



HQ1130 Portable Dedicated Dissolved Oxygen Meter

Product #: LEV015.97.1130A

ZAR Price: Contact Hach

No availability shown

A robust and intuitive range of portable meters, instilling confidence in reporting and managing your results.

The HQ Series is for water quality professionals who want to perform electrochemical analysis for field and lab environments. Our new portable platform will allow you to collect intuitive, accurate measurements, manage data, and easily review results, while supplying an IP67 robustness rating.

They provide a true rugged, field-ready solution with on-screen, visual step-by-step operating guidance that provides users with confidence in reporting and managing their results. Unlike other field meters with basic user interfaces and without easily accessible data, the HQ Series secures, simplifies, and accelerates the complete measurement process for field users.

Choose from 4 models, including the three-input HQ4000 series, dual-input HQ2000 series, and single-input HQ1000 series. These meters offer a range in measurement versatility - eliminating the need for multiple pieces of equipment.

Performing a successful calibration has never been so simple

Most measuring issues are due to incorrect calibration procedures. With our illustrated, step-by-step on-screen calibration and troubleshooting procedures, water quality professionals can succeed every time.

Deliver your daily activity in just a few clicks

Whether you are at your facility or working in the field, the Hach[®] HQ Series portable meter ensures your data will be safely transferred via USB.

Sensors designed for every application

We offer standard laboratory and rugged field Intellical smart sensors available with the HQ Series to measure a wide variety of parameters including Total Dissolved Solids (TDS), Optical Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Temperature, Conductivity, and pH. Intellical smart probes are automatically recognised by HQ meters, retain calibration history and method settings to minimise errors and setup time. They incorporate proven technology to deliver superior accuracy and response times – even when measuring challenging samples or challenging operating environments.

Peace of mind: Hach service and support will be there for you

Our Technical Support, Field Service, and Central Service Teams work together with over 80 years of electrochemistry expertise to help you maximise instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk. Never feel alone when you need support.

Specifications

Accessories Included: No Automatic Buffer Recognition: Yes

Backlight: Yes

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

Calibration Intervals/Alerts/Reminder: Off, selectable from 2 hours to 7 days

Certifications: CE, FCC, ISED, RCM, KC, ETL Verified: US DOE/ NRCan Energy Efficiency, RoHS

Data Export: USB connection to PC or USB storage device (limited to the storage device capacity).

Data Memory: 5000 data points

Data storage: Automatic in Press to Read Mode and Interval Mode. Manual in Continuous Read Mode.

Dimensions (H x W x D): 63 mm x 97 mm x 220 mm

Display: Up to 3 parameters at a time, dependent on HQ model

Display Type: 536x336 Mono-TFT

DO Measurement Range: 0.1 - 20.0 mg/L (ppm), 1 - 200% saturation

DO Resolution: 0.1

Electrode Type: Intellical Standard Laboratory or Rugged Field

Enclosure rating: IP67 (with battery compartment installed)

Environmental Conditions: Relative

Humidity:

90% (non-condensing)

Environmental Conditions: Temperature: 0 - 60 °C

GLP Features: Date; Time; Sample ID; Operator ID, Calibration

Inputs: 1

Instrument: Portable

ISE Direct Measurement Range: NA
ISE Electrode Calibration: NA

Kit?: Meter only

Languages user interface: English, Chinese - Simplified, Spanish, French, German, Italian, Japanese, Turkish, Dutch,

Portuguese (PT & BR), Korean, Danish, Swedish, Polish, Norwegian, Hungarian, Greek, Finnish,

Czech, Romanian, Croatian, Bulgarian, Slovak, Lithuanian, Estonian, Slovenian, Russian

Lock Function: Continuous / Auto-stabilisation ("press to read") / At Interval

Measurement method: Probe specific programmed method settings

Model: HQ1130 DO/1 Channel

mV Measurement at Stable Reading: No mV Measurement Range: No

Operating Error Messages: Clear text error messages displayed

Operating Interface: Soft Touch Keypad
Parameter: Dissolved Oxygen

Power supply: Rechargeable lithium-ion battery 18650 (internal)

Class II, USB power adapter: 100 - 240 VAC, 50/60 Hz input; 5 VDC at 2 A USB power adapter

output (external)

Probes included: None

Protection Class: IEC Class III (SELV (Separated/Safety Extra-Low Voltage) powered); external

Sensor A: None
Sensor B: None
Sensor C: None

Storage conditions: -20 - 60 °C, max. 90% relative humidity (non-condensing)

Temperature Compensation: Automatic Temperature compensation for pH

Temperature Measurement: °C or °F
Temperature resolution: 0.1 °C

Type of measurement: Field Measurements

Warranty: 12 months

Weight: 519 g (Meter only)

What's included?: HQ1130 Portable DO Meter, 1 channel, includes manuals, Li-Ion batteries, USB charger with

Power Cable.

What's included?

HQ1130 Portable DO Meter, 1 channel, includes manuals, Li-Ion batteries, USB charger with Power Cable.

Required Accessories

- Intellical LBOD101 Luminescent/Optical Dissolved Oxygen (LDO) Sensor for BOD Measurements, 1 m Cable (Item LBOD10101)
- Intellical LDO101 Laboratory Luminescent/Optical Dissolved Oxygen (DO) Sensor, 1 m Cable (Item LDO10101)
- Intellical LDO101 Laboratory Luminescent/Optical Dissolved Oxygen (DO) Sensor, 3 m Cable (Item LDO10103)
- Intellical LDO101 Field Luminescent/Optical Dissolved Oxygen (DO) Sensor, 5 m Cable (Item LDO10105)
- Intellical LDO101 Field Luminescent/Optical Dissolved Oxygen (DO) Sensor, 10 m Cable (Item LDO10110)
- Intellical LDO101 Field Luminescent/Optical Dissolved Oxygen (DO) Sensor, 15 m Cable (Item LDO10115)
- Intellical LDO101 Field Luminescent/Optical Dissolved Oxygen (DO) Sensor, 30 m Cable (Item LDO10130)