

Aa
Bb
Cc
Dd
Ee
Ff
Gg
Hh
Ii
Jj
Kk
Ll
Mm
Nn
Oo
Pp
Qq
Rr
Ss
Tt
Uu
Vv
Ww
Xx
Yy
Zz

P352-058



pH/°C Meter, Pocket, Waterproof pH Testr™ 30

- Measures pH and Temperature, simple to use and waterproof
- Large custom dual display and unique ribbed body for better grip
- ±0.01 pH accuracy
- Temperature (°C) readout is suitable for most ASTM and EPA test procedures
- User replaceable double junction electrode - ideal for dirty water, heavy metals, sulfides, and organics
- Auto-buffer recognition with choice of USA or NIST pH buffer standards
- Push-button calibration, Self-diagnostic messages, HOLD function, Auto-off,

Catalogue No	P352-058	
Parameter	pH	Temperature
Range	0.00 to 15.00 pH	0.0 to 100.0 °C
Resolution	0.01 pH	0.1°C
Accuracy	±0.01 pH	±0.5°C
Calibration	Up to 3 points (USA 4.01, 7.0, 10.01 or NIST: pH 4.01, 6.86, 9.18)	±5°C in 1°C increments
Automatic temperature compensation (ATC)	-	Yes

Replacement Sensor

Catalogue No	Description
P352-059	Replacement sensor for waterproof pH Testr 30

P352-121



pH/°C/mV Meter, Hand Held, Ecoscan pH6

- Portable meter measuring pH, Temperature and mV
- Very economical, low cost but high performance in pH accuracy and resolution
- mV measurement mode is useful for ORP measurements
- Multi-point calibration (up to 3 points)
- Push-button calibration, self-diagnostic messages, Hold function, Auto-off feature
- Can be used with most electrodes for various specific applications
- Supplied complete with pH electrode, carrying kit and calibration standards and temperature probe

Catalogue No	P352-121		
Parameter	pH	Temperature	mV or Rel mV
Range	0.01 to 14.00 pH	0.0 to 100.0°C	±1000 mV
Resolution	0.01 pH	0.1 °C	1 mV
Accuracy	0.01 pH	±0.5°C	±2 mV
Calibration	Up to 3 points (min 2)	±5.0°C (0.1°C increments)	±50mV (0.1 mV increments)

Replacement Electrode and Probe

Catalogue No	Description
P352-122	Replacement pH electrode, plastic body, gel filled for EcoScan pH 6
P352-123	Replacement temperature probe for EcoScan pH 6

Note:

For buffer and calibration solutions please turn to **page 207**