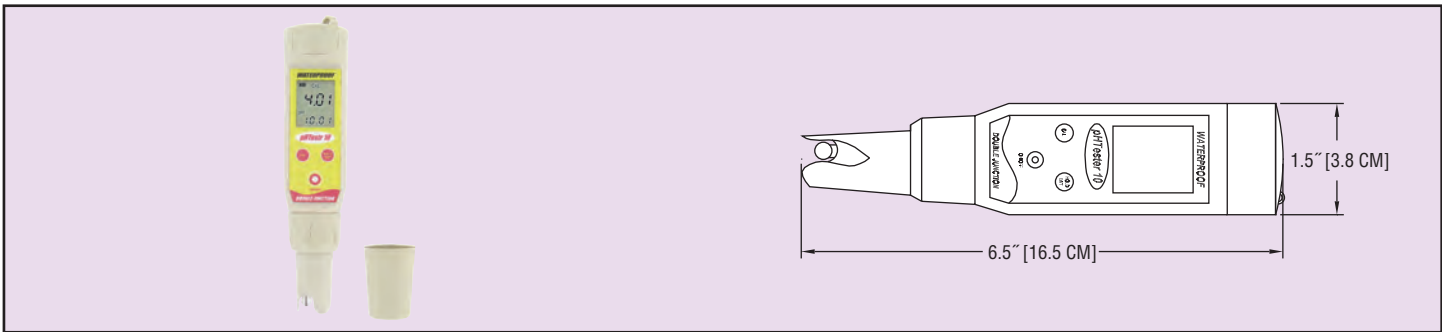




Series
WPH

Waterproof Pocket-Size pH Testers

0.01 pH Resolution



The **Series WPH Waterproof Pocket-Size pH Testers** are designed to accurately take repeatable readings in a variety of applications. The replaceable double junction sensor contains a regressed glass pH bulb to protect against breaking. The large 4 digit display is easy to read and has a resolution of up to 0.01 pH. The Series WPH comes standard with automatic temperature compensation and can be ordered with a dual pH/temperature display.

Model WPH-10, Water-proof pH Tester 0.1 pH Accuracy

Model WPH-20, Water-proof pH Tester 0.01 pH Accuracy

Model WPH-30, Water-proof pH Tester 0.01 pH Accuracy with Temperature

ACCESSORY

WPH-RS, Replaceable Double Junction Sensor

SPECIFICATIONS

Range: WPH-10: -1.0 to 15.0 pH;
WPH-20: 0.00 to 14.99 pH; WPH-30: -
10.00 to 15.00 pH; Temperature: 0 to
50°C (32 to 122°F).

Accuracy: WPH-10: ± 0.1 pH; WPH-20
and WPH-30: ± 0.01 pH.

Display: 4-digit, 5/16" (8 mm) high
LCD.

Resolution: WPH-10: 0.1 pH; WPH-20
and WPH-30: 0.01 pH.

Ambient Operating Temperature: 0
to 50°C (32 to 122°F).

Power Requirements: Four 1.5V
LR44 alkaline batteries (Over 500
hours).

Calibration: WPH-10: Up to three
points USA/NIST buffers (4.0/4.0,
7.0/6.86, 10.0/9.18); WPH-20 & WPH-
30: Up to 3 points US/NIST (4.01/4.01,
7.00/6.86, 10.00/9.18).

Enclosure Rating: IP67 (NEMA 6).

Electrode: Replaceable double
junction.

Weight: WPH-10: 7.2 oz (200 g);
WPH-20 & WPH-30: 4.5 oz (125 g).

Agency Approvals: CE.

APPLICATIONS

Water quality testing in pools, spas, aquariums, hydroponics, ecology studies, water and wastewater treatment, boiler/steam generators, printing and chemical industries, sanitation plants and labs.