

...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 ±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!



OAKION

OAKION

FILL

OAKION

OAKIO



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	pН	−2.00 to 16.00 pH			_
	ORP	±1000 mV*			
	Temp	32 to 122°F (0 to 50°C)			
Accuracy	рH	±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	_	-2.00 to 16.00 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	_	±0.01 pH ±1 digit		
	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 hatteries (included	Four AAA batteries (included), 400 hours continuous use		



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.