

...setting the standard again and again®

## Oakton® Waterproof Testr™ 5 Series Pocket Testers

### Save money by replacing sensor, not the tester

Measuring water quality can be challenging. You need an instrument that is reliable over and over again. With the Oakton Waterproof Testr 5 Series pocket testers, you not only experience consistent reliability, but you also get a pocketful of useful features and benefits. You can also stretch your budget by only replacing the single-junction sensor and keeping the tester.

Oakton Series 5 pocket testers are an ideal choice to help you confidently measure water quality every day—with  $\pm 0.01$  accuracy.

- Easy to set up and use
- Intuitive interface has self-diagnostic error messages, and stable reading and battery-life indicators
- Unique colored backlight indicates operating mode
- Simple to calibrate with automatic standard recognition—USA or NIST
- Rugged IP67-rated housing is waterproof, dustproof, and floats in water with sensor cap on
- Leakproof cap with fill line functions as a sample, calibration, and hydrating cup
- Uses common AAA batteries



The sensor is easy to replace with a simple twist of the module—no tools required!

ISO9001:2008  
CERTIFIED SUPPLIER



## Applications

Agriculture | Aquaculture & Aquariums | Cooling Towers | Education | Electroplating | Environmental Monitoring  
 Food & Beverage | Hydroponics | Manufacturing | Photo Development | Pools & Spas | Printing | Water & Wastewater

## pHTestr® 5 and ORPTestr® 5 Pocket Testers

- Choose pH5F flat probe model for surface or micro-volume testing
- Choose pH5S spear tip model for testing semisolid and solid materials
- Measure pH or ORP using same pH5 tester electronics

Model	pH5	pH5F (flat surface)	pH5S (spear tip)	ORP5
Tester catalog number	WD-35634-16	WD-35634-46	WD-35634-52	WD-35634-54
Replacement sensor	WD-35634-18	WD-35634-48	WD-35634-56	WD-35634-58
Range	pH	-2.00 to 16.00 pH		—
	ORP	±1000 mV*		—
	Temp	32 to 122°F (0 to 50°C)		—
Accuracy	pH	±0.01 pH ±1 digit		—
	ORP	±0.2% full-scale		—
	Temp	±0.9°F (±0.5°C)		—
Temp compensation	Automatic, 32 to 122°F (0 to 50°C)			—
Calibration	1 to 3 points			1 point
Power	Four AAA batteries (included), 400 hours continuous use			

\*pH5 models require separate purchase of ORP sensor 35634-58 to measure ORP.



## CTSTestr™ 5 Pocket Tester

- Measures conductivity, TDS, salinity, and temperature
- Selectable TDS factor adds versatility



## PCTSTestr™ 5 Pocket Tester

- Measures 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
- Self-adjusting TDS and salinity factors



Model	CTS5	PCTS5	
Tester catalog number	WD-35634-42	WD-35634-60	
Replacement sensor	WD-35634-44	WD-35634-62	
Range	pH	—	
	Conductivity	0.00 mS/cm to 20.00 mS/cm	
	TDS	0.1 ppt to 10.00 ppt	
	Salinity	0.00 to 10.00 ppt	
	Temperature	32 to 122°F (0 to 50°C)	
Accuracy	pH	—	
	Conductivity	±1% full-scale	
	TDS	±1% full scale	
	Salinity	±1% full scale	
	Temperature	±0.9°F (±0.5°C)	
Temperature compensation	Automatic, 32 to 122°F (0 to 50°C)		
Calibration	1 to 3 points		
Power	Four AAA batteries (included), 400 hours continuous use		