#### BREAKTHROUGH LUMINESCENT TECHNOLOGY FOR DISSOLVED OXYGEN

Apa

020

HQ30 Portable Meters for laboratory and field monitoring

# PORTABLE Hach LDO PROBE AND METERS

LDO



SAVE TIME AND MONEY WITH UNMATCHED PERFORMANCE, EASE-OF-USE, AND RUGGEDNESS IN A PORTABLE METER

- NO MEMBRANES TO CLEAN OR REPLACE
- LOW MAINTENANCE
- NO CALIBRATION REQUIRED
- NO POLARIZATION TIME
- NO ELECTROLYTE SOLUTION
- NO ELECTRODE POLISHING
- RAPID RESPONSE
- 99% ACCURACY
- ONE-YEAR SENSOR LIFE





## PORTABLE HachLDO PROBE AND METERS

## • Model HQ30

• single input, digital multiparameter meters

### TRADITIONAL DO MEASUREMENT

For more than 50 years, galvanic, and polarographic technologies have been used to measure dissolved oxygen. These old technologies have been important for monitoring D0 at municipal and industrial wastewater facilities.

Unfortunately, traditional electrochemical methods use membranes, anodes, cathodes, and electrolyte solutions, which experience high failure rates:

- Anodes are consumed over time, and periodic replacement can be inconvenient and costly
- Electrolytes are subject to contamination, and must also be replaced
- Gases like hydrogen sulfide can poison the anode and electrolyte, requiring replacement
- Sensor membranes often rupture or become coated with grease and dirt, requiring regular cleaning and replacement
- Electrolyte depletion and anode breakdown make regular sensor calibration necessary

Maintenance tasks to keep traditional portable DO meters working take unnecessary time and money.

Even if regular maintenance is performed, there's no guarantee that you'll get accurate results. Galvanic and polarographic DO measurements are subject to



interference from anything that produces a voltage, including ferric chloride, ferrous sulfate, aluminum sulfate, and polymers. Changes in pH can also affect DO readings.

If you have already moved away from older DO measurement technology, and use an on-line LDO instrument from Hach, our new portable LDO instruments allow you to use the same technology for field measurements or to check DO levels at other process points. The portable Hach LDO® can also be used for process control.

## HOW DOES THE HACH LUMINESCENT DISSOLVED OXYGEN PROBE WORK?

The Hach LDO® sensor is coated with a luminescent material. Blue light from an LED is transmitted to the sensor surface. The blue light excites the luminescent material. As the luminescent material relaxes it emits red light. The



time from when the blue light was sent and the red light is emitted is measured. The more oxygen that is present, the shorter the time it takes for the red light to be emitted. This time is measured and correlated to the oxygen concentration.

Between the flashes of blue light a red LED is flashed on the sensor and used as an internal reference, essentially validating each measurement.



## THE MANY ADVANTAGES OF THE PORTABLE HACH LDO<sup>®</sup> PROBE AND METERS

The Hach HQ10 and HQ20 portable meters with the Hach LD0<sup>®</sup> probe offer several key advantages over meters based on galvanic or polarographic sensor technology. These features will save you time, effort, money, and will increase your confidence in D0 measurement:

- No membranes means improved data quality and less hassle
- No chemical interference from typical wastewater chemicals, withstands harsh wastewater applications
- Less maintenance than traditional DO probes means time savings and lower cost of ownership
- Factory calibrated DO sensor, no user-calibration required for the life of the sensor
- No polarization time—turn on the meter and you are ready to go
- Easy probe maintenance—no electrolyte to replace, no cathodes/anodes to polish
- Fast response, with minimal stirring required
- Durable sensor retains accuracy even when scratched or partially fouled, can easily be cleaned
- 3-year warranty on probe and meter—if it breaks, we'll replace it, free
- 1-year warranty on sensor caps



The HQ10 and HQ20 instruments are rugged and user-friendly, making field work and laboratory measurements easier and more convenient:

- Meets IP-67 requirements and survives 1-meter drop test onto concrete
- One-hand operation with simple menus and large, clear, backlit display
- Automated data logging records 500 measurements at user-defined durations—set the time-interval, leave the unit, and take care of something else while it logs the data for you
- Unlimited measurements can be recorded using the RS232 connection to a PC or printer
- User and sample IDs can be entered, and are attached to the analysis record
- Measurements are automatically corrected for barometric pressure, salinity, and temperature
- Results displayed as percent saturation or concentration in mg/L
- HQ20 features dual mode screen—view DO and pH/mV readings simultaneously

### PORTABLE DO METERS WITH BREAKTHROUGH LUMINESCENT TECHNOLOGY

## APPLICATIONS

Where can the portable Hach LDO<sup>®</sup> probe and meters be used for dissolved oxygen measurements?

