# Oxy-Check

## HI 9147

Portable, Water-resistant
Dissolved Oxygen Meter
with
Galvanic Probe
and
Battery Recharging System



#### WARRANTY

HI 9147 meters are guaranteed for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. The probes are guaranteed for one year.

This warranty is limited to repair or replacement free of charge. Damages due to accident, misuse, tampering or lack of prescribed maintenance are not covered.

If service is required, contact the dealer from whom you purchased the instrument. If under warranty, report the model number, date of purchase, serial number and the nature of the failure.

If the repair is not covered by the warranty, you will be notified of the charges incurred.

If the instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization Number from the Customer Service department and then send it with shipment costs prepaid. When shipping any instrument, make sure it is properly packaged for complete protection.

Hanna Instruments reserves the right to modify the design, construction and appearance of its products without advance notice.

#### Dear Customer,

Thank you for choosing a Hanna product.

Please read carefully this instruction manual before using the meter. If you need additional technical information, do not he sitate to e-mail us at tech@hannainst.com.

This instrument is in compliance with the CE directives.

#### PRELIMINARY EXAMINATION

Remove the instrument from the packing material and examine it carefully to make sure that no damage has occurred during shipment. If there is any damage, notify your Dealer. The meter is supplied complete with

- D.O. probe, fixed:
  - HI 76409/4 with 4 m cable for HI 9147-04 HI 76409/10 with 10 m cable for HI 9147-10
- Spare membranes (HI 76409A/P) with 0-rings, 5 pcs.
- HI 7042S electrolyte solution (30 ml bottle)
- HI 710016 shockproof rubber boot
- 9V Ni-MH rechargeable battery
- Screwdriver and instructions.

**Note:** Conserve all packing material until the instrument has been observed to function correctly. Any defective item must be returned in its original packing.

### **GENERAL DESCRIPTION**

**Oxycheck** is a water-resistant Dissolved Oxygen meter with manual calibration, automatic temperature compensation (ATC), salinity compensation and direct probe.

The instrument is equipped with an inductive system for battery recharge, with no external contact, to ensure a watertight seal. Dissolved Oxygen is indicated in mg/L (ppm) or in % of saturation. The temperature can be measured in the range from -5 to  $50^{\circ}\text{C}$ . The Dissolved Oxygen readings are automatically compensated for the temperature effects on the oxygen solubility and membrane permeability. Moreover, the salinity compensation feature allows determination of Dissolved Oxygen even in salty waters.

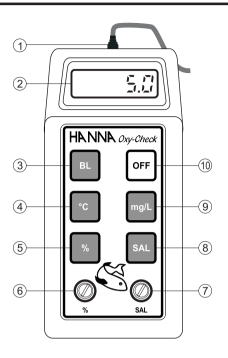
The meter is housed in a rugged water-resistant case for maximum protection in the field as well as in the laboratory.

The D.O. probe is provided with a membrane covering the galvanic sensors and a built-in thermistor for temperature measurement and compensation. The thin permeable membrane isolates the sensor elements from the testing solution, but allows oxygen to enter. Oxygen that passes through the membrane causes a current flow, from which the oxygen concentration is determined.

Two models are available:

- HI 9147-04 with HI 76409/4 probe (4 m cable)
- HI 9147-10 with HI 76409/10 probe (10 m cable)

#### **FUNCTIONAL DESCRIPTION**



- 1) HI 76409/4 or HI 76409/10 galvanic D.O. probe (fixed)
- 2) Liquid Crystal Display
- 3) BL key, turn the backlight ON (as long as it is pressed)
- 4) °C key, display temperature measurement
- 5) % key, display  $O_2$  measurement in % of saturation
- 6) % trimmer, for calibration adjustment
- 7) SAL trimmer, for setting salinity compensation value
- 8) SAL key, display setting of salinity factor (active only in mg/L measurement mode)
- 9) mg/L key, display 0, measurement in mg/L (ppm)
- 10) OFF key, turn the instrument OFF

