items, such as glassware, measuring spoons, brushes, and other general lab accessories. Any software or firmware additions or alterations must be purchased directly from Hach Company

This letter is to confirm that Hach Company is the sole authorized manufacturer and direct distributor of the item/items listed above.

Thank you for your interest in Hach Company Products. If we can be of further assistance, please contact us at 1-800-227-4224.

Thank you





Quotation

Hach PO Box 608 Loveland, CO 80539-0608

Phone: (800) 227-4224 Emall: quotes@hach.com Website: www.hach.com

Quote Number: 100398675v2 Use quote number at time of order to ensure that you rece ve prices quoted

Quote Date: 11/15/18

Quote Expiration: 01/14/19

PASSAIC VALLEY WATER COMM ACCTS PAYABLE PO BOX 230 CLIFTON, NJ 07015-0230

Name: Suzanne Mahoney Phone: 973-237-2053 Email: SMahoney@PVWC.com

Customer Account Number: 008106

Customer Quote Reference: NJ STATE CONTRACT A85091

Sales Contact: Matthew Tyrrell Email: mtyrrell@hach.com Phone: 970-308-2469

PREINGQUOTATION

On	व क्षित्रां स्थापिकित	Description	CG7	DESCRIPTION	Attended Pila
1	LXV445.99.23112	db ee TU5300sc TURB,FLOW,SYSCHK,RFID,EPA. Standard lead time 20 days.	1	2,544.08	2,544.08
2	LZY834	Process Vial. Standard lead time 5 days.	1	32.34	32.34
3	LQV159.97.00002	db ee Automatic Cleaning Module TU5 (ROW). Standard lead time 15 days.	1	489.02	489.02
200			15-9-2017	(charitagie)	A) FEITHER

गावसण्ड और प्रधान

Freight: Prepaid By Shipper - Agreement

FCA: Hach's facility

All purchases of Hach Company products and/or services are expressly and without limitation subject to Hach Company's Terms & Conditions of Sale ("Hach TCS"), incorporated herein by reference and published on Hach Company's website at www.hach.com/lerms. Hach TCS are contained directly and/or by reference in Hach's offer, order acknowledgment, and invoice documents. The first of the following acts constitutes an acceptance of Hach's offer and not a counteroffer and creates a contract of sale "Contract" in accordance with the Hach TCS: (i) Buyer's issuance of a purchase order document against Hach's offer; (ii) acknowledgment of Buyer's order by Hach; or (iii) commencement of any performance by Hach pursuant to Buyer's order. Provisions contained in Buyer's purchase documents (including stectronic commerce Interfaces) that materially after, add to or subtract from the provisions of the Hach TCS are not part of the Contract.

Due to international regulations, a U.S. Department of Commerce Export License may be required, Hach reserves the right to approve specific shipping agents. Wooden boxes suitable for ocean shipment are astra. Specify final destination to ensure proper documentation and packing suitable for international transport. In addition, Hach may require: 1). A statement of intended end-use; 2). Certification that the intended end-use does not relate to proliferation of waspons of mass destruction (prohibited nuclear end use, chemical / biological weapons, missile technology); and 3). Certification that the goods will not be diverted contrary to U.S. law.

ORDER TERMS:

Terms are Subject to Credit Review

Please reference the quotation number on your purchase order.

Please reference the quotation number on your purchase order.

Sales tax is not included. Applicable sales tax will be added to the invoice based on the U.S. destination, if applicable provide a resale/exemption certificate.

Shipments will be prepaid and added to invoices unless otherwise specified.

Equipment quoted operates with standard U.S. supply voitage.

Hach standard ferms and conditions apply to arif sales.

Additional terms and conditions apply to orders for service partnerships.

Prices do not include delivery of product. Reference attached Freight Charge Schedule and Collect Handling Fees.

Standard lead time is 30 days.

This Quote is good for a one time purchase.

Sales Contact

Name

Matthew Tyrrell

Title Phone

Regional Sales Manager 970-308-2469

Email.

mtyrrell@hach com



Be Right[™] Quotation Addendum HACH COMPANY Headquarters

P.O. Box 389 5600 Lindbergh Drive Loveland, CO 80539-0389

Purchase Orders PO Box 608 Loveland, CO 80539-0608

WebSite: www.hach.com

U.S.A. Fax:

E-Mail:

Phone: 800-227-4224 970-669-2932

orders@hach com quotes@hach com

techhelp@hach.com Export Phone: 970-669-3050

Fax: 970-461-3939 Email: Intl@hach.com Remittance

2207 Collections Center Drive Chicago, IL 60693

Wire Transfers Bank of America 231 S. LaSalle St Chicago, IL 60604 Account: 8765602385 Routing (ABA): 071000039

