

Instruction Manual

HI 4421 DO/BOD/OUR/SOUR/Temperature Bench Meter





Dear Customer,

Thank you for choosing a Hanna Instruments product. This manual will provide you with the necessary information for correct use of the instrument.

Please read this instruction manual carefully before using the instrument.

If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com or see the back side of this manual for our worldwide sales and technical service contacts.

These instruments are in compliance with CE directives.

WARRANTY

HI 4421 is warranted for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. The probe is guaranteed for six months. This warranty is limited to repair or replacement free of charge.

Damage due to accidents, misuse, tampering or lack of prescribed maintenance is 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 Technical Service Department and then send it with shipping costs prepaid. When shipping any instrument, make sure it is properly packed for complete protection.

To validate your warranty, fill out and return the enclosed warranty card within 14 days from the date of purchase.

TABLE OF CONTENTS

| WARRANTY | . 2 |
|----------------------------------|-----|
| PRELIMINARY EXAMINATION | . 4 |
| GENERAL DESCRIPTION | . 4 |
| FUNCTIONAL DESCRIPTION | . 5 |
| SPECIFICATIONS | . 7 |
| OPERATIONAL GUIDE | . 8 |
| DISPLAYING MODES | . 9 |
| SYSTEM SETUP | 12 |
| DO SETUP | 18 |
| BOD SETUP | 29 |
| OUR SETUP | 31 |
| SOUR SETUP | 33 |
| DO CALIBRATION | 35 |
| PRESSURE CALIBRATION | 37 |
| DO MEASUREMENT | 38 |
| BOD MEASUREMENT | 42 |
| OUR MEASUREMENT | 45 |
| SOUR MEASUREMENT | 46 |
| LOGGING | 47 |
| PC INTERFACE | 52 |
| PROBE CONDITIONING & MAINTENANCE | 52 |
| TROUBLESHOOTING GUIDE | 53 |
| ACCESSORIES | 54 |

PRELIMINARY EXAMINATION

Remove the instrument from the packing material and examine it carefully to make sure that no damage has occurred during shipping. If there is any damage, notify your dealer or the nearest Hanna Service Center. The meter is supplied complete with:

- HI 76408 DO probe for laboratory use with built-in temperature sensor
- HI 7041S Electrolyte solution (30 mL)
- HI 76407A Membrane caps (2 pcs)
- HI 76404N Electrode Holder
- 12Vdc Power Adapter
- Instruction Manual

HI 4421 is supplied with 12 Vdc/230 Vac adapter.

HI 4421-01 is supplied with 12 Vdc/115 Vac adapter.

Note: Save all packing material until you are sure that the instrument works properly. Any defective item must be returned in the original packing with the supplied accessories.

GENERAL DESCRIPTION

HI 4421 is a professional bench meter with color graphic LCD for DO, BOD, OUR, SOUR and temperature measurements.

The display viewing modes are: Basic information only, GLP information, Graph and Log History mode.

The main features of the instruments are:

- One input channel;
- Six measurement parameters: DO, BOD, OUR, SOUR, pressure and temperature;
- Automatic or user standard DO calibration;
- AutoHold feature to freeze the stable reading on the LCD (DO only);
- Two selectable alarm limits (for DO, BOD, OUR, SOUR);
- Three selectable logging modes: Automatic logging, Log on demand (manual logging) and AutoHold logging mode (DO only);
- Up to 100 logging lots for automatic or manual modes, up to 200 OUR and SOUR reports and up to 200 BOD method information entries;
- Selectable area and settable sampling period feature for automatic logging;
- GLP feature;
- Online and offline graph;
- User-friendly interface on large color graphic LCD (240x320 pixels);
- Opto-isolated PC interface via RS232 respectively USB.

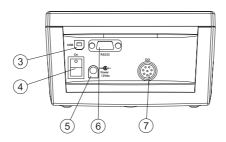
FUNCTIONAL DESCRIPTION

HI 4421 DESCRIPTION

FRONT PANEL



REAR PANEL



- 1) Liquid Crystal Display (LCD)
- 2) Main Keyboard
- 3) USB connector
- 4) ON/OFF switch
- 5) Power adapter socket
- 6) RS232 serial communication connector
- 7) DO probe input

KEYBOARD DESCRIPTION

FUNCTION KEYS

To enter / exit calibration mode.

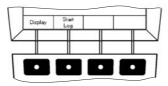
To select the desired measurement mode: DO, BOD, OUR, SOUR.

To enter Setup (System Setup, DO Setup, BOD Setup , OUR Setup or SOUR Setup) and to access Log Recall function.

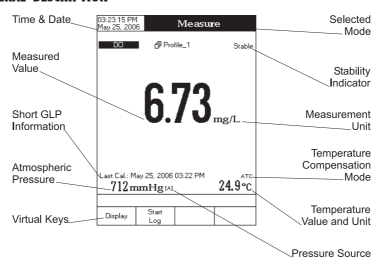
To obtain general informations about the selected option / operation.

VIRTUAL KEYS

The upper row keys are assigned to the **virtual keys** placed on the bottom of the LCD, which allow you to perform the displayed function, depending on the current menu (e.g. Display and Start Log in Measure mode).



LCD GENERAL DESCRIPTION



SPECIFICATIONS

| | | HI 4421 | | |
|---------------------------------|------------------------|--|--|--|
| | | | | |
| | Range | 0.00 to 90.00 ppm 0.0 to 600.0 % saturation | | |
| DO | Resolution | 0.01 ppm 0.1 % saturation | | |
| | Accuracy | $\pm 1.5\%$ of reading ± 1 digit | | |
| Temperature | Measurement range | -20.0 to 120.0 °C -4.0 to 248.0 °F 253.1 to 393.1 K | | |
| | DO compensation range | 0.0 to 50.0 °C 32.0 to 122.0 °F 237.1 to 323.1 K | | |
| | Resolution | 0.1 °C, °F, K | | |
| | Accuracy | ±0.2 °C, °F, K | | |
| | Units | °C, °F, K | | |
| | Range | 450 to 850 mmHg 560 to 1133 mBar | | |
| Barometric pressure | Resolution | 1 mm Hg | | |
| | Accuracy | ± 3 mm Hg $+$ 1 least significant digit | | |
| Salinity comp. | Range | 0 to 45 ppt, g/L | | |
| BOD (Biochemical Oxygen Demand) | | Yes | | |
| OUR (Ox | igen Uptake Rate) | Yes | | |
| SOUR (Specif | ic Oxigen Uptake Rate) | Yes | | |
| Keyboard | | 8 keys (4 virtual keys) | | |
| | Probe | Polarographic with temperature built-in | | |
| P | C interface | Opto-isolated RS232, USB | | |
| Externo | al Data Storage | No | | |
| Logging Features | Record samples | up to 100 lots 10000 samples/lot for Automatic Logging 5000 samples/lot for Manual Logging | | |
| | Logging interval | 1 to 300000 sec | | |
| | Туре | Manual, Automatic | | |
| GLP | | Last calibration data, calibration info | | |
| Back light Saver | | Yes (automatic) | | |
| AutoEnd mode | | DO only | | |
| Alarm (DO, BOD, OUR, SOUR) | | Yes (Inside/Outside limits) | | |
| Calibration | | Automatic / User standard (1 or 2 points) | | |
| Calib | ration standard | 0 and 100% saturation | | |
| | LCD | Color Graphic LCD 240 x 340 pixels | | |
| [|)imensions | 160 x 231 x 94 mm (6.3 x 9.1 x 3.7 ") | | |
| | Weight | 1.2 Kg (2.6 lb) | | |
| | | (2.0.15) | | |

OPERATIONAL GUIDE

POWER CONNECTION

Plug the 12 Vdc adapter into the power supply socket.

Note: These instruments use non volatile memory to retain the meter settings, even when unplugged.

PROBE CONNECTION

For DO, BOD, OUR or SOUR measurements connect a DO probe to the DIN connector located on the rear panel of the instrument.

INSTRUMENT START UP

- Turn the instrument on from the power switch located on the rear panel of the instrument.
- Please wait until the instrument finishes the initialization process.

Note: It is normal for the loading process to take a few seconds. If the instrument doesn't display the next screen, restart the meter using the power switch. If the problem persists, contact your dealer.



