AD31-AD32

Professional Waterproof Conductivity-TDS-Temperature Pocket Testers with replaceable probe

AD31 and **AD32** are 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 by the user, as well as the coefficient β (BETA) for temperature compensation. The instruments can be calibrated at one point. Measurements are highly accurate with a unique stability indicator right on the LCD. The models are also provided with a low battery symbol which warns the user to replace the batteries.



AD32P - Replaceable combination probe for AD31 and AD32

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 measurement and compensation



Battery percentage indicator [AD31, AD32]

5.25

23.6

After turn on the meter, all the used segments will be visible for one second (or as long as the button is pressed), followed by the percentage indication of the remaining battery life.

AD31 is supplied with

AD32P - EC/TDS/Temperature probe; **AD70031** - 1413 μS/cm calibration solutions in sachet (20 ml); Protective cap; Clip holder; Wrist strap; Batteries (4 x 1.5, button types); Instruction manual

AD32 is supplied with

AD32P - EC/TDS/Temperature probe; **AD70030** - 12.88 mS/cm calibration solutions in sachet (20 ml); Protective cap; Clip holder; Wrist strap; Batteries (4 x 1.5, button types); Instruction manual

AD33 is supplied with

AD33P - EC/Temperature probe, **AD70031** - 1413 μ S/cm calibration solutions in sachet (20 ml); Protective cap; Clip holder; Wrist strap; Batteries (4 x 1.5, button types);Instruction manual

AD35 is supplied with

AD33P - EC/Temperature probe; Protective cap; Clip holder; Wrist strap; Batteries (4 x 1.5, button types); Instruction manual

AD33-AD35

Professional Waterproof Conductivity-Temperature Pocket Testers with replaceable probe

AD33 and AD35 are waterproof Conductivity testers, that also measure and display temperature. The housing has been completely sealed against humidity. All Conductivity readings are automatically temperature compensated, and temperature values can be displayed in °C or °F units.

Conductivity calibration is automatic at one point, while temperature is factory calibrated and the user can perform an adjustment only. To prolong battery life, these models are provided with an auto-off feature that turns them off after 5 minutes of non-use.

Moreover, when batteries become too weak to ensure reliable readings the meter automatically turns off.



AD33P - Replaceable combination probe for AD33 and AD35

The **AD33P** probe supplied with the meters, is interchangeable and can be easily replaced by the user. The encapsulated temperature sensor allows fast and accurate temperature measurement and compensation

Replaceable probe

with a new one!

Simple user-replaceable probe: just

unscrew the plastic ring on the top of the electrode and replace the probe

Automatic calibration



Simple and easy automatic 1 point calibration.



Accessories

 $\begin{array}{l} \textbf{AD32P} & - \mbox{Replaceable EC/TDS/Temperature probe [AD31, AD32]} \\ \textbf{AD33P} & - \mbox{Replaceable EC/Temperature probe [AD33, AD35]} \\ \textbf{AD7033} & - \mbox{84 } \mu\mbox{S/cm}\ \mbox{calibration solution (230 ml bottle) [AD35]} \\ \textbf{AD70030P} & - \mbox{12.88 mS/cm}\ \mbox{EC standard solution (20 ml sachet, 25 pcs.) [AD32]} \\ \textbf{AD70031P} & - \mbox{1413 } \mu\mbox{S/cm}\ \mbox{EC standard solution (20 ml sachet, 25 pcs.) [AD31, AD33]} \\ \textbf{AD70442P} & - \mbox{1500 ppm}\ \mbox{TDS standard solution (20 ml sachet, 25 pcs.)} \\ \textbf{AD70000P} & - \mbox{Rinse solution (20 ml sachet, 25 pcs.)} \\ \textbf{AD70000P} & - \mbox{Rinse solution (20 ml sachet, 25 pcs.)} \\ \textbf{AD7061} & - \mbox{Electrode cleaning solution (230 ml bottle)} \end{array}$

		AD31	AD32	AD33	AD35
	EC	0 to 3999 μS/cm	0.00 to 20.00 mS/cm	0 to 1999 μS/cm	0 to 199.9 μS/cm
Range	TDS	0 to 2000 ppm	0.00 to 10.00 ppt	-	-
	Temp.	0.0 to 60.0°C / 32.0 to 140.0°F			
Resolution	EC	1 μS/cm	0.01 mS/cm	1 μS/cm	0.1 <i>µ</i> S/cm
	TDS	l ppm	0.01 ppt	-	-
	Temp.	0.1°C / 0.1°F	0.1°C / 0.1°F	0.1°C / 0.1°F	0.1°C / 0.1°F
Accuracy (at 25°C/77°F)	EC/TDS	±2% f.s.	±2% f.s.	±2% f.s.	±2% f.s.
	Temp.	±0.5°C/±1°F	±0.5°C/±1°F	±0.5°C/±1°F	±0.5°C/±1°F
Calibration	EC/TDS	Automatic, 1 point			
Temp. Compensation		Automatic			
Probe (Included)		AD32P - EC/TDS/Temp. probe	AD32P - EC/TDS/Temp. probe	AD33P - EC/Temp. probe	AD33P - EC/Temp. probe
Battery Type		4 x 1.5V Button type			
		Approx. 100 hours of use	Approx. 100 hours of use	Approx. 150 hours of use	Approx. 150 hours of use
Dimensions / Weight		175.5 x 39 x 23 mm / 100 g			

Electrodes, Probes and other Accessories see on page 18; Calibration, Rinse and other solutions see on page 20