

### **Optical dissolved oxygen meter**





#### Dear Customer, Please read this instruction manual carefully before using the meter. This manual will provide you with the necessary information for correct use of the meter, as well as a precise idea of its versatility. If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com or view our worldwide contact list at www.hannainst.com.

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Remove HI98198 opdo<sup>™</sup> meter from the packing material and examine it carefully to make sure that no damage has occurred during shipment. If noticeable damage is evident, contact your local Hanna Instruments office.

Each meter is supplied with:

- HI764113 Optical DO probe with built-in temperature sensor, protective shield and 4 m (13'4) cable
- HI764113-1 Smart Cap™ with o-ring
- HI7040 Bicomponent Zero Oxygen Solution
- Calibration/storage vessel
- 100 mL plastic beaker (2 pcs.)
- 1 syringe with silicon grease
- 1 lens wipe
- 1.5V AA batteries (4 pcs.)
- Instruction manual
- Meter quality certificate
- Probe quality certificate
- Cap quality certificate
- USB Type A to C cable

Note: Save all packing material until you are sure that the meter functions correctly. All defective items must be returned in the original packing with the supplied accessories.

The HI98198 opdo<sup>™</sup> meter is a rugged, portable dedicated dissolved oxygen (DO) meter designed for fresh and saltwater measurements of dissolved oxygen. This professional, waterproof meter complies with IP67 standards and measures DO, barometric pressure, and temperature. The HI98198 is supplied with a HI764113 digital optical dissolved oxygen probe in a custom thermoformed durable carrying case with accessories. It is compact and ergonomically designed to provide ready access to the materials required for routine sampling.

The HI98198 opdo<sup>m</sup> meter is only compatible with the Hanna digital dissolved oxygen probe (HI764113).

Concentration measurements are automatically compensated for barometric pressure, temperature and salinity. Barometric pressure and temperature are automatically measured and compensated. Salinity is automatically compensated by setting manually the salinity concentration of the water being measured. The meter also has a built in application to measure and calculate *BOD* (Biological Oxygen Demand), *OUR* (Oxygen uptake rate), and *SOUR* (Specific Oxygen Update Rate).

Other features include:

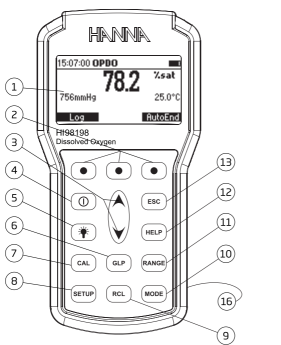
- Text messages on the graphic LCD display to warn and guide the user.
- Back lighted display.
- One or two points calibration at 0 or/and 100% saturation (with auto recognition).
- A single point manual calibration in mg/L or % saturation using a reference method for calibration value.
- A dedicated **HELP** key for assistance anytime.
- A user selectable "Calibration due" warning.
- A dedicated **GLP** key that includes at last 5 calibrations with time, date, calibration points as well as barometric pressure, temperature and salinity setting.
- AutoEnd freezes the next stable measurement value on the display.
- Log on demand with 4000 records capability.
- USB-C port for easy data transfer to memory stick, PC or other compatible device.

#### **FRONT VIEW**



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- 1) Liquid Crystal Display (LCD).
- 2) F1, F2, F3 functional keys.
- 3)  $\wedge$  /  $\vee$  keys to manually increase/decrease the parameters or to scroll through the menu.
- 4) ON/OFF (①) key, to turn the meter ON and OFF.
- 5) LIGHT (\*) key, to toggle display back-lighting.
- 6) GLP key, to display Good Laboratory Practice information.
- 7) CAL key, to enter/exit calibration menu.
- 8) SETUP key, to enter/exit Setup menu.
- 9) RCL key, to enter/exit view logged data mode (RCL means RECALL).
- 10) MODE key to switch between DO, BOD, OUR and SOUR applications.
- 11) RANGE key, to change between % saturation or concentration in DO measurement mode.
- 12) HELP key to enter/exit contextual help.
- 13) ESC key to leave current mode, exit calibration, setup, help, etc.
- 14) Quick connect **DIN** connector.
- 15) USB-C connector.
- 16) Junction for barometric pressure sensor.

0.00 to 50.00 mg/L / 0.0 to 500.0% saturation Range Dissolved Oxvaen Resolution 0.01 ma/L / 0.1% saturation 1.5% of reading  $\pm 0.01$  ma/L for 0.00-20.00 ma/L 5% of reading for 20.00-50.00mg/L Accuracy 1.5% of reading  $\pm 0.1\%$  for 00-200.0% 5% of reading for 200.0-500.0% Range 420 to 850 mmHg **Barometric Pressure** Resolution 1 mmHq  $\pm 3$  mmHg within  $\pm 15\%$  from the calibration point Accuracy -5.0 to 50.0 °C (23 to 122 °F) Range Temperature Resolution 0.1 °C (0.1 °F)  $\pm 0.3 \,^{\circ}\text{C} (\pm 0.4 \,^{\circ}\text{F})$ Accuracy DO Calibration One or two points automatic calibration at 100% (8.26 ma/L) and 0% (0 mg/L). • Sinale point manual using a value entered by the user in % saturation or ma/L. **Temperature Calibration** Single point anywhere within temperature range Pressure Calibration Single point anywhere within pressure range Temperature Automatic from -5.0 to 50.0 °C (23.0 to 122.0 °F) Compensation Automatic from 420 to 850 mmHg Pressure Compensation Salinity Compensation Automatic from 0 to 70 PSU (manually set) HI764113 Optical Probe DO Probe 10G On demand with 4000 records capability 1.5V AA batteries (4 pcs.) / approx. 200 hours of continuous use Battery Type / Life without backlight (50 hours with backlight) Auto Power Off User selectable: 5, 10, 30, 60 minutes or disabled PC Connectivity USB-C Dimensions 185 x 93 x 35.2 mm (7.3 x 3.6 x 1.4") Meter Weight 450 q (15.9 oz) (with batteries) Case Ingress IP67 Protection Rating 0 to 50 °C (32 to 122 °F) max. RH 100% Environment

#### HI98198 Meter with HI764113 Probe Specifications

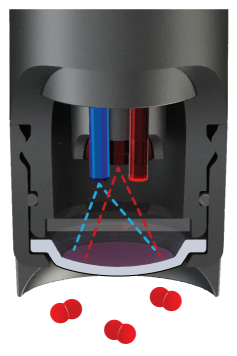
#### HI764113 Probe Specifications

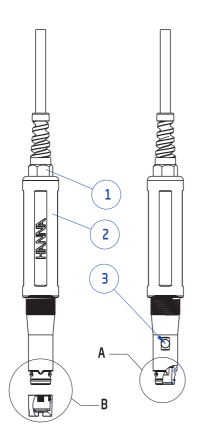
Probe body material	ABS
Smart Cap™ material	Polypropylene
Cable jacket material	PVC
Cable length	4 m (13.1 ft.), 10 m (32.8 ft.), and 20 m (65.6 ft.) options
Probe guard	316 Stainless Steel
Temperature Measurement	Thermistor
Pressure	20 m (29 PSI)
Probe Dimensions (with Guard)	174 X 25 mm (6.8 X 1″)
Response Time (t95)	45 seconds
Probe Weight (with Guard)	400 g (14.2 oz) 4 m (13.1 ft.) cable length
Probe Ingress Protection Rating	IP68
Sensor type	Optical; Luminescence Quenching
Origin	Assembled in USA

#### **THEORY OF OPERATION**

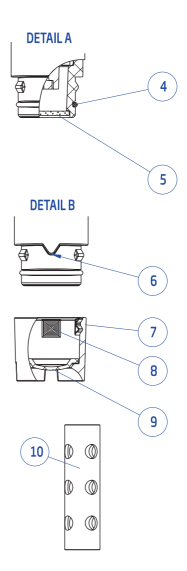
The Hanna HI764113 optical *DO* sensing probe is based on the principle of fluorescence quenching. The sensing method features an immobilized Pt based luminophore that is excited by the light of a blue LED and emits a red light. Dissolved oxygen quenches this excitation. When there is no oxygen present, the lifetime of the signal is the greatest; as oxygen hits the sensing surface, the lifetime becomes shorter. The intensity and lifetime are inversely proportional to the amount of oxygen present; as oxygen interacts with the luminophore it reduces the intensity and lifetime of the luminescence. The lifetime of the luminescence is measured by a photodetector, and is used to calculate the dissolved oxygen concentration. This is in turn reported by the meter as a % saturation or mg/L reading of Dissolved Oxygen.

The major components of the probe include a blue LED for excitation, a red LED that is used as a reference light, and a photodetector. The Smart Cap  $^{\text{TM}}$  is locked in place on the optical probe and includes the immobilized O<sub>2</sub> sensitive luminophore with rugged insoluble black oxygen permeable protective layer. Over time, the sensor's optical components can age but are compensated for by using the reference signal to compensate the measuring path. As a result, the sensor provides accurate *DO* measurements over long periods of time without the need for frequent calibration.





- 1. Strain relief
- 2. ABS Probe body
- 3. Temperature Sensor
- 4. O-Ring Seal
- 5. Optical window
- 6. Alignment key
- 7. Smart Cap™
- 8. RFID Tag
- 9. Embedded O2 sensitive luminophore with black protective layer
- 10. Protective shield



#### **INITIAL PREPARATION**

Install the supplied batteries into the meter. See *Batteries Replacement* for details, page 52.