DISPLAYING MODES

For each measurement mode (DO, BOD, OUR or SOUR) the following display configurations are available: Basic, Good Laboratory Practice (GLP), Graph and Log History.

Basic

Accessing this option, the measured value and its units are displayed on the LCD, along with the temperature value, temperature compensation mode, pressure value, pressure compensation mode and minimal GLP data.

To choose the Basic displaying mode:

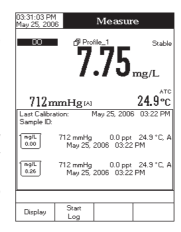
- Press Display while in Measure mode. The "Choose Display Configuration" message will be displayed in the Reminder messages area.
- Press Basic . The instrument will display the basic information for the selected measurement mode.

GLP

Accessing this option, a detailed GLP data will be displayed on the LCD for DO measure modes: Last Calibration Date and Time, Sample ID, Buffer Value, Pressure Value, Salinity Value, Temperature Value, Temperature Compensation, the Date and Time. To access the GLP displaying mode:

- Press Display | while in Measure mode. The "Choose Display Configuration" message will be displayed in the Reminder messages area.
- Press GLP . The instrument will display the detailed GLP data.





Graph

Accessing this option, the online graph with currently logged values (DO, BOD, OUR or SOUR vs. Seconds) could be displayed. If there is no active log, the previously logged data for the selected parameter will be plotted.

- Notes: If no data were logged, the graph displaying mode will not be accessible.
 - If no automatic log is saved, the offline graph will not be available.

To access the offline / online graph:

- Press Display while in Measure mode. The "Choose Display Configuration" message will be displayed in the Reminder messages area.
- Press Graph

When the online graph is displayed:

- Use \bigcirc and \bigcirc to move the graph along the horizontal (*Time*) axis.
- Press SETUP to access the zoom menu for the vertical (*Parameter*) axis. Use Zoom IN Or Zoom OUT for vertical axis zooming.
- Press Escape to return to the main menu.

When the offline graph is displayed:

- Use the arrow keys to move the graph along the horizontal and vertical axes.
- Press SETUP to access the zoom menu for the horizontal and vertical axes. Use Zoom Time or Zoom DO
 Zoom OUR / Zoom OUR to switch between the active zooming axes. Press Zoom IN Or Zoom OUT to zoom the selected axis.

Note: While in zoom graph menu the MODE key is not accessible.

• Press Escape to return to the main menu.

Log History

Accessing this option, last logged records will be displayed on the LCD. The log history list also contains the appropriate DO / BOD / OUR / SOUR values, the logged temperature, the temperature source, as well as the records time stamp.

To access the Log History displaying mode:

- Press Display while in Measure mode. The "Choose Display Configuration" message will be displayed in the Reminder messages area.
- Press Log History
 The instrument will display the log history regarding the selected measure mode.

| 03:30:47 PM May 25, 200 | 03:30:47 PM May 25, 2006 Measure | | | | | | |
|----------------------------|--|------------------|---------|--------------------|--|--|--|
| 00 | ₫ Pro | | | Stable | | | |
| | 1 | .7 |) mg | /L | | | |
| Last Cal.: M. 712 m | ву 25, 2006 ипНд (А) | 03:22 PM | 24 | 1.9°°C | | | |
| mg/L | . mmH | g Templ | [°C] | Time | | | |
| 7.75 | | A 24.9 | | 30:41PM | | | |
| 7.75 | | A 24.9 | | 30:40PM | | | |
| 7.75 | | A 24.9 | | 30:32PM | | | |
| 7.75 7.75 | | A 24.9 A 24.9 | | 80:31PM 80:30PM | | | |
| 7.75 | | | | 0:30PM 0:29PM | | | |
| 7.75 | | A 24.9 | | 0:28PM | | | |
| 7.75 | | A 24.9 | | 0:27PM | | | |
| 7.75 | 711 | A 24.9 | A 03:3 | 0:26PM | | | |
| | | | | | | | |
| Display | Start | | | | | | |
| Display | Log | | | | | | |

Notes: • When an alarm condition is active, the logged records will have an exclamation mark (!).

- When a meter is in auto-hold, the logged records will have an "H" symbol.
- If another measure mode is selected, the Log History will be cleared.
- If the temperature unit is changed, all logged temperature values will be automatically displayed in the new temperature unit.

SYSTEM SETUP

The System Setup menu allows the user to customize the user interface, consult the meter information, set the external serial communication interface and to restore the manufacturer settings.

Accessing System Setup

- Press SETUP while in *Measure* mode.
- Press System Setup
 System Setup
 Setup
 Inhe system setup options will be displayed
 on the LCD.

To access a System Setup option:

- Use \triangle or ∇ to highlight the desired option.
- Press select to access the selected option.

10:51:19 AM System Setup

Beeper Saving Confirmation: Enabled GLP Data Date & Time LCD Setup Language: English Serial Communication: 9600 bps Meter Information Restore Factory Settings

Press (Select) to choose the events announced by beeper.

The following is a detailed description of the System Setup option screen.

Beeper

This option allows the user to enable or disable the beeper. When the beeper is enabled, a specific beep will be heard when the reading becomes stable, when an alarm condition is reached, when pressing a key or if a wrong key is pressed.

Stability Indicator

When the reading becomes stable, the instrument delivers a medium beep only if this option is activated, along with the "Stable" indicator on the LCD.

Alarm

If this option is activated, a continuous double beep will be heard each time the set limits in *Measure* mode are exceeded, along with the "Alarm" indicator on the LCD.

Key Pressed

If this option is activated, a short beep will be heard each time a valid key is pressed.

Wrong Key

If this option is activated, a long beep will be heard when an incorrect key is pressed.

To set the Beeper:

- Use \triangle or ∇ to select the *Beeper* option.
- Press select and use △ or ▽ to highlight the desired beeper associated event you want to modify.
- Press Select and use △ or ▽ to highlight the beeper status option.
- Press Select to confirm your selection and return to the Beeper menu or press Escape to return without changing.



Saving Confirmation

When enabling this option, a prompt will appear on the LCD alerting the user to save the modified values by pressing ves, exiting without saving by pressing ves or canceling the saving operation and return to the editing mode by pressing ves. If disabled, the modified values will be saved automatically.

To enabled /disabled the saving confirmation:

- Use \triangle or ∇ to select the *Saving Confirmation* option.
- Press select and use \triangle or ∇ to choose enabled / disabled.
- Press select to confirm your selection or press scape to cancel operation.



GLP Data

This option allows the user to set general information which will appear in the log reports. The edited text can have max 10 characters.

Operator ID — edit the operator's name.

Instrument ID — edit an identification name / number for the instrument.

Company Name — edit the company name.

Additional Info 1 & Additional Info 2— for general purpose notations.

To set the GLP data:

- Use \triangle or ∇ to select the *GLP Data* option.
- Press Select and use △ or ▽ to highlight the desired option.
- Press select to edit the desired information. The Text Editor menu will be displayed on the LCD.
- Enter the desired information by using and and to highlight the desired character. It is also possible to delete the last character by positioning the cursor on the Backspace character (and pressing select).
- Press Escape to return to the GLP Data menu. If the Saving
 Confirmation is enabled, press Yes to accept the modified option, No to escape without saving or
 Cancel to return to the editing mode. Otherwise, the modified options are saved automatically.

GLP Data

Text Editor

 \triangleright

 ∇

S

Operator ID Instrument ID

Escape

Company Name

N O P Q

Select

Date & Time

This option allows the user to set the current date & time and the format in which they appear. These parameters will be displayed on the *Measure* screens and also when storing measured data.

Set Date and Time

This option allows you to set the current date (year / month / day) and time (hour / minute / second).

Notes: • Only years starting with 2000 are accepted.

• The time is set using the selected time format. For 12 Hour time format only, the AM / PM can also be selected with \triangle or ∇ .

Set Time Format

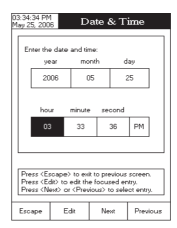
This option allows you to choose between 12 Hour (AM / PM) time format and 24 Hour time format from the displayed pop-up box.

