AD32 Waterproof Conductivity-TDS-TEMP Pocket Testers with replaceable electrode



		AD32
Range	EC TDS Temp	0.00 to 20.00 mS/cm 0.00 to 10.00 ppt 0.0 to 60.0°C / 32.0 to 140.0°F
Resolution	EC TDS Temp	0.01 mS/cm 0.01 ppf 0.1°C / 0.1°F
Accuracy	EC/TDS Temp	±2 f.s. ±0.5°C / ±1°F



Video

Adwa AD32 EC/Temp. measurement

Video

Adwa AD32 EC/TDS calibration

AD32 is a waterproof Conductivity, TDS and temperature testers. The housing has been completely sealed against humidity. All Conductivity and TDS readings are automatically temperature compensated (ATC), and temperature values can be displayed in °C or °F units. The Conductivity/TDS conversion factor (CONV) can be selected at one point. Measurements are highly accurated with a unique stability indicator right on the LCD.

The models is also provided with a low battery symbol which warms the user when the batteries need to be replaced. The AD32P probe supplied with the meters, is interchangeable and can be easily replaced by the user. The encapsulated temperature sensor allows fast and accurate

temperature measurements and compensation.

Calibration Solutions & Accessories

AD32P Spare EC probe for AD31 & AD32 AD70031P 1413 µS/cm solution, 20 ml sachet, 25pcs AD7031 1413 µS/cm solution, 230 ml bottle AD70030P 12.88 mS/cm solution, 20 ml sachet, 25pcs AD7030 12.88 mS/cm solution, 230 ml bottle AD70032P 1382 ppm solution, 20 ml sachet, 25 pcs AD7032 1382 ppm solution, 230 ml bottle AD70442P 1500 ppm solution, 20 ml sachet, 25 pcs AD7442 1500 ppm solution, 20 ml sachet, 25 pcs AD7000P Probe rinsing solution, 20 ml sachet, 25pcs AD7000 Probe rinsing solution, 230 ml bottle

Supplied complete with

Supplied in a carton box complete with protective cap, calibration solution in sachet (12.88 mS/cm , 20 ml), 4 x 1.5V batteries and user manual.