



# HQ440d Benchtop Meter Package with PHC705A pH Ultra Electrode

**Product #: 8506450**Call for ship date

Designed for water quality experts, the Hach HQ440d benchtop meter is an advanced laboratory 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. The advanced benchtop meter is designed to withstand years of continuous lab use. HQd meters feature a simple user interface that does not require manuals or training to operate. The high-flowing reference and open junction of the pH Ultra electrode included in this package delivers fast stablilization time even in the most difficult sample types and low ionic strength waters.

## Make your lab testing more efficient with a flexible meter to measure critical water quality parameters-improve productivity and save lab space with the HQd benchtop meter

Two input channels for simultaneous measurement of pH, Conductivity, Dissolved Oxygen, BOD, ORP, Ammonia, Ammonium, Fluoride, Chloride, Sodium, and temperature - any IntelliCAL™ smart probe.

#### All benchtop HQd meters provide an intuitive user interface for simple operation and accurate results

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

#### Trust your measurements with IntelliCAL<sup>TM</sup> smart probes that 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.

#### Enhance productivity with an ultra-bright screen and large font size for easy to read results

Internal USB ports simplify data transfer, peripherals, and software updates and connection to PCs printer and keyboards.

Meter package includes PHC705A pH Ultra electrode with 1 m cable, pH Buffer Kit (500 mL), pH storage solution (500 mL), probe stand, 4 AA batteries, power adapter, USB cable for data transfer, quick-start guide, user manual, and documentation CD

#### **Specifications**

Automatic Buffer Recognition: Color-coded: 4.01, 7.00, 10.01 pH;

IUPAC: 1.679, 4.005, 7.000, 10.012, 12.45

DIN: 1.09, 4.65, 9.23

User-defined custom buffer sets

Barometric Pressure Measurement: For automatic compensation of DO when using an LDO or LBOD probe

BOD5/CBOD resolution: Available when used with Hach WIMS BOD Manager software

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:  $\pm 0.5 \%$  from (1µS/cm - 200 mS/cm)

Conductivity measurement: 5 different stability modes
Conductivity Measurement Range: 0.01 µS/cm to 200 mS/cm

Conductivity resolution: 5 digits with 2 digits after decimal point

Custom Calibration Standards: User-defined standard sets

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 interval measurement mode.

Manually store in "continous read" mode.

Digital (intelligent) electrode inputs: 2 channel

Dimensions (H x W x D): 89 mm x 173 mm x 234 mm

Display Type: 240 x 160 pixel

DO Measurement Range: 0.01 to 20.0 mg/L mg/L (0 to 200%)

DO Resolution: 0.01 mg/L or 0.1 mg/L

Fixed Buffer Selection: IUPAC standards

(DIN 19266) or Technical buffer (DIN 19267) or 4-7-10 series or user defined

Inputs: 2

Interface Languages: 13\*\*
Internal Data Storage: 500
IP Rating: IP54

ISE Direct Measurement Range: Yes

ISE Electrode Calibration: Electrode specific - see electrode user instructions

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

Czech, Russian

Measuring Range ORP: -1500 to 1500 mV

mV Accuracy:  $\pm 0.1 \text{ mV}$ 

mV Measurement at Stable Reading: 5 stabilization settings mV Measurement Range: -1500 to 1500 mV

mV Resolution: 0.1 mV

Operating Error Messages: Full text messages

Operating Humidity: 90 % relative humidity (non-condensing)

Operating Interface: Keypad
Operating Temperature: 5 to 45 °C

ORP Electrode Calibration: Predefined ORP standards (including Zobell's solution)

Output: USB to PC / flash stick

Parameter: pH, mV, ISE, DO, Conductivity, TDS, Salinity, Resistivity, ORP, Temp

pH Accuracy:  $\pm$  0.002 pH pH Measurement: 0 to 14 pH

pH Measurement at stable reading: 5 stabilization settings

pH Resolution: Selectable between 0.001 to 0.1 pH

Power Requirements (Voltage): 7 V

Printer: Optional accessory

Resistivity Accuracy: 0.5 %

Resistivity Measurement:  $2.5 \Omega cm$  to  $49 M\Omega cm$ 

Salinity Measurement Range: 0 to 42 g/kg
Salinity Resolution: 0.01 ppt
Sample Temperature: 2 channels

Sodium resolution: 0.001 mg/L (ppm)

TDS Measurement Range: 0.0 to 50.0 mg/L

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

Temperature Resolution: 0.1 °C

Weight: 1.87 lbs. (0.850 kg)

### What's in the box?

Meter package includes PHC705A pH Ultra electrode with 1 m cable, pH Buffer Kit (500 mL), pH storage solution (500 mL), probe stand, 4 AA batteries, power adapter, USB cable for data transfer, quick-start guide, user manual, and documentation CD