INSTRUCTION MANUAL

HI 96707

Nitrite Low Range ISM

Dear Customer

Thank you for choosing a Hanna product. This manual will provide you with the necessary information for the correct use of the instrument. Please read it carefully before using the meter. If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com.

Preliminary examination

Please examine this product carefully. Make sure that the instrument is not damaged. If any damage occured during shipment, please notify vour Dealer.

Each **HI 96707** Ion Selective Meter is supplied complete with:

- Two Sample Cuvettes and Caps
- 9V Battery
- Instruction Manual

Note: save all packing material until you are sure that the instrument works correctly. Any defective item must be returned in its original

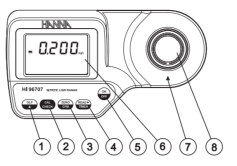


|i| For more details about spare parts and accessories see "Accessories".

Technical specifications	
Range	0.000 to 0.600 mg/L
Resolution	0.001 mg/L
Accuracy	± 0.020 mg/L $\pm 4\%$ of reading @ 25°C
Typical EMC Dev.	±0.001 mg/L
Light Source	Tungsten lamp
Light Detector	Silicon Photocell with narrow band interference filter @ 525 nm
Method	Adaptation of the <i>EPA Diazotization method</i> 354.1. The reaction between nitrite and the reagent causes a pink tint in the sample.
Environment	0 to 50°C (32 to 122°F); max 95% RH non-condensing
Battery Type	1 x 9 volt
Auto-Shut off	After 10' of non-use in <i>measurement mode;</i> after 1 hour of non-use in <i>calibration mode;</i> with last reading reminder.
Dimensions	192 x 104 x 69 mm (7.6 x 4.1 x 2.7")
Weight	360 g (12.7 oz.).

HANNA° instruments www.hannainst.com

Functional description



- 1. GLP/A kev: press to enter GLP mode. In calibration mode press to edit the date and time
- 2. CAL CHECK key: press to perform the validation of the meter, or press and hold for three seconds to enter calibration mode.
- 3. **ZERO/CFM** kev: press to zero the meter prior to measurement, to confirm edited values or to confirm factory calibration restore.
- 4. READ/▶/TIMER kev: In measurement mode, press to make a measurement, or press and hold for three seconds to start a pre-programmed countdown prior to measurement. In GLP mode press to view the next screen.
- 5. **ON/OFF** key: to turn the meter on and off.
- 6. Liquid Crystal Display (LCD)
- 7. Cuvette alianment indicator
- 8. Cuvette holder

DISPLAY ELEMENTS DESCRIPTION



- 1. The measuring scheme (lamp, cuvette, detector), appears during different phases of zero or reading measurement
- 2. Error messages and warnings
- 3. The battery icon indicates the charge state of the battery
- 4. The hourglass appears when an internal check is in progress
- 5. Status messages
- 6. The chronometer appears when the reaction timer is running
- 7. The month, day and date icons appear when a date is displayed
- 8. Four digit main display
- 9. Measuring units
- 10. Four digit secondary display

Errors and warnings

ON ZERO READING



Light High: There is too much light to perform a measurement. Please check the preparation of the zero cuvette.



Light Low: There is not enough light to perform a measurement. Please check the preparation of the zero cuvette



No Light: The instrument cannot adjust the light level. Please check that the sample does not contain any debris.

ON SAMPLE READING



Inverted cuvettes: The sample and the zero cuvette are inverted.



Zero: A zero reading was not taken. Follow the instructions of the measurement procedure for zeroing the meter.



Under range: A blinking "0.00" indicates that the sample absorbs less light than the zero reference. Check the procedure and make sure you use the same cuvette for reference (zero) and measurement



Over Range: A flashing value of the maximum concentration indicates an over range condition. The concentration of the sample is beyond the programmed range: dilute the sample and rerun the test.

DURING CALIBRATION PROCEDURE



Standard Low: The standard reading is less than expected.



Standard High: The standard reading is higher than expected.

OTHER ERRORS AND WARNINGS





Cooling lamp: The instrument waits for the lamp to cool down.



Battery low: The battery must be replaced



Dead battery: This indicates that the battery is dead and must be replaced. Once this indication is displayed, normal operation of the instrument will be interrupted. Change the battery and restart the meter.

