

# Conductivity

## Conductivity/TDS meters DIST HANNA

Simple dip sensors for water testing applications.

- ◆ Waterproof casing, float in water
- ◆ Replaceable probe
- ◆ Simultaneous display of conductivity or TDS and temperature
- ◆ Battery life, reading stability and ATC indicators
- ◆ Battery life approximately 100 hours continuous use

Catalogue No.	CU570-20	CU570-25
Model	DIST 5	DIST 6
Ranges	Conductivity 0 to 3999 S/cm TDS 0 to 2000ppm Temperature 0 to 60°C (32 to 140°F) — both models	0.00 to 20.00mS/cm 0.00 to 10.00ppt
Resolution	Conductivity 1 S/cm TDS 1ppm Temperature 0.1°C or 0.1°F — both models	0.01mS/cm 0.01ppt
Accuracy, (at 20°C)	Cond./TDS ±2% full scale — both models Temperature ±5%°C or ±1°F — both models	
Calibration	1-point, automatic with adjustable conversion factor from cond. to TDS — both models	
Temp. compensation	°C Automatic with adjustable coefficient 0 to 2.4%/°C — both models	
Power	4 x 1.4V cells (Duracell MP675H or equivalent), auto shut-off after 8 minutes — both models	
Overall L x W x H	mm 163 x 40 x 26 — both models	
Weight	g 100 — both models	

### DIST Conductivity Meters

As described. With probe and cap, 4 x 1.4V batteries, electrode removal tool and instructions.

CU570-20 DIST5

CU570-25 DIST6

### Spares and accessories

CU572-02 Spare probe for CU570-20 and CU570-25

BL610-04 Battery, 1.4V (4 required)

### Conductivity solution sachets

Individual 20ml sachets for immediate use. Supplied in packs of 25.

CU572-15 12.88mS

CU572-20 1413 S



CU570

## Conductivity/TDS Meter, Laqua-Twin Horiba

Convenient, pocket-sized, conductivity meter for small sample testing in the laboratory or in the field.

- ◆ Flat sensor requires minimal maintenance and is replaceable; only a drop (0.12ml minimum) of sample is required for measurement, or the probe can be dipped up to the fill-line
- ◆ Clear LCD readout with 3 ranges from 0 to 199.9mS/cm
- ◆ Alternative TDS display from 0 to 9990ppm
- ◆ Two point calibration
- ◆ IP67 class protection

Catalogue No.	CU599-14
Model	EC-33
Ranges	Conductivity 0 to 199.9mS/cm (0 to 1.99S/m) TDS 0 to 9990ppm
Ranges x resolution	Conductivity 0 to 1999 S/cm x 1 2 to 19.99mS/cm x 0.01 20 to 199.9mS/cm x 0.1 TDS 0.0 to 99.9ppm x 0.1 100 to 999ppm x 1 1000 to 9990ppm x 10
Calibration	1, 2 or 3 point (selectable)
Accuracy	±2% full scale (0 to 19.99mS/cm) ±5% full scale (20.0 to 199.9mS/cm)
Temp. compensation	°C +5 to +40 at 2%/°C fixed coefficient
Power	2 x 3V batteries (CR2032 or equivalent) with automatic shutoff after 30 minutes of non-use
Overall L x W x H	mm 164 x 29 x 20
Weight	g 55

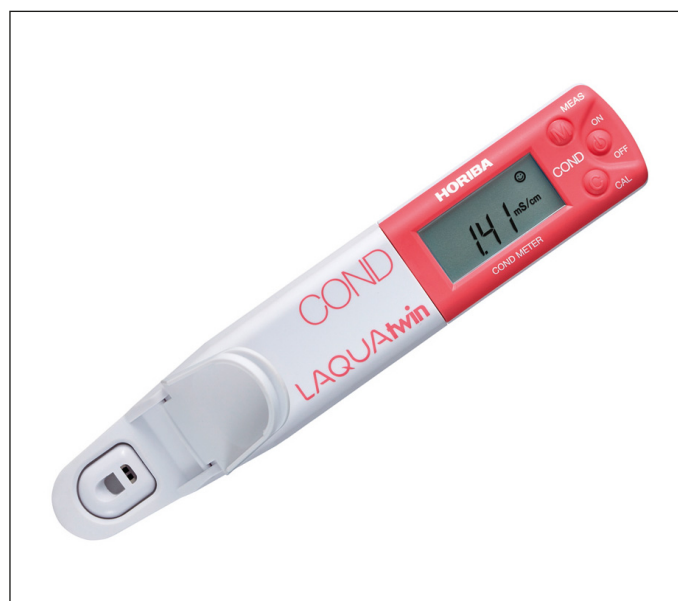
### Conductivity/TDS Meter, Laqua-Twin

As described. Supplied with 14ml standard solution and treatment reagent, sampling dropper, soft carry case, instructions and batteries.

CU599-14 EC-33

CU599-18 Spare probe for CU599-12

BL590-25 Battery, 3V (2 required)



CU599-14