# TRANSCAT Visit us at Transcat.com! 55 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001 **DS and pDS METERS**<sup>™</sup> Conductivity and pH for Professionals





# ACCURATE READINGS IN 3 EASY STEPS



Rinse and fill cell cup



Select Conductivity/TDS range



Push button to indicate readina

# APPLICATIONS

- · Boilers & cooling towers
- Deionization
- Reverse osmosis
- · Chemical concentrations
- · Printing fountain solutions
- Swimming pools & spas
- Water pollution control
- · Wastewater

## READINGS YOU CAN COUNT ON

No water supply is completely pure. Every industrial, commercial, or natural source contains dissolved solids or salts. These impurities contribute to scale, corrosion, poor taste, and environmental pollution that endanger animal and plant life.

Myron L Company has two proven ways to measure such impurities. Our DS Meters<sup>™</sup> provide fast, accurate, on-the-spot measurements of Total Dissolved Solids (TDS) or Conductivity. pDS Meters<sup>™</sup> test Conductivity or TDS plus pH. Readings from their highly stable circuitry help assure product quality, prevent equipment damage and verify in-line instrumentation in a wide range of applications, some of which are listed above.

# RELIABILITY BUILT IN

Breakage is one of the major causes of sensor failure in a typical pH or conductivity instrument. Myron L instruments provide maximum protection for both the pH and conductivity electrodes inside the cell cup. The user-replaceable pH electrode features a chemical-resistant, porous liquid junction.

# UNIQUE FIELD-TESTED DESIGN

Our unique, durable, field-tested design has evolved over more than 40 years, making Myron L instruments among the most reliable and popular of their kind in the world.

They're lightweight and compact, yet Myron L's DS and pDS Meters are also tough, with rugged, taut-band meter movements.

Put our meters to the test. Even after years of rough field service, they'll surpass your expectations of accuracy, reliability and simplicity.



#### SPECIFICATIONS

Conductivity pH	1, 3, 4 or 5 depending on model 2-12 pH (pDS Meters only)	Calibration Controls	Conductivity pH Zero and pH Gain		
	(see table below)	Electrodes (built-in)	Conductivity: Never need replatinizing		
	21/2 in. taut-band shock resistant meter		pH: KCl gel-filled, field replaceable		
leasure*	Choice of parts per million (ppm) TDS	Cell Cup	Chip and crack resistant polyethylene		
	or micromhos ( $\mu$ M)/microsiemens ( $\mu$ S) conductivity	Circuitry	Very stable; requires minimal recalibration		
Conductivity pH	±2% full scale ±0.2 pH units	Power	One 9 volt battery supplied; Battery Life: >2000 tests/1 year		
lity	±1%	Dimensions	3.4 W x 4.5 D x 4.0 H in./		
ıre	Automatic (to 25°C/77°F) for conductivity		86 W x 114 D x 102 H mm		
ation	samples between 10-71°C/50-160°F	Weight	1 lb./0,45 kg		
	pH easure* Conductivity pH lity ire	pH 2-12 pH (pDS Meters only) (see table below)   2½ in. taut-band shock resistant meter   easure* Choice of parts per million (ppm) TDS or micromhos (μM)/microsiemens (μS) conductivity   Conductivity ±2% full scale   pH ±0.2 pH units   lity ±1%   rre Automatic (to 25°C/77°F) for conductivity	pH 2-12 pH (pDS Meters only) (see table below) Controls   2½ in. taut-band shock resistant meter Electrodes (built-in)   easure* Choice of parts per million (ppm) TDS or micromhos (µM)/microsiemens (µS) conductivity Cell Cup   Conductivity ±2% full scale Power   pH ±0.2 pH units Dimensions   iity ±1% Dimensions		

\* 1  $\mu M$  (micromho) = 1  $\mu S$  (microsiemen)