Set Date Format

This option allows you to choose the desired date format from the available formats: DD/MM/YYYY; MM/DD/YYYY; YYYY/MM/DD; Mon DD, YYYY; DD-MM-YYYY and YYYY-Mon-DD.

To set the Date & Time:

- Press Select and use △ or ▽ to highlight the desired option you want to modify.
- Press select to confirm your selection and return to the Date
 8 Time options.
- Press Escape to return to the previous mode.



Note: If the time is changed with more than one hour before last measure parameters user calibration, a pop-up warning will appear on the LCD, notifying the user that a date/time conflict has occured and some time-dependent features could work improperly (e.g. *GLP*, *Log*).

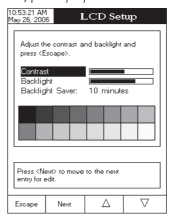
LCD Setup

This option allows the user to set the *Contrast*, the *Backlight* of the LCD and the *Backlight Saver*. The *Contrast* parameter can be adjusted within 7 steps, while the *Backlight* parameter within 4 steps. The *Backlight Saver* can be set from 1 to 60 minutes or it can be disabled (OFF). All the changes are visible on the LCD for each parameter.

Note: If the instrument backlight is turned off after the set period of time, press any key to turn it back on.

To set the LCD:

- Use △ or ▽ to select the *LCD Setup* option;
- Press select and use Next key to highlight the desired parameter;
- Use \triangle or ∇ to adjust the selected parameter;
- Press Escape return to the System Setup menu with saving.

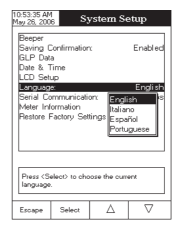


Language

This option allows the user to choose the desired language for the user interface.

To select the Language:

- Use \triangle or ∇ to select the Language option.
- Press select and use △ or ▽ to highlight the desired language.
- Press Select to confirm your selection and return to the System
 Setup menu or press Escape to return to the System Setup
 menu without changing.



Serial Communication

This option allows the user to set the desired speed for the serial communication (baud rate) between the instrument and PC from 1200, 2400, 4800 or 9600.

To set the serial communication:

- Use △ or ▽ to select the Serial Communication option.
- Press select and use △ or ▽ to highlight the desired baud rate.
- Press Select to confirm your selection and return to the System
 Setup menu or press Escape to return without changing.

Note: The meter and the PC application must have the same baud rate.



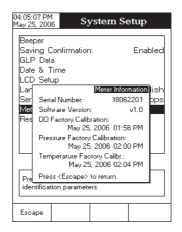
Meter Information

This option provides general information about the instrument serial number (each instrument has an unique identification serial number), the software version and the factory calibration date and time (for DO, pressure and temperature).

Note: All the instruments are factory calibrated for DO, pressure and temperature. After one year from last factory calibration, the warning will appear at meter startup to inform the user that a new factory calibration is required.

To view the meter information:

- Use \triangle or ∇ to select the *Meter Information* option.
- Press Select to confirm and to view the meter information or press Escape to return to the System Setup menu.

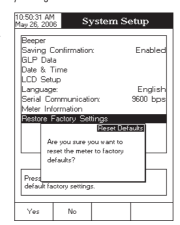


Restore Factory Settings

This option allows the user to reset the instrument to the default factory settings.

To restore the factory settings:

- Press select to confirm your selection. A pop-up box will be displayed, asking for confirmation.
- Press Yes to confirm and return to the System Setup or press
 No to return without restoring defaults.



DO SETUP

The DO Setup menu allows the user to set the parameters related to the DO measurement.

Accessing DO Setup

- Press while in *Measure* mode and then bo to select the *DO* measure mode.
- Press setup and then DO setup to access DO Setup menu.

To access a DO setup options:

- Use \triangle or ∇ to highlight the desired option.
- Press select to access the selected option or exit setup.

The following is a detailed description of the *DO Setup* option screens.



Profile

Choosing this option the measuring and the calibration mode can be customized. Up to 10 profiles can be defined by the user.

The available options are:

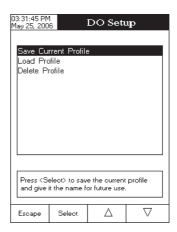
Save Current Profile: save the current profile. Load Profile: load from available profiles.

Delete Profile: delete a profile.

Save Current Profile

To save the current profile:

- Use \triangle or ∇ to select the *Profile* option.
- Press select and then select Save Current Profile option. The text editor box will be displayed on the LCD.
- Enter the desired profile name by using \(\rightarrow \) and \(\rightarrow \) to highlight the desired character and then press \(\sigma_{elect} \) to add it to the text bar. It is also possible to delete the last character by positioning the cursor on the Backspace character \(\tilde{\chi_{es}} \) and pressing \(\sigma_{elect} \).
- Press Escape to return to the Profile options.

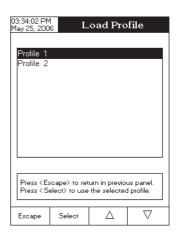


Note: The saved profile will automatically become the current profile.

Load Profile

To load the user customized profile:

- Use \triangle or ∇ to select the *Profile* option.
- Press select and use △ or ▽ to highlight the Load Profile option.
- Press select A list with all customised profiles will be displayed on the screen.
- Use \triangle or ∇ to select the desired profile and press select to confirm or \triangle to exit without selecting.



Delete Profile

To delete one of the existing profiles:

- Use \triangle or ∇ to select the *Profile* option.
- Press select and use △ or ▽ to highlight the
 Delete Profile option.
- Press select A list with all customised profiles will appear on the screen.
- Use \triangle or ∇ to select the desired profile and press \triangle
- Press Escape to return to the previous menu.

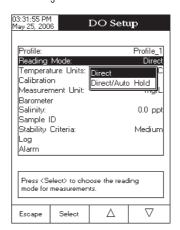


Reading Mode

This option allows the user to select between Direct and Direct/AutoHold DO reading modes.

To set the reading mode:

- Use \triangle or ∇ to select the *Reading Mode* option.
- Press Select and use △ or ▽ to highlight the desired option.
- Press select to confirm your selection or press escape to cancel operation.

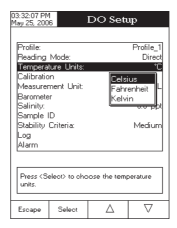


Temperature Units

The user can choose from the Celsius, Fahrenheit or Kelvin temperature units.

To set the temperature unit:

- Use <u>△</u> or <u>▽</u> to highlight the *Temperature Units* option.
- Press select and then use △ or ▽ to select
 Celsius, Fahrenheit or Kelvin degrees unit.
- Press select to confirm your selection or press escape to cancel operation.



Barometer

From the Barometer menu the user can choose the pressure source and units, as well as the pressure.

To access a Barometer option:

- Use \triangle or ∇ to highlight the *Barometer* option from the *DO Setup* menu.
- Press select to access the *Barometer* option.

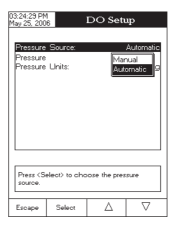
Pressure Source

The user can choose between Manual and Automatic pressure source.

To set the pressure source:

- Use △ or ▽ to highlight the Pressure Source option.
- Press select and then use △ or ▽ to select
 Automatic or Manual pressure source.
- Press Select to confirm your selection or press Escape to concel operation.

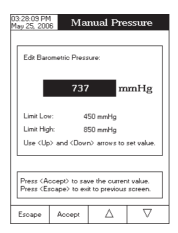
Note: If *Manual* pressure source is chosen, the pressure used as reference during measurements is set manually. If *Automatic* pressure source is chosen, a pressure calibration in one point can be performed (see *Pressure Calibration*).



Pressure

To set the pressure:

- Use \triangle or ∇ to highlight the *Pressure* option.
- Press select and then use \triangle or ∇ to increase / decrease the value.
- Press Accept to save or press Escape to cancel operation.



Pressure Units

The user can choose from the *mmHg* or *mbar* pressure units. To set the pressure unit:

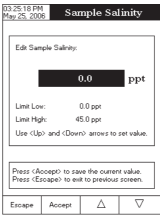
- Press select and then use \triangle or ∇ to select between mmHg and mbar units.
- Press select to confirm your selection or press secape to cancel operation.