ADVANTAGES OF WORKING WITH HACH

Technical Support

Provides post-sale instrumentation and application support

- Hach's highly skilled Technical Support staff is dedicated to helping you resolve technical issues before.
- during and after the sale, Available via phone, e-mail, or live online chat at Hach.com!
- Toll-free phone: 800-227-4224 E-mail: techhelp@hach.com
- www.Hach.com

Pick&Ship™

Pick&Ship™ Program offers a better way to keep your supplies in stock

Convenience of one purchase order for

- the entire year
- Flexibility to change, cancel or create new orders
- Savings from locking in prices & thus avolding price surges and rush charges Peace of mind with automatic, reliable shipments just as you need them

www.Hach.com/pickandship

Hach ServicePlus® Programs

Instrument Protection and Service

- Savings of more than 20% versus a
- "pay as you go" approach Freedom from maintenance
- Worry-free compliance with Hach's certification
- Fixed maintenance budget for the entire year

www.hach.com/service-contracts

ADVANTAGES OF SIMPLIFIED SHIPPING AND HANDLING

Safe & Fast Delivery

- Receive tracking numbers on your order acknowledgement Hach will assist with claims if an order
- is lost or damaged in shipment

Save Time - Less Hassie

- No need to set up deliveries for orders or to schedule pickup
- Hach ships order as product is available, at no additional charge, when simplified shipping and handling is used.

Save Money

- No additional invoice to process save on time and administrative
- Only pay shipping once, even if multiple shipments are required

TANDARD SIMPLIF	IED SHIPPING A	ND HANDLING O	CHARGES 1, 2, 3	Pricing Ef	ective 9/1/2018	Collect 4
Total Price of Merchandise Ordered	Standard Surface (Mainland USA)	Second Day Delivery (Mainland USA)	Next Day Delivery (Mainland USA)	Second Day Delivery (Alaska & Hawaii)	Next Day Delivery (Alaska & Hawaii)	Handling Fee Effective 9/1/18
\$0.00 - \$49.99	\$11.99	\$29.99	\$55.93	\$48.14	\$91.51	\$8.55
\$50 00 - \$149.99	\$18.15	\$53.50	\$100 95	\$76 72	\$145.86	\$8.79
\$150 00 - \$349.99	\$31.89	\$85.07	\$173 28	\$107.34	\$208.91	\$9.34
\$350 00 - \$649.99	\$44.62	\$116.69	\$232 06	\$145 87	\$282.46	\$9.83
\$650 00 - \$949.99	\$56.51	\$122.52	\$256 39	\$151.70	\$285.96	\$10.18
\$950.00 - \$1,999.99	\$71.10	\$151.18	\$319 67	\$179 91	\$348.12	\$11.12
\$2,000 00 - \$3,999.99	\$81.68	\$159.89	\$327.55	\$185 99	\$353.77	\$12 84
\$4,000 00 - \$5,999.99	594.70	\$166.08	\$343 37	\$186 85	\$363.97	\$15 81
\$6,000 00 - \$7,999.99	\$111.89	\$189.09	\$390 97	\$206 11	\$397.36	\$18 44
\$8,000 00 - \$9,999.99	\$128.30	\$215.91	\$421.91	\$231 03	\$438.15	\$21.28
Over \$10,000	2% of Net Order Value	4% of Net Order Value	6% of Net Order Value	4% of Net Order Value	6% of Net Order Value	\$32.91

- Shipping & Handling charges shown are only applicable to orders billing and shipping to U.S. destinations. Shipping & Handling charges will be prepald and added to invoice. Shipping & Handling for the Reagent Delivery Program is charged on each shipment release and is based on the total price of each shipment release. Shipping & Handling charges are subject to change without notice.
- each shipment release. Shipping & Handling charges are subject to change without house, Additional Shipping & Handling charges will be applied to orders containing bulky and/or especially heavy orders. Refrigerated and all weather Samplers do not qualify for simplified Shipping & Handling charges, and are considered heavy products. Dissolved Oxygen Sensors can be damaged if exposed to temps be ow freezing, causing sensor failure. Must be shipped over n'ght or 2nd day air during the cold weather months.
- Orders shipping to Alaska or Hawaii: Additional Shipping & Handling charges may be applied at time of order processing. S
- delivery is not available to all destinations.

 Hach Company will assess a collect handling fee on orders with collect shipping terms. This hand ing fee covers the additional costs that Hach Company incurs from processing and managing collect shipments.

SALES TAX

Sales Tax is not included in the attached quotation. Applicable sales and usage taxes will be added to your invoice, at the time of order, based on U.S. destination of goods, unless a valid resale/exemption certificate for destination state is provided to the above address or fax number, attention of the Tax Dept.

