



- Equipped with rugged platinum-black conductivity electrode (K=1), rugged platinum-black coating, not only increases the surface area of the electrode and reduces the polarisation effect, but also improves the adhesion of the platinum-black to the metal, corrosion-resistant POM housing, built-in thermistor, automatic temperature compensation
- GLP data storage and management, USB data output
- 1~4 points automatic calibration, with calibration guidance and automatic inspection function
- The meter can recognize conductivity standard solutions automatically
- Manual and automatic temperature compensation functions for more accurate measurement
- The meter can switch conductivity, TDS, salinity
- Equipped with flexible electrode holder, easy to operate with one hand



standard solution (included)

SPECIFICATION

Conductivity	range	(0.00~19.99)µS/cm, (20.0~199.9)µS/cm (200~1999)µS/cm, (2.00~19.99)mS/cm (20.0~199.9)mS/cm
	resolution	0.01/0.1/1µS/cm, 0.01/0.1mS/cm
	accuracy*	±(1.0%FS+1d)
	temperature compensation	32°F~122°F (manual or automatic)
	calibration mode	1~4 points
	electrode constant	0.1/1/10cm ⁻¹
TDS	range	(0~100)g/L
	resolution	0.01/0.1/1mg/L, 0.01/0.1g/L
	accuracy*	±(1.0%FS+1d)
	TDS conversion factor	0.40~1.00
Temperature	range	32°F~212°F
	resolution	.2°F
	accuracy*	±(.9°F+1d)
Salinity	range	(0~100)ppt
Data storage		200 groups of USB data
Standard solution		84µS/cm,1413µS/cm,12.88mS/cm
Powers		AC/DC adapter (9V)
Dimension		7.68×8.46×3.94"
Weight		2.09lb

* d is the resolution

STANDARD DELIVERY

Main unit	1 pc
Standard solution	3 bottles
Power adapter	1 pc
Plastic conductivity electrode	1 pc
Flexible electrode holder	1 pc
USB flash disk	1 pc
USB cable	1 pc