## Digital Hydrometer/Density Meter



## **Product Overview**

This digital hydrometer/density meter offers 99.999% accurate, temperature-compensated specific gravity, density, and density-related values. Select from multiple units of measure to suit your measurement needs or create custom user-defined requirements. Results include sample identification, measurement unit, temperature correction coefficient, instrument identification and date & time. Results can be downloaded to a printer or PC easily. Reliable results appear in just 3 seconds - just immerse the sampling tube, pull the trigger, and read the final result. Trend results with included management software. The SG-Ultra is commonly used for battery testing (lead-acid & Ni-cad), alcohol and food testing, petroleum testing, and other custom density tests.

## **Advantages**

- Accurate 99.999% Accurate
- User-Friendly Compact, lightweight, and allows for one-hand measurement. Large LCD display screen with back-light
- Robust & rugged, comes with protective carrying case. Sustains tough field environments with a sealed housing
- Wireless Communication Infrared data interface for data exchange with a PC and data export to a printer (data transfer accessories included)
- Storage of up to 1100 results including sample ID, measurement unit, temperature correction coefficient, instrument identification, date and time
- Reliable CE Compliant and One Year Warranty

Technical Specifications	
Measurement Range:	Density: 0.000 – 2.000 g/cm3 Sample Temperature: 0 <sup>1</sup> – 40 °C (32 <sup>1</sup> – 104 °F) Viscosity: 0 – 2,000 mPa
Accuracy:	Density: 0.001 g/cm3 Temperature: ±0.2 °C (±0.4 °F)
Resolution:	0.0001 g/cm3
Minimum Sample Volume:	2 mL
Communication:	IrDA Interface
Display:	Backlit LCD
Internal Storage:	1100 Results
<b>Operating Environment:</b>	10 – 50 °C (-15 – 122 °F)
<b>Power Requirements:</b>	(2) AAA Batteries
Dimensions:	229 x 114 x 64 mm (9 x 4.5 x 2.5 in)
Weight:	360 g (2.7 oz)
Sample Tube Dimensions:	178 x 3.175 mm / 7 x 1/8 in. Diameter *Custom lengths available

