Laboratory instruments for quality control, analysis and calibration

Stick Conductivity Sensor, JF-1A-HH-ST (99580-0)

ASTM D2624; IP 274

Stick Conductivity Sensors provide a revolution in the field of conductivity measurement through ease of use, portability, and extremely accurate results for field measurement applications

- Easy to use, one button design for conductivity and temperature measurement
- Durable and ergonomic design
- Suitable for use in harsh environments
- Digital reading of conductivity and temperature of sample
- AC Measurement Technology no need to relax the fuel prior to test
- Large one button design easy operation with gloves on
- Long life 'AAA' batteries, field replaceable
- IRD Data link for calibration and verification, no need to open the unit
- Extended operation temperature range from -20 °C to 55 °C
- USB 5 point validation and calibration simulator available



SETA STANHOPE-SETA

Temperature	-30 °C to 55 °C
Storage Temperature	-35 °C to 60 °C
Resolution	0.1 pS/m and 0.1 $^\circ\text{C}$
Sensor Tip	316 SS/PEEK/VITON
Measurement Range	0-2,000 pS/m
Accuracy Temperature	+/- 0.5 °C
Size (HxD) / Weight	20.7 x 2.3 cm / 140 g

Conductivity Stick Calibration Cradle USB (99600-0)

Connect device to PC to perform a full electronic validation of the sensor. PC software allows storage of data and report printing.



Conductivity Stick Calibration Cradle Self-Contained (99601-0)

A self contained calibration tool that does not require connection to a PC. Data is displayed on a high resolution colour screen.