HACH COMPANY PO BOX 389 LOVELAND, COL 80539-0608

Re:	T-0983, A85091 Bid Solicitation / Request for Proposal: Environmental Testing Instruments Extension period: commencing on 10/01/18 and expiring on 6/30/19 or or until a new contract is awarded, whichever comes first.
Should	the State decide to extend this contract:
⊠	I agree to extend the contract under Section 5.3 of the State of New Jersey Standard Terms and Conditions and in accordance with the terms and conditions of the current contract, including price,
	I agree to extend the current contract under Section 5.3 of the State of New Jersey Standard Terms and Conditions and in accordance with the terms and conditions of the current contract with the exception of price. During the term of the extension, I agree to reduce the price(s) as follows:
	I do not agree to extend the current contract,
⊠	I certify that there has been no change to the information originally reported in the Disclosure Forms submitted by my Company.
	There have been changes in the information originally reported in the Disclosure Forms. Updated Disclosure Forms, as applicable, are attached.
Ro	Numa Stanker 8/23/18
Signa	ture Date
	nna Starika Project Specialist II
Print	Name and Title

HACH COMPANY - PRICE EFFECTIVE SEPTEMBER 7, 2015 FOR ----- 999999 List Price with Net after Contracted Discounts or Net\$

Item	List Price	Disc%	Net Price	Description
LQV157.99 40002	\$499.00	2.00%	\$489.02	SIP 10 - Sipper for TU5200
LQV159.97,00002	\$499.00	2.00%	\$489.02	Automatic Cleaning Module TUS (ROW) utomatische Reinigungseinheit TUS
LQV159.99 00002 LQV160.99 00002	\$749.00 \$149.00	2.00%	\$734.02 \$146.02	Automatic Cleaning Unit TU5xxx TU5xxx sc Flow Sensor, Hach
LQV161.52.20000	\$769.00	2.00%		Thermo-Printer USB (EU) for ORBISPHERE 510 controller
LQV161.53.20000	\$769.00	2.00%	\$753.62 \$753.62	Thermo-Printer USB (USA) for ORBISPHERE 510 controller
LQV161.66.10000	\$730.00	2.00%	\$715.40	Thermo-Printer USB (AUS/NZ)
LQV161.66 20000	\$769.00	2.00%	\$753.62	Thermo-Printer USB (AUS/NZ) for ORBISPHERE 510 controller
LQV161.80.20000	\$769.00	2.00%	\$753.62	Thermo-Printer USB (CN) for ORBISPHERE 510 controller
LQV161.B2.20000	\$769.00	2.00%	\$753.62	Thermo-Printer USB (UK) for ORBISPHERE 510 controller
LS-10ML-50R	\$308.00	2.00%	\$301.84	LUMISOLVE 10ML, STABILIZER TUBE, 50/RACK
LTV082.52 30001	\$967.00	2.00%	\$947.66	KTO DRB200 REACTR-230V 9X16MM 2X20MM
LTV082.52 40001	\$942.00	2.00%	\$923.16	KTO DRB200 REACTOR-230V 15X16MM
LTV082.52.42001	\$1,305.00	2.00%	\$1,278.90	KTO:DRB200 REACTR-230V 21X16MM4X20MM
LTV082.52 44001	\$1,305.00	2.00%	\$1,278.90	KTO DRB200 REACTOR 230V 30 X 16MM
LTV082.53 30001	\$942.00	2.00%	\$923.16	DRB200 REACTOR, 110V 9X16MM 2X20MM
LTV082,53.40001	\$942.00	2.00%	\$923.16	DRB200 REACTOR, 110V 15X16MM
LTV082.53 42001	\$1,305.00	2.00%	\$1,278.90	DRB200 REACTOR, 110V 21X16MM, 4X20MM
LTV082.53 44001	\$1,305.00	2.00%	\$1,278.90	DRB200 REACTOR, 110V 30 X 16MM
LU-3ML-FD	\$158.00	2.00%	\$154,84	3ML LUMINASE, FREEZE DRIED PLUS REHY BUFF
LUL-3ML-FD	\$85.69	2.00%	\$83.98	3ML LUMINASE LITE, FREEZE DRIED PLUS REHY BUFF
LUW-3ML-FD	\$89.95	2.00%	\$88.15	3ML LUMINASE W, FREEZE DRIED PLUS REHY BUFF
LUXL-3ML-FD	\$294.00	2.00%	\$288.12	3ML LUMINASE XL, FREEZE DRIED PLUS REHY BUFF
LXU400.99.10082	\$980,00	2.00%	\$960.40	ARRA MODULE, SC1000 PROBE 6 SENS 110-230V
LXU400.99.10092	\$1,034.00	2.00%	\$1,013.32	ARRA MODULE, SC1000 PROBE, 8 SENSOR
LXU400.99.10172	\$1,290.00	2.00%	\$1,264.20	ARRA db MODULE, PROBE, (4 SNSR) SC1000 4mA
