



## Digi-Sense 19601-01 [WD-19601-01] Traceable Conductivity Pocket Tester w/NIST-Traceable Calibration

The Traceable WD-19601-01 Conductivity Pocket Tester fulfill CAP, ASTM, NCCLS, CLSI, ACS, CLIA, AOAC, EPA, APHA, AWWA, WEF, USGS, USP and ISO requirements. Simply turn on, and insert—dual display shows results and temperature. Hold key + arrow keys for easy calibration to standards.

The WD-19601-01 has a temperature range is 32.0 to 122.0°F (0.0 to 50.0°C) and temperature compensation permits readings to be automatically referenced to the international standard of 25°C (user may set a programmable temperature coefficient also). Tester size is 1-1/4 inches in diameter x 6-1/2 inches, weight is 2-1/4 ounces.

Traceable® Products have an individually-numbered Traceable® Certificate provided with each unit, that assures accuracy from our ISO/IEC 17025:2017(1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement. Each product goes through an intense vetting process before it can carry the Traceable name, thus saving users both time and money by not having to calibrate separately.





# DIGI-SENSE®



## FEATURES:

- Dual display provides results and temperature
- Arrow keys allow for easy calibration
- Waterproof design ensures convenient operation
- Temperature compensation automatically references 25°C international standard, or the user can set a programmable temperature coefficient

## WHATS IN THE BOX:

- 1x Traceable WD1960101 Conductivity Pocket Tester
- 1x NIST-Traceable Calibration Certificate with Data

## SPECIFICATIONS:

Product Width	1.25" (3.18 cm)
Product Height	1.25" (3.18 cm)
Conductivity Accuracy	±1% FS
Product Length	6.5" (16.51 cm)
Product Weight	2.25 oz (63.79 g)
Temperature Measurement Range	23 to 122°F (-5 to 50°C)
Approvals	CAP, ASTM, NCCLS, CLSI, ACS, CLIA, AOAC, EPA, APHA, AWWA, WEF, USGS, USP, ISO
Conductivity Resolution	1 µS; 0.1 or 1 mS