99 Washington Street

Melrose, MA 02176

Visit us at www.TestEquipmentDepot.com

Oakton® Waterproof pHTestr® 10, 20, and 30 Pocket Meters

Save money—replace electrode instead of meter

- IP67-rated housing floats in water and won't roll off table
- Resistant to most chemicals with Valox® sensor housing
- Automatic buffer recognition for calibration up to three points
- Don't let temperature interfere-automatic temperature compensation minimizes impact

Double-junction electrode sensors handle wastewater and solutions containing sulfides, heavy metals, and Tris. Electrode sensors offer a clog-resistant Kynar® PVDF junction and a recessed, glass pH bulb to protect against breakage.

pHTestr 10 offers the most economical option.

pHTestr 20 features ±0.01 pH accuracy—suitable for most ASTM and EPA test procedures.

pHTestr 30 includes all of the features of the pHTestr 20 along with dual pH and 0.1-resolution temperature display. Temperature display units in selectable °F or °C.

What's included: protective plastic storage case, lanyard, and batteries.

OAKION®





Description	pHTestr 10	pHTestr 20	pHTestr 30 with temperature readout
Catalog number	GH-35634-10	GH-35634-20	GH-35634-30
Range	–1.0 to 15.0 pH	-1.00 to 15.00 pH	-1.00 to 15.00 pH
Resolution	0.1 pH	0.01 pH	0.01 pH
Accuracy	±0.1 pH	±0.01 pH	±0.01 pH
Temperature compensation	Automatic, 32 to 122°F (0 to 50°C)		
Calibration	Up to three pH points		
Buffer recognition	4.0, 7.0, 10.0 USA 4.0, 6.9, 9.2 NIST	4.01, 7.00, 10.01 USA 4.01, 6.86, 9.18 NIST	
Power	Four 1.5 V button cell batteries (included)		
Price			

Accessories

GH-35624-38 Replacement pH sensor

GH-09377-16 Replacement batteries, 1.5 V button cell. Pack of 6

GH-17101-45 NIST-traceable calibration for pH pocket meters (non-BNC)

pHTestr 10 pHTestr 20 WATERPROOF pHTestr 30

Oakton® pHTestr® Calibration Kits

Calibration made easy—everything in one kit!

- Grab and go-stores and organizes what you need for reliable calibrations
- Perfect for field use

What's included: one pHTestr (except model 35624-70); two single-use pouches of pH 4.01, pH 7.00, pH 10.00 each, and rinse solution; one sample jar; and sturdy carrying case.

Meter included	Catalog number	Price
None	GH-35624-70	
Waterproof pHTestr 10	GH-35634-70	
Waterproof pHTestr 20	GH-35634-80	
Waterproof pHTestr 30	GH-35634-90	