To prepare the meter for field measurements close the USB communication socket with the attached stopper.

Turn the meter **ON** by pressing **ON/OFF** key.

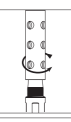
At start-up the meter will show the Hanna Instruments logo for a few seconds, followed by the percentage indication of the remaining battery life.

Before connecting the probe for the first time, press **SETUP** and using  $\land / \checkmark$  arrows navigate to *Date/Time*. Press **Modify** and set the current date and time.

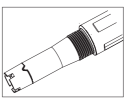
## Note: Verify time and date are properly set on meter prior to probe initialization.

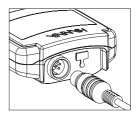
- Remove the HI764113 from the carrying case. Remove stainless steel guard from probe body if it was installed. Use care not to leave fingerprints on the optical window.
- 2. Sparingly lubricate the O-ring with a thin film of silicone grease. Use care to prevent grease from contacting the optical window.
- Remove the HI764113-1 optical cap from the container. Align the notched cutout arrow on the Smart Cap™ with the matching guide on the probe body.
- Slide and press the Smart Cap<sup>™</sup> onto the HI764113 body until the cap snaps in place. Once the cap is installed, it should not be removed unless a new cap is required.
- 5. Connect the HI764113 probe to the HI98198 meter by plugging the DIN connector to the socket located on the top of the meter.
- 6. Power the meter to initiate the cap timer.

Note: Turn off the meter before connecting or disconnecting the probe.









A probe info screen will be displayed momentarily before defaulting to the measurement screen:

Probe I	nfo
Probe: Type: Cap:	HI764113 v1.00.1 Optical DO 12 months remaining Initializing.



"No Probe" message is displayed on meter if the probe connector is not plugged in properly.

The "No cap info detected. Install the cap and press Continue." message on the meter indicates that the Smart Cap<sup>TM</sup> is missing or not properly installed on the probe.

No conditioning period is required when using a HI764113 DO probe.

Store the HI764113 probe in the HI98198 carrying case when not in use.

For frequent use and short term storage it is recommended to remove the stainless steel guard and replace with the storage vessel that has a small amount of deionized water. The probe can also be stored with the stainless steel guard on in a beaker containing deionized water.

For longer term storage, remove the stainless steel guard and replace with the storage vessel.

*Setup* menu allows viewing and modifying the measurement parameters. The following table lists the *Setup* parameters, their valid range and the factory default settings.

ltem	Description	Valid value	Default
Log Separator	Log file column separator	Comma, Semicolon	Comma
Salinity	The solution's salt content	0 to 70 PSU	0 PSU
Manual Pressure	Used to manually set the pressure and disable the automatic barometer measurement	Enabled or disabled	Disabled
Pressure Unit		mmHg, inHg, atm, mbar, psi, kPa	mmHg
Temperature Unit		°C or °F	° (
Calibration Timeout	Calibration due timer	Disabled, 10 to 70 days	Disabled
BOD Configuration Sample min delta DO	The minimum diff. between the start and the end <i>DO</i> val.	0.00 to 50.00 mg/L	0.00 mg/L
Sample min end DO	The minimum end DO value	0.00 to 50.00 mg/L	0.00 mg/L
Seed min delta DO	The minimum diff. between the start and the end <i>DO</i> val.	0.00 to 50.00 mg/L	0.00 mg/L
Seed min end DO	The minimum end DO value	0.00 to 50.00 mg/L	0.00 mg/L
OUR Configuration Min time Max time Min start DO	The minimum time for the OUR test The maximum time for the OUR test The minimum DO value for starting	1 to 3600s 1 to 3600s 0.01 to 50.00 mg/L	ls 3600s 0.01 mg/L
Min end DO	the OUR test The minimum DO value at the end of the OUR test	0.00 to 50.00 mg/L	0.00 mg/L
Total volume	The total volume of the solution to be tested	0.1 to 300.0 mL	0.1 mL
Sample volume	The volume of sample in the solution to be tested	0.1 to 300.0 mL	0.1 mL
SOUR configuration Min time Max time Min start DO	The minimum time for the <i>SOUR</i> test The maximum time for the <i>SOUR</i> test The minimum <i>DO</i> value for starting the <i>SOUR</i> test	1 to 3600s 1 to 3600s 0.01 to 50.00 mg/L	ls 3600s 0.01 mg/L

SETUP

Item	Description	Valid value	Default
Min end DO	The minimum <i>DO</i> value at the end of the test	0.00 to 50.00 mg/L	0.00 mg/L
Total volume	The total volume of the solution to	0.1 to 300.0 mL	0.1 mL
	be tested	0.1 to 300.0 mL	0.1 mL
Sample volume	The volume of sample in the		
	solution to be tested	0.1 + 000.0 //	01/1
Solids weight	Total solids or Volatile Suspended	0.1 to 300.0 g/L	0.1 g/L
SOUR @ 20 °C	solids weight Correct the <i>SOUR</i> value to 20 °C	Enabled or Disabled	Disabled
Autodelete BOD	Automatically delete <i>BOD</i> start	Enabled or Disabled	Disabled
start data	data, after <i>BOD</i> compute		DISUDIGU
Backlight	Backlight Level	1 to 7	4
Contrast	Contrast Level	0 to 20	10
Auto Light OFF	Time backlight remains ON	1, 5, 10, 30 minutes	1
Auto Power OFF	Time until meter is powered OFF	Disabled or 5, 10, 30, 60	30
AUIO FOWEI OFF		minutes	50
Date / Time		01.01.2006 to	current
		12.31.2099	date/ time
		00 :00 to 23 :59	
Time Format		AM/PM or 24 hours	24 hours
Date Format		DD / MM / YYYY	YYYY/MM/
		MM / DD / YYYY	DD
		YYYY / MM / DD	
		YYYY / MM / DD YYYY - MM - DD	
		Mon DD, YYYY	
		DD - Mon - YYYY	
		YYYY-Mon-DD	
Language	Message display language	Up to 3 languages	English
Beep ON	Beeper Status	Enabled or Disabled	Disabled
Instrument ID	Meter identification	0000 to 9999	0000
Meter Info	Displays general information		
Probe Info	Displays probe and cap information		
	· · · ·	1	

#### **PARAMETER SCREENS**

#### Log Separator

Log separator or CSV file separator is a special character used to separate columns in the CSV log file. There are two options available: Comma (,) or Semicolon (;). The field separator depends upon regional preferences.

Setup	
Log Separator	90
Salinity	0 PSU
Manual Pressure	
Pressure Unit	mmHg
;	

Press the function key to modify the CSV file separator.

#### Salinity

Dissolved oxygen solubility decreases if water contains salts. This parameter is used to compensate concentration measurements (mg/L) made in brackish or sea water samples. The salinity is expressed in PSU scale and is manually entered by the user. The *DO* concentration will be automatically compensated to improve the accuracy during calibration and measurement. Enter the salinity value to be close to the known salt level of the sample. Seawater typically has a salinity of 35 and the oxygen solubility is 18% less as compared to fresh water at 25 °C. By entering the approximate salinity value, the calibration and subsequent concentration measurement will be compensated to display the correct oxygen concentration. An 18% error would result if the salinity value is not entered.

Highlight *Salinity*. Press **Modify**.

Setup	
Log Separator	<b>7</b> 1
Salinity	0 PSU
Manual Pressure	
Pressure Unit	mmHg
Modify	

Use  $\bigstar/\checkmark$  keys to change the salinity value. Press Accept to confirm or ESC to exit without saving.

Salinity	⊂⊛
¢6 PSU	
Accept	

#### **Manual Pressure**

The HI98198 has a built in barometer for automatic compensation of ambient pressure for oxygen measurement. The user may enable *Manual Pressure* to disregard the barometer measurement and manually enter a pressure value which will be used for oxygen measurements. Once enabled, pressure values are entered from the measurement screen using the  $\wedge/\vee$  keys.

Setup	
Log Separator	91
Salinity	0 PSU
Manual Pressure	
Pressure Unit	mmHg
Enable	

Highlight *Manual pressure.* 

Press the displayed functional key to enable or disable the feature.

#### **Pressure Unit**

The H198198 has the ability to convert and display pressure measurements in user selected units. Automatic and Manual Pressure will utilize these units.

To change the pressure measurement unit highlight *Pressure unit* and press Modify.

Setup	
Salinity	0 PSU
Manual Pressure	
Pressure Unit	mmHg
Temperature Unit	*C
Modify	

Using  $\land / \lor$  keys highlight the desired pressure measurement unit.

Pressure Unit	
mmHg	1
inHg	
atm	1
mbar	
Accept	

Press Accept to confirm or ESC to exit without saving.

#### Temperature Unit

The H198198 has the ability to convert and display temperature measurements in degree Celsius or Fahrenheit.

Setup	
Manual Pressure	
Pressure Unit	mmHg <sup>*</sup>
Temperature Unit	°C
Calibration Timeout	20 Days
۴F	

Highlight Temperature Unit.

To change the temperature unit, press the displayed functional key.

