WATERPROOF pH TESTERS

... the next generation

Waterproof pH Testr 10

±0.1 pH Accuracy; ATC

Waterproof pH Testr 20

±0.01 pH Accuracy; ATC

Waterproof pH Testr 30

±0.01 pH Accuracy; ATC; Temperature display







- Large Display Screen
 - Up to ±0.01 pH Accuracy
- Microprocessor Based
- User replaceable Double Junction, Polymer Sensor
- 3-point (USA or NIST) Push Button Calibration with Buffer Recognition
- Simultaneous Temperature Display in °C or °F (pH Tester 30)
- Automatic Temperature Compensation
- Self Diagnostic Messages
- Non-Volatile Memory
- Hold and Auto-off Functions



Waterproof Esters



LARGE DISPLAY SCREEN

Large dual-display LCD for enhanced readability. Important meter functions such as mode, ATC, battery level and temperature (pH 30 only) are clearly displayed for your convenience, at all times.

TEMPERATURE DISPLAY

pH 30 displays both the pH and temperature values, simultaneously. pH is displayed on the top of the screen, while temperature is on the secondary display. You can choose to read temperature in $^{\circ}$ C or $^{\circ}$ F.

CALIBRATION BUFFER SETS _

Choose either the USA (pH 4.01, pH 7.00 and pH 10.01) or NIST (pH 4.01, pH 6.86 and pH 9.18) buffer sets.

PUSH-BUTTON CALIBRATION WITH BUFFER RECOGNITION

Calibration is quick and easy with simple two-button operation. In the calibration mode, your pocket tester auto-detects and displays buffer value in the lower display, thus minimizing calibration errors. Three-point calibration ensures accuracy across the pH Scale. Reset calibration data to factory default setting whenever sensor is replaced.

USER-REPLACEABLE DOUBLE-JUNCTION SENSOR

Replace the sensor yourself! No tools or messy soldering is

necessary. Sensors are equipped with a double-junction construction minimizing reference element poisoning. Spare sensors are supplied separately.

NON-VOLATILE MEMORY

Your calibration data is safe when you power-off or change the batteries. EEPROM retains all the vital information.

AUTO-POWER OFF

Meter automatically powers-off after 8.5 minutes of non-use to conserve battery life and save you money.

HOLD FUNCTION

Hold measured values for later reading and recording, especially useful when you are in dimly lit and confined areas.

SELF-DIAGNOSTIC MESSAGES:

: Battery power-level indicator

Or / Ur : Over or under-range, for pH and

Temperature (pH 30) values

ATC / Or / Ur : When blinking, problem associated with

the temperature sensor

Er.0 : Temperature calibration error

Er.1 : pH calibration error

WARRANTY

Eutech Instruments warrants its Testers free from manufacturing defects for 2 years and electrodes for 6 months.

SPECIFICATIONS

Large Screen Testers	pHTestr10	pHTestr20	pHTestr30
pH Range	-1.0 to 15.0	-1.00 to 15.00	
Resolution	0.1 pH 0.01 pH		
Relative Accuracy	±0.1 pH ±0.01 pH		
Calibration Up to 3 points	Yes		
Calibration Buffer option	USA- 4.01/7.00/10.01 NIST- 4.01/6.86/9.18		
Automatic Temperature Compensation (ATC)	Yes		
Temperature Display			0-50.0°C or 32.0-122.0°F
Temp Resolution			0.1 °C / °F
Temp Accuracy			0.5 °C / 0.9 °F
Temp Calibration Window			+/- (5°C /9 °F) from default value
Sensor	Double-junction, Ag/AgCl system with polymer gel		
Auto Off	After 8.5 minutes from last key press		
User reset	Yes		
Non Volatile Memory Backup	Yes		
LCD Display	Dual		
Power Requirement	4 x 1.5V "A 76" micro Alkaline Batteries		
Battery life	More than 500 hrs		
Operating Temperature	0 - 50 °C		
Dimensions; Weight	Tester : 16.5 cm x 3.8 cm; 90g		
	Boxed : 22cm x 6cm x 5cm; 170g		

ORDERING INFORMATION

Item	
Waterproof pHTestr 10	
Waterproof pHTestr 20	
Waterproof pHTestr 30	
Replacement Sensor for Water proof pHTestr 10, 20, 30	
Carrying pouch for tester	
Lanyard, Eutech	
Alkaline Button Cell Batteries	

Eutech also provides tester accessories and calibration standards. Refer to separate brochures for information.

Waterproof Tester series are registered under U.S. Patent #371,517. Patents outside U.S. are pending.

Note: We reserve the right to make changes, improvements and modifications to products shown.

ISO 9001

Distributed By:



TQC B.V. Molenbaan 19 2908 LL Capelle a/d IJssel The Netherlands

★ +31 10 7900100★ +31 10 7900129@ info@tqc.eu★ www.tqc.eu