



SERVICE • TECHNOLOGY • RESULTS

Service & Technology Update

ULTRAPEN™ PT1



Looking for an easy and cost effective way to monitor the conductivity of industrial solutions and rinse waters? Consider the MYRON L ULTRAPEN™ PT1 conductivity meter. Made from aircraft grade anodized aluminum and fully waterproof, the ULTRAPEN™ PT1 has a measurement range of 1 - 10,000 μ S and will effectively measure industrial solutions including boiler/cooling treatment water, waste treatment water, plating rinse tanks and some process chemistries. Please contact your local JSA technical sales & service representative for more information, product demonstrations and availability.



» Features & Benefits

- Measurement range of 1 - 10,000 μ S with an accuracy of $\pm 1\%$ of the reading after wet calibration
- Automatic temperature compensation
- High capacity N-Type battery included
- Battery strength indicator on display
- Rugged, shock-resistant fully encapsulated electronics
- Programmed for 2 simple calibration types; wet calibration and factory calibration (use KCl-1800 conductivity standard for wet calibration)
- Specially designed with measurement ranges and solution modes to meet the water quality testing needs of many applications
- Accuracy of a benchtop laboratory unit in an affordable, portable, compact pen
- PT1 comes with Pocket Clip, Holster, Lanyard, Scoop and Operating Instructions
- Warranty - Free of manufacture defects for 1 year (excludes battery)

10% Off
All New Orders

» Model Number & Price

MYRON L COMPANY - ULTRAPEN™ PT1 Conductivity/TDS/Salinity

List Price ————— \$157.00ea.



May 2014

» CONTACT US

John Schneider & Associates, Inc.

10620 N. Port Washington Rd, Mequon, WI 53092 Fax 262-241-8712 Phone 262-241-3200

Minneapolis (651) 633-1085 Chicago (708) 594-8888

www.JSAmc2.com · info@JSAmc2.com · orders@JSAmc2.com

An ISO 9001:2008 Registered Company