#### **Calibration Timeout**

The HI764113 dissolved oxygen probe utilizes optical technology which offers significant advantages over polarographic or galvanic type dissolved oxygen probes. Some advantages include reduced maintenance, simplified handling and infrequent calibrations. However if a user wishes to validate or calibrate on a *SOP* schedule, a timer may be set as a reminder.

The Calibration time out parameter can be set from 10 to 70 days or can be disabled.

The meter is provided with a real time clock (*RTC*) and is used to monitor the time elapsed since the last *DO* calibration.

The calibration timer is reset every time the meter is calibrated and the "CAL DUE" status is triggered when the meter detects a calibration time out. The "CAL DUE" tags will start blinking to warn the user that the meter should be recalibrated.

If the calibration timeout is changed (e.g. to 20 days), then the timer will be immediately reset.

Notes:

- Before the DO calibration is cleared (default values loaded) the display always shows the "CAL DUE".
- Before an abnormal condition in the RTC is detected, the meter forces the "CAL DUE" status.
- After a user temperature or pressure calibration is made (or cleared), the "CAL DUE" message will be activated.

Press **SETUP** key. Highlight *Calibration timeout*.

Press Modify. Use the  $\bigstar/\checkmark$  keys to set the desired value. Press Accept to confirm or ESC to return without saving.

Setup	
Pressure Unit	mmHg
Temperature Unit	*C  <b>"</b>
Calibration Timeout	20 Days
BOD Configuration	
Modify	

*Note: If enabled, a "CAL DUE" warning will be shown on the display after the Calibration timeout period has expired.* 

Calibration Timeout 🖙	Calibration Timeout 📼
	₊70 Days
Accept	Accept

#### **BOD** Configuration

When making *BOD* measurements, the *BOD* method configuration parameters must be filled in. These parameters will be used to flag error limits for the determination. Ignore this parameter if not making *BOD* measurements.

Highlight *BOD configuration.* Press **Select.** 

Setup	
Temperature Unit	°C _
<b>Calibration Timeout</b>	20 Days
BOD Configuration	
OUR Configuration	
Select	

BOD Configuration		
Sample min D0: *0.00mg/L		
Sample mir		
Seed min D	0.00mg/L	
Seed min end DO: 0.00m		
Save	Prev	Next

Press  $\land$  /  $\checkmark$  keys to modify the selected parameter's value.

Press Prev/Next to select a different parameter.

Press Save to save the new BOD configuration.

Press ESC to leave without changing.

Parameters:

• Sample min  $\Delta$  DO - the minimum acceptable difference between the initial and final *DO* values for a sample. If the difference is less than this value the meter will show a warning message when evaluating the *BOD*.

Range: 0.00 to 50.00 mg/L.

- Sample min end DO the minimum acceptable final *DO* value for a sample. If the final *DO* value is less than this value the meter will show a warning message when evaluating the *BOD*. Range: 0.00 to 50.00 mg/L.
- Seed min  $\triangle$  DO the minimum acceptable difference between the initial and final *DO* values for a seed sample. If the difference is less than this value the meter will show a warning message when evaluating the *BOD*.

Range: 0.00 to 50.00 mg/L.

 Seed min end DO - the minimum acceptable final DO value is less than this value the meter will show a warning message when evaluating the BOD. Range: 0.00 to 50.00 ma/L.

#### **OUR Configuration**

The *OUR* method configuration allows the user to set the parameters related to the *OUR* measurement. *OUR* is used to determine the oxygen consumption or respiration rate. It is defined as the mg/L of oxygen consumed per hour.

These parameters will be used to flag error limits and make dilution calculations for the determination. Ignore this parameter if not making *OUR* measurements.

Highlight OUR configuration and press Select.

Setup	
Calibration Time	
BOD Configurati OUR Configurati	
SOUR Configura	
Select	
00000	
OUR Configuration	OUR Configuration
Min time: 🔺 1 s	Total Vol: ^0.1mL
Max time: 3600s	Sample Vol: 0.1mL
Min start D0: 0.01mg/L	
Min end DO: 0.00mg/L	
Save Prev Next	Save Prev Next

Press  $\land / \lor$  keys to modify the selected parameter's value. Press **Prev/Next** to select a different parameter. Press **Save** to save the new *OUR* configuration. Press **ESC** to leave without changing.

Parameters:

- Min time the minimum time for the OUR test. Range: 1 to 3600 seconds.
- Max time the maximum time for the OUR test. The test will stop automatically when the maximum time has elapsed.

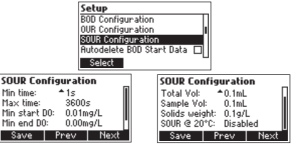
Range: 1 to 3600 seconds.

- Min start DO the minimum accepted *DO* value for starting the *OUR* test. If the *DO* reading is less than this value the test cannot be started. Range: 0.01 to 50.00 mg/L.
- Min end DO the minimum accepted *DO* value at the end of the test. If the *DO* reading at the end of the *OUR* test is less than this value a warning message will be displayed. Range: 0.00 to 50.00 mg/L.
- Total volume the volume of the diluted mixture. Range: 0.1 to 300.0 mL
- Sample volume the volume of sample in the diluted mixture. Range: 0.1 to 300.0 mL.

#### **SOUR Configuration**

Specific Oxygen Uptake Rate (*SOUR*), also known as the oxygen consumption or respiration rate, is defined as the milligram of oxygen consumed per gram of volatile suspended solids (*VSS*) per hour. These parameters will be used to flag error limits and make dilution calculations for the determination. Ignore this parameter if not making *SOUR* measurements.

Highlight SOUR configuration and press Select.



Press ▲ / ▼ keys to modify the selected parameter's value. Press Prev/Next to select a different parameter. Press Save to save the new SOUR configuration. Press ESC to leave without changing.

- Min time the minimum time for the SOUR test. Range: 1 to 3600 seconds.
- Max time the maximum time for the SOUR test. The test will stop automatically when the maximum time has elapsed.
   Range: 1 to 3600 seconds.
- Min start DO the minimum accepted *DO* value for starting the *SOUR* test. If the *DO* reading is less than this value the test cannot be started. Range: 0.01 to 50.00 mg/L.
- Min end DO the minimum accepted *DO* value at the end of the test. If the *DO* reading at the end of the *SOUR* test is less than this value a warning message will be displayed. Range: 0.00 to 50.00 mg/L.
- Total volume the volume of the diluted mixture. Range: 0.1 to 300.0 mL
- **Sample volume** the volume of sample in the diluted mixture. Range: 0.1 to 300.0 mL.
- **Solids weight:** Total solids or Volatile suspended solids weight. Range: 0.1 to 300.0 g/L.
- SOUR @ 20°C: If this option to enabled the SOUR value is corrected to 20 °C.

#### Autodelete BOD start data

Highlight Autodelete BOD start data.

Setup	œ
OUR Configuration	
SOUR Configuration	
Autodelete BOD Start Data	
Backlight	4
Enable	

Press the displayed functional key to enable/disable the feature.

If enabled the *BOD* initial data record used in *BOD* result evaluation is deleted automatically after the *BOD* result has been saved into the meter's memory (**LOG** key pressed).

If disabled, the user has to delete *BOD* initial data records that were used in *BOD* result evaluation, entering *View initial BOD data mode*.

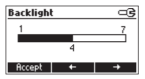
# SETUP

#### **Backlight**

The display backlight can be adjusted to increase visibility in various lighting environments. To adjust the backlight, highlight *Backlight* and press **Modify**.

Setup	
SOUR Configuration	
Autodelete BOD Start Data	
Backlight	4
Contrast	5
Modify	

Use  $\leftarrow/\rightarrow$  keys to change intensity, then press **Accept** to confirm.



Press ESC to leave without changing.

#### Contrast

The display contrast ratio adjusts the ratio of light areas to dark areas to improve readability in various environments.

To adjust the contrast, highlight Contrast and press Modify.

Setup	
Autodelete BOD Start Data	
Backlight	4
Contrast	5
Auto Light OFF [min]	1
Modify	-

Use  $\leftarrow/\rightarrow$  keys to change intensity, then press **Accept** to confirm.

Contrast		
0		20
	8	
Accept	+	<b>→</b>

Press ESC to leave without changing.

#### Auto Light OFF

The backlight must be manually enabled by pressing the light bulb key on the keypad. When the selected time has expired, back lighting turns off automatically.

To change the duration, highlight *Auto Light OFF* than press the desired functional key to change the option.

The backlight display setting should be set to the shortest time to preserve the battery life.

Setup		
Backlight		4
Contrast		5
Auto Light OFF [min] 1		
Auto Powe	r OFF [min]	Disabled
5	10	30

#### Auto Power OFF

This selection can be used to preserve the battery life in the event that the meter is accidentally left on.

Highlight Auto Power OFF.

Press Modify.

Setup	
Contrast	5
Auto Light OFF [min]	1
Auto Power OFF [mir	n]Disabled
Date / Time	14:39:16
Modify	L

Use  $\bigstar$  /  $\checkmark$  keys to select interval, then press Accept.

Auto	Power	OFF	[min] =3
5			
10 30			
30			
60			
Acce	≥pt		

Press ESC to leave without changing.

#### Date / Time

This parameter should be configured to the current date and time prior to connecting a HI764113 probe for the first time.

