ORP57 PRO/pH58 MAX Pocket-size pH/ORP/Temperature Meters with replaceable electrode

Combination water-resistant testers with advanced functions also include the model pH58 MAX for simultaneous pH and ORP measurements and temperature, which is continuously displayed on the dual level LCD. It shows readings in an extended range from -2.00 to 16.00 pH or ±1000 mV and simultaneously shows temperature from -5.0 to 105.0°C or 23 to 221°F

The pH58 MAX has a stability indicator and hold feature that freezes the display for easy and accurate recording. The large display also has graphic symbols to guide you through all operations.

Calibration is performed automatically at 1 or 2 points using standard or NIST buffers.

The modular design allows easy electrode and battery replacement.



Replaceable combination pH/ORP electrode for pH58

Replace the electrode in a fast and simple way yourself! Just unscrew the plastic ring on the top of the electrode and replace the electrode with a new one.

Calibration, Maintenance & Cleaning Solutions

Choose from our wide selection of calibration. maintenance and cleaning solutions at page 52.



Ordering Information

ORP57 PRO is supplied in a carton box complete with protective cap, batteries and instructions.

pH58 MAX is supplied in a carton box complete with protective cap, 20 mL pH 4.01 and pH 7.01 sachets of calibration solution, batteries and instructions.



	ORP57 PRO	рН58 МАХ 🛛 💙
Range pH		-2.00 to 16.00 pH
ORP	±1000 mV	±1000 mV
Temp.	-5.0 to 60.0°C / 23.0 to 140.0°F	-5.0 to 60.0°C / 23.0 to 140.0°F
Resolution pH		0.01 pH
ORP	1 mV	1 mV
Temp.	0.1°C/0.1°F	0.1°C/0.1°F
Accuracy pH		±0.05 pH
(@25°C) ORP	±2 mV	±2 mV
Temp.	±0.5°C / ±1°F	±0.5°C / 1°F
Typical EMC pH		±0.02 pH
Deviation ORP	±2 mV	±2 mV
Temp.	±0.3°C / ±0.6°F	±0.3°C/±0.6°F
pH Calibration		automatic for pH, 1 or 2 points from -5 to
		60°C with 2 sets of memorized buffers
0000 0 111 11		(pH 4.01, 7.01, 10.01 or 4.01, 6,86, 9.18)
ORP Calibration Probe	factory calibrated	factory calibrated
	Mi57P (replaceable)	Mi58P (replaceable)
Environment	0 to 50°C; max RH 100%	-5 to 50°C; max RH 100%
Battery Type	4 x 1.5V; IEC LR44, A76	4 x 1.5V; IEC LR44, A76
Battery Life Auto-off	approx. 300 hours of use after 8 minutes of non-use	approx. 250 hours of use after 8 minutes of non-use
	254 x 67 x 47 mm	254 x 67 x 47 mm
Packaging dimensions	254 X 67 X 47 IIIII	254 X 67 X 47 11111

Accessories

Packaging weight

Specifications

Mi57P Mi58P	Replaceable electrode for ORP57 Replaceable electrode for pH58
M10000B	Electrode rinse solution, 20 mL
	sachet (25 pcs)
M10004B	pH 4.01 buffer solution 20 mL
	sachet (25 pcs)
M10007B	pH 7.01 buffer solution 20 mL
	sachet (25 pcs)
M10010B	pH 10.01 buffer solution 20 mL sachet (25 pcs)

140 c



MA9004 pH 4.01 buffer solution, 230 mL bottle MA9007 pH 7.01 buffer solution, 230 mL bottle MA9010 pH 10.01 buffer solution, 230 mL bottle MA9015 Electrode storage solution, 230 mL MA9016 Electrode cleaning solution, 230 mL ORP test solution (200/275 mV), MA9020 230 mL bottle MA753 Hard carrying case for 2 testers

200 a

DISTRIBUTOR:- BLUE HORIZON

Gopal Niwas, 135, Princess Street Mumbai-400002 INDIA Tel: +91 9820206611 Email: sales.bluehorizon@gmail.com



pH/ORP



CAL

milwaukee 🍈

158 MA

SET

HOLD

mV	l
E C	i
1	