LXU400.99.10382	\$1,707.00	2.00%	\$1,672.86	ARRA MODULE, PROBE, (6 SNSR) SC1000 8mA
LXU400.99.10572	\$1,755.00	2.00%	\$1,719.90	ARRA MODULE, PROBE, (4 SNSR) SC1000 4mA
LXU400.99.1A072	\$1,290.00	2.00%	\$1,264.20	ARRA MODULE, PROBE, (4 SNSR), SC1000
LXU400.99.1B572	\$2,478.00	2.00%	\$2,428.44	ARRA MODULE, PROBE (4-SNSR), SC1000, 4mA
LXU400,99.1E072	\$1,363.00	2.00%	\$1,335,74	ARRA MODULE, PROBE, (4 SNSR), SC1000
LXU400.99.1R172	\$1,652.00	2.00%	\$1,618.96	ARRA MODULE, PROBE, SC1000
LXU400.99.1R572	\$2,116.00	2.00%	\$2,073.68	ARRA PROBE MODULE, SC1000
LXU400.99.5B532 LXU402.99.00002	\$2,586.00 \$2,770.00	2.00%	\$2,534.28 \$2,714.60	ARRA MODULE, PROBE (6-SNSR), SC1000, 4mA ARRA MODULE, DISPLAY W/O GSM, SC1000
LXU402.99.10002		2.00%	\$3,430.00	ARRA sc1000 DISPLAY MODULE, TCP, NO GSM
LXU417,99.10002	\$3,500.00 \$16,971.00	2.00%	\$16,631.58	ARRA NITRATAX PLUS SC 1MM
LXU417.99.20002	\$16,971.00	2.00%	\$16,631.58	ARRA NITRATAX PLUS SC 2MM
LXU417.99.50002	\$16,971.00	2.00%	\$16,631.58	ARRA NITRATAX PLUS SC 5MM
LXU418.99 20002	\$17,639.00	2.00%	\$17,286.22	ARRA UVAS sc PROBE, 2mm
LXU418.99 50002	\$17,738.00	2.00%	\$17,383.24	ARRA UVAS sc PROBE, 5mm
LXU418.99 90002	\$17,738.00	2.00%	\$17,383.24	ARRA UVAS sc PROBE, 50mm
LXU420.99 50002	\$14,051.00	2.00%	\$13,769.98	ARRA NITRATAX CLEAR SC 5MM
LXU421.99.13002	\$14,428.00	2,00%	\$14,139.44	AMTAX sc AMMONIA ANLZR 115-230V,1 CH
LXU422.99 10102	\$14,875.00	2.00%	\$14,577.50	ARRA PHOSPHAX sc PHOSP ANLZR 115V 0 05-15
LXU422,99 13002	\$14,846.00	2.00%	\$14,549.08	ARRA PHOSPHAX sc PHOSP ANLZ 115-230V,1 CH
LXU422.99 14002	\$15,525.00	2.00%	\$15,214.50	ARRA PHOSPHAX sc PHOSP ANLZ 115-230V,2 CH
LXU423.99 00100	\$4,385.00	2.00%	\$4,297.30	ARRA TS-LINE sc/IMMERSION 50g/I WIPER SS
LXU423.99 00200	\$5,041.00	2.00%	\$4,940.18	ARRA HS-LINE sc/IMMERSION 500g/I WIPER Stainless
LXU423,99.10000	\$3,480.00	2.00%	\$3,410.40	ARRA T-LINE SCIMMERS 4000NTU WIPER PVC
LXU423.99 10100	\$4,385.00	2.00%	\$4,297.30	ARRA TS-LINE sc/IMMERSION 50g/I WIPER PVC
LXU424.99 00100	\$4,944.00	2.00%	\$4,845.12	ARRA INLINE SCINSERTION 50g/I WIPER SS
LXU429.99 01100	\$4,469.00	2,00%	\$4,379.62	ARRA FILTERPROBE sc,5M HEATED HOSE,115V
LXU431.99 00002	\$2,651.00	2.00%	\$2,597.98	ARRA SONATAX sc SLUDGE LEVEL PROBE
LXU440.99.00012	\$9,404.00	2.00%	\$9,215.92	ARRA AN-ISESC, HACH, NO RFID
LXV276 54	\$2,676.00	2.00%	\$2,622.48	aa PROBE, SLUDGE LEVEL MONITOR
LXV294.54.00000	\$5,172.00	2.00%	\$5,068.56	db FILTRAX CONTROL MODULE, 115VAC
LXV294.64.00000	\$5,172.00	2.00%	\$5,068.56	db FILTRAX CONTROL MODULE, 230VAC
LXV320.99.00002	\$639.00	2.00%	\$626.22	TSS PORTABLE HAND-HELD METER
LXV321.99.00002	\$2,040.00	2.00%	\$1,999.20	TSS PORTABLE PROBE, CABLE 10M, PLUG db TSS PORTABLE COMPLETE IN CASE
LXV322.99.00002	\$2,785.00	2.00%	\$2,729.30	TSS sc, INSITU PROBE, W/O WIPER
LXV323.99.10002	\$5,695.00	2.00%	\$5,581.10	TSS sc TRICLAMP INLINE PROBE W/O WIPER
LXV323.99.20002	\$6,196.00	2.00%	\$6,072.08	TSS SC INLINE PROBE W/O WIPER TSS SC INLINE SENSOR
LXV323.99.30002	\$6,196.00	2.00%	\$6,072.08	db TSS, w sc, INSITU PROBE, WITH MIPER
LXV324.99.10002	\$5,854.00	2.00%	\$5,736.92	db TSS, w sc, INSTITUTEOBE, WITH WIPER
LXV324.99.20002	\$6,291.00	2.00%	\$6,165.18	TSS W SC INLINE SENSOR
LXV324.99.30002	\$6,290.00	2.00%	\$5,164.20	TSS HT sc, INSITU PROBE, W/O WIPER
LXV325.99.10002	\$5,668.00	2.00%	\$5,554.64	db TSS HT sc, TRICLAMP INLINE, W/O WIPER
LXV325.99.20002	\$6,166,00	2.00%	\$6,042.68	TSS HT SC INLINE SENSOR
LXV325.99.30002	\$6,166.00 \$5,668.00	2.00%	\$5,554.64	TSS VARI SC, INLINE PROBE, W/O WIPER

