

Oakton® pH 5+ and pH 6+ Meters

Get high accuracy at low prices

- Autobuffer recognition for up to five-point calibration provides ±0.01 pH accuracy
- Take this compact unit anywhere
- Get pH and temperature readings at the push of a button
- Improve your accuracy with automatic temperature compensation (ATC) from 0 to 100°C
- Protect your unit with protective rubber boot that doubles as a stand
- Choose the pH 6+ meter to also read mV

Meter includes: ATC probe, protective rubber boot, and batteries.

Meter with probe adds: pH electrode 59001-65

Meter kit adds: "All-in-one" pH electrode, pH buffer solutions, sample bottles, rinse bottle, and carrying case.



Oakton® Ion 6+ Meter

Get precise readings at an affordable price

- Compact and easy-to-use with preprogrammed ion calibration points
- mV mode allows you to check electrode calibration and performance
- ±1999 mV range is compatible with virtually all ISE electrodes

Features include all push-button calibration, hold function, auto-off, and splash-resistant keypad. Read concentration in ppm and mV as well as pH and temperature in °C. The included protective rubber boot also acts as a meter stand for benchtop use.

Meter includes: ATC probe, protective rubber boot and batteries.

Meter kit adds: pH electrode, pH buffer solutions, solution bottles, rinse bottle, and carrying case.



Save time, save money!

Choose Precalibrated

Includes a data-rich, ISO 17025 certificate—no additional charge!

Precalibrated by **INNOCAL**
INNOVATIVE CALIBRATION SOLUTIONS

OAKTON

ISO9001:2008 CERTIFIED SUPPLIER CE Meter only

Specifications

Mode	pH	mV (pH 6+ only)	Temperature
Range	0.00 to 14.00 pH	±1000 mV or rel mV	0 to 100.0°C
Resolution	0.01 pH	1 mV	0.1°C
Accuracy	±0.01 pH	±2 mV	±0.5°C
Calibration	Up to five points: pH 1.68, 4.01, 7.00, 10.00, 12.45 (USA); pH 1.68, 4.01, 6.86, 9.18, 12.45 (NIST) pH 4.10, 6.97 (Pb)	±20 mV	Offset 0.1°C increments

Temp compensation: automatic with ATC probe, 0 to 100°C

Power: four AAA batteries (included)

Specifications

Mode	Ion	mV	pH	Temperature
Range	0.01 to 1999 ppm	±500 mV	0.00 to 14.00	0.0 to 100.0°C
Resolution	0.01 ppm (0.01 to 0.99 ppm) 0.1 ppm (1.0 to 199.9 ppm) 1 ppm (200 to 1999 ppm)	1 mV	0.01	0.1°C
Accuracy	±1% of reading	±1 mV	±0.01	±0.5°C
Calibration	2 to 3 points: 0.1; 1; 10; 1000 ppm (minimum 2 points)	±50 mV	Up to 5 points 1.68, 4.01; 7.00; 10.00, 12.45 (USA) 1.68, 4.01; 6.86; 9.18, 12.45 (NIST) 4.10; 6.97 (Pb)	Offset 0.1°C increments

Temp compensation: automatic with ATC probe, 0 to 100°C

Power: four AAA batteries (included)

Model	Description	Meter		Precalibrated	
		Cat. no.	Price	Cat. no.	Price
pH 5+	Meter only	GH-35613-50		GH-35613-51	
pH 6+		GH-35613-20		GH-35613-41	
pH 5+	Meter with probe	GH-35613-52		GH-35613-53	
pH 6+		GH-35613-22		GH-35613-42	
pH 5+	Meter kit	GH-35613-54		GH-35613-55	
pH 6+		GH-35613-24		GH-35613-44	

Accessories

[GH-59001-65](#) Replacement pH electrode; single-junction, gel-filled. Epoxy body, BNC connector

[GH-35811-71](#) "All-in-one" combination pH probe with built-in ATC; single-junction sealed, epoxy body, BNC connector

[GH-35811-72](#) "All-in-one" combination pH probe with built-in ATC; double-junction sealed, epoxy body, BNC connector

[GH-35613-05](#) Replacement ATC probe, stainless steel

[GH-09376-00](#) Replacement batteries, AAA. Pack of 12

Model	Description	Meter		Precalibrated meter	
		Cat. no.	Price	Cat. no.	Price
Ion 6+	Meter only	GH-35613-80		GH-35613-81	
	Meter kit	GH-35613-82		GH-35613-83	

[GH-27504-14](#) Fluoride electrode, double-junction, refillable. Epoxy body, BNC connector

[GH-27502-00](#) Ammonia electrode, double-junction, refillable. Epoxy body, BNC connector

[GH-27504-22](#) Nitrate electrode, double-junction, refillable. Epoxy body, BNC connector

[GH-09376-00](#) Replacement batteries, AAA. Pack of 12

[GH-17106-20](#) NIST-traceable calibration with data for pH meter

Search

For our complete line of meters, go to...

ColeParmer.com/PHMeters