To set the time and / or date, from the Setup menu, highlight Date / Time, then press Modify.

Setup	
Auto Light OFF I	
Auto Power OFF	[min]Disabled
Date / Time	14:39:19
Time Format	24 hours
Modify	

Use  $\leftarrow/\rightarrow$  keys to select item. Use  $\land/\checkmark$  keys to change the emphasized values.



Press Accept to confirm the new settings, or ESC to leave without changing.

#### **Time Format**

Your desired time format may be selected in this parameter. Highlight *Time Format* from *Setup* menu. Select between *AM/PM* or *24 hours*.

Setup	
Auto Power OF	F [min]Disabled 14:39:23
Date / Time	14:39:23
Time Format	24 hours
Date Format	YYYY/MM/DD
AM/PM	

Press functional key to change the option.

#### **Date Format**

Your desired date format may be selected in this parameter. Highlight *Date Format* from *Setup* menu and press **Modify**.

Setup	
Date / Time	14:39:26
Time Format	24 hours
Date Format	YYYY/MM/DD
Language	English
Modify	_

Highlight desired date format using  $\land / \lor$  keys then press Accept. Press ESC to leave without changing.

Date Format	ංව
DD/MM/YYYY	
MM/DD/YYYY	
YYYY/MM/DD	•
YYYY-MM-DD	
Accept	

#### Language

This option allows the user to choose the desired language in which all information will be displayed. To modify the language, highlight *Language* from the *Setup* menu and press the desired virtual key to make selection.

Setup	€
Time Format	24 hour
Date Format	YYYY/MM/DD
Language	English
Beep On	
Portug Ita	liano Deutsch

#### Beep On

This option allows the user to turn an acoustic warning signal on or off. If enabled, a short tone will occur to signal a condition is correct (key press, calibration) or a long tone will occur when an incorrect key is pressed.

Disabling will silence audible signals.

Setup	ංල
Date Format	YYYY/MM/DD
Language	English
Beep On	
Instrument ID	2688
Enable	

#### Instrument ID

This parameter allows the user to set a four digit code to easily identify the meter.

Setup	
Language	English
Beep On	
Instrument ID	2688
Meter Info	1
Modify	1

Press Modify, then use  $\land/\checkmark$  keys to change the meter's ID. Press Accept to confirm or ESC to exit without saving.

Instrument ID	<u> </u>
+2688	
Accept	

#### Meter Info

This parameter captures the firmware version, language version, pressure calibration date, meter serial number as well as the battery capacity.

Highlight the Meter Info then press Select.

Setup	
Beep On	
Instrument ID	2688
Meter Info	
Probe Info	
Select	

HI98198 Meter Info	
Firmware	V1.00
Language	V1.00
Pressure Not	Calibrated
Meter SN 0	319000992
Battery Capacity	100%

#### Probe Info

This parameter displays probe and Smart Cap  $^{\scriptscriptstyle\mathsf{TM}}$  information.

Press **Select** to view cap information.

Setup	
Beep On	
Instrument ID	2688
Meter Info	
Probe Info	
Select	2

Press Next to view the Cap information.

Probe Info	
Probe:	HI764113 v1.00.0
Type:	Optical DO
SN:	01181912
Cal. T.:	25.1°C 2018/05/10
Next	

Probe Info
Cap Model: HI76411-1
Cap SN: 99F23E79500104E0
Start Date:2018/03/01
Batch Date:2018/01/11
Prev

Press **Prev** to return to first screen.

Press ESC to return to Setup.

Press ESC two times to return to Measurement.

There are three calibration functions and procedures that can be accessed through the **CAL** button. These are calibration of the probe (*DO*), calibration of the barometer (*Pressure*) and calibration of the temperature (*Temp*). Prepare the dissolved oxygen probe according to the instructions from **GETTING STARTED** (page 11).

No conditioning period is required when using a HI764113 DO probe.

Store the HI764113 probe in the HI98198 carrying case when not in use. For short term storage the probe can also be stored in a beaker of deionized water or in storage cap (when shield is removed).

#### **DO CALIBRATION**

General Calibration Guidelines:

- 1. Before calibration, rinse the probe with clean water to remove debris from the probe body; wipe with a lint free cloth.
- 2. Remove the protective shield and set aside.
- 3. Inspect. Visually inspect the Smart Cap<sup>™</sup> for biofouling. If necessary, use a mild detergent and a soft bristled toothbrush to clean the probe and Smart Cap<sup>™</sup>. A scratch in the black protective layer on the Smart Cap<sup>™</sup> will affect the calibration (and measurement). Replace the Smart Cap<sup>™</sup> if the sensing surface has been compromised.
- 4. Rinse the cap with water after cleaning and dry with a laboratory tissue.
- 5. Discard zero oxygen solution in an appropriate manner after use (do not return to bottle). Follow local disposal regulations.
- 6. Confirm all water droplets have been removed from the cap surface as well as the temperature element before performing the calibration procedure in water saturated air.

Calibration of the HI764113 optical dissolved oxygen probe may be performed several different ways:

- Single point automatic zero calibration at 0% saturation or 0 mg/L
- Single point automatic slope calibration at 100% saturation or 8.26 mg/L
- Two points automatic calibration at 0% saturation (0 mg/L) and 100% saturation (8.26 mg/L)
- Single point manual calibration using a standard value set by the user in % saturation or mg/L.

Any 0% (or mg/L) calibration is made exposing the probe to an environment with the absence of oxygen (such as Hanna H17040 solution), a nitrogen sparging, or other oxygen scavengers.

A 100% calibration is best made in water saturated air, however air-saturated water is also acceptable. A single point manual calibration may be made by comparing the displayed value to a determination made by a reference method (such as the Winkler titration), or a reference probe in the same sample.

Notes: Temperature and Pressure calibration (if required) should be made prior to the probe calibration. Before attempting the calibration, the probe and standards must be prepared. Remove the protective guard from the probe.

For 100% calibration, water-saturated air is the simplest method (and recommended method). It involves suspending the probe over a contained surface of water or moistened absorbent material. The temperature element should also be inside the container. Under equilibrium conditions, the partial pressure of oxygen in air-saturated water is equal to the partial pressure of oxygen in water-saturated air; a probe calibrated in water-saturated air will correctly read the partial pressure of oxygen in water samples.

Note: performing the calibration in dry air will introduce an error because reference compensations are based on air containing 100% relative humidity.

Place a moistened sponge into the bottom of the Hanna storage/calibration vessel, or place deionized water into the bottom of the small bottle or flask, then suspend the probe into the vessel. **Warning: DO NOT** tighten the calibration vessel on the probe thread as the water vapor will become pressurized. If using water, verify the probe Smart Cap<sup>TM</sup> has not been moistened. Wait a minimum of 15 minutes for the air to become saturated with water vapor.

Calibrating the probe over a large water surface, such as a lake or aeration basin used in wastewater treatment should also suffice.

Air-saturated water can be produced by bubbling air into a water sample for a prolonged period. The point at which the water is completely saturated is difficult to estimate so there is a risk of under or over saturation (if the temperature changes).

#### Single point automatic zero calibration

Submerge the probe into H17040 zero oxygen solution and stir gently for 2-3 minutes. Wait for the temperature and probe values to become stable.

Press CAL. The calibration menu will be displayed.

Calibra	tion	
DO	Pressure	Temp

Press **DO** to select the *DO* calibration. The meter will automatically recognize the 0% standard.

Calibration DO	X
20	%sat
2.U	00.000
722mmHg Standard:	23.0°C ≜0.0% sat
Clear Manual	+0.0 <b>%</b> 3a(

The *DO* calibration screen will be displayed and the standard 0% saturation (or 0 mg/L, depending on the currently selected measuring unit), will be automatically selected.

When the reading is stable within the acceptable range, the *CFM* functional key is displayed. Press **CFM** to confirm the calibration point.



Press **ESC** to leave calibration or continue for a two point calibration.

The probe must be rinsed thoroughly with purified water to remove all traces of the zero calibration solution.

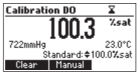
#### Single point automatic slope calibration at 100%

Suspend the probe into the water saturated air container and wait for the probe and sample to reach thermal equilibrium.

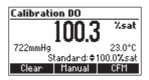
Press CAL. The calibration menu will be displayed.

Calibra	tion	
DO	Pressure	Temp

Press **DO** to select the *DO* calibration. The meter will automatically recognize the 100% saturated standard (or equivalent mg/L).



The *DO* calibration screen will be displayed and the standard 100% saturation (or 8.26 mg/L, depending on the currently selected measuring unit), will be automatically displayed. When the reading is stable within the acceptable range, the *CFM* functional key is displayed. Press **CFM** to confirm the calibration point.



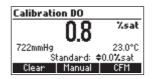
#### Two points automatic calibration at 0% saturation (0 mg/L) and 100% saturation (8.26 mg/L)

Note: if performing the two point calibration, the 0 point must be done first. Submerge the probe into H17040 zero oxygen solution and stir gently for 2-3 minutes. Press **CAL**. The calibration menu will be displayed. Wait for the temperature and probe values to become stable.

Calibra	tion	
DO	Pressure	Temp

Press **DO** to select the *DO* calibration. The meter will automatically recognize the 0 standard. The *DO* calibration screen will be displayed and the standard 0% saturation (or 0 mg/L, depending on the currently selected measuring unit), will be automatically selected.

