

Available Now!

900 Series MULTI-PARAMETER MONITOR/CONTROLLER™

BENEFITS:

- Affordable • Easy to Operate • Low Maintenance
- Ensure Product Quality • Prevent Equipment Damage
- Reduce Waste • Protect the Environment

PARAMETERS:

- Conductivity • Resistivity • Salinity • TDS
- pH • ORP • Temperature • mV input • Flow
- % Rejection
- 4-20/0-20 mA multi-parameter input

HIGH PERFORMANCE FEATURES:

- Touch screen user interface
- Large 3.5" QVGA color LCD display
- Customizable screen layout
- Simultaneous monitoring of multiple sensors including up to 7 inputs:
 - 2 – Conductivity/Resistivity/TDS/Salinity
 - 1 – Pre-amplified pH/ORP
 - 1 – BNC pH/ORP/mV
 - 1 – 4-20 mA input
 - 1 – Flow rate and volume totalizer, pulse counter/frequency counter
 - 1 – Additional RTD temperature input
- ¼ DIN size chassis
- Password security features
- RS-485 Serial Output
- User-intuitive menu
- % Rejection
- Up to 3 alarm/control relays, configurable
- 0-10V recorder output, fully scalable
- 4-20/0-20 mA isolated output, fully scalable
- Up to 2 remote alarm outputs
- Flow switch input
- Digital calibration (no need to remove front panel or adjust potentiometers)
- 3 temperature compensation standards for greatest accuracy in diverse applications (KCl, NaCl, and 442 Natural Water™)
- User-adjustable temperature compensation (TC) (0 - 10%/°C), which also allows TC to be disabled for applications requiring non-compensated readings



ULTRAPENX2™ Series

for use with your mobile device



PTBT1

- Conductivity
- TDS
- Salinity
- Temperature

PTBT2

- pH
- Temperature

PTBT3

- ORP
- Temperature

PTBT4

- Free Chlorine Equivalent (FC^E™)
- Temperature

PTBT5

- Dissolved Oxygen (DO)
- Temperature

PTBT6

- Nitrate
- Temperature

Ultrapen™ PT Series



PT1

- Conductivity
- TDS
- Salinity
- Temperature

PT2

- pH
- Temperature

PT3

- ORP
- Temperature

PT4

- Free Chlorine Equivalent (FC^E™)
- Temperature

PT5

- Dissolved Oxygen (DO)
- Temperature

PT6

- Nitrate
- Temperature

Ultrameter II™

MODEL: 6PFC^E



Parameters

- Conductivity
- Resistivity
- TDS
- pH
- ORP
- Temperature
- Free Chlorine Equivalent (FC^E™)

Ranges

- 0 µS - 200 mS
- 10 KΩ - 30 MΩ
- 0 ppm - 200 ppt
- 0 - 14 pH
- ± 999 mV
- 0-71°C/32-160°F
- 0.00 - 9.99 ppm

Wireless Data Communication Capability Optional

Ultrameter III™ Titration Kit

MODEL: 9PTKB

Parameters

- Conductivity
- Resistivity
- TDS
- pH
- ORP
- Alkalinity Titration
- Hardness Titration
- LSI
- Temperature
- Free Chlorine Equivalent (FC^E™)

Ranges

- 0 µS - 200 mS
- 10 KΩ - 30 MΩ
- 0 ppm - 200 ppt
- 0 - 14 pH
- ± 999 mV
- 10 - 800 ppm
- 0 - 1710 ppm, 0 - 100 grains
- -10 to +10
- 0-71°C/32-160°F
- 0.00 - 9.99 ppm

Wireless Data Communication Capability Optional

POOLPRO™ Titration Kit

MODEL: PS9TKB

Parameters

- Conductivity
- Mineral/Salt Concentration
- TDS
- pH
- ORP
- Alkalinity Titration
- Hardness Titration
- LSI
- Temperature
- Free Chlorine Equivalent (FC^E™)

Ranges

- 0 µS - 200 mS
- 0 - 200 ppt
- 0 ppm - 200 ppt
- 0 - 14 pH
- ± 999 mV
- 10 - 800 ppm
- 0 - 1710 ppm, 0 - 100 grains
- -10 to +10
- 0-71°C/32-160°F
- 0.00 - 9.99 ppm

Wireless Data Communication Capability Optional



MYRON L[®]
COMPANY
 Water Quality Instrumentation
 Accuracy • Reliability • Simplicity
 ... Since 1957

2450 Impala Drive
 Carlsbad, CA 92010-7226 USA
 Tel: +1-760-438-2021
 Fax: +1-800-869-7668 / +1-760-931-9189
 info@myronl.com www.myronl.com