HACH COMPANY - PRICE EFFECTIVE SEPTEMBER 7, 2015 FOR ------ 999999 List Price with Net after Contracted Discounts or NetS

Item	List Price	Disc%	Net Price	Description
LXV445 99 10112	\$1,874.00	2.00%	\$1,836.52	TU5300sc TURB.EPA
LXV445 99 10122	\$1,874.00	2.00%	\$1,836.52	TU5300sc TURB,ISO
LXV445 99 10212	\$5,395.00	2.00%	\$5,287.10	TU5400sc TURB,EPA
LXV445 99 10222 LXV445 99 11112	\$5,395.00 \$2,173.00	2.00% 2.00%	\$5,287.10 \$2,129.54	TU5400sc TURB,ISO TU5300sc TURB,SYSCHK,EPA
LXV445 99 11122	\$2,173.00	2,00%	\$2,129.54	
LXV445 99 11212	\$5,694.00	2.00%	\$5,580.12	TU5400sc TURB, SYSCHK, EPA
LXV445.99 11222	\$5,694.00	2.00%	\$5,580.12	TU5400sc TURB,SYSCHK,ISO
LXV445 99 12112	\$2,173.00	2,00%	\$2,129.54	
LXV445 99 12122	\$2,173.00	2.00%	\$2,129.54	TU5300sc TURB,RFID,ISO
LXV445 99 12212	\$5,694.00	2.00%	\$5,580.12	TU5400sc TURB,RFID,EPA
LXV445 99 12222	\$5,694.00	2.00%	\$5,580.12	TU5400sc TURB,RFID,ISO TU5300sc TURB,SYSCHK,RFID,EPA
LXV445.99 13112 LXV445.99 13122	\$2,472.00 \$2,472.00	2.00%	\$2,422.56 \$2,422.56	TU5300sc TURB,SYSCHK,RFID,ISO
LXV445.99.13212	\$5,993.00	2.00%	\$5,873.14	TU5400sc TURB,SYSCHK,RFID,EPA
LXV445.99 13222	\$5,993.00	2.00%	\$5,873.14	TUS4009c TURB, SYSCHK, RFID, ISO
LXV445.99 20112	\$1,998.00	2.00%	\$1,958.04	TU5300sc TURB,FLOW,EPA
LXV445,99.20122	\$1,998.00	2.00%	\$1,958.04	
LXV445,99 20212	\$5,544.00	2.00%	\$5,433.12	TU5400sc TURB,FLOW,EPA
LXV445.99 20222	\$5,544.00	2.00%	\$5,433.12	TU5400sc TURB,FLOW,ISO
LXV445.99.21112 LXV445.99.21122	\$2,297.00	2.00%	\$2,251.06	TU5300sc TURB,FLOW,SYSCHK,EPA TU5300sc TURB,FLOW,SYSCHK,ISO
LXV445.99.21212	\$2,297.00 \$5,843.00	2.00%	\$2,251.06 \$5,726.14	
LXV445.99.21222	\$5,843.00	2.00%	\$5,726.14	TU5400sc TURB,FLOW,SYSCHK,ISO
LXV445.99.22112	\$2,297.00	2.00%	\$2,251.06	TU5300sc TURB,FLOW,RFID,EPA
LXV445.99.22122	\$2,297.00	2.00%	\$2,251.06	TU5300sc TURB,FLOW,RFID,ISO
LXV445.99.22212	\$5,843.00	2.00%	\$5,726.14	TU5400sc TURB,FLOW,RFID,EPA
LXV445.99.22222	\$5,843.00	2.00%	\$5,726.14	TU5400sc TURB,FLOW,RFID,ISO
LXV445 99.23112	\$2,596.00	2.00%	\$2,544.08	TU5300sc TURB,FLOW,SYSCHK,RFID EPA
LXV445.99.23122 LXV445.99.23212	\$2,596.00	2.00%	\$2,544.08 \$6,019.16	TU5300sc TURB,FLOW,SYSCHK,RFID,ISO TU5400sc TURB,FLOW,SYSCHK,RFID,EPA
LXV445.99.23212 LXV445.99.23222	\$6,142.00 \$6,142.00	2.00%	\$6,019.16	TU5400sc TURB,FLOW,SYSCHK,RFID,ISO
LXV445.99.30112	\$2,498.00	2.00%	\$2,448.04	TU5300sc TURB,CLEAN,EPA
LXV445.99.30122	\$2,498.00	2.00%	\$2,448.04	TU5300sc TURB CLEAN,ISO
LXV445.99.30212	\$6,044.00	2.00%	\$5,923.12	TU5400sc TURB, CLEAN, EPA
LXV445.99 30222	\$6,044.00	2.00%	\$5,923.12	TU5400sc TURB,CLEAN,ISO
LXV445,99.31112	\$2,797.00	2.00%	\$2,741.05	TU5300sc TURB, CLEAN, SYSCHK, EPA
