

MW100/MW101/MW102/MW500

Entry level, inexpensive pH/ORP/Temperature Portable

Meters for fast and reliable results

MW100, MW101, MW102 and MW500 are compact pH, ORP and Temperature Portable Meters with Faster Micro Processor. These handy and ergonomically designed portable meters are ideal for anyone working on a low budget and still requires fast and reliable measurements.

These portable meters are suitable for a wide range of applications, such as Educational, Agriculture and Horticulture, as well as water and environmental analysis.

These easier and faster to calibrate portable meters have a smaller, ergonomic and lighter case design. Other features include 100% larger and easier to read LCD Display and long battery life.

All meters are supplied with pH or ORP electrodes and calibration solutions.

- MW100 performs pH measurements with a 0.1 pH resolution and with manual temperature compensation.
- MW101 performs pH measurements with a 0.01 pH resolution and with manual temperature compensation.
- MW102 is a microprocessor based pH/Temperature meter with extended range (-2.00 to 16.00 pH), Automatic Temperature Compensation, automatic calibration in 2 points and ±0.02 pH accuracy.
- MW500 performs ORP measurements with a range of ±1000 mV.

Specification	ons	MW100 pH Meter	MW101 pH Meter	MW102 pH/Temp Meter	MW500 ORP Meter
Range	pH/ORP Temp	0.0 to 14.0 pH	0.00 to 14.00 pH	-2.00 to 16.00 pH -5 to 70°C	±1000 mV
Resolution	pH/ORP Temp	0.1 pH	0.01 pH	0.01 pH 0.1°C	1 mV
Accuracy (@25°C)	pH/ORP Temp	±0.2 pH	±0.02 pH	±0.02 pH ±0.5°C	±5 mV
Typical EMC Deviation	pH Temp			±0.02 pH ±0.5°C	M - 1
Temperature Compens	ation	N.A.	manual, 0 to 50°C	automatic, 0 to 70°C	
Calibration		manual, 2-point through offset and slope trimmers	manual, 2-point through offset and slope trimmers	automatic, at 1 or 2 points	
pH Electrode		SE220 (included)	SE220 (included)	SE220 (included)	
ORP Electrode					SE300 (included)
Temperature Probe				MA830R (included)	
Environment		0 to 50°C, max RH 95%	0 to 50°C, max RH 95%	0 to 50°C; max RH 95%	0 to 50°C; max RH 95%
Battery Type		1 x 9V alkaline (included)	1 x 9V alkaline (included)	1 x 9V alkaline (included)	1 x 9V alkaline (included)
Battery Life		approx. 300 hours of use	approx. 300 hours of use	approx. 300 hours of use	approx. 300 hours of use
Auto-off			the state of the s	after 8 minutes of non-use	
Dimensions		145 x 80 x 40 mm	145 x 80 x 40 mm	145 x 80 x 40 mm	145 x 80 x 40 mm
Weight		220 g (with battery)	220 g (with battery)	220 g (with battery)	220 g (with battery)

## Accessories

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)

MA9004 pH 4.01 buffer solution, 230 mL bottle MA9007 pH 7.01 buffer solution, 230 mL bottle MA9015 MA9016 MA830R MA9020

SE220

Electrode storage solution, 230 mL Electrode cleaning solution, 230 mL Temperature probe

200-275 mV ORP solution, 230 mL bottle

pH electrode with BNC connector and 1 m cable

SE300 Platinum ORP electrode with 1 m

## **Ordering Information**

MW100 and MW101 are supplied complete with a SE220 pH electrode, pH 7.01 20 mL sachet of calibration solution, calibration screwdriver, 9V battery and instructions.

MW102 is supplied complete with a SE220 pH electrode, MA830R stainless steel temperature probe, pH 4.01 and pH 7.01 20 mL sachet of calibration solution, 9V battery and instructions.

**MW500** is supplied complete with a SE300 platinum electrode, 9V battery and instructions.



## FieldTech Solutions

Tel - +61 3 9676 9664

37 Wirraway Drive, Port Melbourne, VIC.3207 Email - sales@fieldtechsoln.com