MC310 PRO/MC410 PRO

Conductivity/TDS Monitors

Reliable Conductivity and TDS monitors with Automatic temperature compensation and 1 point manual calibration powered by a 12 VDC adapter. They are ideal for the hydroponic market and allow you to continuously monitor EC or TDS values directly

Other features include: user selectable set point, visual LED alarm when values go above/below (selectable by the user) the set point.

The monitors are very simple to operate:

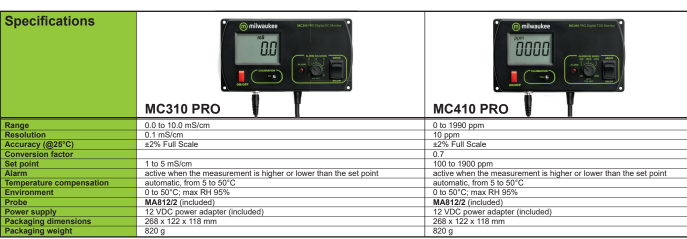
in your reservoir.

- 1. Hang your monitor above your reservoir
- 2. Connect the adapter to the meter and plug in the power supply (make sure that your power supply is in a safe area from the water!)
- 3. Immerse 2/3 of the probe in the solution
- The probe can now remain there permanently.



A visual LED alarms when value goes above or below the set point the user selected





MC310 PRO Digital EC Monitor

ALARM ON WHEN

Accessories

M10000B Electrode rinse solution, 20 mL sachet (25 pcs) M10031B 1413 μS/cm calibration solution, 20 mL sachet (25 pcs)
M10032B 1382 ppm calibration solution, 20 mL sachet (25 pcs)

m milwaukee

MA9061 1413 µS/cm calibration solution, 230 mL bottle 1382 ppm TDS solution, 230 mL bottle MA9062

MA9310 12 VDC Adapter, 220 V MA9311 12 VDC Adapter, 110 V

MA812/2 Conductivity probe with 2 m cable

Ordering Information

MC310 PRO is supplied complete with MA9310 12VDC adapter, MA812/2 EC probe. 20 mL 5.00 mS/cm sachet of calibration solution. screwdriver for calibration and instruction, in a carton box.

MC410 PRO is supplied complete with MA9310 12VDC adapter, MA812/2 TDS probe, 20 mL 1500 ppm sachet of calibration solution, screwdriver for calibration and instruction, in a carton box



DISTRIBUTOR:-

BLUE HORIZON

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