When the reading is stable within the acceptable range, the *CFM* functional key is displayed.



Press **CFM** to confirm the calibration point.

Remove probe from the standard and rinse it off completely in running water to remove all traces of zero standard. Blot any water off the cap with a lint free tissue.

Suspend the probe into the water saturated air container and wait for the probe and sample to reach thermal equilibrium.

The meter will automatically recognize the 100% saturated standard (or equivalent mg/L). The standard 100% saturation (or 8.26 mg/L), will be automatically displayed.

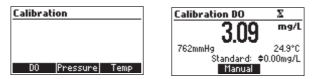


When the reading is stable within the acceptable range, the *CFM* functional key is displayed. Press **CFM** to confirm the calibration point. The meter will return to the measurement screen and the probe will store the calibration data.

#### Single point manual calibration

Determine the dissolved oxygen value of the sample using a reference method such as the Winkler titration. Place the H1764113 probe in a sample, lake, basin, stream etc. that a recent dissolved oxygen determination has been made. The probe should be at thermal equilibrium with the sample. Press **CAL**. The calibration menu will be displayed.

Press **DO** to select the *DO* calibration.



Press the Manual functional key.

Using the  $\wedge/\vee$  keys, adjust the standard value to the value determined previously.



When the reading is stable, the *CFM* functional key is displayed.

Press **CFM** to confirm the calibration point. The meter will return to the measurement screen and the probe will store the calibration data.



#### Pressure calibration

The HI98198 meter incorporates a pressure transducer that accurately tracks local barometric pressure. Oxygen partial pressure is influenced by the local barometric pressure as dictated by Henry's Law. The HI98198 automatically compensates dissolved oxygen measurements for these changes. The HI98198's pressure transducer is factory calibrated and no user calibration should be necessary. If the pressure reading appears out of tolerance, the pressure reading can be checked and a calibration performed if required. To calibrate pressure follow the instructions below. A reference barometer with at least 1 mmHg resolution is required.

Press CAL from any measure mode (DO, BOD, OUR or SOUR). The calibration menu will be displayed.

Calibrat	ion	
DO	Pressure	Temp

Press **Pressure** functional key to select the pressure calibration. The pressure calibration screen will be displayed.

Calibration Pressure 🛽	
756 mmHg	
100	
Pressure: ≑756mmHg	

Using the  $\land/\lor$  keys, enter the true local barometric pressure reading from the reference barometer. **DO NOT** use the pressure reported by the weather bureau. Weather bureaus correct pressures to sea level.

When the reading is stable within range of the entered barometric pressure the *CFM* functional key is displayed.



Press CFM to confirm the calibration.

The meter will return to the measurement screen and will store the calibration data.

"CAL DUE" will be displayed and a probe calibration must follow.

To clear the pressure calibration and restore the factory one, press CAL from any measure mode (DO, BOD, OUR or SOUR).

The calibration menu will be displayed. Press the Pressure functional key and then Clear.

The user calibration will be removed and the factory calibration restored.

Press ESC key at any time to exit the calibration without changing values.

#### Temperature calibration

The HI764113 has been factory calibrated for temperature. Dissolved oxygen values are based upon temperature compensation so accurate temperature measurements are required. Should a thermistor go out of tolerance, your measurement will be compromised. An additional user temperature calibration of the HI764113 optical dissolved oxygen probe may be performed if desired.

The probe has a built-in temperature sensor and the thermal transfer is made via the stainless steel contact located on the probe body. The contact point must be fully immersed in solution and in thermal equilibrium with the solution measured during calibration. The greater the difference between the temperatures at which the probe was stored and the temperature of the sample, the longer it will take to reach thermal equilibrium. When the probe is connected to the meter and the meter is powered, the temperature is displayed. Observe when temperature is stable before conducting a temperature calibration. A reference thermometer with  $0.1 \,^{\circ}C$  (or better) accuracy is suggested.

Note: Calibration data for temperature is stored in the probe memory.

#### Procedure:

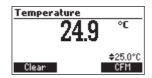
Remove the protective shield from probe. Place HI764113 probe and the reference thermometer into a stirred container of water. Ensure the temperature contact on the probe is submerged in the water. Observe the temperature on display until it stops changing (this may take several minutes). Press **CAL** from any measure mode (*DO, BOD, OUR* or *SOUR*). The calibration menu will be displayed.

Calibra	tion	
DO	Pressure	Temp

Press the Temp functional key to select the temperature calibration.

Temperature	X
24.9	°C
Clear	\$24.9°C

Use the  $\checkmark$  /  $\checkmark$  keys to set the calibration point values to that of the reference thermometer. When available, *CFM* will appear on the display. Press **CFM** to complete the calibration.



To clear the user temperature calibration at any time, press **CAL** from any measure mode (*DO*, *BOD*, *OUR* or *SOUR*). The calibration menu will be displayed. Press the **Temp** functional key then **Clear**. The previous user calibration has been removed and the factory calibration restored. Press **ESC** button at any time to escape from the calibration without changing values. *"CAL DUE"* will be displayed and a probe calibration must follow.

GLP is a set of functions that allows storage and retrieval of data regarding the calibration of the DO probe.

All data regarding *DO* calibration is stored for the user to review when necessary.

#### Last DO calibration data

Data from the last 5 *DO* calibrations are stored automatically after a successful calibration. To view the last calibration data, press **GLP** when the meter is in the *DO*, *BOD*, *OUR* or *SOUR* measurement mode. The last calibration will appear at the top of the list.

The meter will display *GLP* data related to the calibration including calibration standards, salinity, pressure and temperature.

Use  $\checkmark$  to scroll through previous calibration records. A total of five calibrations are stored for reference.

GLP DO 1/1	Standard
Date: 2018/05/07	100.0%sat
Time: 17:04:54 Salinity: OPSU Pressure: 760mmH Temperature: 25.0	
Salinity: OPSU	
Pressure: 760mmH	9
Temperature: 25.0	°C

Standard
8.26mg/L
0.00mg/L

#### MEASUREMENT

Measurements can be made simply and quickly with a calibrated HI764113 and HI98198. The **AutoEnd** key can freeze data with a single touch, and the measurement units changed by pressing the Range key.

Power the opdo<sup>™</sup> meter with the probe connected. After initialization, the meter enters in measurement mode. Place the probe in the sample to be measured and allow it to reach thermal equilibrium with the sample.

Direct measurements of dissolved oxygen (as % saturation or mg/L), temperature and atmospheric pressure are shown on the  $opdo^{TM}$  meter display.

#### Range Key

Pressing the **RANGE** key while in measurement toggles the measurement between a percent saturation or concentration (mg/L) measurement. The concentration measurement is calculated for oxygen dissolved in water and is based upon air saturated water. If measuring other fluids (not water), the mg/L measurements will be in error. In those cases the % saturated reading should be used.

#### **AutoEnd**

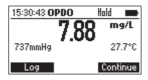
*AutoEnd* allows the user to display a measurement with a hold function. This is useful when you are taking a measurement in a location where it might be difficult to write down the measurement. Pressing **AutoEnd** will suspend the reading on the display until it is cleared.

To suspend a stable reading on the display press AutoEnd while the meter is in DO measurement.

The "Wait" symbol will blink until the reading is stable.



When the reading is stable "Hold" indicator will be displayed.



Press Continue to resume live readings.

#### Mode Key

Repetitive presses of the MODE key changes the direct measurement into one of three available dissolved oxygen applications: BOD, OUR, and SOUR. See page 41 for BOD, page 46 for OUR, and page 49 for SOUR for application specifics.

This feature allows the user to log DO, BOD, OUR and SOUR measurements. All logged data can be transfered to a PC using the USB Type C port.

Transfer is simple as the computer recognizes the USB connection. A spreadsheet program such as Excel makes integration of the computer with the meter simple.

The maximum number of records is 4000.

#### LOGGING THE CURRENT DATA

To log the current measurement press the LOG key.

15:32:24 OPDO	X 💼	15:32:37 OPDO
5.0	4 <sup>mg/L</sup>	5.06 mg/L
761mmHg	25.0°C	762mmHg 25.0°C Record 42 Free 98%
Log	AutoEnd	Log AutoEnd

The meter will display for a couple of seconds the record number and the amount of free space (in %). If the maximum number of stored measurements is achieved, the "Log space is full" message will be displayed for a few seconds when LOG key is pressed.

15:08:27 OPDO	Ζ.
8.05	mg/L
759mmHg Log space is full	28.0°C
Log	AutoEnd

Enter *RCL* mode and delete records in order to free log space.

#### **VIEW LOGGED DATA**

Press RCL to retrieve the stored data while in the measurement mode (DO).

The list of records is displayed in the range it was measured (% sat. or mg/L). Use  $\land/\checkmark$  to select the desired record.