LXV445.99.31122	\$2,797.00	2.00%	\$2,741.05	TU5300sc TURB,CLEAN,SYSCHK,ISO TU5400sc TURB,CLEAN,SYSCHK,EPA
LXV445.99.31212 LXV445.99.31222	\$6,343.00 \$6,343.00	2.00%	\$6,216.14 \$6,216.14	TU5400sc TURB,CLEAN,SYSCHK,EPA
LXV445.99 32112	\$2,797.00	2,00%	\$2,741.06	TU5300sc TURB,CLEAN,RFID,EPA
LXV445.99 32122	\$2,797.00	2.00%	\$2,741.06	TU5300sc TURB, CLEAN, RFID, ISO
LXV445.99 32212	\$6,343.00	2.00%	\$6,216.14	TU5400sc TURB,CLEAN,RFID,EPA
LXV445.99 32222	\$6,343.00	2.00%	\$6,216.14	TU5400sc TURB, CLEAN, RFID, ISO
LXV445.99 33112	\$3,096.00	2.00%	\$3,034.08	TU5300sc TURB,CLEAN,SYSCHK,RFID,EPA
LXV445.99 33122	\$3,096.00	2.00%	\$3,034.08	TU5300sc TURB, CLEAN, SYSCHK, RFID, ISO
LXV445.99 33212 LXV445.99 33222	\$6,642.00 \$6,642.00	2.00%	\$6,509.16 \$6,509.16	TU5400sc TURB,CLEAN,SYSCHK,RFID,EPA TU5400sc TURB,CLEAN,SYSCHK,RFID,ISO
LXV445.99 50112	\$5,542.00	2.00%	\$0,509.16	TU5300sc TURB,FLOW,CLEAN,EPA
LXV445.99 50122	\$2,647.00	2.00%	\$2,594.06	TU5300sc TURB,FLOW,CLEAN,ISO
LXV445.99 50212	\$6,193.00	2.00%	\$6,069.14	TU5400sc TURB, FLOW, CLEAN, EPA
LXV445.99 50222	\$6,193.00	2.00%	\$6,069.14	TU5400sc TURB,FLOW,CLEAN,ISO
LXV445.99 51112	\$2,946.00	2.00%	\$2,887.08	TU5300sc TURB.FLOW.CLEAN.SYSCHK,EPA
LXV445.99 51122	\$2,946.00	2.00%	\$2,887.08	TU5300sc TURB,FLOW,CLEAN,SYSCHK,ISO TU5400sc TURB,FLOW,CLEAN,SYSCHK,EPA
LXV445.99 51212	\$6,492.00 \$6,492.00	2.00% 2.00%	\$6,362.16 \$6,362.16	TU5400sc TURB,FLOW,CLEAN,SYSCHK,EPA
LXV445.99 51222 LXV445.99 52112	\$2,946.00	2.00%	\$2,887.08	TU5300sc TURB,FLOW,CLEAN,RFID.EPA
LXV445.99 52112	\$2,946.00	2.00%	\$2,887.08	TU5300sc TURB, FLOW, CLEAN, RFID, ISO
LXV445.99.52212	\$6,492.00	2.00%	\$6,362.16	TU5400sc TURB,FLOW,CLEAN,RFID,EPA
LXV445.99.52222	\$6,492.00	2.00%	\$6,362.16	TU5400sc TURB,FLOW,CLEAN,RFID,ISO
LXV445.99 53112	\$2,648.00	2.00%	\$2,595.04	TU5300sc TURB,FLOW,CLEAN,SYSCHK,RFID,EPA
LXV445.99.53122	\$2,648,00	2.00%	\$2,595.04	TU5300sc TURB,FLOW,CLEAN,SYSCHK,RFID,ISO
LXV445.99.53212	\$6,194.00	2.00%	\$6,070.12	TU5400sc TURB FLOW.CLEAN,SYSCHK,RFID.EPA TU5400sc TURB,FLOW,CLEAN,SYSCHK,RFID,ISO
LXV445.99.53222	\$6,194.00	2.00%	\$6,070.12 \$2,107.00	SC1500; 2 SENS 4mA OUT 110V/COND EXT MOD
LXV446.99.101L1 LXV446.99 101M1	\$2,150.00	2.00%	\$2,107.00	SC1500; 4 SENS 4MA OUT 110V/COND EXT MOD
LXV446.99.103L1	\$2,203.00	2.00%	\$2,460.78	SC1500; 2 SENS 8mA OUT 110V/COND EXT MOD
LXV446.99 103M1	\$2,564.00	2.00%	\$2,512.72	SC1500, 4 SENS 8mA OUT 110V/COND EXT MOD
LXV446.99.103N1	\$2,617.00	2.00%	\$2,564.66	SC1500 6 SENS 8mA OUT 110V/COND EXT MOD
LXV446.99.108M1	\$2,925.00	2.00%	\$2,866.50	SC1500. 4 SENS 12mA OUT 110V/COND EXT MOD
LXV446.99.1R1L1	\$2,511.00	2.00%	\$2,460.78	SC1500, 2 SENS 4mA OUT 110V/COND 4 REL EXT MOD