Salinity

The user can edit the sample salinity fot DO compensation. To edit the sample salinity:

- Use \triangle or ∇ to highlight the *Salinity* option.
- Press Accept to save or press Escape to cancel operation.





Calibration

Using DO standards

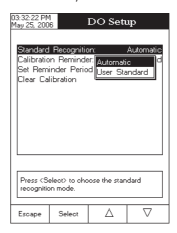
The meter can be calibrated in a single or multi-points (up to two points), using 2 DO standards (0.0%, 100%) or using the custom standards.

The following options are available for calibration:

Standard Recognition

The user can choose between Automatic recognition (from 2 Hanna standards available) or User Standard.

- Use △ or ▽ to choose from *Automatic* or *User Standard* option.
- Press select to confirm your selection or press scape to cancel operation.

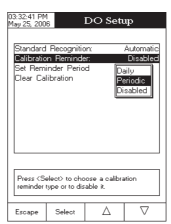


Calibration Reminder

This option allows the user to set the calibration reminder as Daily, Periodic or Disabled.

To set the calibration reminder:

- Use △ or ▽ to highlight the Calibration reminder option.
- Press select to confirm your selection and then use \triangle or ∇ to choose the desired option.
- Press select to confirm your selection or press scape to cancel operation.



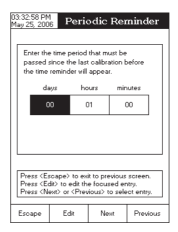
Set Reminder Period

Daily reminder - the user can set the time from the day when the reminder is to appear.

Periodic reminder - the user can set the time from the last calibration (days, hours and minutes) after which the reminder appears.

To set the reminder period:

- Press Select and use Next / Previous to select next / previous entry to be edited.
- Press Edit and use △ or ▽ to set the desired value, then press Accept to save the modified value.
- Press Escape to return to the previous menu.



Clear Calibration

Accessing this option, the existent DO calibration can be cleared. If the calibration is cleared, another calibration has to be performed.

To clear calibration:

- Use \triangle or ∇ to highlight the *Clear Calibration* option.
- Press select to clear calibration. A pop-up menu will be displayed asking for confirmation.
- $\bullet \ \ \text{Press} \ \boxed{\ \ \ } \ \text{to confirm or press} \ \boxed{\ \ \ \ } \ \text{to escape without saving and return to the Calibration options.}$

Measurement Unit

The user can select the desired measurement unit. The available options are: % Sat and mg/L.

- Use △ or ▽ to highlight the Measurement Unit option.
- Press select to confirm your selection.
- Use △ or ▽ to select % Sat or mg/L.
- Press select to confirm your selection or press scape to cancel operation.



Sample ID

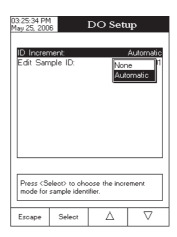
This option allows the user to give to the measured samples an identification number/name. Two Sample ID options are available: ID Increment and Edit Sample ID.

ID Increment

None — the sample ID will be edited alphanumerically by the user. Automatic — the sample ID will be automatically incremented at every new log lot notification.

To select the ID increment mode:

- Press select and then use △ or ▽ to highlight the desired option.
- Press Select to confirm your selection or press Escape to cancel operation.



Edit Sample ID

This option allows the user to edit the sample ID (numeric - auto-increment mode, alphanumeric - user editable). To edit the Sample ID:

- Use \triangle or ∇ to select the Sample ID option.
- ullet Press select and use Δ or abla to highlight the *Edit Sample ID* option and then press select
- Edit numerically / alphanumerically the sample ID.
- ullet Press lack Accept to save the current sample ID or press lack to cancel operation.

Log

This option allows the user to edit the settings related to the logging feature, as following:

Logging Type

Three logging types are available: Automatic, Manual and AutoHold.

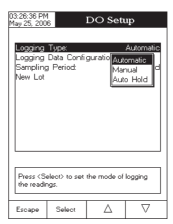
Automatic logging - the readings are logged automatically at constant time intervals (see Sampling Period option).

Manual logging (log on demand)- the readings are logged each time Log is pressed.

AutoHold logging - the readings are logged automatically at each auto-hold event occured.

To set the sample logging type:

- Use \triangle or ∇ to highlight the *Logging Type* option.
- Press select and use △ or ▽ to choose from Automatic, Manual or Auto Hold.
- Press select to confirm your selection or press scape to cancel operation.



Logging Data Configuration

This option allows the user to select the parameters that accompany a logged value: Date/Time, Calibration Data, Sample ID, Instrument ID, Operator ID, Company Name, Aditional Info 1 and Aditional Info 2.

To customise the logging data configuration:

- Press select and then use △ or ▽ to enable the parameter by selecting Yes or to disable it by selecting No for each option.
- Press Escape to return to the previous menu.

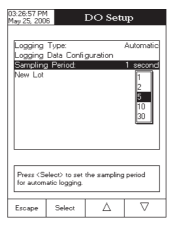


Sampling Period

This option allows the user to select the desired sampling period for automatic logging.

To set the sampling period:

- Use \triangle or ∇ to highlight the *Sampling Period* option.
- Press Select and use △ or ▽ to select the desired option from 1, 2, 5, 10, 30 seconds.
- Press select to confirm your selection or press scape to cancel operation.



New Lot

Accessing this option, the new manually logged readings will be put in a new log lot.

To generate a new lot:

- Use \triangle or ∇ to highlight the *New Lot* option.
- Press select to generate a new manual lot. A pop-up menu will be displayed to ask for confirmation.
- ullet Press lacksquare to confirm or press lacksquare to escape without saving and return to the Log options.

Note: The New Lot option is available only for manual logging.

Alarm

This option allows the user to define two alarm limits for the measurements.

Alarm State

The following options are available:

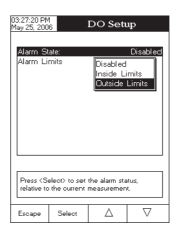
Disabled — the alarm will be disabled.

Inside Limits — the alarm will notify the user when the measured value is inside the preset limits.

Outside Limits — the alarm will notify the user when the measured value is outside the preset limits.

To set the alarm state:

- Press select and use △ or ▽ to highlight the desired option.
- Press select to confirm your selection or press scape to cancel operation.



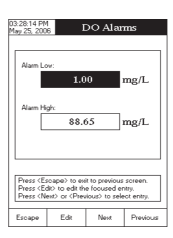
Alarm Limits

This option allows the user to set the alarm limits for the measured value.

Note: The alarm high value cannot be lower than the alarm low value.

To set the alarm limits:

- Highlight the *Alarm Limits* option and then press select
- Use Next or Previous to select the low / high alarm limit and then press Edit .
- Use △ or ▽ to increase / decrease the selected alarm value.
- Press Escape to return to the Alarm options.



BOD SETUP

The BOD Setup menu allows the user to set the parameters related to the resistivity measurements.

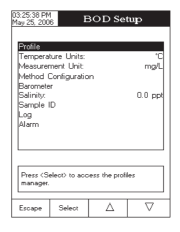
Accessing BOD Setup

- Press Mode while in Measure mode and then Bod to select resistivity range.
- Press Setup and then Setup to access BOD Setup menu.

To access a *BOD Setup* option:

- Use \triangle or ∇ to select the desired option.
- Press select to confirm your selection.

The following is a description of the Resistivity Setup option screens.



Profile - see DO Setup section.

Temperature Units - see DO Setup section.

Measurement Unit - see DO Setup section.

Method Configuration

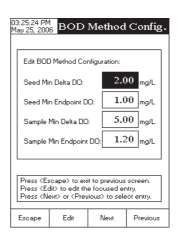
This option allows the user to edit the BOD method configuration.

To edit the options:

- Highlight the *Method Configuration* option and then press Select).
- Use Next Or Previous to select the parameter and then press

 Edit

 ...
- Press Escape to return to the previous screen.



Barometer - see *DO Setup* section.

Salinity - see *DO Setup* section.

Sample ID - see *DO Setup* section.

Log - see *DO Setup* section.

Alarm - see *DO Setup* section.

OUR SETUP

The OUR Setup menu allows the user to set the parameters related to the OUR measurement.