	DO		Date
5	3.76	mg/L 20	18/05/28
6	3.09	mg/L 20	18/05/28
7	59.7	7 sat 20	18/05/28
8	61.1	Xisat 20	18/05/28
Delete	e All	Delete	More

Press Delete All to enter Delete All screen. Press CFM to clear all logged records.

		records?
		mg/L 2018/05/18
21	7.43	mg/L 2018/05/18
		mg/L 2018/05/18
- 23	7.43	mg/L 2018/05/18
		CFM

Press Delete to enter Delete the selected screen. Press CFM to delete record.

		cord?
		mg/L 2018/05/18
21	7.43	mg/L 2018/05/18
22		mg/L 2018/05/18
- 23	7.43	mg/L 2018/05/18
		CFM

Press More to view more information of the selected record.

Press Pg Down to see additional information.

Record number: 21	
Date: 2018/05/18	Π
Time: 16:24:02	
D0: 7.43mg/L	
Temperature: 24.7°C	
Export   Pg Dow	n

To export data to an USB drive or PC, see the next sections.

If there is no logged data, the meter will display "No Records".

00	log	on	demand	
				1

No Records!

DO recall:

Record number: 3
Date: 10/05/2018
Time: 06:43:46 PM
D0: 98.2%sat
Temperature: 28.0°C
Export   Pg Down

Record number: 3	
Pressure: 721mmHg Salinity: OPSU	
Pg Up	L

#### **METER TO PC**

Logged data on opdo<sup>™</sup> can be transferred from the meter to a PC by following these simple directions. Suitable operating systems include Windows (XP or newer), OS X or Linux.

- 1. Connect  $opdo^{TM}$  to the PC using the supplied USB-A to USB-C cable.
- 2. Turn on opdo<sup>™</sup>.
- 3. The meter will display "Connected to HOST"



The PC should detect the USB as a removable drive. Open the drive to view the stored files. Log files are formatted as Comma separated values (\*.CSV) and can be opened with any text editor or spreadsheet program.

(Note: Field separator may be set as comma or semicolon depending upon region preferences, see SETUP.)

Note:

1. Western Europe (ISO-88859-1) character set and English language are suggested settings.

2. Other files may be visible depending upon computer settings. All files stored will appear in this folder.

3. Adjust Font or column width appropriately.

### **METER TO USB DRIVE**

The logged data can be transfered from the meter to a USB Flash Drive. In order to transfer all the logged data onto a USB Flash Drive insert USB-C into opening on the top of meter. Press the **RCL** key and using  $\wedge / \checkmark$  keys highlight any log.

		Unit	Date
7	59.7	Visat 20	18/05/28
8	61.1	Visat 20	18/05/28
9	54.7	X sat 20	18/05/28
10	4.56	mg/L 20	18/05/28
Delete	e All	Delete	More

Press the More function key then press Export.

Record number: 3	
Date: 10/05/2018 Time: 06:43:46 PM D0: 98:2%sat Temperature: 28:0°C Export Pg Down	Connecting

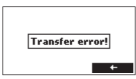
If the file is already saved on the flash drive, opdo<sup>™</sup> will ask for confirmation of overwriting the existing file. The message "FILE EXISTS! OVERWRITE?".

File exists!OverWrite?
Cancel CFM

Press **CFM** for overwriting the existing file.



*Note: Do not remove the USB Flash Drive during the file transfer.* If the USB is not found the following screen will appear.



Try reseating USB drive and pressing Export again.

#### DISSOLVED OXYGEN MEASUREMENTS:

- Select measurement units of convenience. Press SETUP to change temperature or pressure measurement units (see page 16 and 17).
- 2. Press RANGE to access the preferred measurement units; mg/L or % saturation.
- 3. Routinely Inspect probe for biofouling. Routinely clean off the probe with clean water (between measurements). Biologically active waters may require more frequent cleanings. Ensure weeds, debris, or other materials are not coating the protective guard as this will block sample circulation preventing sample from reaching the active measurement surface.
- Verify pressure and temperature measurements are reading correctly and that the probe has been calibrated in accordance with sampling protocols.
- 5. When measuring across a temperature gradient, (i.e. the car is hot and the waters cool), allow the probe to come thermal equilibrium with the water being sampled.
- 6. The HI98198 with HI764113 have been designed for dissolved oxygen water quality measurements in urban and natural waters. It may be used for discrete spot sampling using the meters Log on Demand function. The maximum depth rating for the probe is 20 m and should be adhered to.
- 7. Select a water sampling site that will have a representative sampling. Position the probe if possible, facing flow to minimize bubble collection or fluid cavitation. The probe should be measuring the partial pressure of the dissolved oxygen in water. Gas bubbles have a greater partial pressure due to the surface tension of the bubble. Noisy or erratic measurement or higher measurements are possible.

#### **BOD MEASUREMENTS**

Biochemical oxygen demand *(BOD)* is an indicator for the concentration of biodegradable organic matter present in a sample of water. It can be used to infer the general quality of the water and its degree of pollution. *BOD* measures the rate of oxygen uptake by microorganisms in a sample of water at a fixed temperature and over a given period of time. To ensure that all other conditions are equal, a very small amount of microorganism seed is added to each sample being tested. This seed is typically generated by diluting activated sludge with deionized water. The samples are kept at 20 °C in the dark and tested for dissolved oxygen *(DO)* after five days. The loss of dissolved oxygen in the sample, once corrections have been made for the degree of dilution, is called the BOD<sub>c</sub>.

Before measuring BOD, remember to set the BOD configuration from the Setup menu (see page 18).

#### **BOD PROCEDURE**

#### DAY 0 (CAL DO)

Go to *Setup* and configure *BOD configuration* parameter which sets up expected sample and seed concentrations.

Determine if you wish to save all *BOD* data or automatically delete starting data. Go to *Setup* and configure Autodelete *BOD* start data.

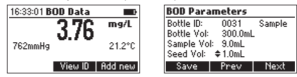
Setup	œ
OUR Configuration	
SOUR Configuration	- III
Autodelete BOD Start Data	<b>M</b> .
Backlight	4
Disable	-

Press MODE to access the BOD measurement screen.



Press **BOD Data**. The following screen will open. Place the probe into the *BOD* sample and allow the measurement to stabilize. The sample should be well mixed. Follow all standard operating procedures.

Press Add new. The following screen will open and all parameters have to be filled out.



**BOD Parameters:** 

- Bottle ID: a number used to identify a specific bottle. Range: 0000 to 9999.
- The type of the Sample: Sample or Seed.
- Bottle Volume: the total volume of the *BOD* bottle. Range: 0.1 to 300.0 mL.
- Sample Volume: the volume of sample in the *BOD* bottle. Range: 0.1 to 300.0 mL (for a seed sample this value is 0.0 mL and cannot be set).
- Seed Volume: the volume of seed in the *BOD* bottle. Range: 0.0 to 300.0 mL.

Press Prev/Next to select a different parameter on the screen.

Press  $\bigstar$  /  $\blacktriangledown$  keys to modify the selected parameter's value.

Press **Save** to save the *BOD* parameters and the initial *DO*, temperature, pressure and salinity values for the specified bottle. If a bottle with the same ID already exists, the meter will ask for replacement confirmation. Press **Replace** to replace the existing record, or **ESC** to return to the previous screen without replacing.



When a new record is saved the meter will display a message indicating the remaining free *BOD* initial data space in %.

Repeat procedure with additional samples: Rinse off probe between samples. Place the probe into the *BOD* sample and allow the measurement to stabilize. The sample should be well mixed. Follow all standard operating procedures.



Press **Add new** and complete *BOD* Parameters screen (see above). Press **Save** log initial data from this sample. Prepare all sample bottles for incubation.

Remove probe from sample and fill and cover to prepare bottle for incubation.

Rinse probe off with purified water. If desired, move probe to next sample. Press and repeat this procedure on additional samples and Seed samples.

At the conclusion of Day 0 the probe should be cleaned and stored and all samples should be incubated following Operational Procedures.

#### Day 5 (Final DO)

Remove samples and Seed samples from the incubator for analysis.

Press MODE to display BOD. Press CAL then DO to calibrate the DO probe.

Place cleaned and dry probe in sample to be evaluated.



Press **Compute**. The list of the Day 0 samples and seeds will be present. Use the  $\land/\checkmark$  keys to scroll the list of *BOD* initial data records. The seed records will have the symbol "\*" displayed after the bottle ID.

ID	DO[mg/L]		Date	_
0023	3.02		72018	1
0024	2.92	28/05		
0025	2.65		/2018	
0026	2.52	28/05	/2018	I
Delete	e All 🔰 Dele	ete	More	I

Press More to view detailed information for the selected record.

Select the *Bottle ID* that is currently being measured by the probe and press EvalBOD.

•	-	
ID	DO[mg/L]	Date
0024	2.92	28/05/2018
0026	2.52	28/05/2018
0030	3.74	31/05/2018
0031	3.76	01/06/2018
Eval.	BOD	More

The *BOD* will be calibrated.



Press RCL while in the BOD application.