HACH COMPANY - PRICE EFFECTIVE SEPTEMBER 7, 2015 FOR ------ 999999 List Price with Net after Contracted Discounts or Net\$

Item	List Price	Disc%	Net Price	Description
LZY821	\$860.00	2.00%	\$842.80	ISOLATION KIT 10MSAMPLING TUBE FILTRAX/FILTERPROBE
LZY822	\$15.00	2.00%	\$14.70	Screw and sealing set
LZY823	\$26.50	2.00%	\$25.97	SCREW SET
LZY827	\$101.00	2.00%	\$98.98	WALL PLATE 10CM
LZY828,99 00002	\$149.00	2.00%	\$146.02	TU5xxx sc Bubble Trap
LZY830	\$631.00	2.00%	\$618.38	VALVE PUMP CONVERSION KIT PSC & ASC
LZY831	\$655.00	2.00%	\$641.90	VALVE PUMP CONVERSION KIT AMTAX SC, 1 PUMP
LZY832	\$1,278.00	2,00%	\$1,252.44	VALVE PUMP CONVERSION KIT AMTAX SC.2 PUMPS
LZY834	\$33.00	2.00%	\$32.34	Process Vial
LZY835	\$349.00	2.00%	\$342.02	Stab Cal Calibration Set w. RFID
LZY837	\$299.00	2.00%	\$293.02	StablCal Cal. Vial 20 NTU w. RFID
LZY838	\$299.00	2.00%	\$293.02	StablCal Cal, Vial 600 NTU w, RFID
LZY868	\$14.25	2.00%	\$13.97	GLAND NUT FOR TSS sc / COSMOS
LZY871	\$26.00	2.00%	\$25.48	Set for Flow Sensor Wall Bracket
LZY873	\$15.00	2.00%	\$14.70	Kit, Service Bracket, TU5xxx sc
LZY874	\$16,00	2.00%	\$15.68	NON RETURN VALVE A&P SC FOR CONT. MODE OPERATION
LZY876	\$16.64	2.00%	\$16.31	Desiccant cartridge TU5300/TU5400sc
LZY885,99,00002	\$1,000.00	2.00%	\$980.00	PROGNOSYS COMMUNICATION CARD, W/MANUAL, FOR SC1000
LZY886	\$12.09	2.00%	\$11.85	REPLACEM O-RINGS SOLITAX INLINE ARMATURES (NBR70)
LZY887	\$12.09	2.00%	\$11.85	REPLACEMENT O-RINGS TSS INLINE ARMATURES (EPDM70)
LZY888	\$12.09	2.00%	\$11.85	REPLACEM. O-RINGS TSS EX1 INLINE ARMATURES (NBR70)
LZY894	\$20.70	2.00%	\$20.29	KIT, MAINTENANCE TUBING FILTERSONDE sc
LZY895	\$3.26	2.00%	\$3.19	SET. O-RINGS, FILTERSONDE/SOLITAX sc
LZY898	\$299.00	2.00%	\$293.02	StablCal Calibration Set w/o RFID
LZY899	\$249.00	2.00%	\$244.02	StablCal Cal, Vial 20 NTU w/o RFID
LZY900	\$249.00	2.00%	\$244.02	StabiCal Cal. Vial 600 NTU w/o RFID
LZY901	\$910.00	2.00%	\$891.80	Glass Rod Sec. Turb. Stand. <0,1NTU
LZY903	\$15.00	2.00%	\$14.70	Vial Wiper TU5xxx
LZY904 97.00002	\$20.00	2.00%	\$19.60	Calibration Lid TU5xxx (RoW)
LZY904 98.00002	\$20.00	2.00%	\$19.60	Calibration Lid TU5xxx (EU)
LZY905	\$9.59	2.00%	\$9.40	Screw Set Hot Water Appl. TU5xxx
LZY906	\$9.87	2.00%	\$9.67	Tool, Vial Removal, TU5xxx
LZY910	\$19.00	2.00%	\$18.62	Vial Compartment Wiper TU5xxx