DS METERS	6									pDS ME	TERS		
Model:	512T4*	512M5*	512T5*	512T10*	532M1*	532T1*	532T2*	EP-10	EP	T6/PH*	M6/PH	T2/PH*	EP11/PH
Range (s):	0-2500	0-5000	0-5000	0-10,000	0-50	0-50	0-25	0-10	0-0.5	2-12 pH	2-12 pH	2-12 pH	2-12 pH
					0-500	0-500	0-250	0-100	0-5	0-5000	0-5000	0-50	0-10
					0-5000	0-5000	0-2500	0-1000	0-50			0-500	0-100
								0-10,000	0-500			0-5000	0-1000
Units									0-5000				0-10,000
Measured:	ppm**	$\mu$ M	ppm	ppm**	$\mu$ M	ppm	ppm	$\mu$ M	$\mu$ M, M $\Omega$	pH, ppm	рН, <i>µ</i> М	pH, ppm	рН, <i>µ</i> М
Recommended	I NIST SI	tandard S	Solutions	: (All pDS	Models A	lso Use 4	1, 7, 10 p	H Buffers)					
Key (see below):	F	G	G	0	B,D,G	B,D,G	A,C,F	K,M,O	B,D,G	G	G	B,D,G	K,M,O
* These models	feature	the Intern	al Standa	rd for easy	field cond	luctivity ca	alibration	and range	doubling.	** /	Also availal	ble in micro	mhos

### ACCESSORIES

#### NIST Standard Solutions & pH Buffers

All Myron L instruments are factory calibrated with Standard Solutions of known conductivity/TDS values and (when



Porta-Kit with EP11/PH

and Technology. Periodic recalibration with the appropriate Standard Solutions and pH Buffers will help maintain the accuracy of your instrument.

See the table above for recommendations.

Note: pH 7 Buffer is especially important and should be used every 1-2 weeks.



appropriate) with pH buffer

values 4.7

traceable

National

Institute of

Standards

to the U.S.

Government's

and 10. These solutions and buffers are

**KEY - ORDER # - VALUES** 

(Specify Quarts, Gallons or 2 oz. bottles\*)

Α	442-15	(15 ppm/24 μS)
в	442-30	(30 ppm/47 μS)
С	442-150	(150 ppm/229 <i>µ</i> S)
D	442-300	(300 ppm/445 µS)
Е	442-1000	(1000 ppm/1417 μS)
F	442-1500	(1500 ppm/2060 µS)*
G	442-3000	(3000 ppm/3900 µS)*
н	442-15000	(15,000 ppm/16,630 µS)
L	442-30000	(30,000 ppm/30,100 µS)
J	KCL-18	(11 ppm/18 μS)
Κ	KCL-70	(45 ppm/70 μS)
L	KCL-180	(116 ppm/180 μS)
Μ	KCL-700	(478 ppm/700 μS)
Ν	KCL-1800	(1294 ppm/1800 µS)*
0	KCL-7000	(5687 ppm/7000 µS)*
Ρ	KCL-18000	(16,462 ppm/18,000 μS)

#### pH Buffer Solutions

pri Dunc	1 00101	10113
PH4	pH 4	(red)*
PH7	pH 7	(yellow)*
PH10	pH 10	(blue)*
SS	pH Se	nsor Storage Solution*
Example:	To or	ler 1 qt. of pH 4,

order # PH4Q.

\*Values available in 2 oz. bottles

Range Extender increases the Conductivity/TDS range by a factor of 10 when inserted into the sample-filled cell cup. Not available for model 512T10. Model: RE-10

Porta-Kit (pDS only) Hard foam-lined case with 2 oz. bottles of pH Buffers 4, 7 and 10 and Conductivity Standard Solution. Model: PK3 for models M6/PH, T2/PH & T6/PH; Model: PK7 for EP11/PH.

Porta-Pak Carry Case can be used with all DS and pDS meters. Hard foam-lined case molded of sturdy ABS plastic. No solutions/buffers included. Model: PTP

Replacement pH Sensor is a unique non-refillable KCl gel-filled combination pH electrode, featuring a porous liquid junction. Model: RPY

NIST Certification: Certificates are available that confirm NIST traceability of an instrument (Order #MC) or Standard Solution/pH Buffer (Order #SC). Note: Both MC Certificates and/or SC Solution Certificates must be specified when placing instrument/solution orders.

LIMITED WARRANTY: All Myron L DS Meters and pDS Meters have a Two Year Limited Warranty, excluding the pH sensors, which have a Six Month Limited Warranty. If your unit fails to function normally, return it to the factory prepaid. If, in the opinion of the factory, failure was due to materials or workmanship, repair or replacement will be made without charge. A reasonable service charge will be made for diagnosis or repairs due to normal wear, abuse or tampering. Warranty is limited to the repair or replacement of the DS Meter or pDS Meter only at our discretion. The Myron L Company assumes no other responsibility or liability.

© Myron L Company 2008

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.



DSpDSDS 01-08



35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001