Note: To turn the instrument ON, press any of the measurement keys (°C, %, mg/L)

#### **SPECIFICATIONS**

Range	0.0 to 50.0 mg/L (ppm) 0 <sub>2</sub>			
	0 to 600 % 0			
	-5.0 to 50.0°C <sup>2</sup>			
Resolution	0.1 mg/L or 1% (0 <sub>2</sub> ) / 0.1°C			
Accuracy	$\pm$ 1% of reading (0 <sub>2</sub> ) / $\pm$ 0.2°C			
Typical EMC Deviation	$\pm 2\%$ of reading $(0_2)$ / $\pm 1^{\circ}$ C			
Calibration	Manual, in saturated air			
Temperature Compensation				
Automatic	Automatic, from -5 to $50^{\circ}$ C (23 to $122^{\circ}$ F)			
Salinity Compensation	ty Compensation 0 to 51 g/L (resolution 1 g/L)			
Probe (fixed)	HI 76409/4 with 4 m cable or			
	HI 76409/10 with 10 m cable			
Battery Type	1 x 9V Ni-MH, rechargeable			
Battery Charge Life	200 hours of use (BL off)			
Battery Life	Approx. 5 years			
Auto-off	After approx. 6 minutes			
Environment	0 to 50°C (32 to 122°F);			
	max 95% RH non-condensing			
Dimensions	164 x 76 x 45 mm			
	(6.5 x 3.0 x 1.8")			
Weight (with HI 76409/4 probe)	511 g (1.12 lb.)			

#### **ACCESSORIES**

HI 76409/4*	Galvanic D.O. probe with built-in temperatur sensor and 4 m cable $$		
HI 76409/10*	Galvanic D.O. probe with built-in temperatur sensor and 10 m cable		
HI 76409-0	Protective sleeve for HI 76409 probes series		
HI 76409A/P	Membrane for HI 76409 probes series, 5 pcs.		
HI 7042S	Electrolyte solution, 30 ml bottle		
HI 710015	Shockproof rubber boot, blue color		
HI 710016	Shockproof rubber boot, orange color		
HI 731326	Calibration screwdriver (20 pcs)		
HI 710040	Battery recharger		

<sup>\*</sup> To be substituted by authorized technical personnel only

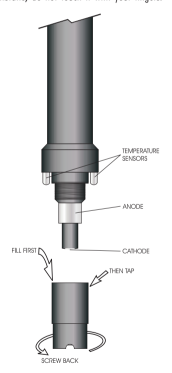
#### PROBE PREPARATION

All Hanna D.O. probes are shipped dry. To hydrate the probe and prepare it for use proceed as follows:

- 1. Remove the black & red plastic cap. This cap is used for shipping purposes only and can be thrown away.
- 2. Insert the supplied O-ring in the membrane (see figure).



Rinse the supplied membrane (HI 76409A) with electrolyte while shaking it gently. Refill with clean electrolyte.
 Gently tap the membrane over a surface to ensure that no air bubbles remain trapped. To avoid damaging the membrane, do not touch it with your fingers.



4. Whit the sensor facing down screw the cap clockwise to the end of the threads. Some electrolyte will overflow.

#### **CALIBRATION**

Calibration is a very simple 1-point procedure, performed in air.

Ensure the probe is ready for measurements, i.e. the membrane is filled with electrolyte (see "Probe Preparation" section for details).

Switch the meter on, select the % mode and turn the % trimmer to display 100%.

If the environmental relative humidity is lower than 30%, pour some deionized water (approx. 3 mm) in the white cap supplied with the membrane. Insert the probe in the cap and calibrate.



Keep the probe in vertical position to avoid any contact of the membrane with the water.

**Note:** For best accuracy, calibration should be performed on the measurement site, and the probe should be at the same temperature as the air.

**Note:** After replacing the membrane or the electrolyte solution, wait a few minutes for the reading to stabilize.

#### TAKING MFASURFMENTS

Ensure the meter has been calibrated. Ensure the temperature sensors are immersed in the sample to be tested.

