



HQ14d Portable Conductivity Meter

Product #: HQ14D53000000 Call for ship date



تهران، خيابان مطهري، خيابان فجر، يلاك 38



021-88832100 021-88321727 021-88321728



www.abzarteb.com



Dedicated Conductivity Meter

Designed for your water applications, the Hach HQ14d portable meter is an advanced meter that takes the guesswork out of measurements. HQd™ meters connect with smart probes that automatically recognize the testing parameter, calibration history, and method settings to minimize errors and setup time.

Portable meter measures critical water quality parameters - without the need for multiple instruments

Single input channel for conductivity, and temperature - any standard or rugged IntelliCAL™ conductivity smart probe

Intuitive user interface for simple operation and accurate results

Guided calibration and check standard routines reduce calibration errors. Stabilization alerts and visual measurement lock ensure that you can trust the accuracy of the results.

Trust your measurements - IntelliCAL™ smart probes store all calibrations in the probe

Calibration history allows quick and easy change out of probes without re-calibrating. The HQd™ smart system records serial numbers, current calibration data, user ID, sample ID, time, and date automatically in the data log for complete GLP traceability.

Designed for demanding conditions

Rugged, waterproof (IP67) meter provides worry-free, reliable operation in lab or field environments.

Convenient kit includes everything you need to start testing

Meter kit includes 4 AA batteries, quick start guide, and user manual

Specifications

AC and USB Operation: Optional **Battery Requirements:** 4, AA Benchtop: with stand

Cable resistance correction: Digital - not needed

Calibration Curves Display: Calibration summary data logged and displayed

Calibration Intervals/Alerts/Reminder: 2 hours to 7 days **Compliance Certifications:** CE.WEEE

Conductivity Accuracy: ± 0.5 % from (1µS/cm - 200 mS/cm)

Conductivity measurement: 5 different stability modes Conductivity Measurement Range: $0.01~\mu S/cm$ to $400~\mu S/cm$

Conductivity resolution: $0.01 \,\mu\text{S/cm}$

Data Export: Download via USB connection to PC or flash stick.

Automatically transfer entire data log or as readings are taken.

Data Memory: 500 results Data Storage: GLP ISO compliant reading data stored with calibration details. Calibration details and check

standard readings documented as events in data log. Automatically store in "press to read" mode

and inerval measurement mode. Manually store in "continuous read" mode.

Digital (intelligent) electrode inputs: 1 channel

Dimensions (H x W x D): 197 mm x 95 mm x 36 mm

Display: Display readings from one probe

Conductivity: Conductivity, TDS, salinity, resistivity, temperature

Display Lock Function: Continuous measurement or "press to read" mode available with averaging function for LDO

measurement.

Display Type: Display readings from one or two probes

pH: pH, mV, temperature

Conductivity: Conductivity, TDS, salinity, resistivity, temperature

LDO: dissolved oxygen, pressure, temperature

ORP/Redox: mV, temperature Sodium: Sodium, mV, temperature

GLP Features: #
Inputs: 1
Interface Languages: 13**
Internal Data Storage: 500
IP Rating: IP67

Languages: English, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Sweedsh,

Czech, Russian

Output: USB to PC / flash stick

Parameter: Conductivity, TDS, Salinity, Resistivity, Temp

 Probe Type:
 Standard

 Resolution:
 0.1/ 0.01/ 0.001

Salinity Resolution: 0.01

Temperature Compensation: Off, automatic, and manual (auto correction is parameter dependent)

Warranty: 3 years

Water Resistance: Meter Casing: 1 meter submersion for 30 minutes (IP67)

Weight: 0.71 lbs. (0.323 kg)

What's in the box?

Includes: meter, 4 AA batteries, quick start guide and basic user manual

Required Accessories

- IntelliCAL™ CDC401 Standard Conductivity Probe, 1 m cable (Item CDC40101)
- IntelliCAL™ CDC401 Standard Conductivity Probe, 3 m cable (Item CDC40103)
- IntelliCAL™ CDC401 Rugged Conductivity Probe, 5 m cable (Item CDC40105)
- IntelliCAL™ CDC401 Rugged Conductivity Probe, 10 m cable (Item CDC40110)
 IntelliCAL™ CDC401 Rugged Conductivity Probe, 15 mcable (Item CDC40115)
- IntelliCAL™ CDC401 Rugged Conductivity Probe, 30 m cable (Item CDC40130)



تهران، خيابان مطهري، خيابان فجر، يلاك 38



021-88832100 021-88321727 021-88321728

