### **HQ Series Portable Meters**



### **Applications**

- Drinking Water
- Wastewater
- Food and Beverage
- Industrial Water
- Power
- Source Water

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

## 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 or optional Bluetooth\*. Take advantage of additional data validation when you connect your field meter to Claros<sup>TM</sup> Data Management software.

\*Bluetooth connectivity currently available in North America and selected European countries.

### 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
- pH.

Intellical smart probes are automatically recognized by HQ meters, retain calibration history and method settings to minimize 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 maximize instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk. Never feel alone when you need support.



# Parameter Table

Model	HQ1110 pH/ORP/ 1 Channel	HQ1130 DO/ 1 Channel	HQ1140 EC/TDS/ 1 Channel	HQ2100 Multi/ 1 Channel	HQ2200 Multi/ 2 Channels	HQ4100 Multi/ISE/ 1 Channel	HQ4200 Multi/ISE/ 2 Channels	HQ4300 Multi/ISE/ 3 Channels
Temperature	•	•	•	•	•	•	•	•
Hd	•			•	•	•	•	•
mV	•			•	•	•	•	•
Conductivity			•	•	•	•	•	•
TDS			•	•	•	•	•	•
Salinity			•	•	•	•	•	•
Resistivity				•	•	•	•	•
Dissolved Oxygen (LDO)		•		•	•	•	•	•
BOD (with LDO)		•		•	•	•	•	•
ORP/Redox	•			•	•	•	•	•
Ammonia						•	•	•
Ammonium						•	•	•
Chloride						•	•	•
Fluoride						•	•	•
Nitrate						•	•	•
Sodium						•	•	•
							*Subject	*Subject to change without notice.

## **Technical Data\***

Model	HQ1110 pH/ORP/	HQ1130 DO/	HQ1140 EC/TDS/	HQ2100 Multi/	HQ2200 Multi/	HQ4100 Multi/ISE/	HQ4200 Multi/ISE/	HQ4300 Multi/ISE/
	1 Channel	1 Channel	1 Channel	1 Channel	2 Channels	1 Channel	2 Channels	3 Channels
Data Memory		5000 data points		10,000 d	10,000 data points		100,000 data points	
Display Type		536x336 Mono-TFT		536x336	536x336 Mono-TFT		640x480 Color TFT	
Inputs		-		-	2	-	2	က
Weight (Meter only)		519 g		519 g	541 g	530 g	550 g	570 g
Warranty	US an	EU: 2 years US and other geographies: 1 year	1 year	EU: 2 US and other ge	EU: 2 years US and other geographies: 1 year		3 years	
Dimensions ( $H \times W \times D$ )				63 mm x 97 r	63 mm × 97 mm × 220 mm			
Enclosure Rating				IP67 (with battery co	IP67 (with battery compartment installed)			
Data Storage		Aut	Automatic in Press to R	lead Mode and Interv	Press to Read Mode and Interval Mode. Manual in Continuous Read Mode.	ontinuous Read Mo	de.	
Data Export		ñ	SB connection to PC	or USB storage dev	USB connection to PC or USB storage device (limited to the storage device capacity).	rage device capacity	<i>\)</i> .	
Software available				Cla	Claros			
Display			Up to (	3 parameters at a tim	Up to 3 parameters at a time, dependent on HQ model	model		
Backlight				<b>%</b>	Yes			
Lock Function			Continuc	us / Auto-stabilizatio	Continuous / Auto-stabilization ("press to read") / At Interval	t Interval		
Languages	English, Chinese -	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	French, German, Ita <, Finnish, Czech, R	alian, Japanese, Turk omanian, Croatian, E	ßerman, Italian, Japanese, Turkish, Dutch, Portuguese (PT & BR), Korean, Danish, Swedis, Czech, Romanian, Croatian, Bulgarian, Slovak, Lithuanian, Estonian, Slovenian, Russian	e (PT & BR), Korear uanian, Estonian, Sk	n, Danish, Swedish, F ovenian, Russian	olish, Norwegian
Certifications			CE, FCC, ISED, RCN	A, KC, ETL Verified: L	ISED, RCM, KC, ETL Verified: US DOE/ NRCan Energy Efficiency, RoHS	gy Efficiency, RoHS		
GLP Features			Da	te; Time; Sample ID;	Date; Time; Sample ID; Operator ID, Calibration	no		
Power Supply		Class II, USB po	Rec ower adapter: 100 -	chargeable lithium-ior 240 VAC, 50/60 Hz	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)	nal) SB power adapter c	output (external)	

\*Subject to change without notice.

### **Order Information**

#### **HQ Series Portable Standard Sensor Kits**

LEV015.53.11101 HQ1110 Portable Dedicated pH/ORP/mV Meter with Gel pH Electrode, 1 m Cable

LEV015.53.22004 HQ2200 Portable Multi-Meter with pH and Dissolved Oxygen Electrodes, 1 m Cables

LEV015.53.11301 HQ1130 Portable Dedicated Dissolved Oxygen Meter with Dissolved Oxygen Electrode, 1 m Cable

**LEV015.53.42001** HQ4200 Portable Multi-Meter with Gel pH and Conductivity Electrode, 1 m Cables **LEV015.53.42005** HQ4200 Portable Multi-Meter with Gel pH and Dissolved Oxygen Electrode, 1 m Cables

**LEV015.53.43001** HQ4300 Portable Multi-Meter with Gel pH, Conductivity, and Dissolved Oxygen Electrode, 1 m Cable

### **HQ Series Portable Rugged Sensor Kits**

**LEV015.53.11103** HQ1110 Portable Dedicated pH/ORP/mV Meter with Gel pH Electrode, 5 m Rugged Cable

LEV015.53.11302 HQ1130 Portable Dedicated Dissolved Oxygen Meter with Dissolved Oxygen Electrode, 5 m Rugged Cable

LEV015.53.22006 HQ2200 Portable Multi-Meter with pH and Dissolved Oxygen Electrode, 5 m Rugged Cables

LEV015.53.42006 HQ4200 Portable Multi-Meter with Gel pH and Dissolved Oxygen Electrode, 5 m Rugged Cables

LEV015.53.42003 HQ4200 Portable Multi-Meter with Gel pH and Conductivity Electrode, 5 m Rugged Cables

Additional Standard and Rugged Sensor Kits are available. Please contact Hach for more information.

#### **Accessories and Consumables**

**LEZ015.99.A001A** Portable HQ Series Standard Field Case for Standard Probes

**LEZ015.99.A002A** Portable HQ Series Field Case for Rugged Probes with Extended Cable Lengths

**LEZ015.99.A003A** Kick Stand and Hand Strap for Portable HQ Series Meter

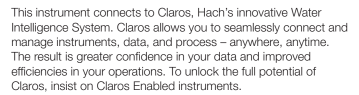
**LEZ015.99.A004A** Protective Glove for Portable HQ Series Meter

LZE015.99.A005A Wrist Strap and Dust Plugs for Portable HQ Series Meter

LEZ015.99.00001 Li-lon Battery Replacement, HQ Series Meter
LEZ015.99.00002 USB Cable for Portable HQ Series Meter

**LEZ015.99.00006** Replacement Power Supply for HQ Series Meter, US **LEZ015.99.00004** Replacement Power Supply for HQ Series Meter, EU







With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximize instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.



- t +61 2 9894 4511
- e sales@aqualab.com.au
- w www.aqualab.com.au