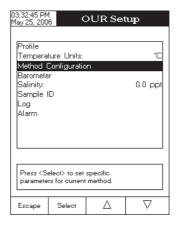
Accessing OUR Setup

- Press Mode while in *Measure* mode and then our to select OUR range.
- \bullet Press ${}^{\rm SETUP}$ and then ${}^{\rm OUR}_{\rm Setup}$ to access OUR Setup menu.

To access a OUR Setup option:

- Use \triangle or ∇ to highlight the desired option.
- Press select to access the selected option.

The following is a description of the OUR Setup option screens.



Profile - see DO Setup section.

Temperature Units - see DO Setup section.

Method Configuration

This option allows the user to edit the OUR method configuration. To edit the options:

- Highlight the Method Configuration option and then press Select].
- Use Next or Previous to select the parameter and then press

 Edit ...



Barometer - see *DO Setup* section.

Salinity - see *DO Setup* section.

Sample ID - see *DO Setup* section.

Log - see *DO Setup* section.

Alarm - see *DO Setup* section.

SOUR SETUP

The SOUR Setup menu allows the user to set the parameters related to SOUR measurement and calibration.

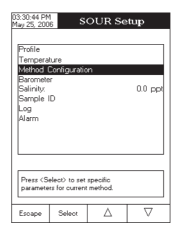
Accessing SOUR Setup

- Press MODE while in Measure mode and then SOUR to select SOUR range.
- \bullet Press setup and then sour setup to access SOUR Setup menu.

To access an SOUR Setup option:

- Use \triangle or ∇ to highlight the desired option.
- Press select to access the selected option.

The following is a description of the SOUR Setup options.



Profile - see DO Setup section.

Temperature - see DO Setup section.

Method Configuration

This option allows the user to edit the SOUR method configuration. To edit the options:

- Highlight the *Method Configuration* option and then press Select
- Use Next Of Previous to select the parameter and then press

 Edit

 .
- Use △ or ▽ to increase / decrease the parameter value.
- Press Escape to return to the previous screen.



Barometer - see *DO Setup* section.

Salinity - see *DO Setup* section.

Sample ID - see *DO Setup* section.

Log - see *DO Setup* section.

Alarm - see *DO Setup* section.

DO CALIBRATION

It is recommended to calibrate the instrument frequently, especially if high accuracy is required.

The DO range should be recalibrated:

- Whenever the DO probe is replaced.
- At least once a week.
- Before BOD, OUR, SOUR measurements.
- After testing aggressive chemicals.
- When calibration reminder is activated ("DO Cal Expired").
- If the readings are far from the calibration point.

Note:BOD, OUR and SOUR readings are automatically derived from the DO readings and no specific calibration is needed.

The following options are available for the Dissolved Oxygen calibration:

- one point automatic zero calibration at 0% saturation or 0 mg/L
- one point automatic slope calibration at 100% saturation or 8.26 mg/L
- 1 point manual calibration using a standard value set by the user in % saturation or mg/L

When automatic calibrations are performed it is assumed that the standard value is the saturated DO value at $25 \, ^{\circ}$ C, 0 g/L salinity and 760 mmHg.

When manual calibrations are performed it is assumed that the standard value is the DO value at the current pressure, temperature and salinity.

Initial preparation

Make sure the probe is ready for measurements, i.e. the membrane is filled with electrolyte and the probe is connected to the meter.

For an accurate calibration, it is recommended to wait for at least 15 minutes to ensure precise conditioning of the probe.

Remove the protective cap from the DO probe.

Make sure the salinity value has been set to the salinity of the standard.

Probe conditioning

At startup, the probe is under polarization with a fixed voltage of approximately 800 mV for 1 minute.

Probe polarization is essential for stable measurements with the same recurring degree of accuracy.

With the probe properly polarized, oxygen is continually consumed when it passes through the sensitive diaphragm and dissolves in the electrolyte solution contained in the probe.

Whenever measurements are taken with a non-polarized probe, the oxygen level revealed is both that of the tested solution, as well as that present in the electrolyte solution. This measurement is **incorrect**.

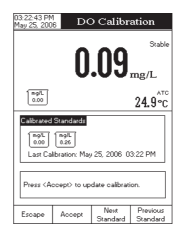
Keep the protective cap on during polarization time and remove it for calibration and measurements.



To calibrate the meter:

- Insert and rinse the probe in the first beaker in order to decontaminate it;
- Insert the probe in the second beaker;
- Tap the probe repeatedly to remove any air bubbles that may be trapped inside the sleeve.
- Enter in calibration mode by pressing CAL
- Wait to stabilize;

When the automatic standard recognition is selected:



- The calibration point will be automatically selected from the two standards available.
- Press Accept to perform the calibration or Escape to exit calibration.

Note: If you want to perform automatic DO calibration in two points, perform the calibration at 0% saturation first and then at 100% saturation.

When the user standard is selected:

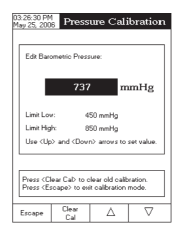
- The calibration can be performed only in one point.
- Press Accept to finish the calibration or Escape to exit calibration.

PRESSURE CALIBRATION

If *Automatic* pressure source is chosen from the *Pressure Source* menu (see *DO Setup*), a pressure calibration in one point can be performed.

To perform pressure calibration:

- Press Cal to clear the current calibration;
- Use \triangle or ∇ to modify the pressure value;
- Press Accept to finish the calibration or Escape to exit calibration.



DO MEASUREMENT

Make sure the instrument has been calibrated before taking DO measurements.

DIRECT MEASUREMENT

To measure the DO of a sample using the Direct reading mode:

- Press Mode and then Do to select DO measure mode.
- Select the Direct reading mode (see DO Setup).
- Submerge the DO probe and tap it repeatedly to remove any air bubbles that may be trapped inside the sleeve. Allow time for the reading to stabilize.
- The measured DO value will be displayed together with the temperature and pressure values.

Notes: • For accurate DO measurements, a water movement of 0.3 m/s is required. This is to ensure that the oxygen-depleted membrane surface is constantly replenished. A moving stream will provide adequate circulation.

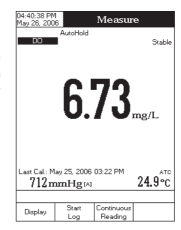
• If the reading is out of range, "----" will be displayed.



DIRECT/AUTOHOLD MEASUREMENT

To measure DO of a sample using the Direct/AutoHold reading mode:

- Select the Direct/AutoHold reading mode (see DO Setup).
- If pressing Auto Auto AutoHold" indicator will start blinking on the display until the stability criterion is reached. The DO value will be frozen on the display, along with "AutoHold" indicator.
- To return to normal measure mode press Continuous Reading



SALINITY COMPENSATION

If the sample contains significant concentration of salinity, the read out values must be corrected, taking into account the lower degree of oxygen solubility in this situation.

Before taking any DO measurements remember to set the salinity value from the DO setup menu.

The salinity affects the DO concentration, decreasing its value. The table below shows the maximum oxygen solubility at various temperatures and salinity levels.

