

METERS

inoLab pH 720



Precise measurement at an excellent price

WTW pH meter for precise measurement values (0.001pH) using AC or battery power. Includes SenTix 92 precision pH glass combination electrode with platinum diaphragm and built-in temperature sensor.



Model pH 315i Handheld Meter

Lab precision in the field



Shown with optional

Features & Benefits

- Robust and waterproof battery operated pH/mV meter
- Simplified calibration method with automatic buffer recognition

DISCONTINUED

Accuracy (±1 digit): pH: ±0.005pH ±0.01pH
mV: ±0.3mV, ±1mV
Temp: ±0.1K
Calibration: Simplified "automatic" calibration

Accuracy (±1 digit): Temp: ±0.1K
Calibration: Simplified 1, 2, or 3-point calibration with automatic buffer recognition
AutoCal: automatic 3-point calibration with DIN buffers

Chek-Mite Testers

High-performance and great value in hand-held instruments

Pinnacle Electrochemistry's Chek-Mite testers offer you a whole new level of performance in an economical line of hand-held instruments. Ideal for pH, conductivity and temperature measurements in the field, production facilities or lab, these testers feature waterproof durability and automatic capabilities. The Chek-Mite Line also includes testers for conductivity (CD-30), temperature (TMP-55), and total dissolved solids (TDS-35).



Chek-Mite pH 20
Proven quality in a small, economical package



Pinnacle series

Features & Benefits

- Measures pH with automatic calibration
- Manual and automatic endpoint allows display to freeze once reading is stabilized
- Automatic temperature compensation (ATC)

Pinnacle Series Meters

Feature-packed meters ideal for a wide range of applications

The Pinnacle Series features the next generation of intuitive software, expanded digital displays, and user-friendly icon graphics. Model 425 Scholar™ has a simple three button interface to make measurements quick and easy.

Model 425 Scholar™ Bench Meter
Simple interface for quick pH measurement



Features & Benefits

- Standard automatic temperature compensation (ATC) ensures accurate pH determination
- Large digital display provides simultaneous output of pH and temperature
- Optional three-in-one electrode measure pH, reference and temperature with one probe
- AC/DC adapter (included) or battery powered (six AA)
- Optional low-maintenance, gel-filled electrode is ideal for multiple-user environment