



# HQ411D Laboratory Single Input, pH/mV Meter - pH and ORP with Electrode Stand

Product #: HQ411D.98.00012

AED Price: Contact Hach

# Digital Electrochemistry: Confidence in pH & ORP

The digital meter/electrode system HQD combines reliability, flexibility and ease of use. Interchangeable Intellical electrodes are recognised automatically and store all relevant data.

## High Performance Laboratory bench pH Meter for efficient water quality parameters testing

High quality laboratory pH meter digitally deliver reliable measuring results with the aid of intelligent electrodes: Digital Intellical pH electrodes always measure correctly due to their integrated calibration memory. Intellical pH electrodes are recognized automatically and are interchangeable. This principle of mix + match makes sure you measure as reliable, flexible and simple as already known from the portable HQD pH meter range.

### Optimal handling for every user

HQD laboratory bench instruments are easy to use thanks to the intuitively understandable user interface enabling one-touch measurements. Measuring intervals can be defined by the user. Progress of stabilization is automatically indicated on the display; readings are automatically logged.

#### Immediately understandable and easy to read

Large, illuminated graphic displays is easy to read, even in difficult light conditions. The instruments' key pads are icon-based and immediately understandable. User interface and operating instructions are available in multiple languages.

## Complete Good Laboratory Practice (GLP) compliant communication and documentation

All the necessary information about each reading is automatically saved.

## Enhance productivity with easy to read results

Internal USB ports simplify data transfer, peripherals, and software updates and connection to PCs printer and keyboards, with a large ultrabright backlit LCD screen with large font size for convenient reading.

# **Specifications**

Auto-buffer recognition: Yes

Backlight: Included

Calibration intervals/alerts/reminder: Off, selectable from 2 hours to 7 days

Casing IP rating: IP54 (Resistant to spray of water; Dust-proof)

Communication: Integrated USB type A (for USB 2.0 flash memory device, printer, keyboard) and Integrated USB

type B (for PC)

Compliance certifications: CE.WEEE

Contents: Meter + Probe(s) stand

Custom calibration standards: Yes

Data storage: Automatic, GLP ISO compliant reading data stored with calibration details.

Dimensions: 859 x 175 x 235 mm

Display: Detailed mode/Large mode

Display type: 440 x 160 pixel LCD with backlight illumination

Electrode stand: Included

Environmental conditions: relative

humidity:

90 % relative humidity (non-condensing)

Environmental conditions: temperature: 0 - 60 °C

GLP features: Date; Time; Sample ID; Operator ID

Instrument: Bench Kit?: No

Languages user interface: English, French, German, Italian, Spanish, Danish, Dutch, Polish, Portuguese, Turkish, Swedish,

Czech, Russian

Lock function: Continuous / Auto-stabilization ("press to read") / At Interval

Measurement method: Probe specific programmed method settings

Model: HQ411D – pH/1 Channel

mV measurement at stable reading: Yes

mV measurement range: -1500 - 1500 mV

mV resolution: 0.1 mV

Operating error messages: Clear text error messages displayed

Operating Interface: Soft Touch Keypad

ORP electrode calibration: Predefined ORP standards (including Zobell's solution)

Parameter: pH/Oxydo Reduction Potential (ORP)
PC data transfer software: HQD Series Meter Data Transfer Utility
pH Buffer Sets: Colour-coded: 4.01, 7.00, 10.01 pH;

IUPAC: 1.679, 4.005, 7.000, 10.012, 12.45 pH

DIN: 1.09, 4.65, 9.23 pH

User-defined custom buffer sets

pH Electrode calibration: 1 - 3 Calibration points

Calibration summary data logged and displayed

pH Measurement Range: 0 - 14 pH
pH Resolution: Selectable:

0.001/0.01/0.1 pH

Printer: Yes, Optional

Probes included?:

Sensor A:

NA

Sensor B:

NA

Sensor C:

NA

Temperature compensation: Automatic Temperature compensation for pH

Temperature measurement range: °C or °F

Temperature range: -10 °C - 110 °C

Temperature resolution: 0.1 °C

Warranty: 36 months

Weight: 750 g without batteries; 850 g with batteries

What's included?: HQ411D Laboratory Single Input, pH/mV Meter - pH and ORP. With electrode stand, 4 AA

batteries, universal power adapter + cable, user manual. Without electrodes.

# What's included?

HQ411D Laboratory Single Input, pH/mV Meter - pH and ORP. With electrode stand, 4 AA batteries, universal power adapter + cable, user manual. Without electrodes.