ULTRAMETER III™ Series

PRICE LIST

		January 1, 2021
MODEL	<u>DESCRIPTION</u>	PRICE
9PTKB	Conductivity, Resistivity, TDS, Alkalinity, Hardness, Saturation Inde	x,
	ORP/Free Chlorine Equivalent, pH, Temperature; packaged as kit v	
	9P, 100 μ L pipette, 12 disposable pipette tips, 3 buffers (pH 4, 7, at	
	storage solution, ORP Conditioner solution, reagents A1, HB, H4, H	
	solutions, KCI-7000, 442-3000, ALK-100 and HARD-200. All bottle	
9PTKB-BD	Conductivity, Resistivity, TDS, Alkalinity, Hardness, Saturation Index	•
	pH, Temperature; bluDock™ enabled; packaged as kit with all requ	
	bluDock option installed; 100 μ L pipette, 12 disposable pipette tips	
	pH/ORP sensor storage solution, ORP Conditioner solution, reagestandard solutions, KCI-7000, 442-3000, ALK-100 and HARD-200.	
	All bottles are 2 oz/59 ml*.	
PS9TKB	Conductivity, Mineral/Salt Concentration, TDS, Alkalinity, Hardness	
1 00 110	ORP/Free Chlorine Equivalent, pH, Temperature; packaged as kit w	
	100 μ L pipette, 12 disposable pipette tips, 3 buffers (pH 4, 7, and 1	
	solution, ORP Conditioner solution, reagents A1, HB, H4, H5, and	
	KCI-7000, 442-3000, NaCI-7500, ALK-100 and HARD-200. All bott	
PS9TKB-BD	Conductivity, Mineral/Salt Concentration, TDS, Alkalinity, Hardness	s, Saturation Index,
	ORP/Free Chlorine Equivalent, pH, Temperature; bluDock™ enabl	
	required accessories: PS9 with bluDock option installed; 100 μ L pij	
	3 buffers (pH 4, 7, and 10), pH/ORP sensor storage solution, ORP	
	A1, HB, H4, H5, and standard solutions, KCI-7000, 442-3000, NaC	
	HARD-200. All bottles are 2 oz/59 ml*.	\$2075.50
	* Per DOT regulations may be 1oz / 30ml.	
<u>ITEM</u>	ACCESSORIES AND REAGENTS	
9P	Instrument only; Conductivity, Resistivity, TDS, Alkalinity, Hardness	
	ORP/Free Chlorine Equivalent, pH, Temperature	
9P-BD	Instrument only; Conductivity, Resistivity, TDS, Alkalinity, Hardness	
500	ORP/Free Chlorine Equivalent, pH, Temperature; bluDock™ enabl	
PS9	Instrument only; Conductivity, Mineral/Salt Concentration, TDS, Alk	
D00 DD	Saturation Index, ORP/Free Chlorine Equivalent, pH, Temperature	
PS9-BD	Instrument only; Conductivity, Mineral/Salt Concentration, TDS, Alk	•
TI (0 A / D	Saturation Index, ORP/Free Chlorine Equivalent, pH, Temperature	
TK9A/B	Replacement AHL Titration Kit for 9PTKA/B includes hard protective	·
TI/DOOA/D	accessories; no instrument (Must provide S/N for correct replacement	•
TKPS9A/B	Replacement AHL Titration Kit for PS9TKA/B includes hard protective	•
110004.4	accessories; no instrument (Must provide S/N for correct replacement	•
	Alkalinity reagent A1; sulfuric acid ≤1%wv; available in 2oz./Qt	
HBUFF	Hardness Reagent HB; hardness titration buffer solution in 2oz./Qt	
EDTA D LO	(For 9PTKB/PS9TKB Only)	
EDIA-B-LC	Hardness Reagent H4; low concentration ethylenediaminetetraace	
	available in 2oz./Qt (For 9PTKB/PS9TKB Only)	
ED IA-B-HC	Hardness Reagent H5; high concentration ethylenediaminetetraace	
HCL 2	available in 2oz./Qt (For 9PTKB/PS9TKB Only)	
по L- 3	Hardness reagent C1; hydrochloric acid ≤3%wv; available in 2oz./(
NAOH	(For 9PTKA/PS9TKA Only)Hardness reagent H1; sodium hydroxide ≤4%wv; available in 2oz./	
INAOIT	⊓ardriess reagent HT, sodium nydroxide ≤476wv, available in 202./ (For 9PTKA/PS9TKA Only)	
EDTA-LC	Hardness reagent H2; low concentration ethylenediaminetetraacet	
LD IA-LO	⊓ardness reagent ⊓≥, low concentration ethylenediaminetetraacet acid ≤5%wv; available in 2oz./Qt (For 9PTKA/PS9TKA Only)	
	acid =0 /0000, available iii 202./Qt (FUI 3F INA/F 33 INA OHIy)	