LZY911	\$43.84	2.00%	\$42.96	Tubing Set (inlet and outlet - black) TU5∞x
LZY912	\$20.00	2.00%	\$19.60	Tubing Connect.set ULTRATURB to TU5
LZY914	\$19.00	2.00%	\$18.62	Seal for Automatic Cleaning Module TU5xxx
LZY915	\$35.00	2.00%	\$34,30	Silicone Wiper, Cleaning TU5xxx Silikonwischer, Reinigung TU5xxx
LZY916	\$171.05	2.00%	\$167.63	Process head w/o vial w/connect.TU5
LZY917	\$21.59	2.00%	\$21.16	Nut for online vial TU5xxx
LZY918	\$15.00	2.00%	\$14.70	Seal for online vial TU5xxx
LZY919	\$29.50	2.00%	\$28.91	Cleaning Ild online TU5xxx
LZY920	\$229.64	2.00%	\$225,05	Pump, condensation mitigation, TU5xxx
LZY922	\$77.48	2.00%	\$75.93	Connector for extension units TU5
LZY923	\$10.68	2.00%	510.47	Quick tube connectors (2x) TU5
LZY924	\$8.74	2.00%	\$8.57	Screw set for service online TU5
LZY925	\$64.86	2.00%	\$63.56	Encl Door w. keypad TU5300
LZY926	\$67.05	2.00%	\$65.71	End Door w. keypad TU5300 RFID
LZY927	\$67.05	2.00%	\$65.71	End Door w. keypad TU5400
LZY928	\$67.05	2.00%	\$65.71	End Door w, keypad TU5400 RFID
LZY929	\$46.21	2.00%	\$45.29	Enclosure w/o door anline TU5xxx
LZY930	\$10.11	2.00%	\$9.91	Blank plug and grommet set TU5
LZY931	\$48.01	2.00%	\$47.05	Sc connector w/ grommet TU5xxx sc
LZY932	\$14.94	2.00%	\$14.64	Lid for electronic compartment TU5
LZY933	\$103.39	2.00%	\$101.32	Pump+Sensor connector TU5xxx sc
LZY934	\$8.00	2.00%	\$7.84	Tubing Set Drying TU5xxx
LZY935	\$843.74	2.00%	\$826.87	AU, ISO, TU5xxx sc
LZY936	\$699.77	2.00%	\$685.77	AU, EPA, TU5xxx sc
LZY937	\$853.14	2.00%	\$836.08	AU, ISO, w/ auto check TU5xxx sc
LZY938	\$710.38	2.00%	\$696.17	AU, EPA, w/ auto check TU5xxx sc
LZY939	\$56.48	2.00%	\$55.35	Vial compartment, ISO, TU5xxx sc
LZY940	\$57.00	2.00%	\$55.86	Vial compartment, EPA, TU5xxx sc
LZY941	\$19.74	2.00%	\$19.35	Pump Enclosure w/ tube connector TU5
LZY942	\$7.52	2.00%	\$7.37	Tube Humidity sensor TU5xxx
LZY943	\$9.65	2.00%	\$9.46	Filter with Filter Holder TU5xxx
LZY944	\$4.54	2.00%	\$4.45	O ring Condensation circuit TU5xxx
LZY945	\$15.00	2.00%	\$14.70	Micro Fiber cloth
LZY946	\$68.00	2.00%	\$66.64	Process Head Holder, TU5xxx sc
LZY947	\$23.22	2.00%	\$22.76	Tubing, Inlet, Bubble Trap, TU5xxx sc
LZY949	\$28,75	2.00%	\$28.18	Tubing Bubble Trap Overflow TU5∞x sc
LZY953	\$15.00	2.00%	\$14.70	Calibration Syringe TU5xxx
				RTC Upgrade Kit: Add 2 Channel to ST 1 Channel