- Process control in facilities that do not have on-line
  DO instruments
- Aeration Tanks—measure DO levels in aeration basins, making sure the microorganisms remain viable
- Aerobic and anaerobic digesters
- Nitrification and de-nitrification tanks
- Collection Systems—control odor by using in conjunction
  with compressors and diffuser readings
- In the field for watershed and environmental monitoring
- For aquaculture applications
- For laboratory applications
- Point-of-process monitoring for industrial users





No membranes + Low maintenance + Greater accuracy and precision = Increased confidence in measurements & reduced cost of ownership



## **SPECIFICATIONS**

Portable Hach LDO™ Probe and HQ10 and HQ20 Specifications				
Probe Materials:	Polycarbonate/ABS blend			
Sensor Materials:	Polymethyl methacrolate (Acrylic)			
Temperature Sensor:	30K Ohm Thermistor			
Temperature Compensation:	Automatic (32 to 122°F, 0 to 50°C)			
Pressure Compensation:	Automatic (400 to 1100 mBar)			
Salinity Correction:	Automatic (0 to 70‰)			
Minimum Flow Rate:	Negligible, <2 inches/minute (<5 cm/minute)			
Measuring Range:	Dissolved Oxygen Measurement: 0.01 to 20.00 mg/L (ppm); 0 to 200% saturation			
	<i>Temperature Measurement:</i> 32 to 122°F (0.0 to 50°C)			
	<i>Pressure Measurement:</i> 400 to 1100 mBar			
Resolution:	<i>Dissolved Oxygen:</i> 0.01 mg/L (ppm); 0.01% saturation			
	<i>Temperature:</i> 0.1°F/°C			
	Pressure: 1 mBar			
Accuracy:	Dissolved Oxygen Measurement: ±0.1 mg/L @ <8 mg/L; ±0.2 mg/L @ >8 mg/L			
	<i>Temperature:</i> ±0.3℃			
	Pressure: ±2% of reading			
Sensitivity:	±0.05% of Span			
Detection Limit:	0.01 mg/L (ppm), estimated			
Response Time at 20° C:	To 95% of measured value, <30 seconds			
Sensor Cable Lengths:	1-meter (40"), 3-meter (10'), 5-meter (16'), 15-meter (50') are available			
Measuring Principle:	Luminescence decay rate			
Interferences:	No interferences noted at concentrations typically found in DW and WW. Species evaluated include: H <sub>2</sub> S, pH, Na <sup>+1</sup> , Al <sup>+3</sup> , Fe <sup>+2</sup> , Fe <sup>+3</sup> , SO <sub>4</sub> <sup>-2</sup> , Cl <sup>-1</sup> , Cl <sub>2</sub> , ClO <sub>2</sub> , Oil (oil did slow response)			
pH Mode (HQ20 only):	Range: -2.00 to 19.99			
	Slope (meter allowable): 48 to 565 mV/pH			
	<i>Instrument drift:</i> <40µV/°C			
	Input impedance: >1012 ohms			
	Input Bias current: -1 picoamp £ input bias £ 1 picoamp at 25°C (77 °F); $\pm$ 4 picoamp over full range			
Millivolt Mode (HQ20 only):	Range: -2000 to 2000 mV			
	Resolution: 0.1 mV			
	Accuracy (meter only): $\pm 0.2$ mV or $\pm 0.15\%$ of the reading, whichever is greater			
Probe Warranty:	3 Years			

Sensor Warranty:	1-year service life, plus 1-year storage life
Instrument Warranty:	3 Years
Net Weight:	Instrument: 0.86 lbs. (391g)
Environmental Conditions:	<i>Operation:</i> 32 to 122°F (0.0 to 50°C); 0 to 95% non-condensing relative humidity <i>Storage:</i> -4 to +140°F (-20 to +60°C); 0 to 95% non-condensing relative humidity
Display:	Graphic dot matrix LCD, 160x160 pixels with electroluminescent (EL) backlighting
Power Requirements:	<i>Docking Station:</i> 6-12 V dc; use Hach-supplied 115 or 230 V, 50/60 Hz external power with 330 mA output, 5.5-mm power plug with a 2.5 mm center post (positive).
	<i>Meter:</i> 4 AA alkaline batteries or power through the docking station
Battery Life:	20,000 to 40,000 measurements*
Low Battery Indicator:	Yes
Meter Dimensions:	21.2 x 8.7 x 4.2 cm (8.35 x 3.43 x 1.65 inches)
Enclosure:	Waterproof designed to meet IP67, chemical resistant, dust proof; meter will float; probe/ meter connection requires drying out if wetted. Docking station is water-resistant to IP40.
Installation Category:	II (for 115 V and 230 V external power supplies)
D.O. Calibration Methods:	Factory Cal: Sensor calibration is downloaded from RS232 module to meter
	Sample Cal: Enter one sample value derived by laboratory analysis or comparison reading. Air Cal: For use when the sensor is calibrated
	in water saturated air.
Meter Communication:	Inputs: (1) 5-pin Hach LDO probe locking connector (HQ10 and HQ20)
	(1) 5-pin Hach pH/mV/temperature probe connector (HQ20 only)
	RS-232 via docking station
	<i>Output:</i> Internal datalogging and external printer/PC output through RS-232 docking station. User selectable intervals from 10-seconds to 30-minutes. User selectable durations from 15-minutes to 48-hours.
Memory (non-volatile):	All user settings and data are retained in
	The meter stores 500 data records
EMI/RFI Conformance:	Exceeds U.S. and meets European standards for conducted and radiated emissions and immunity; certified CE compliant for applications as specified by EN 50081-1 for emissions and EN 50082-2 for immunity
* Battery life is a function of u	use. Both models offer two modes of operation:

