C65/C66/T75/T76

Pocket-size Waterproof Conductivity & TDS testers with replaceable probe and manual calibration

Waterproof testers designed for all applications. Their waterproof casing and replaceable probe make them suitable also for heavy duty applications, such as wastewater treatment and agriculture. The modular design allows easy probe and battery replacement.

Specifications	C65	C66	T75	T76
Range	0 to 1999 μS/cm	0.00 to 10.00 mS/cm	0 to 1999 ppm (mg/L)	0 to 9990 ppm (mg/L)
Resolution	1 μS/cm	0.01 mS/cm	1 ppm (mg/L)	10 ppm (mg/L)
Accuracy	±2% Full Scale	±2% Full Scale	±2% Full Scale	±2% Full Scale
Typical EMC Deviation	±2% Full Scale	±2% Full Scale	±2% Full Scale	±2% Full Scale
Temp. Compensation	automatic, with β=2%/°C	automatic, with β=2%/°C	automatic, with β=2%/°C	automatic, with β=2%/°C
TDS Factor			0.5	0.5
Calibration	manual at 1 point			
Probe	MA73075 (replaceable)	MA73076 (replaceable)	MA73075 (replaceable)	MA73076 (replaceable)
Environment	0 to 50°C; max RH 100%			
Battery Type	3 x 1.5V alkaline			
Battery Life	approx. 250 hours of use			
Packaging dimensions	254 x 67 x 47 mm			
Packaging weight	157 g	156 g	157 g	156 g





MA73075 Replaceable conductivity probe, LR MA73076 Replaceable conductivity probe, HR Electrode rinse solution, 20 mL

sachet (25 pcs) M10030B 12880 µS/cm calibration solution,

20 mL sachet, 25 pcs M10031B 1413 µS/cm calibration solution,

20 mL sachet, 25 pcs

M10032B 1382 ppm (mg/L) calibration solution, 20 mL sachet, (25 pcs)

6.44 ppt (g/L) calibration solution,

M10038B 20 mL sachet, (25 pcs)

M10080B 800 ppm calib sachet (25 pc

MA753 Hard carrying



All testers are supplied in a carton box complete with calibration solution, batteries, instruction manual and screwdriver for calibration.

Optionally C65, C66, T75 and T76 is also availablbe in a kit (Mi5165, Mi5166, Mi5175, Mi5176) together with pH51 pH Meter.

CD600/CD601/CD610/CD611/CD97 EC & TDS Economical Pocket Testers

Milwaukee's economical testers are easy-to-use and low cost instruments to measure quick and reliable EC or TDS values. Milwaukee provides you with a range of pocket testers that will allow you to measure from very low to very high conductivity solutions. All EC/TDS testers compensate for the temperature variance automatically.

Specifications	a milwaukee				
	CD600	CD601	CD610	CD611	CD97
Range	0 to 1990 ppm	0 to 1990 μS/cm	0 to 10000 ppm	0 to 20000 μS/cm	0 to 1000 ppm
Resolution	10 ppm	10 μS/cm	100 ppm	100 μS/cm	1 ppm
Accuracy	±2% Full scale	±2% Full scale	±2% Full scale	±2% Full scale	±10 ppm
Calibration	manual, 1 point				
Temp. Comp.	automatic from 5 to 50°C				
Environment	0 to 50°C; max RH 95%				
Battery Type	4 x 1.5V alkaline				
Battery Life	350 hours of use				
Packaging dim.	180 x 65 x 32 mm				
Packaging weight	120 g				

Accessories

M10030B 12880 μS/cm calibration solution, 20 mL (25 pcs)

M10031B 1413 uS/cm calibration solution, 20 mL (25 pcs)

M10032B 1382 ppm (mg/L) calibration solution, 20 mL (25 pcs)

6.44 ppt (g/L) calibration solution,

Electrode storage solution, 230 mL

Electrode cleaning solution, 230 mL

20 mL (25 pcs)

M10038B

MA9015

MA9016











CD600, CD601, CD610, CD611 and CD97 are supplied in a plastic hard carrying case, complete with protective cap, calibration screwdriver, batteries and instructions.





