

PC 650 pH/Conductivity Meter

## Two most common electrochemistry measurements in one convenient meter!

**Durable waterproof and dustproof design with IP67 rating** – Even with no probes attached

Push-button pH calibration at up to six points – Up to 15 buffer options with autobuffer recognition of USA, NIST, DIN, and PWB standards

## Large backlit graphic display -

Multiline display with electrode status indicator, calibration data, and more

User-settable "calibration due" alarm – Out-of-date or unperformed calibrations are now things of the past!

**Built-in real-time clock** – Time-and-date stamping meets Good Laboratory Practice (GLP) standards

Store up to 500 data sets – Infrared IrDA wireless technology makes PC downloading convenient and easy

**Set point alarms** – Audible warning when readings are outside set points limit

**Research-grade accuracy** – Resolution to 0.001 pH and accuracy to ±0.002 pH

Electrode status indicator – Calibration data provides electrode diagnostic tool

**Password protection** – Security for calibration and setup menus

Rugged rubber boot – Protects meter from impact (optional; included with kit)



Research and Laboratory



**Food Testing** 

See pages 23–29 for more pH and ISE electrodes; page 45 for conductivity cells.



Optional rubber boot (included with kit) provides added protection.







Specifica	tions	CERTIFIED SUPPLIER meter only
М	odel	PC 650 meter
	pН	−2.000 to 20.000 pH
	Ion	0.001 to 19,900 ppm, molar, or mg/L
	mV	±2000 mV
Danna	Conductivity	0 to 500.0 mS
Range	TDS	0 to 500 ppt
	Salinity	0 to 80 ppt
	Resistivity	0 to 20.00 M $\Omega$
	Temperature	–10.0 to 110.0°C (14.0 to 230.0°F), selectable
	pН	0.1/0.01/0.001 pH
	lon	2 or 3 digits
Resolution	mV	0.1 mV
	Conductivity	0.05% full-scale
	Temperature	0.1°C (0.1°F)
	рH	±0.002 pH
	lon	±0.5% full-scale (monovalent); 1% full-scale (divalent)
Accuracy	mV	±0.2 mV
	Conductivity	1% full-scale
	Temperature	±0.5°C (±0.9°F)
	рН	Up to 6 buffer values (select from 4 sets): USA: 1.68, 4.01, 7.01, 10.01, 12.45;
		NIST: 1.68, 4.01, 6.86, 9.18, 12.45; DIN: 1.09, 2.06, 4.65, 6.79, 9.23, 12.75; or custom buffers
Calibration	lon	Up to 6 points
Cambiation	Conductivity	Manual up to 5 points (1 per range); automatic up to 4 points (84.0 μS/cm, 1413 μS/cm; 12.88 mS/cm, 111.8 mS/cm)
	Temperature	Offset 0.1°C (0.1°F) increments

Memory: up to 500 sets with GLP date and time

Output: infrared, IrDA

**Real-time clock:** time-and-date stamp on calibration and stored data

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

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

**Ordering Information** 

**Power:** four 1.5 V AA batteries (included) or optional universal AC adapter, up to 200 hours continuous use

Dimensions
Meter: 7½"L x 3¾"W x 2½"H (19 x 9.5 x 5.7 cm)
Royad: 9½"L x 9½"W x 2¾"H (23 x 23 x 7 cm)

**Boxed:** 91/8"L x 91/8"W x 23/4"H (23 x 23 x 7 cm)

**Meter:** 1 lb (0.5 kg); **Boxed:** 2. lb (0.9 kg)

	Catalog number	Description	Included
	WD-35431-02	PC 650 meter only	Meter and batteries
	WD-35431-00	PC 650 meter	Meter, "All-in-One" electrode 35816-77, conductivity cell 35408-57, and batteries
	WD-35431-70	PC 650 meter kit	Meter, "All-in-One" electrode 35816-77, conductivity cell 35408-57, calibration standards (60 mL each of pH 4.01, pH 7.00, 1413 $\mu$ S/cm, 12.88 mS solution), two electrode holders, rubber boot, hard carrying case, and batteries

WD-35816-77 Replacement "All-in-One" pH electrode with built-in ATC; double junction, epoxy body, 10-ft (3-m) cable with BNC connector

WD-35418-05 ATC probe. Use for temperature compensation with any pH electrode without built-in ATC

WD-35408-57 Replacement conductivity cell, 2-electrode, K = 1

WD-35431-52 Down-well probe for PC 650, pH/conductivity/temperature; 10-ft (3-m) cable

WD-35434-85 Multiprobe holder. Holds one each pH, conductivity, DO, and temperature probes

WD-35418-83 Optional adapter, 110/220 VAC