



















pH/EC/TDS/Temp Sensor

The MW803 MAX and MW804 MAX's exposed temperature sensor provides fast response time, and its proximity to the conductivity probe guarantees much more accurate temperature compensated readings

MW803 MAX/MW804 MAX

pH/Conductivity/TDS/Temperature Testers with replaceable electrode

The MW803 MAX and MW804 MAX are water-resistant testers with dual-level LCD that measure pH/Conductivity/TDS/Temperature in one single tester!

The large display shows readings in an extended range from 0.00 to 14.00 pH and 0 to 3999 μ S/cm, 0 to 2000 ppm (MW803), 0 to 20.00 mS/cm, 0 to 10.00 ppt (MW804) and simultaneously shows temperature from 0.0 to 50.0°C or 32.0 to 122.0°F. They have a stability indicator and hold function that freezes the display for easy and accurate recording. The large display also has graphic symbols to guide you through all operations. The EC/TDS conversion factor is user selectable as well as the temperature compensation coefficient (β).

Ideal for quick and accurate measurements in swimming pools, aquariums and horticultural applications they can also be used in Industrial and Laboratory applications such as cooling towers, food processing, plating, drinking and waste water etc.

Specifications	MIN!	THOUSE THE SECOND
	MW803 MAX	MW804 MAX
Range pH EC TDS Temp.	0.00 to 14.00 pH 0 to 3999 μS/cm 0 to 2000 ppm 0.0 to 50.0°C / 32.0 to 122.0°F	0.00 to 14.00 pH 0 to 20.00 mS/cm 0 to 10.00 ppt 0.0 to 50.0°C / 32.0 to 122.0°F
Resolution pH EC TDS Temp.	0.01 pH 1 μS/cm 1 ppm 0.1°C / 0.1°F	0.01 pH 0.01 mS/cm 0.01 ppt 0.1°C / 0.1°F
Accuracy pH (@25°C) EC/TDS Temp.	±0.05 pH ±2% Full scale ±0.5°C / ±1°F	±0.05 pH ±2% Full scale ±0.5°C / ±1°F
Temperature Compensation Calibration	automatic with ß=0.0 to 2.4%/°C automatic, 1 point for EC and 1 or 2 points for pH	automatic with ß=0.0 to 2.4%/°C automatic, 1 point for EC and 1 or 2 points for pH
TDS Factor Probe	0.45 to 1.00 (conv.) Mi60P (replaceable)	0.45 to 1.00 (conv.) Mi60P (replaceable)
Fnvironment	0 to 50°C; 100% RH max.	0 to 50°C; 100% RH max.
Battery Type Battery Life	4 x 1.5V; IEC LR44, A76 (included) approx. 100 hours of use	4 x 1.5V; IEC LR44, A76 (included) approx. 100 hours of use
Auto-off	after 8 minutes of non-use	after 8 minutes of non-use
Packaging dimensions Packaging weight	254 x 67 x 47 mm 220 g	254 x 67 x 47 mm 220 g



Mi60P

& MW804
Rinse solution, 20 mL sachet (25 p
pH 4.01 buffer solution 20 mL
sachet (25 pcs)
pH 7.01 buffer solution 20 mL
sachet (25 pcs)
pH 10.01 buffer solution 20 mL
sachet (25 pcs)
Cleaning solution, 20 mL
sachet (25 pcs)
12880 µS/cm calibration solution,
20 mL sachet, 25 pcs
1413 μS/cm calibration solution,
20 mL sachet, 25 pcs
1382 ppm (mg/L) calibration

Replaceable probe for MW803

solution, 20 mL sachet, (25 pcs)

M10038B 6.44 ppt (g/L) calibration solution, 20 mL sachet, (25 pcs) pH 4.01 buffer solution, 230 mL bottle pH 6.86 buffer solution, 230 mL bottle pH 7.01 buffer solution, 230 mL bottle pH 9.18 buffer solution, 230 mL bottle pH 10.01 buffer solution, 230 mL bottle Electrode storage solution, 230 mL 12880 uS/cm calibration solution. 230 mL bottle

1413 µS/cm calibration solution, 230 mL bottle

1382 ppm calibration solution. 230 mL bottle

MA753 Hard carrying case for 2 testers

Replaceable probe

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

Battery life

Percentage of battery power remaining will be displayed upon startup.



Packaging Information

MW803 MAX and MW804 MAX is supplied in a carton box. Optionally the MA753 hard carrying case can be purchased.

MA9004

MA9006

MA9007

MA9009

MA9010

MA9015

MA9060

MA9061

MA9062

Ordering Information

MW803 MAX and MW804 MAX is supplied complete with protective cap, 20 mL pH 4.01 and pH 7.01 sachets of calibration solution, 20 mL 1413 µS/cm calibration solution (MW803 MAX), 20 mL 12880 μ S/cm calibration solution (MW804 MAX), batteries and instructions.



