



HQ411d Benchtop Meter Package with PHC201 Gel pH Probe

Product #: 8507560 Ships within 3 days

Designed for water quality experts, the Hach HQ411d 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 sealed PHC201 pH electrode is an ideal general-purpose probe for use in multiple measurement applications.

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 - 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.

Ultra-bright screen and large font size

Easy-to-read results enhances productivity

Internal USB ports

Simplifies data transfer, software updates and connection to PCs printer and keyboards.

Convenient kit includes everything you need to start testing

Meter package includes HQ411d Benchtop Meter, PHC20101 Intellical pH probe 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

Conductivity resolution:	$0.01\ \mu\text{S/cm}$ with 2 digits
Inputs:	1
IP Rating:	IP67
Parameter:	pH, mV, ORP, Temp

What's in the box?

Includes: HQ411d Benchtop Meter, PHC201 gel pH probe with 1 m cable