pHTestrs® 10, 20, and 30

The world's best pHTestr® now offers a larger display, with more information to make measurement easier.

Unique double junction electrode design and increased reference gel volume

for significantly longer electrode life, especially in harsh applications

Waterproof, dustproof housing

IP67 rated, maintains the integrity of your tester even in dirty or damp field conditions. Plus, it floats!

Replaceable electrode

Reuse the same meter body

Push-button calibration with auto-buffer recognition

Automatic temperature compensation, self-diagnostic error messages,

Waterproof housing is great for outdoor measurements

Hold function, Auto-off function

Compact size makes it easy to take these Testrs anywhere. Double junction electrode will keep working even where pollutants cause problems for other meters.

pHTestr 10 features:

Three-point calibration, ±0.1 pH accuracy

pHTestr 20 features:

Three-point calibration, ±0.01 pH accuracy

pHTestr 30 features:

Three-point calibration, ±0.01 pH accuracy, and simultaneous temperature display

Applications

Industrial: Double junction electrode makes these Testrs the best choice for chemical applications; plating baths even when heavy metals are present; wastewater where sulfides or organics will destroy an ordinary pH electrode; and process streams where mercury, copper, lead, or silver may be present.

Laboratory: Ideal for lab measurements where solvents, chemicals, or biological materials make ordinary testers or electrodes impractical. Can be used with Tris buffers.

Food: Measure pH of food, beer, wine, milk, hydroponics, cleaning water, rinse water, and wastewater.

A wide range of accessories for your pHTestr, including buffer solutions, are available.





Large LCD display





Optional calibration kit



Replaceable electrode—save money!



All Oakton® waterproof pHTestrs float!

Specifications

EXPERIENCE CE TWARFants

Model	pHTestr 10	pHTestr 20	pHTestr 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
Temp display	_	_	0 to 50°C (32 to 122°F)
Calibration	Three point at either pH 4.0, 6.86/7.0, or 9.18/10.0		
Operating temp	0 to 50°C (32 to 122°F)		
Temperature	Automatic (ATC), from 0 to 50°C (32 to 122°F)		
compensation			
Special functions	On/Off or Auto-Off after 8.5 minutes; Hold; Calibrate and Confirm		
Power and	Four 1.5 V alkaline batteries (included), over 500 hours continuous use (approx).		
battery life	Equivalent replacement Eveready A761 LR44		
Dimensions	Unit only: 6.5" x 1.5" dia (16.5 x 3.8 cm); Boxed: 7.25" x 2.5" x 2" (18.4 x 6.4 x 5.0 cm)		
Weight	Unit only: 3.25 oz (90 g); Boxed: 4.5 oz (125 g)		

Ordering Information

Cat ma	Description	Included	
Cat. no.	Description	included	
WD-35634-10	pH Testr 10	Testr, detachable electrode sensor, instructions, and batteries.	
WD-35634-20	pH Testr 20	Testr, detachable electrode sensor, instructions, and batteries.	
WD-35634-30	pH Testr 30	Testr, electrode, detachable electrode sensors, calibration pouches, pH sample bottles, rinse bottle, carrying case, instructions, and batteries.	

WD-35624-28 Replacement electrode sensor for pHTestr 10, 20, and 30 WD-35634-70 pHTestr 10 calibration kit includes Testr, "Singles" calibration pouches (two each of pH 4.01, 7.00, 10.00 and rinse water), sample jar, and sturdy carrying case. WD-35634-80 pHTestr 20 calibration kit includes Testr, "Singles" calibration pouches (two each of pH 4.01, 7.00, 10.00 and rinse water), sample jar, and sturdy carrying case. WD-35634-90 pHTestr 30 calibration kit includes Testr, "Singles" calibration pouches (two each of pH 4.01, 7.00, 10.00 and rinse water), sample jar, and sturdy carrying case.