

pH 110 Meter

Features RS-232 output and advanced setup mode!

Recall electrode slope, electrode offset value, and previous calibration data

Built-in memory function – Stores up to 100 pH, mV, or relative mV readings, along with temperature data

FREE Oakton® datalog software on a CD-ROM – Helps organize data to import into many popular spreadsheet programs

Five-point pH calibration – Choose from US, NIST or DIN buffer sets

Automatic buffer recognition – For quick pH calibration

Features mV offset – For calibration to ORP standards, zeroing the mV value, and pH electrode diagnostics

Selectable manual or automatic temperature compensation (ATC) – For highest accuracy in any situation

°C/°F selectable

Hold and Auto-off functions; Error messages

Power with batteries or optional AC adapter – Use in the field or at your benchtop using built-in meter stand

Available as a kit – Complete with calibration buffers, sample bottles, and protective carrying case



Industrial



Pharmaceuticals



Laboratory



Download data readings into your computer.



Use an optional printer to create hard copies of your readings.







Specifications

- Francisco			
Mode	рН	mV	Temperature
Range	–2.00 to 16.00 pH	±2000 mV (same for relative mV)	-10 to 110.0°C (14 to 230°F)
Resolution	0.01 and 0.1 pH (selectable)	0.1 mV ±399.9 mV, 1 mV beyond	0.1°C
Accuracy	±0.01 pH	±0.2 mV ±399.9 mV, 2 mV beyond	±0.5°C
Calibration	Up to 5 buffer values: 1.09, 1.68/3.06, 4.01/4.65, 6.79/6.86/ 6.97/7.01, 9.18/10.01, 12.45/12.75	Offset to ±2000 mV	Offset 0.1°C increments

Temperature compensation: manual or automatic (selectable) from 0 to 100°C

Operating temperature: 0 to 50°C (32 to 122°F)

Memory: stores up to 100 sets

RS-232 specifications

Baud rate: 2.4; 4.8; 9.6 and 19.2 kbps selectable Stop bit: 1 or 2 selectable

Parity: odd (1); even (2); or none (0) selectable

RS-232 output connector: 9-pin female

Computer requirements: 386 and above that can run Microsoft Windows® 95 or higher, CD-ROM drive, hard disk with approx. 500 KB free disk space, EGA monitor or above, 9-pin serial port connecting cable, mouse

Power: four 1.5 V AAA batteries (included), >600 hours continuous use; 9 V, 500 mA; AC adapter (optional)

Dimensions

Meter: 7½" x 3½" x 1¾" (19 x 9 x 4.5 cm) **Boxed:** 9½" x 9½" x 2¾" (23 x 23 x 7 cm)

Weight

Meter: 1 lb (0.5 kg); Boxed: 1.4 lb (0.6 kg)

Ordering Information

Catalog number	Description	Included		
WD-35615-22 pH 110 meter only		Meter, software, two electrode holders, and batteries		
WD-35615-20 pH 110 meter with probe		Meter, single-junction "All-in-One" pH/temperature probe 35811-71, two electrode holders, software, and batteries		
WD-35615-80 pH 110 meter kit		Meter, "All-in-One" probe 35811-71, pH buffer calibration pouches, sample bottles, software, two electrode holders, batteries, and hard carrying case		

Accessories

WD-35615-07 AC adapter, 100/240 VAC WD-35811-72 "All-in-One" pH/temperature probe, double junction, epoxy body

WD-09376-00 Replacement batteries, 1.5 V AAA. Pack of 12

WD-35615-75 Portable meter carrying case.
Protects your instrument while still letting you take measurements

RS-232 Computer/Printer Accessories

WD-35615-09 Computer cable, 9-pin male to 9-pin female connects meter to your PC

WD-35622-00 Portable printer, 110 VAC, rechargeable. Shpg wt 2 lb (0.9 kg)

WD-35622-05 Portable printer, 220 VAC, rechargeable. Shpg wt 2 lb (0.9 kg)

WD-35622-59 Printer cable, 25-pin male to 9-pin male connects meter to your printer