| °C | Sa | °F | | | | |
|----|-------|--------|--------|--------|--------|-------|
| ` | 0 g/l | 10 g/l | 20 g/l | 30 g/l | 35 g/l | " |
| 0 | 14.60 | 13.64 | 12.74 | 11.90 | 11.50 | 32.0 |
| 2 | 13.81 | 12.91 | 12.07 | 11.29 | 10.91 | 36.5 |
| 4 | 13.09 | 12.25 | 11.47 | 10.73 | 10.38 | 39.2 |
| 6 | 12.44 | 11.65 | 10.91 | 10.22 | 9.89 | 42.8 |
| 8 | 11.83 | 11.09 | 10.40 | 9.75 | 9.44 | 46.4 |
| 10 | 11.28 | 10.58 | 9.93 | 9.32 | 9.03 | 50.0 |
| 12 | 10.77 | 10.11 | 9.50 | 8.92 | 8.65 | 53.6 |
| 14 | 10.29 | 9.68 | 9.10 | 8.55 | 8.30 | 57.2 |
| 16 | 9.86 | 9.28 | 8.73 | 8.21 | 7.97 | 60.8 |
| 18 | 9.45 | 8.90 | 8.39 | 7.90 | 7.66 | 64.4 |
| 20 | 9.08 | 8.56 | 8.07 | 7.60 | 7.38 | 68.0 |
| 22 | 8.73 | 8.23 | 7.77 | 7.33 | 7.12 | 71.6 |
| 24 | 8.40 | 7.93 | 7.49 | 7.07 | 6.87 | 75.2 |
| 25 | 8.24 | 7.79 | 7.36 | 6.95 | 6.75 | 77.0 |
| 26 | 8.09 | 7.65 | 7.23 | 6.83 | 6.64 | 78.8 |
| 28 | 7.81 | 7.38 | 6.98 | 6.61 | 6.42 | 82.4 |
| 30 | 7.54 | 7.14 | 6.75 | 6.39 | 6.22 | 86.0 |
| 32 | 7.29 | 6.90 | 6.54 | 6.19 | 6.03 | 89.6 |
| 34 | 7.05 | 6.68 | 6.33 | 6.01 | 5.85 | 93.2 |
| 36 | 6.82 | 6.47 | 6.14 | 5.83 | 5.68 | 96.8 |
| 38 | 6.61 | 6.28 | 5.96 | 5.66 | 5.51 | 100.4 |
| 40 | 6.41 | 6.09 | 5.79 | 5.50 | 5.36 | 104.0 |
| 42 | 6.22 | 5.93 | 5.63 | 5.35 | 5.22 | 107.6 |
| 44 | 6.04 | 5.77 | 5.48 | 5.21 | 5.09 | 111.2 |
| 46 | 5.87 | 5.61 | 5.33 | 5.07 | 4.97 | 114.8 |
| 48 | 5.70 | 5.47 | 5.20 | 4.95 | 4.85 | 118.4 |
| 50 | 5.54 | 5.33 | 5.07 | 4.83 | 4.75 | 122.0 |

Note: The relationship between salinity and chlorinity for sea water is given by the equation below:

Salinity (g/l) = 1.80655 Chlorinity (g/l)

BAROMETRIC PRESSURE COMPENSATION

The dissolved oxygen saturation value varies with pressure, so it is important to compensate the effect that pressure has on ${\tt DO}$ measurements.

| | Altitude, Meters above Sea Level | | | | | | | | | | | | | | | |
|----|----------------------------------|----------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------|
| °C | 0 m | 300 m | 600 m | 900 m | 1200 m | 1500 m | 1800 m | 2100 m | 2400 m | 2700 m | 3000 m | 3300 m | 3600 m | 3900 m | 4000 m | °F |
| 0 | 14.6 | 14.1 | 13.6 | 13.1 | 12.6 | 12.1 | 11.7 | 11.2 | 10.8 | 10.4 | 10.0 | 9.7 | 9.3 | 9.0 | 8.9 | 32.0 |
| 2 | 13.8 | 13.3 | 12.8 | 12.4 | 11.9 | 11.5 | 11.0 | 10.6 | 10.2 | 9.9 | 9.5 | 9.2 | 8.8 | 8.5 | 8.4 | 35.6 |
| 4 | 13.1 | 12.6 | 12.2 | 11.7 | 11.3 | 10.9 | 10.5 | 10.1 | 9.7 | 9.3 | 9.0 | 8.7 | 8.4 | 8.0 | 7.9 | 39.2 |
| 6 | 12.4 | 12.0 | 11.5 | 11.1 | 10.7 | 10.3 | 9.9 | 9.6 | 9.2 | 8.9 | 8.6 | 8.2 | 7.9 | 7.6 | 7.5 | 42.8 |
| 8 | 11.8 | 11.4 | 11.0 | 10.6 | 10.2 | 9.8 | 9.5 | 9.1 | 8.8 | 8.4 | 8.1 | 7.8 | 7.5 | 7.3 | 7.2 | 46.4 |
| 10 | 11.3 | 10.9 | 10.5 | 10.1 | 9.7 | 9.4 | 9.0 | 8.7 | 8.4 | 8.1 | 7.8 | 7.5 | 7.2 | 6.9 | 6.8 | 50.0 |
| 12 | 10.8 | 10.4 | 10.0 | 9.6 | 9.3 | 8.9 | 8.6 | 8.3 | 8.0 | 7.7 | 7.4 | 7.1 | 6.9 | 6.6 | 6.5 | 53.6 |
| 14 | 10.3 | 9.9 | 9.6 | 9.2 | 8.9 | 8.5 | 8.2 | 7.9 | 7.6 | 7.4 | 7.1 | 6.8 | 6.6 | 6.3 | 6.2 | 57.2 |
| 16 | 9.9 | 9.5 | 9.2 | 8.8 | 8.5 | 8.2 | 7.9 | 7.6 | 7.3 | 7.0 | 6.8 | 6.5 | 6.3 | 6.1 | 6.0 | 60.8 |
| 18 | 9.5 | 9.1 | 8.8 | 8.5 | 8.1 | 7.8 | 7.6 | 7.3 | 7.0 | 6.8 | 6.5 | 6.3 | 6.0 | 5.8 | 5.7 | 64.4 |
| 20 | 9.1 | 8.8 | 8.4 | 8.1 | 7.8 | 7.5 | 7.3 | 7.0 | 6.7 | 6.5 | 6.2 | 6.0 | 5.8 | 5.6 | 5.5 | 68.0 |
| 22 | 8.7 | 8.4 | 8.1 | 7.8 | 7.5 | 7.2 | 7.0 | 6.7 | 6.5 | 6.2 | 6.0 | 5.8 | 5.6 | 5.4 | 5.3 | 71.6 |
| 24 | 8.4 | 8.1 | 7.8 | 7.5 | 7.2 | 7.0 | 6.7 | 6.5 | 6.2 | 6.0 | 5.8 | 5.6 | 5.4 | 5.2 | 5.1 | 75.2 |
| 25 | 8.3 | 8.0 | 7.7 | 7.4 | 7.1 | 6.8 | 6.6 | 6.4 | 6.1 | 5.9 | 5.7 | 5.5 | 5.3 | 5.1 | 5.0 | 77.0 |
| 26 | 8.1 | 7.8 | 7.5 | 7.2 | 7.0 | 6.7 | 6.5 | 6.2 | 6.0 | 5.8 | 5.6 | 5.4 | 5.2 | 5.0 | 4.9 | 78.8 |
| 28 | 7.8 | 7.5 | 7.3 | 7.0 | 6.7 | 6.5 | 6.2 | 6.0 | 5.8 | 5.6 | 5.4 | 5.2 | 5.0 | 4.8 | 4.7 | 82.4 |
| 30 | 7.6 | 7.3 | 7.0 | 6.8 | 6.5 | 6.3 | 6.0 | 5.8 | 5.6 | 5.4 | 5.2 | 5.0 | 4.8 | 4.6 | 4.6 | 86.0 |
| 32 | 7.3 | 7.0 | 6.8 | 6.5 | 6.3 | 6.1 | 5.8 | 5.6 | 5.4 | 5.2 | 5.0 | 4.8 | 4.7 | 4.5 | 4.4 | 89.6 |
| 34 | 7.1 | 6.8 | 6.6 | 6.3 | 6.1 | 5.9 | 5.6 | 5.4 | 5.2 | 5.0 | 4.9 | 4.7 | 4.5 | 4.3 | 4.3 | 93.2 |
| 36 | 6.8 | 6.6 | 6.3 | 6.1 | 5.9 | 5.7 | 5.5 | 5.3 | 5.1 | 4.9 | 4.7 | 4.5 | 4.4 | 4.2 | 4.1 | 96.8 |
| 38 | 6.6 | 6.4 | 6.1 | 5.9 | 5.7 | 5.5 | 5.3 | 5.1 | 4.9 | 4.7 | 4.5 | 4.4 | 4.2 | 4.1 | 4.0 | 100.4 |
| 40 | 6.4 | 6.2 | 5.9 | 5.7 | 5.5 | 5.3 | 5.1 | 4.9 | 4.7 | 4.6 | 4.4 | 4.2 | 4.1 | 3.9 | 3.9 | 104.4 |
| 42 | 6.2 | 6.0 | 5.8 | 5.6 | 5.3 | 5.2 | 5.0 | 4.8 | 4.6 | 4.4 | 4.3 | 4.1 | 4.0 | 3.8 | 3.8 | 107.6 |
| 44 | 6.0 | 5.8 | 5.6 | 5.4 | 5.2 | 5.0 | 4.8 | 4.6 | 4.5 | 4.3 | 4.1 | 4.0 | 3.8 | 3.7 | 3.7 | 111.2 |
| 46 | 5.8 | 5.6 | 5.4 | 5.2 | 5.0 | 4.8 | 4.7 | 4.5 | 4.3 | 4.2 | 4.0 | 3.9 | 3.7 | 3.6 | 3.5 | 114.8 |
| 48 | 5.7 | 5.5 | 5.3 | 5.1 | 4.9 | 4.7 | 4.5 | 4.4 | 4.2 | 4.0 | 3.9 | 3.7 | 3.6 | 3.5 | 3.4 | 118.4 |
| 50 | 5.5 | 5.3 | 5.1 | 4.9 | 4.7 | 4.6 | 4.4 | 4.2 | 4.1 | 3.9 | 3.8 | 3.6 | 3.5 | 3.4 | 3.3 | 122.0 |

