## **MILWAUKEE**

# SM801/SM802 Portable pH/EC/TDS combination Meters

3 meters in 1! These meters allow you to measure pH, EC (conductivity) and TDS with just one instrument and one single probe!

The SM801 with a Conductivity range that goes up to 1990  $\mu$ S/cm and TDS range that goes up to 1990 ppm is an ideal tool for drinking water measurements.

The SM802, with a conductivity range that goes up to 6.00 mS/cm and the TDS up to 4000 ppm is ideal for testing in crop production. Soil and well water pH that is too acidic or alkaline can have an adverse effect on plant nutrient and water uptake and directly effect the efficiency of fertilizer, herbicides and pesticides.

Soil Conductivity is checked before fertilizer application to pinpoint field needs and after fertilization to establish its effectiveness.

Supplied with the MA850 interchangeable probe to measure pH, Conductivity and TDS.

The pH electrode utilizes a fiber junction to reduce contamination when measuring fertilizer solutions.

Both meters calibrate manually in pH, Conductivity and TDS.



Combined interchangeable pH,

The pH electrode utilizes a fiber junction to reduce contamination when measuring

waukee]

EC/TDS Meter

Conductivity and TDS Probe

fert lizer solutions.

pH Calibration

Adjust the calibration

knoo until the LCD

shows the pH value at

the above measured

Turn the EC/TDS cali-

temperature.

EC/TDS

Calibration

### Specifications .0190 SM801 SM802 0.00 to 14.00 pH 0.0 to 14.0 pH Range 0 to 1990 µS/cm 0 to 1990 ppm 0.00 to 6.00 mS/cm 0 to 4000 ppm TDS 0.10 pH 0.01 mS/cm Resolution 10 µS/cm 10 ppm 10 ppm Accuracy ±0.2 pH ±0.20 pH EC/TDS ±2% Ful Scale ±2% Full Scale Calibration M10007 (pH 7.01) M10032 (1382 ppm) M10007 (pH 7.01) M10442 (1500 ppm) Solutions M10031 (1413 µS/cm) M10031 (1413 μS<sub>/cm)</sub> Conversion Factor 0.5 0.68 manual, at 1 point manual, at 1 point Calibration automate, from 0 to 50°C automatic, from 0 to 50°C MA850 combination MA850 combination pH/EC/TDS probe pH/EC/TDS probe 0 to 50°C / 32 to 122°F; max RH 95% 0 to 50°C / 32 to 122°F; max RH 95% 1 x 9 V alkaline / 150 hours of use Battery Type / Battery Life Auto-off 1 x 9 V alkaline / 150 hours of use after 8 minutes of non-use after 8 minutes of non-use 185 x 82 x 45 mm 185 x 82 x 45 mm Dimensions Weight 165 g (with battery) 165 g (with battery)

### Accessories

Mi10004B pH 4.01 buffer solution, 20 mL sachet (25 pcs)

Mi10007B pH 7.01 buffer solution, 20 mL sachet (25 pcs)

Mi10010B pH 10.01 buffer solution, 20 mL

sachet (25 pcs)

Mi10031B 1413 µS/cm calibration solution, 20 mL sachet (25 pcs)

1500 ppm calibration solution,

Electrode storage solution, 230 mL

pH/EC/TDS spare probe with 1 m

Mi10032B 1382 ppm calibration solution,

cable

Mi10442B

MA 9015

MA850

20 mL sachet (25 pcs)

20 mL sachet (25 pcs)











### Ordering Information

SM801 is supplied complete with MA850 combination pH/EC/TDS proce. 20 mL sachet pH 701 buffer solution, 20 mL 1413 µS/cm sachet of calibration solution, 20 mL 1382 ppm sachet of calibration solution, 9V battery and instructions.

SM802 is supplied complete with MA850 combination pH/EC/TDS proce. 20 mL sachet pH 701 buffer solution, 20 mL 1413  $\mu$ S/cm sachet of calibration solution. 20 mL 1500 ppm sachet of calibration solution, 9V battery and instructions.