\* Battery life is a function of use. Both models offer two modes of operation: continuous-read mode and push-to-read mode. Push-to-read mode, the meter's default setting, conserves power, as the red and blue LEDs (light emitting diodes) in the probe flash once for each measurement, and display the last measurement until the "read" button is pushed again. In continuous-read mode, the LEDs flash on and off quickly, and a new reading is displayed twice each second.



## HOW TO ORDER

51815-01	HQ10 portable meter with Hach LDO probe (1-meter probe cable)
51815-03	HQ10 portable meter with Hach LDO probe (3-meter probe cable)
51815-05	HQ10 portable meter with Hach LDO probe (5-meter probe cable)
51815-15	HQ10 portable meter with Hach LDO probe (15-meter probe cable)

51825-01HQ20 portable meter with Hach LDO probe (1-meter probe cable)51825-03HQ20 portable meter with Hach LDO probe (3-meter probe cable)51825-05HQ20 portable meter with Hach LDO probe (5-meter probe cable)51825-15HQ20 portable meter with Hach LDO probe (15-meter probe cable)

51811-01	Replacement Hach LDO Probe (1-meter probe cable)
51811-03	Replacement Hach LDO Probe (3-meter probe cable)
51811-05	Replacement Hach LDO Probe (5-meter probe cable)
51811-15	Replacement Hach LDO Probe (15-meter probe cable)

51812-00 Replacement Hach LDO Sensor Cap

51830-01	HQ10/HQ20 Docking Station,	115 V
51830-02	HQ10/HQ20 Docking Station,	230 V

**51917-00** Hard Case **51904-00** Soft Case

е
е
1

#### WHY HACH?

#### Wastewater expertise and knowledge

Our experience in wastewater applications helps you tackle all the challenges in your plant. We have development teams focused specifically on the unique needs of wastewater treatment to deliver the best products for your money. Outstanding technical consultants will help you every step of the way. We're just a phone call away. LDO

#### Training opportunities

The Hach Technical Training Center (HTTC) is available to improve your knowledge. Choose from 14 different training classes, offered throughout the year, or design you own workshop based on your needs.

#### Service and support

Hach offers the best warranty, service, and support programs in the business to keep you up and running.

#### The new www.hach.com

Our new Web site was designed for you to quickly find solutions to your application needs, easily access technical documentation and information, and place your order online, anytime – fast and easy.

Campbell Scientific (Canada) Corp. 11564-149 Street, Edmonton, AB T5M 1W7 tel 780.454.2505 fax 780.454.2655 www.campbellsci.ca dataloggers@campbellsci.ca At Hach, it's about learning from our customers and providing the right answers. It's more than ensuring the quality of water – it's about ensuring the quality of life. When it comes to the things that touch our lives...

Keep it pure. Make it simple. Be right.

For current price information, technical support, and ordering assistance, contact the Hach office or distributor serving your area.

#### In the United States, contact:

HACH Company World Headquarters P.O. Box 389 Loveland, Colorado 80539-0389 U.S.A. Telephone: 800-227-4224 Fax: 970-669-2932 E-mail: orders@hach.com Website: www.hach.com

#### U.S. exporters and customers in Canada, Latin America, sub-Saharan Africa, Asia, and Australia/New Zealand, contact:

HACH Company World Headquarters P.O. Box 389 Loveland, Colorado 80539-0389 U.S.A. Telephone: 970-669-3050 Fax: 970-461-3939 E-mail: intl@hach.com Website: www.hach.com

## In Europe, the Middle East, and Mediterranean Africa, contact:

#### **HACH + LANGE** Europe

Dr. Bruno Lange GmbH & Co. KG Willstätterstraße 11 D-40549 Düsseldorf GERMANY Telephone: +49 (0) 211-5288-0 Fax: +49 (0) 211-5288-143 E-mail: kundenservice@drlange.de www.drlange.com



Be Right<sup>™</sup>