The meter contains a built-in barometer, and it is able to automatically compensate for changes in barometric pressure. If another pressure value than the barometer's reading is to be used, then the manual pressure feature must be enabled. (See *DO Setup*).

The table below contains a conversion altitude (m) to pressure (mmHg) for the altitude values from the previous table.

| Altitude (m) | 0 | 300 | 600 | 900 | 1200 | 1500 | 1800 | 2100 | 2400 | 2700 | 3000 | 3300 | 3600 | 3900 | 4000 |
|--------------------|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------|
| Pressure (mmHg) | 760 | 732 | 705 | 679 | 654 | 630 | 607 | 584 | 563 | 542 | 522 | 503 | 484 | 467 | 461 |

BOD MEASUREMENT

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 determine 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 $20~^{\circ}\text{C}$ in the dark and tested for dissolved oxygen (DO) after five days. The loss of dissolved oxygen in the sample, once correction have been made for the degree of dilution, is called the BODs.

Before running an BOD measurement remember to set the BOD method configuration from the BOD setup menu and make sure the instrument has been calibrated on DO.

To take the BOD measurement:

- Press Mode and then Bod to select BOD measure mode.
- Press Run BOD to access the BOD data management screen.
- Press Add New to add a new sample or a new seed. Select between Add Sample and Add Seed .
- Press Apply BOD to repeat the initial DO measurement.
- Press View Samples and seeds available. The seed records will have the symbol "*" displayed before the bottle ID.





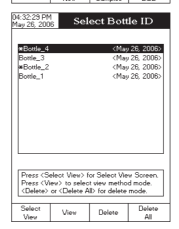
- Press view to display the BOD information screen corresponding to the selected bottle ID.
- Press Evaluate BOD to load the method data to the measurement screen.

- If the time difference between the current reading and the selected reading is more than 1 day, Calculate BOD appears instead Apply and the BOD value can be calculated.
- Press Calculate BOD value.

- If there are at least two BOD values calculated then you can press setup to enter the *Select Bottle ID* screen.
- Press Select to access the BOD Select View screen.

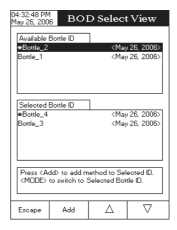






- From the Available Bottle ID list select the desired bottle ID using or and press Add to add the method to the Selected Bottle ID list.
- Press Remove to delete a selected method from the Selected

 Bottle ID list.
- Press Mode to switch between the two lists.
- When in Selected Bottle ID list, press setup to access additionals options corresponding to the selected bottle ID.
- Press View Result
 ing the seed correction.



OUR MEASUREMENT

The OUR is used to determine the oxygen consumption or respiration rate. It is defined as the mg/L of oxygen consumed per hour.

The following equation is used for OUR determination:

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

where:

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

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

 $\mathbf{t}_{\text{\tiny ELAPSED}} = \text{ Elapsed time of test in seconds}$

total volume/sample volume = Dilution factor of sample

Before starting an OUR measurement remember to set the OUR configuration from the OUR setup menu and make sure the instrument has been calibrated on DO.

To measure the OUR of a sample:

- Press MODE and then OUR to select OUR measure mode.
- Press Start our to start taking the measurement.
- At the end of the measurement the meter will display the computed OUR value, the duration of the measurement and the pressure and temperature values.



SOUR MEASUREMENT

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 measurement 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 the previous page)

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

Temperature correction:

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

$$SOUR_{20} = SOUR_{\tau} \times \Theta^{(20-T)}$$

Where T is the measured temperature in ${}^{\circ}$ C and Θ is a temperature dependent variable:

 Θ = 1.05 for T above 20 °C Θ = 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. (see *Method Configuration* in *SOUR Setup*)

Before starting a SOUR measurement remember to set the SOUR configuration from the setup menu and make sure the instrument has been calibrated on DO.

To measure the SOUR of a sample:

- Press Mode and then sour to select OUR measure mode.
- Press Start sour to start taking the measurement.
- At the end of the measurement the meter will display the computed SOUR value, the duration of the measurement and the pressure and temperature values.



LOGGING

This feature allows the user to log DO, BOD, OUR, SOUR and temperature. The logging behaviour is dependent on the *Logging Type* and *Reading Mode* (DO only) options from the parameter setup.

The *Logging Data Configuration* options from the appropriate parameter setup must be set first in order to be saved into the log report.

Regarding data logging, the available logging modes (DO only) are shown in the table below:

| Logging Mode | Logging Type | Reading Mode | | |
|--------------|--------------|-----------------|--|--|
| 1 | Automatic | Direct | | |
| 2 | Automatic | Direct/AutoHold | | |
| 3 | Manual | Direct | | |
| 4 | Manual | Direct/AutoHold | | |
| 5 | AutoHold | Direct/AutoHold | | |

LOGGING MODE 1

This logging mode can be used to monitor a chemical reaction. By choosing this logging mode, start Log will be available in *Measure* mode.

To log data using this mode:

Press start Log
 while in Measure mode to start the logging session. The "Logging" and the Sampling Period indicators will be displayed on the LCD and data will be stored at the set sampling period.

Note: While automatic logging is running, the measured parameter setup is not available. A warning message will be displayed if the setup is accessed.

- If accessing Graph option while logging, the online graph can be visualized on the LCD (see Display Mode section).
- If accessing Log History option while logging, last logged data can be visualized on the LCD (see *Display Mode* section).
- To stop the logging session, press Stop Log Save screen will display the log lot ID, the settable log interval / sampling:
- Press set Interval to adjust the log interval and / or the log sampling or press save to save the current log.



- Press Edit to enter log interval edit menu and use △
 or ▽ to adjust the logging start-stop time or the log sampling. Press Accept to save the current value and use
 Next Or Previous to adjust next / previous parameter.
- Press Escape to exit log interval edit menu and then press

 Save to save the current log.
- While the instrument is saving the data, a "Please wait..." pop-up message will be displayed on the LCD.



LOGGING MODE 2 (DO only)

This logging mode can be used for multiple samples measurement. By choosing this logging mode, start Log and Auto Hold will be available in *Measure* mode.

To log data using this mode:

- Press Start Log while in Measure mode to start the logging session. When the measured value is frozen on the LCD by pressing Auto Hold and the stability criterion is reached, the logged value is the one that has been frozen on the LCD until returning to normal logging mode by pressing Continuous Reading.
 The "Logging" and "AutoHold" indicators will be displayed on the LCD.
- To store another frozen value, press Auto again.
- To stop the logging session, press Stop Log



LOGGING MODE 3

This logging mode can be used for any sample measurements. By choosing this logging mode, will be available in *Measure* mode.

To log data using this mode:

- Press Log while in Measure mode to manually log a record. The "Logged" indicator will be displayed on the LCD.
- The records will be stored in one lot. In order to change the logging lot, see the measured parameter setup for details, Log option, New Lot generation.



LOGGING MODE 4

This logging mode can be used for multiple samples measurement. By choosing this logging mode, Log and Auto will be available in *Measure* mode.

