

VWR® symphony® Conductivity Meters



- Simple 3-Button Operation
- Bright LCD Display with Ready Indicator
- Meet All USP Requirements
- VWR Three-Year Limited Warranty

Ideally suited for soil testing and water/wastewater analysis, these dustproof and splashproof benchtop meters and waterproof handheld meters offer easy operation and a clear, intuitive user interface. Meters display conductivity, resistivity, salinity, TDS, and temperature. Meters also accept both four-electrode and two-electrode cells. A simple set-up menu and icon prompts simplify the measurement process for non-technical users. Up to 10 setup parameters and calibrations may be stored and password-protected, making them ideal for multiple users. Additional methods, as well as software updates, are available for download. Meters feature waterproof mini-DIN locking probe connectors, advanced self-tests on meter operation with self-diagnostics, automatic or manual temperature compensation, and 200-point data logging. Data can be downloaded to printer or computer via the RS-232 connection.

Optional 21 CFR part 11-compliant data collection software ensures regulatory compliance and includes system validation, security and audit trails with time and date stamps, archiving, and record retention and recovery.

Benchtop meters meet IP54 specifications for protection from water and are compatible with an optional USB interface cable. These meters

are CE marked, CSA and TÜV certified, and UL listed. The waterproof handheld meters meet IP67 specifications. Handheld meters also feature an extended-life battery for up to 2000 hours of uninterrupted operation.

Description

Cat. No.	
SB70C Benchtop Meter Only	11388-352
SB70C Benchtop Meter with Epoxy Conductivity Probe 11388-372	11388-366
SP70C Handheld Meter Only	11388-324
SP70C Handheld Meter with Epoxy Conductivity Probe 11388-372	<i>11388-338</i>