

Tape options: 100ft/30m to 5000ft/1500m | Warranty: 2 years, probe 1 year

The **conductivity** + enables accurate measurements of **conductivity**, **water levels** and **temperatures** in wells, boreholes, stand pipes and estuaries where salt water intrusion and contamination levels become a concern. **Conductivity** can be an early indicator of change in a water system due to fluctuations of salinity in water levels.

The high tensile steel core measuring tape is tested for stretch resistance to **ASME standards** and is ideal for profiling up to **70°C(160°F)**. An LCD screen displays conductivity values up to **250,000 μS** and can support changing temperature units to Celsius, Fahrenheit, and scientific units. Auto calibration: the unit will automatically detect your calibration solution saving time when calibrating. Calibration of the **conductivity+** is easy using up to four readily available solutions (1413μS/cm, 5000μS/cm, 12880μS/cm, 111800μS/cm).

Features included with the conductivity +:

- Electronic Module (IP65) High Contrast LCD screen displays conductivity values up to 250,000 μS and a temperature range from -20° C to 70° C (-5° F to 160° F), removable for easy cleaning and servicing
- Auto off facility activates after five minutes of 0 conductivity profiling
- Operating temperature -20°C to 70°C (-5°F to 160°F)
- Probe (IP68) fully pressure/depth rated, 16mm (5/8"),field replaceable
- 4 electrode sensor design
 - o Higher range of up to 250,000 μS/cm
 - o Higher accuracy
- Support for changing temperature units to Celsius, Fahrenheit, and scientific units. °C, °F, °K, °R
- Steel Tape high tensile steel, jacketed with Polyethylene, high break strength, stretch resistant and lifelong legibility – markings in metric (mm) or engineering scale (1/100')
- Padded Carry Case FREE backpack included w/ adjustable straps, laptop holder & notepad pouches to protect your precision oil water interface meter from the elements
- Tape Guide and Hanger to support the meter at the well head and to protect the tape from sharp edges on the well casing
- PFAS FREE Manufactured with wetted material not known to contain PFAS