EDTA-HCHardness reagent H3; high concentration ethylenediaminetetraacetic acid ≤10%wv;	
available in 2oz./Qt (For 9PTKA/PS9TKA only)	.\$20.50/111.00
ORPCONDORP cell conditioner solution; sulfuric acid, ferrous ammonium sulfate,	
ferric ammonium sulfate; available in 1oz	\$20.50
ALK-100Alkalinity Standard Solution; sodium bicarbonate as ppm calcium carbonate;	
available in 2oz./Qt	\$20.50/70.00
HARD-200 Hardness Standard Solution; calcium chloride as ppm calcium carbonate;	
available in 2oz./Qt	\$20.50/37.50
PTIP100-48Replacement tips for M'PET pipette (bag of 48)	\$33.00
TKCECell cup extender with tethered cap	\$29.00
TPLUNGERTitration plunger	\$21.50
FVMP-100M'PET fixed volume 100µL pipette	
PROKITQuantity of 4 pipettes with 48 replacement tips for 9PTKA/PS9TKA	\$184.50
PROKITBQuantity of 3 pipettes with 48 replacement tips for 9PTKB/PS9TKB	\$156.00
BLUDOCKbluDock Wireless Data Transfer Module and instructions for models 9P and PS9	\$235.50
UCCSoft protective case with belt clip (Blue)	\$48.00
UCCDTSoft protective case with belt clip (Desert Tan)	\$48.00
RPRReplacement pH/ORP sensor	\$213.00
DPDEKITFree Chlorine Measuring Kit	\$41.50

ITEM CALIBRATION STANDARDS - NIST Traceable

PRICE

Recommended Cond/TDS Standards are KCI-7000, 442-3000, NaCI-7500. See Standard Solutions and Buffers Application Bulletin for additional values. Exact solution value must be specified when ordering.

Qt./Gal.†Conductivity/TDS Standard Solution (1 ltr./3,8 ltr.)	\$25.50/90.00
Gallon† Custom Conductivity/TDS Standard Solution (3,8 ltr.)	NET \$141.00
2 oz.†Conductivity/TDS Standard Solution (59 ml) available for 442-3000, 442-1500	, KCI-7000,
KCI-1800 and NaCI-7500 only	\$14.00
pH Qt./Gal.†pH Calibration Buffer Solution 4, 7 or 10 (1 ltr./3,8 ltr.)	\$25.50/90.00
pH 2 oz.†pH Calibration Buffer Solution 4, 7 or 10 (59 ml)	\$14.00
SSQ/SSGpH/ORP Sensor Storage Solution (1 qt./ltr. or 1 gal./3,8 ltr.)	\$25.50/90.00
SS2OZpH/ORP Sensor Storage Solution (2 oz./59 ml)	\$14.00

† *IMPORTANT:* Exact value and size (i.e., 442-3000Q or PH7G) must be specified when ordering solutions.

Above prices do not include a written certificate; see item SC below.

NIST CERTIFICATIONS - NIST (National Institute of Standards & Technology) Certification

All conductivity and pH solutions used in factory calibration are NIST traceable. Written certification of factory NIST calibration of instruments and/or NIST traceability of conductivity and pH solutions are available at the prices below.

Note: Test data not included.

Certificate of factory NIST calibration of any portable meter	
MC-XXXOrdered with meter - Must specify instrument model, i.e., MC-9PTKB	NET \$47.00
MCATF Ordered after meter is shipped*	NET \$80.00
0.000 1.00000 1.00000 1.00000 1.00000	
Certificate of NIST traceability for conductivity and pH solution	
SC-XXOrdered <i>with</i> solution - Must specify solution value, i.e., SC-3000Q	NET \$47.00

^{*} Serial number, or batch number and expiration date must be supplied when ordering.

TERMS AND CONDITIONS (Additional information upon request)

All special order items are non-returnable and non-refundable. Minimum order \$25.00. All prices are US dollars and are F.O.B. Carlsbad, CA. Terms: 1% 10 days, net 30 days on approved credit. Credit Cards accepted: Visa, MasterCard, American Express, and Discover. Because of our policy of continuous product improvement, the Myron L® Company reserves the right to make changes in design, specifications, and prices without notice.

2450 Impala Drive Carlsbad, CA 92010-7226 USA Tel: +1-760-438-2021 Fax: +1-800-869-7668 / +1-760-931-9189 www.myronl.com **Built On Trust.** Founded in 1957, the Myron L® Company is one of the world's leading manufacturers of water quality instruments. Because of our commitment to product improvement, changes in design and specifications are possible. You have our assurance any changes will be guided by our product philosophy: accuracy, reliability, and simplicity.