BOD	recall

ID BOD[mg/L] Date	ID: 0030, Sample, not S.C.
0031 17.33 05/06/2018	B0D: 21.00mg/L
0030 21.00 06/06/2018	Bottle Vol: 300.0mL
	Sample Vol: 7.0mL
	Seed Vol: 1.0mL
Delete All   Delete   More	Correct   Export   Pg Down
belete nil   belete   l'ione	
belete hill belete   Hore	
ID: 0030, Sample, not S.C.	ID: 0030, Sample, not S.C.
ID: 0030, Sample, not S.C.	ID: 0030, Sample, not S.C.
ID: 0030, Sample, not S.C. Initial Parameters: 2018/05/31 16:31:49 D0: 3.74mg/L Temp: 21.2*0	<b>ID: 0030, Sample, not S.C.</b> Final Parameters: 2018/06/06 16:36:31 D0: 3.25mg/L Temp: 21.2*d
<b>ID: 0030, Sample, not S.C.</b> Initial Parameters: 2018/05/31 16:31:49	ID: 0030, Sample, not S.C. Final Parameters: 2018/06/06 16:36:31
ID: 0030, Sample, not S.C. Initial Parameters: 2018/05/31 16:31:49 D0: 3.74mg/L Temp: 21.2*0	<b>ID: 0030, Sample, not S.C.</b> Final Parameters: 2018/06/06 16:36:31 D0: 3.25mg/L Temp: 21.2*d

Note: "S.C." message in the title bar means seed corrected.

"not S.C." message in the title bar means seed not corrected.

The Correct functional key will be displayed if the BOD result was not seed corrected.

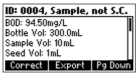
Note: For a seed corrected sample, the last page will show the Seed bottle ID used for correction.

#### To export to PC

Connect cable to PC and meter while in *BOD* mode. Meter will display "Connected to Host". A CSV file will appear on PC with *BOD* data.

#### To export to USB drive

While in *BOD* mode press **RCL**. Press **More**. Place the USB into the meter and press **Export** key. A *BOD* CSV file will be exported to USB drive.



#### **Seed Correction**

In case that the *BOD* was evaluated for a seeded sample and the list of the saved seed *BOD* values is not empty, the **Correct** functional key will be displayed.

Press Correct to view the list of the saved seed BOD values.

Select the desired seed *BOD* and then press **Correct** to compute the corrected *BOD* value. The meter will display the corrected *BOD* value.

If the information about the *BOD* of a certain seed doesn't exist at the moment of the *BOD* evaluation for a seeded sample, the sample's *BOD* can be corrected at a later time from the *BOD* recall menu (view logged *BOD* data).

In order to perform a seed correction from the *BOD* recall, press **RCL** key from the *BOD* measurement screen to enter *BOD* recall, select the desired *BOD* record and press **More**. The meter will display a complete set of information about the selected record.

Press Correct to view the list of the seed values.

Select the desired seed *BOD* and then press **Correct** to compute the corrected *BOD* value. The new *BOD* value will be displayed.

The *BOD* results with SEED correction will be displayed. Press **LOG** to save and replace the previous sample with this bottle ID or press to keep the previous sample *BOD* with no seed correction.

Clean the probe off thoroughly between samples and continue the evaluation with the next sample. Note: Various error message will pop up if limits are exceeded.



Also if the final *DO* value is greater than the initial *DO* value an error message will be displayed.

ID: 0002 BOD Result	ID: 0002 BOD Result
<b>PFA</b> mg/L	Warning: Minimum end I/L D0 exceeded and
Warning: Minimum end Sta D0 exceeded!	Sta Minimum delta D0 not
End UU:11.65mg/L	En reached!
Log Correct	Log Correct
Warnir	BOD Result mg: Minimum delta not reached! .86mg/L Correct

 $OUR = \left(\frac{DO_{START} - DO_{END}}{t_{FLARKED}}\right) \times \left(\frac{3600 \text{ sec}}{1 \text{ h}}\right) \times \left(\frac{\text{total volume}}{\text{sample volume}}\right)$ 

where:

 $DO_{START} = Dissolved$  oxygen level at start of test

 $DO_{END}^{O}$  = Dissolved oxygen level at end of test

 $t_{ELAPSED}^{crub}$  = Elapsed time of test in seconds total volume/sample volume = Dilution factor of sample

Before starting an OUR test remember to set the OUR configuration from the Setup menu (page 19). This a an example of possible setting. Follow your normal SOP.

OUR Configuration
Total Vol: ≜0.1mL
Sample Vol: 0.1mL
Save Prev Next

Make sure the DO probe has been calibrated before using. Clean off probe between samples.

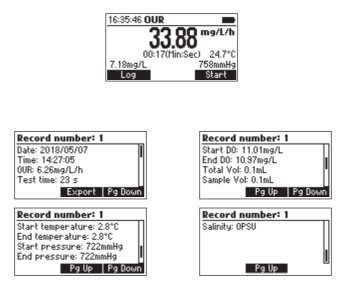
Press MODE to select the OUR measurement mode. Place the calibrated probe into the airtight container of sample. Stir the sample. Press Start to begin taking measurements.

During the analysis the meter will display the ongoing calculation.





OUR recall:



At the end of the analysis the meter will display the computed *OUR* value, the duration of the measurement, the pressure and the temperature values. Press **Log** to record a record of this analysis.

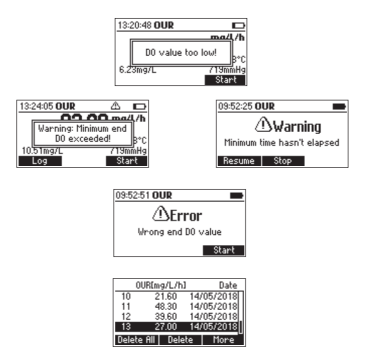
16:35:46 OUR	
33	QQ mg/L/h
00:170	1in:Sec) 24.7°C
7.18mg/L	758mmHg
Log	Start

To analyze another sample, clean and dry off probe. Place probe into the next prepared sample.

Press Start.

*OUR Error messages* will be displayed anytime a measurement exceeds the limits that were configured. These will have to be reconfigured and the analysis restarted.

If the *DO* value is less than the minimum start *DO* value the meter will display an error message, and the test cannot be started



The Specific Oxygen Uptake Rate (SOUR), also known as the oxygen consumption or respiration rate, is defined as the milligram of oxygen consumed per gram of volatile suspended solids (VSS) per hour. This quick test has many advantages: rapid measure of influent organic load and biodegradability, indication of the presence of toxic or inhibitory wastes, degree of stability and condition of a sample, and calculation of oxygen demand rates at various points in the aeration basin.

The following equation is used for *SOUR* determination:

#### SOUR = OUR / Solids Weight

where:

OUR is the Oxygen Uptake Rate (see equation on page 46)

Solids Weight is the Total solids or the Volatile suspended solids weight in g/L.

#### Temperature correction:

The SOUR value is corrected to 20 °C (68 °F) according to the Farrel and Bhide equation:

### $SOUR_{20} = SOUR_T x \Theta^{(20-T)}$

Where T is the measured temperature in °C and  $\Theta$  is a temperature dependent variable:

$$\Theta = 1.05$$
 for T above 20 °C

$$\Theta{=}$$
 1.07 for T below 20 °C

This calculation is valid only for temperature values in the range 10 to 30 °C. Temperature correction is performed only if the option SOUR @ 20 °C is enabled.

Before starting a SOUR test remember to set the SOUR configuration from the Setup menu.

Make sure DO probe has been calibrated before using. Clean off probe between samples.

This is an example of possible setting. Follow your normal SOP.

SOUR Configuration	SOUR Configuration
Min time: ≜1s Max time: 3600s Min start D0: 0.01mg/L	Total Vol: *0.1mL
Max time: 3600s	Sample Vol: 0.1mL
Min start DO: 0.01mg/L	Solids weight: 0.1g/L
Min end DO: 0.00mg/L	SOUR @ 20°C: Disabled
Save Prev Next	Save Prev

Make sure the DO probe has been calibrated before using. Clean off probe between samples.

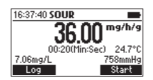
Press **MODE** to select the *SOUR* measurement mode. Place the calibrated probe into the airtight container of sample. Stir the sample. Press **Start** to begin taking measurements.

16:36:51 SOUR	-
	mg/h/g
00:00(M	in:Sec) 24.7°C
7.04mg/L	758mmHg
1.0Hilligrie	Start

During the analysis the meter will display the ongoing calculation.



At the end of the analysis the meter will display the computed *SOUR* value, the duration of the measurement, and the pressure and temperature values. Press **Log** to record a record of this analysis.



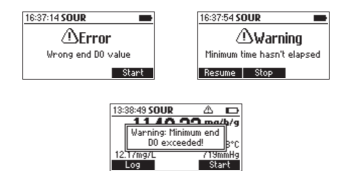
To analyze another sample, clean and dry off probe. Place probe into the next prepared sample.

Press Start.

*SOUR Error messages* will be displayed anytime a measurement exceeds the limits that were configured. These will have to be reconfigured and the analysis restarted. Examples follow.

If the *DO* reading is less than the minimum end *DO* value set during *SOUR* configuration, a warning icon will be displayed and a beep will be heard every two seconds. Press **Stop** to stop the test and the beeper.

In case that the *SOUR* value is corrected to 20  $^{\circ}$ C (68  $^{\circ}$ F) and the measured temperature isn't in the range 10 to 30  $^{\circ}$ C the temperature value will blink to alert that the temperature correction isn't valid.



Press LOG to save a complete set of data regarding the SOUR test.

Press Start to begin a new SOUR test.

Notes: If the DO reading is less than the minimum end DO value set during SOUR configuration, a warning message will be displayed.

Press any key to clear the message from the screen, or press HELP to view detailed information about the warning.

