DIST Waterproof

Waterproof, Conductivity & Total Dissolved Solids Testers

The **new and improved** DiST Waterproof meters offer **10 times better resolution**, eliminating the need to multiply the display by a factor of 10. The **battery life** has also been more than **doubled**.

Housed in IP67 waterproof ABS cases, these pocket-sized **Conductivity** and **Total Dissolved Sol**ids testers insure best protection against dust and humidity in indoor and outdoor applications. Ideal for fish farming, agriculture, plating, water purification or any-

DISTWP 1 & DISTWP 3

- Water treatment (softener, demineralization, reverse osmosis, drinking water).
- · Fish farming and aquariums.
- · Pollution control.

where humidity levels are high. If accidentally immersed in water, the circuitry will remain unharmed. This makes them immune to accidental spills that could harm the electronics.

In the TDS range, two different testers are available:

DiSTWP 1 with a range of 1999 ppm (ratio between conductivity and TDS is factory calibrated at 0.5 [CaCO₃ value]) is suitable for low TDS measurement such as in cooling towers.

DiSTWP 2 with a range of 10.00 ppt (or 10000 ppm) is perfect for HVAC applications.

In order to optimize the resolution, two Conductivity testers are also offered:

DiSTWP 3 with a range of 1999 μ S/cm, is perfect for swimming pools and drinking water control.

DiSTWP 4 with a range of 19.99 mS/cm is ideal for higher concentrations such as agriculture and waste water treatment.

n

le

le

DISTWP 2 & DISTWP 4

- · Agriculture, horticulture and hydroponics.
- · Cooling towers.
- · Boilers and steam heating plants.
- · Water purification plants.

SPECIFICATIONS

RANGE RESOLUTION ACCURACY (@20°C/68°F) TYPICAL EMC DEVIATION CALIBRATION SOLUTION CALIBRATION TEMPERATURE COMPENSATION BATTERY TYPE / LIFE ENVIRONMENT DIMENSIONS WEIGHT DiSTWP 1 1999 ppm (mg/L) 1 ppm (mg/L) ±2% Full Scale ±2% Full Scale HI 70032P

DISTWP 2	DISTWP 3	DISTWP 4
10.00 ppt (g/L)	1999 µS/cm	19.99 mS/cm
0.01 ppt (g/L)	1 µS/cm	0.01 mS/cm
±2% Full Scale	±2% Full Scale	±2% Full Scal
±2% Full Scale	±2% Full Scale	±2% Full Sca
HI 70038P	HI 70031P	HI 70039P
Manual 1 point	through trimmer	
Automatic from 5 to	o 50°C (41 to 122°F)	
4 x 1.4V / 350 hours	approx. continuous use	
0 to 50°C (32 to	122°F); RH 100%	
150 x 30 x 24 mr	m (7.9 x 1.2 x 0.9")	
85 g	(3 oz.)	

HOW TO ORDER

HI 98351 (DiSTWP1) is supplied complete with protective cap, $4 \times 1.4V$ batteries and instructions HI 98352 (DiSTWP2) is supplied complete with protective cap, $4 \times 1.4V$ batteries and instructions HI 98353 (DiSTWP3) is supplied complete with protective cap, $4 \times 1.4V$ batteries and instructions HI 98354 (DiSTWP4) is supplied complete with protective cap, $4 \times 1.4V$ batteries and instructions

ACCESSORIES

HI 7031M	1413 µS/cm @ 25°C cal. sol., 230 mL
HI 70031P	1413 µS/cm @ 25°C cal. kit (25 x 20 mL)
HI 7032M	1382 ppm @ 25°C cal. sol., 230 mL
HI 70032P	1382 ppm @ 25°C cal. kit (25 x 20 mL)
HI 70038P	6.44 ppt @ 25°C cal. kit (25 x 20 mL)

 HI 7039M
 5000 μS/cm @ 25°C cal. sol., 230 mL

 HI 70039P
 5000 μS/cm @ 25°C cal. kit (25 x 20 mL)

For a complete range of calibration and maintenance solutions see pages H34-H35 & G12.



B 20 HANNA instruments

