

## CD 600<sub>series</sub>

#### SPECIFICATIONS:

RANGE / RE	SOLUTION
CD600	1990 ppm / 10 ppm
CD610	10000 ppm / 100 ppm
CD601	1990 µS/cm / 10 µS/cm
CD611	19900 µS/cm / 100 µS/cm
ACCURACY (@20°C)	±2% Full Scale

TYPICAL	EMC DEVIATION
CD600	±2% Full Scale
CD610	±2% Full Scale
CD601	±2% Full Scale
CD611	±2% Full Scale

### CALIBRATION SOLUTION

CD600	M10032B (optional)
CD610	M10038B (optional)
CD601	M10031B (optional)
CD611	M10030B (optional)
CD611	IVI 10030B (optional)

TEMPERATURE Automatic from COMPENSATION 5 to 50°C

ENVIRONMENT 5 to 50°C 95% RH

BATTERY TYPE 4x1.5V alkaline LIFE 300 hours approx. DIMENSIONS 150x30x24 mm WEIGHT 85q

### ACCESSORIES

MA9300	1.5 battery (10 pcs.)
MA9701	Calibration Screwdrivers (20pcs)
M10030B	Calibration 20mL sachet
	12880 µS/cm solution (25pcs.)
M10031B	Calibration 20mL sachet
	1413 µS/cm solution (25pcs.)
M10032B	Calibration 20mL sachet
	1382 ppm solution (25pcs.)
M10038B	Calibration 20mL sachet
	6.44 ppt solution (25pcs.)

Calibration solutions are also available in 230mL bottles.

Authorized Dealer

# CD 600<sub>series</sub>

### Conductivity & TDS Meters with ATC

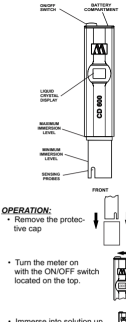








Milwaukee Buy from the Source and Save Money!



• Immerse into solution up to the maximum immersion level.



- Stir gently and wait until the display stabilizes. The meter compensates for the temperature variance automatically.
- Read the value on the display. This value has to be multiplied by a factor of 10 for CD 600 & 601, and by a factor of 100 for



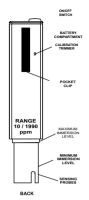
CD 610 & 611 as shown in the upper left hand corner of the LCD to give direct readings in ppm (mg/L) or µS/cm (µmho/cm)

### CALIBRATION:

The calibration procedure is very simple and fast.

 Immerse the tester up to the maximum level into the appropriate optional Calibration Solution (see Specifications).





 Allow the reading to stabilize and using a small screwdriver turn the Calibration Trimmer to match the solution value (normally to the value at 25°C). E.g. calibrating a CD600 using M10032B as calibration solution, turn the trimmer to read "138" (multiplied by 10= 1380 ppm)



Calibration is now complete.

### BATTERY REPLACEMENT:

When the meters cannot be switched on or the display fades, pull out the battery compartment and replace all four 1.5V batteries, paying attention to their polarity.



Batteries should only be

replaced in a non-hazardous area using the battery types specified in this instruction manual.

### RECOMMENDATIONS FOR USERS:

Before using this product, make sure that it is entrely suitable for the environment in which they are used. Operation of these instruments in residential areas could cause unacceptable inferences to radio and T.V. equipment. The pins at the and of the sensor are sensitive to leaderstatic dischargence. Avoid touching dischargence and the sensitive of the sensitive of instruments ESD wrist straps should be worn to avoid instruments ESD wrist straps should be worn to avoid boosbild damage to the sensor by electrostatic discharge. Any variation introduced by the user to the supplied equipment may degrade the instrument EMC performance. To avoid electrical shock, do not use the instrument when voltage at the measurement use the instrument when voltage at the measurement or burns, do not perform any measurement is microwave overs.