The D.O. reading can be displayed in % air saturation or in ppm (mg/L); press the corresponding key to enter the desired mode. The instrument also measures the temperature: press the "°C" button to display the temperature value of the tested solution.

For accurate dissolved oxygen measurements a water movement of at least 5-7 cm/sec is required. In this way a constant replenishment of the oxygen-depleted membrane surface is ensured.

During field measurements, this condition may be achieved by manually agitating the probe into the solution being measured. Accurate readings are not possible in still water.

During laboratory operations, the use of a magnetic stirrer is recommended.

**Note:** For some particular applications, such as fish farming, the membrane can be sterilized with stabilized iodine (20 to 50 ppm), typically used for this purpose.

**Note:** For use in harsh environments, it is recommended to protect the membrane with the optional **HI 76409-0** sleeve. The response time will slightly slow down.

#### SALINITY COMPENSATION

Oxygen measurements (mg/L range only) can be compensated for salinity factor and the correction value can be set by the user. Enter the mg/L mode by pressing the corresponding key. Keep the SAL button pressed while turning the SAL trimmer to display the desired salinity value (within the 0 to 51 g/L range).

#### **ALTITUDE COMPENSATION**

When salinity compensation is not required (i.e. not salty water), the SAL trimmer can be used to set the altitude correction value. Enter the mg/L mode by pressing the corresponding key. Keep the SAL button pressed while turning the SAL trimmer to display the salinity value corresponding to the desired altitude. See below table for reference:

ALTITUDE	g/L	ALTITUDE	g/L
250 m	6	1250 m	26
500 m	11	1500 m	31
750 m	17	1750 m	36
1000 m	22	2000 m	40

#### PROBE & MEMBRANE MAINTENANCE

For a top performance probe, it is recommended to replace the membrane every 2 months and the electrolyte once a month.

Proceed as follows:

- Unscrew the membrane by turning it counterclockwise.
- Rinse the supplied spare membrane (HI 76409A) with some electrolyte solution while shaking it gently. Refill with clean electrolyte.
- Gently tap the membrane over a surface to ensure that no air bubbles remain trapped.
- Whit the sensor facing down screw the cap clockwise to the end of the threads. Some electrolyte will overflow.

If any deposit scales the sensors, gently brush the sensor surface with the supplied scouring pad, while paying attention to not damage the plastic body.

#### BATTERY RECHARGE & REPLACEMENT

The instrument features a battery level control system: the "V" tag on the LCD lights up to advise the user that only a few hours of working life are left.

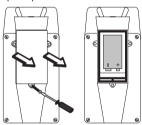
The instrument is also provided with BEPS (Battery Error Preventing System), which turns the meter off if the battery level is too low to ensure reliable readings.

The 9V battery provided with the instrument can be recharged using the optional **HI 710040** battery recharger.

Plug the recharger and the green LED will turn on, then put the meter on the recharger and the LED will turn to orange, to indicate that the battery is charging.



It will take approx. 14 hours to completely charge the battery. The supplied 9V Ni-MH rechargeable battery can last for approximately 5 years. When the battery needs to be replaced, remove the cover on the rear of the meter and replace the rundown battery with a new one, while paying attention to the correct polarity.



Replacement should take place in a non-hazardous area using a 9V Ni-MH rechargeable battery.

Note: The meter can also be powered with a normal 9V alkaline battery. Never use the HI 710040 recharger with non-rechargeable battery.

Note: Dispose of the Ni-MH battery according to local regulations.

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Before using this product, make sure that it is entirely suitable for the environment in which it is used. Operation of this instrument in residential area could cause unacceptable interference to radio and TV equipment, requiring the operator to take all necessary steps to correct interference.

Any variation introduced by the user to the supplied equipment may degrade the instruments EMC performance. To avoid electrical shock, do not use this instrument when voltages at the measurement surface exceed 24 Vac or 60 Vdc. To avoid damage or burns, do not perform any measurement in microwove overs.