PCD 650 pH/Conductivity/ **Dissolved Oxygen Meter**

All three parameters, plus temperature, measured and displayed simultaneously!

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

Push-button calibration for all parameters - 6 points each for pH and conductivity; 3 points for DO

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User-settable "calibration due" alarm -Out-of-date or unperformed calibrations are now things of the past!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

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





Use multiprobe flow block 35434-90 for groundwater sampling. Holds two 12-mm diameter pH, ORP, or ISE probes, one Oakton conductivity/TDS probe, and one Oakton dissolved oxygen probe.







Specifications

Model		PCD 650 meters	
	pН	−2.000 to 20.000 pH	
	lon	0.001 to 19,900 ppm, molar, or mg/L	
	mV	±2000 mV	
	Conductivity	0 to 500.0 mS	
Range	TDS	0 to 500 ppt	
	Salinity	0 to 80 ppt	
	Resistivity	0 to 20.00 MΩ	
	DO	0.00 to 90.00 mg/L (ppm), 0.0 to 600.0%	
	Temperature	-10.0 to 110.0°C (14.0 to 230.0°F), selectable	
	pН	0.1/0.01/0.001 pH	
	Ion	2 or 3 digits	
Resolution	mV	0.1 mV	
Resolution	Conductivity	±0.05 % full-scale	
	DO DO	0.01 mg/L (ppm), 0.1%	
	Temperature	0.1°C (0.1°F)	
	pН	±0.002 pH	
	lon	±0.5% full-scale (monovalent); ±1% full scale (divalent)	
Accuracy	mV	±0.2 mV	
Accuracy	Conductivity	±1% full-scale	
	DO DO	±0.2 mg/L; ±2%	
	Temperature	±0.5°C (±0.9°F)	
	pН	Up to 6 buffer values (select from 4 sets): USA 1.68, 4.01, 7.01, 10.01, 12.45; NIST: 4.01, 6.86, 9.18, 12.45; DIN: 1.09, 2.06, 4.65, 6.79, 9.23, 12.75, or custom buffers	
	Ion	Up to 6 points	
Calibration	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)	
	DO DO	Two points; 100% and 0%	
	Temperature	Offset 0.1°C (0.1°F) increments	

TDS factor: 0.40 to 1.00 Cell constant: 0.100 to 10.000 DO salinity correction

Range: 0.0 to 50.0 ppt Resolution: 0.1 ppt

DO pressure correction

Range: 500 to 1499 mm Hg, 66.6 to 199.9 kPa Resolution: 1 mm Hg, 0.1 kPa

Memory: up to 500 sets with GLP date and time Output: infrared IrDA

Real-time clock: time-and-date stamp on calibration

Ordering Information

Temperature normalization: 15 or 30°C

Temperature coefficient: linear or pure

Temperature compensation: automatic or manual

(selectable) from 0 to 100°C

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

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

Dimensions

Meter: $7\frac{1}{4}$ "L x $3\frac{1}{4}$ "W x $2\frac{1}{4}$ "H (18.4 x 8.3 x 5.7 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	Precalibrated catalog number	Description	Included	
	WD-35434-02	WD-35434-03	PCD 650 meter only	Meter and batteries	
	WD-35434-00	WD-35434-01	PCD 650 meter	Meter, pH electrode 35816-77, conductivity cell 35408-57, DO probe 35640-50, and batteries	
	WD-35434-70	WD-35434-71	PCD 650 meter kit	Meter, pH electrode 35816-77, conductivity cell 35408-57, DO probe 35640-50, calibration standards (60 mL each of pH 4.01, pH 7.00, 1413 µS/cm, and 12.88 mS solution), multiprobe holder, rubber hoot bard carrying case, and batteries	

WD-35816-77 pH electrode; 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

WD-35408-57 Conductivity cell, 2-electrode, K = 1

WD-35640-50 DO probe with 10-ft (3-m) cable

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

WD-35434-90 Multiprobe flow block for groundwater sampling

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