



Conductivity



Be more versatile in sampling

- Operates as either a cup-style or dip-style tester for greater flexibility
- Selectable measuring range
- Won't sink-waterproof, dustproof housings float
- Easy operation—push-button calibration, Hold function, and error messages
- Save money—replaceable sensor reduces costs



Features cup-style sensor draw or grab samples anywhere!





Description		TDSTestr 11+ Multirange	ECTestr 11+ Multirange
Catalog number		<u>GH-35662-15</u>	<u>GH-35662-35</u>
Range	Conductivity	0 to 200.0, 0 to 2000 ppm; 0 to 10.00 ppt	0 to 200.0, 0 to 2000 μS/cm; 0 to 20.00 mS/cm
	Temperature	32 to 122°F (0 to 50°C)	32 to 122°F (0 to 50°C)
Resolution	Conductivity	0.1, 1 ppm; 0.01 ppt	0.1, 1 μS/cm; 0.01 mS/cm
	Temperature	0.1°F (0.1°C)	0.1°F (0.1°C)
Accuracy	Conductivity	±1% full scale	±1% full scale
	Temperature	±0.9°F (±0.5°C)	±0.9°F (±0.5°C)
Temperature compensation		Automatic, 0 to 50°C; 2% per °C	
Calibration		Push-button calibration, one to three points	
Power		Four 1.5 V alkaline batteries (included), approximately 150 hours continuous use	
Price			

GH-35661-08 Replacement sensor for cup-style testers

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

GH-17090-30 NIST-traceable calibration for conductivity meter

Oakton® Waterproof Multiparameter **Testr™ 35-Series Pocket Meters**

For cup-style measurements, pour a small amount of your sample directly into the

sensor cup until it overflows; for dip style, simply immerse tester tip into sample.

Save time and money—like three meters in one!

- Parameters include pH, conductivity, TDS, salinity, and temperature
- Compatible with a wide range of samples with long-life pH electrode and stainless steel pin-style conductivity sensor
- Save money by replacing sensor module

Advanced features include up to 5 point pH calibration with NIST or USA autobuffer recognition, auto-shutoff, user-adjustable temperature coefficient, self-adjusting TDS and salinity factor, and low-battery indicator. The IP67-rated housing floats if accidentally dropped into water.













GH-35425-50 Replacement pH/conductivity/TDS/salinity sensor module

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)

GH-17090-30 NIST-traceable calibration for conductivity meters