If the DO value is greater than the DO value from the beginning of the test an error message will be displayed.

Press Start to begin a new SOUR test or ESC to return to the SOUR measure screen.



SOUR recall:

SOU	IREmg/h/g	]	Date
7	18.31		5/2018
8	17.14	14/0	5/2018
9	15.32	14/0	5/2018
10	15.65	14/0	5/2018
Delete	All Dele	ete	More

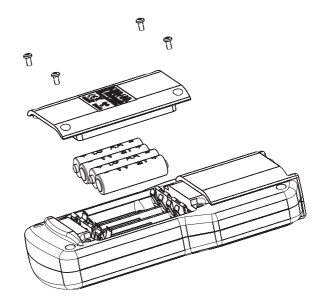
Record number: 1	Record number: 1
Date: 2018/05/07	Start DO: 11.45mg/L
Time: 14:28:34	End D0: 11.39mg/L
SOUR: 1080.00mg/h/g	Total Vol: 0.1mL
Test time: 2 s	Sample Vol: 0.1mL
Export Pg Down	Pg Up Pg Down
Record number: 1	Record number: 1
Record number: 1 Solids weight: 0.19/L Start temperature: 2.8°C	Record number: 1 End pressure: 722mmHg Salinity: OPSU
Solids weight: 0.1g/L	End pressure: 722mmHg
Solids weight: 0.1g/L Start temperature: 2.8°C	End pressure: 722mmHg

Note: In case that the SOUR value was corrected to 20 °C the message "(@20 °C)" will be displayed before the SOUR value.

To replace the batteries, follow the next steps:

- Turn OFF the meter.
- Open the battery compartment by removing the four screws from the back of the meter.
- Remove the old batteries.
- Insert four new 1.5V AA batteries in the battery compartment while paying attention to the correct polarity.
- Close the battery compartment using the four screws.

If the battery capacity is less than 10% the backlight feature is not available.



Note: The meter is provided with the BEPS (Battery Error Prevention System) feature, which automatically turns the meter off when the batteries level is too low to ensure reliable readings.

#### **PROBE MAINTENANCE**

#### Cleaning the HI764113 Probe Body

- Rinse the probe with clean water to remove debris from around the probe body; wipe with a soft cloth. Unscrew and remove the protective shield and set aside. Ensure weeds, debris, or other materials are not coating the protective guard as this will block sample circulation preventing sample from reaching the active measurement surface.
- The exterior of the HI764113 can be cleaned by wiping the exterior surface with a aqueous-soapy
  mixture and gently rubbing the exterior surface. Rinse with clean water.

The Stainless steel guard can be cleaned and polished with a cleaner suitable for stainless steel cookware or appliances. Avoid chlorine bleach containing products.

#### Inspection

 Routinely Inspect probe for biofouling. Carefully inspect the probe body and Smart Cap™. A scratch in the black protective layer on the Smart Cap™ will affect the calibration (and measurement). Replace the Smart Cap™ if the sensing surface has been compromised.

#### Cleaning the Smart Cap™

 Use a mild detergent and a soft bristled toothbrush to clean the Smart Cap<sup>™</sup>. Rinse the cap with water after cleaning and dry with a laboratory tissue.

#### Yearly Replacement of the Smart Cap $^{\rm TM}$ .

- Easy to use smart caps contain pre-loaded calibration coefficients that are automatically transmitted to the probe. The Smart Cap<sup>™</sup> stores data in a RFID tag. If caps are switched between probes, no information will be lost. Smart Cap<sup>™</sup> installation dates are easily tracked via the Probe info screen and when powering, the meter displays remaining cap life.
- Rinse the probe with clean water to remove debris from around the probe body; wipe with a soft tissue.

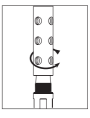
#### opdo<sup>™</sup> Probe Replacement Cap Kit HI764113-1

#### Contains:

- 1 opdo<sup>™</sup> probe Smart Cap <sup>™</sup>
- 1 syringe with silicon grease
- 1 lens wipe
- 1 certification/ instruction sheet

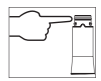
Note: Verify time and date are properly set on meter prior to new cap initialization.

- 1. Unplug the HI764113 from the HI98198 meter. Remove the stainless steel guard from probe body and set aside. Wipe off the probe and cap with a soft tissue.
- Remove the expired "Smart Cap™" from the probe; Squeeze the used cap at the notched V and pull it off the probe body (without twisting).
- 3. Remove the used O-ring from the O-ring groove by rolling it off the probe.
- 4. Wipe the O-ring groove with a soft tissue followed by a cleaning with the supplied lens cleaner wipe.
- 5. Remove the new O-ring from the HI764113-1 kit and slide on probe body using care not to roll or twist the O-ring.
- 6. Sparingly lubricate the O-ring with a thin film of the supplied grease. Use care to prevent grease or fingerprints from contacting the optical window.
- 7. Clean the lens with an unused portion of the supplied lens cleaner wipe.
- 8. Remove the new optical cap from the box. Align the notched cutout arrow on the Smart Cap™ with the matching guide on the probe body.
- Slide and press the Smart Cap<sup>™</sup> onto the HI764113 body until the cap snaps in place. Once the cap is installed, it should not be removed unless a new cap is required.
- 10. Connect the HI764113 probe to the HI98198 meter by connecting the connector to the DIN jack located on the top of the meter.
- 11. Power the meter to initiate the cap timer.  $\Box$
- 12. Calibrate.
- 13. Reinstall the stainless steel guard onto the probe body.

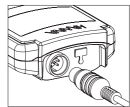












No conditioning period is required when using a HI764113 DO probe.

Store the HI764113 probe in the HI98198 carrying case when not in use. For frequent use and short term storage it is recommended to remove the stainless steel guard and replace with the storage vessel that has a small amount of deionized water. The probe can also be stored with the stainless steel guard on in a beaker containing deionized water.

For longer term storage, remove the stainless steel guard and replace with the storage vessel.

SYMPTOMS	PROBLEM	SOLUTION
Display shows <i>DO</i> reading blinking.	Reading out of range.	Recalibrate the meter; Check the sample is within measurable range.
Meter shuts off.	Dead batteries; Auto Power Off feature is enabled: in this case, meter shuts off after selected period of non use.	Replace batteries; Press ON/OFF.
The meter does not start when pressing <b>ON/OFF</b> .	Initialization error.	Press and hold down <b>ON/OFF</b> for about 20 seconds or disconnect and then connect the batteries.

SYMPTOMS	PROBLEM	SOLUTION
Display shows " <b>No Cap</b> Detected" .	Cap not on correctly.	Check Cap/Reseat Cap.
Display shows " <b>No Cap</b> Info Detected" with Cap.	Cannot read Cap Info.	Check Cap and Retry. Replace Cap if it continues.
Display shows " <b>Cap</b> Damaged".	Sensor Damaged.	Try reseating cap. If this doesn't resolve issue, replace Cap.
Display shows <b>"Cap</b> Expired".	Cap reached lifetime use expiration.	Continue OR Replace Cap (Continuing use may result in incorrect measurements).
Display " <b>No Probe</b> ".	Probe not present/ Not connected properly.	Connect/Disconnect and reconnect probe OR Turn meter OFF then ON.
Meter shows " <b>Probe Err</b> <b>xx</b> " message.	Probe Internal Error.	Disconnect and reconnect probe. If problem persists replace the probe.

Code	Description
HI7040	Bi-component Zero
HI40036P	100 mL plastic beaker (10 pcs.)
HI740027P	1.5V AA batteries (12 pcs.)
HI764113	Optical <i>DO</i> probe with built-in temperature sensor, shield and 4 m (13′4) cable
HI764113-1	Smart Cap™ with O-ring
HI764113-2	Calibration/storage vessel
HI764113-3	Stainless steel protective shield
HI764113/10	HI764113 with 10 m cable
HI764113/20	HI764113 with 20 m cable
HI920016	USB Type A to C cable

All Hanna Instruments conform to the CE European Directives.



**Disposal of Electrical & Electronic Equipment.** The product should not be treated as household waste. Instead hand it over to the appropriate collection point for the recycling of electrical and electronic equipment which will conserve natural resources.

**Disposal of waste batteries.** This product contains batteries, do not dispose of them with other household waste. Hand them over to the appropriate collection point for recycling.

Ensuring proper product and battery disposal prevents potential negative consequences for the environment and human health. For more information, contact your city, your local household waste disposal service, the place of purchase or go to www.hannainst.com.



# Recommendations for users

Before using this product, make sure it is entirely suitable for your specific application and for the environment in which it is used. Any variation introduced by the user to the supplied equipment may degrade the meters' performance. For yours and the meter's safety do not use or store the meter in hazardous environments.

## Warranty

The HI98198 and HI764113 are warranted for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. HI764113-1 is warranted for 1 year. This warranty is limited to repair or replacement free of charge.

Damage due to accidents, misuse, tampering or lack of recommended maintenance is not covered.

If service is required, contact your local Hanna Instruments Office. If under warranty, report the model number, date of purchase, serial number and the nature of the problem. If the repair is not covered by the warranty, you will be notified of the charges incurred. If the meter is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization (RGA) number from the Technical Service department and then send it with shipping costs prepaid. When shipping any meter, make sure it is properly packed for complete protection.

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

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