LITMUSTIKTM Pocket pH Testers with Replaceable Electrodes and ATC

Model PHH-3X



- Measures pH and Temperature with 0.1 pH and 1° Accuracy
- Automatic Temperature Compensation Standard
- Replaceable Electrode Design
- Measures 0 to 14 pH, 0 to 70°C
- ✓ 2½ -Digit LCD, 12.7 mm High

Combining the pH electrode and readout in a single, compact meter, the PHH-3X is ideal for quick checks of pH in the field. This pocket-sized meter also measures temperature, and the replaceable electrode module contains a signal amplifier and temperature sensor for temperaturecompensated pH measurements. To extend the life of this economical unit, the electrode and battery are easily removed and replaced.

The display is a large $2\frac{1}{2}$ digit 12.7 mm high LCD, with 0.1 resolution for pH and 1° resolution for temperature.

Automatic Temperature Compensation (ATC) is standard over the range of 0 to 70°C using the integral temperature sensor. Using the selector switch, the user can easily toggle between pH and temperature readings.

SPECIFICATIONS:

pH Range: 0.0 to 14.0 pH Resolution: ±0.1 pH Accuracy: ±0.1 ATC **Temperature** Range: 0 to 70°C (32 to 158°F) Resolution: ±1°C or °F Accuracy: ±1°C or °F Display: 2½-digit 12.7 mm (0.5") high LCD Battery: Three 1.55 V silver oxide (included) Battery Life: 200 hr. continuous Dimensions: 162 x 43 x 23 mm (6 x 1.7 x 0.9") Weight: 113 g (4 oz) Electrode: Single junction Wetted Parts Case: Polycarbonate **O-Rings:** Neoprene Sensor: Epoxy Wick: Polyethylene



IN STOCK FOR FAST DELIVERY!

To Order (Specify Model Number)		
Model Number	Price	Description
PHH-3X	£49.00	Pocket pH tester
PHH-3X-KIT	57.00	pH tester kit, includes tester and pH 4, 7 and 10 buffer capsules
PHH-3X-R	22.50	Replacement electrode for PHH-3X (single junction)

Comes with batteries and complete operator's manual.

Ordering Example: PHH-3X-KIT, pocket tester kit, including

pH 4, 7, and 10 buffer capsules, £57.00. PHH-3X-R, replacement electrode, £22.50.

Accessories

Model Number	Price	Description	
PH-BATT-3	£0.80	1.55 V silver oxide replacement battery (3 required)	
PHA-4	4.10	Buffer solution, pH 4.01	
PHA-7	4.10	Buffer solution, pH 7.01	
PHA-10	4.10	Buffer solution, pH 10.01	