To log data using this mode:

- Press Log while in Measure mode to manually log a record. Each value is logged at the time when the key was pressed. When the measured value is frozen on the LCD by pressing Auto Hold and the stability criterion is reached, the logged value is the one that has been frozen on the LCD.
- To store another frozen value, press Continuous Reading to return to normal logging mode and then Auto Again.
- The records will be stored in one lot. In order to change the logging lot, see the measured unit Setup for details, Log option, New Lot generation.

LOGGING MODE 5

This logging mode can be used for multiple samples measurement. By choosing this logging mode, start Log and Auto will be available in *Measure* mode.

Note: If the Reading Mode option is set as Direct and the Logging Mode 5 session is started, a warning popup will be displayed on the LCD, informing the user that the Reading Mode option must be set as Direct/AutoHold in order to use this logging mode.

To log data using this mode:

- Press Start Log While in Measure mode to start the logging session. The logged values are only the ones frozen on the LCD, after Auto Hold Was pressed and the stability criterion reached.
- To store another frozen value, press Continuous to return to normal logging mode and then Auto Again.

• To stop the logging session, press Stop Log

Notes: • For the automatic logging, if the maximum logging time (24h) has been reached, a warning pop-up will be displayed on the LCD in order to save the current log and start another one in a new lot.

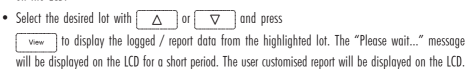
 If 100 lots have been saved or maximum 10000 records have been manually stored, a warning pop-up will be displayed on the LCD in order to delete one lot or to select a new lot for the manual logging to log other records.

LOG RECALL

This feature allows the user to view all stored data. If no data were logged, the "No records were found" message will be displayed on the LCD in the Log Recall screen. Otherwise, the instrument will display all the memorized lots in accordance with the selected option: Automatic Log or Manual Log.

To view the memorized data:

- Press SETUP while in *Measure* mode.
- Press Log Report Type" message will be displayed in the Reminder messages area.
- Press Automatic Log or Manual to select the desired Log Report type. All logged lots for the selected Log Report type will be displayed on the LCD.
- To filter the displayed lots, press MODE and then the desired unit DO, BOD OUR OF SOUR.
 Only the selected measurement unit lots will be displayed on the LCD.



Note: For automatic logging only, it is possible to view the plotted graph.

- Press View Graph to display the graph.
- By pressing Shift it is possible to move the graph along the horizontal or vertical axis with the arrow keys.
- If pressing SETUP while the graph is displayed, the zoom menu for the horizontal and vertical axes will be accessed. Press Zoom Time or Zoom DO / Zoom OUR / Zoom to switch between the active zooming axes and then zoom in or out on the selected axis by pressing the appropriate virtual key.

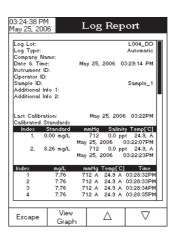


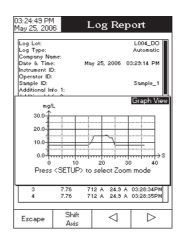
• Press Escape to return to the previous menu.

To delete lots:

- Press SETUP while in Log Recall mode.
- Press Delete or Delete all mode. Otherwise, press View to return to Log Recall view mode.
- Press setup and then press view to exit deleting mode and return to Log Recall view mode.
- Press Escape to exit Log Recall mode and return to Measure mode.

Note: Logged lots should also be deleted whenever "Please Delete Old Log Files" or "Low Data Logging Space" message appears on the LCD, in the Reminder messages area.





PC INTERFACE

Data transmission from the instrument to the PC can be done with the **HI 92000** Windows® compatible software (optional). **HI 92000** also offers graphing and on-line help feature.

Data can be exported to the most popular spreadsheet programs for further analysis.

HI 4421 instrument has two available serial interfaces: RS232 and USB. The desired serial interface can be selected from the settings window of the **HI 92000** software.

If choosing the **RS232** serial interface, use the optional Hanna **HI 920010** cable connector to connect your instrument to a PC. Make sure that your instrument is switched off and then plug one connector to the instrument RS232 socket and the other one to the serial port of your PC.

Note: Other cables than **HI 920010** may use a different configuration. In this case, communication between instrument and PC may not be possible.

If choosing the USB serial interface, use a standard USB cable to connect your instrument to the PC.

For both serial interfaces, make sure that the instrument and the **HI 92000** software have the same baud rate and the appropriate communication port.

PROBE CONDITIONING & MAINTENANCE

The oxygen probe is made of reinforced plastic for maximum durability. A thermistor temperature sensor provides temperature measurements of the sample. Use the protective cap when not in use.

To replace the membrane or refill with electrolyte, proceed as follows:

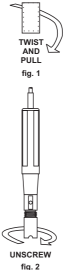
Remove the protective cap by gently twisting, and pulling and pulling it off the body of the probe (see fig. 1).

Unscrew the membrane cap by turning it counterclockwise (see fig. 2).

Wet the sensor by soaking the bottom 2 cm (1") of the probe in electrolyte for five minutes. Rinse the new membrane cap, supplied with the meter with electrolyte solution while shaking it gently. Refill with clean electrolyte solution.

Gently tap the sides of the membrane cap with your finger tip to ensure that no air bubbles remain trapped. Do not tap directly the bottom with your finger, as this will damage the membrane.

Make sure that the rubber 0-ring sits properly inside the membrane cap. With the sensor facing down, slowly screw the membrane cap clockwise. Some electrolyte will overflow.



The Platinum cathode (#8 in the Probe Functional Description page 8) should always be bright and untarnished. If it is tarnished or stained, the cathode should be cleaned. You can use a clean lint-free cardboard or cloth. Rub the cathode very gently side to side 4-5 times. This will be enough to polish and remove any stains without damaging the platinum tip. Afterwards, rinse the probe with deionized or distilled water and install a new membrane cap using fresh electrolyte and follow the steps above. Recalibrate the instrument.

TROUBLESHOOTING GUIDE

| SYMPTOMS | PROBLEM | SOLUTION |
|--|--|--|
| Display shows "" during measurements. | Reading out of range. | Recalibrate the meter; Check the sample is within the measurable range. |
| The meter fails to calibrate or gives faulty readings. | The probe is damaged. | Replace the probe. |
| The instrument doesn't measure the temperature from the probe. | The probe temperature sensor is broken. | Replace the probe. |
| Explicit warnings are displayed during calibration. | Dirty / damaged probe, contaminated standards. | Follow displayed instructions. |
| The instrument does not override the loading process. | Initializing / software error. | Restart the instrument using the power switch. If the error persists contact your vendor. |
| "Error Detected" pop-up at start up. | Initialization error. | Visualize the error (by pressing "Yes" key). Contact your vendor if critical error occurs. |

ACCESSORIES

HI 7040M Zero Oxygen Solution, 230 mL
HI 7040L Zero Oxygen Solution, 500 mL
HI 7041S Refilling Electrolyte Solution, 30 mL

PROBE CLEANING SOLUTIONS

HI 7061M General Cleaning Solution, 230 mL bottle
HI 7061L General Cleaning Solution, 500 mL bottle

HI 8061M General Cleaning Solution, 230 mL FDA approved bottle
HI 8061L General Cleaning Solution, 500 mL FDA approved bottle

OTHER ACCESSORIES

HI 76408 DO probe for laboratory use with built-in temperature sensor

HI 76407A/P 5 spare membranes

HI 710005/8 12Vdc voltage adapter (US plug)
HI 710006/8 12Vdc voltage adapter (European plug)

HI 920010 9 to 9-pin RS232 cable
HI 92000 Windows® compatible software

RECOMMENDATIONS FOR USERS

Before using these products, make sure they are entirely suitable for the environment in which they are used.

Operation of these instruments in residential areas could cause unacceptable interferences to radio and TV equipment, requiring the operator to follow all necessary steps to correct interferences.

During operation, ESD wrist straps should be worn to avoid possible damage to the probe by electrostatic discharges. Any variation introduced by the user to the supplied equipment may degrade the instruments' EMC performance. To avoid electrical shock, do not use these instruments when voltages at the measurement surface exceed 24 VAC or 60 VDC.

To avoid damage or burns, do not perform any measurement in microwave ovens.