1 • Turn the meter on by pressing ON/OFF.

2. When the beener sounds briefly and the

instrument needs to be zeroed first.

LCD displays dashes, the meter is ready.

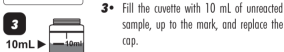
The blinking "ZERO" indicates that the

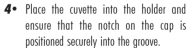
Measurement procedure

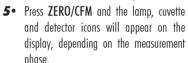
Measurement **▼**

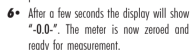




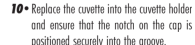


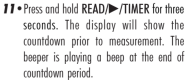






- 8. Add the content of one packet of HI 93707-0 Nitrite Low Range reagent to the cuvette.
- 15 seconds







detector icons will appear on the display. depending on the measurement phase.



Cap error: Appears when external light enters in the analysis cell. Assure that the cuvette cap is present.



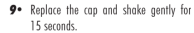
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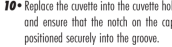


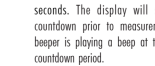


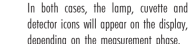
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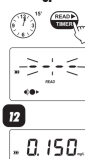








- **12** The instrument directly displays concentration in ma/L of NO₂-N on the LCD.
- 13 To convert the NO₂ -N concentration to the nitrite ion concentration (NO₂-), multiply the reading by factor of 3.29.
- **14** To convert the NO₂ N concentration to sodium nitrite concentration (NaNO.) multiply the reading by factor of 4.93.



Validation **▼**

ZERO

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INTERFERENCES

Interference may be caused by the following ions:

ferrous, ferric, cupric, mercurous, silver, antimonious, bismuth, auric, lead, metavanadate and chloroplatinate.

Stronaly reducing and oxidizing reagents.

High levels of nitrate (above 100 ma/L) could yield falsely high readings due to a minute amount of reduction to nitrite that could occur at these

Validation and Calibration procedures

Warning: do not validate or calibrate the instrument with standard solutions other than the Hanna CAL CHECK™ Standards, otherwise erroneous results will be obtained.



VALIDATION

- 1 Turn the meter on by pressing ON/OFF. 3
- 2. When the beeper sounds briefly and the LCD displays dashes, the meter is ready.
- **3** Place the CAL CHECK™ Standard HI 96707-11 Cuvette A into the cuvette holder and ensure that the notch on the cap is positioned securely into the groove.
- 4. Press ZERO/CFM and the lamp, cuvette and detector icons will appear on the display. depending on the measurement phase.
- **5** After a few seconds the display will show "-0.0-". The meter is now zeroed and ready for validation.
- 6. Remove the cuvette.
- **7** Place the CAL CHECK™ Standard HI 96707-11 Cuvette B into the cuvette holder and ensure that the notch on the cap is positioned securely into the groove.
- 8. Press CAL CHECK key and the lamp. cuvette and detector icons together with "CAL CHECK" will appear on the display. depending on the measurement phase.

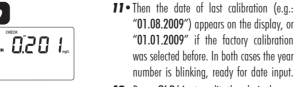
9• At the end of the measurement the display will show the validation standard value. The reading should be within specifications as reported on the CAL CHECK™ Standard Certificate. If the value is found out of specifications, please check that the cuvettes are free of fingerprints, oil or dirt and repeat validation. If results are still found out of specifications then recalibrate the instrument.

CALIBRATION

Note: It is possible to interrupt the calibration procedure at any time by pressing CAL CHECK or ON/OFF kevs.

- 1 Turn the meter on by pressing ON/OFF.
- 2. When the beeper sounds briefly and the LCD displays dashes, the meter is ready.
- 3. Press and hold CAL CHECK for three seconds to enter calibration mode. The display will show "CAL" during calibration procedure. The blinking "ZERO" asks for instrument zeroina.
- **4•** Place the CAL CHECK[™] Standard HI 96707-11 Cuvette A into the cuvette holder and ensure that the notch on the cap is positioned securely into the groove.
- 5. Press ZERO/CFM and the lamp, cuvette and detector icons will appear on the display. depending on the measurement phase.
- **6** After a few seconds the display will show "-0.0-". The meter is now zeroed and ready for calibration. The blinking "READ" asks for reading calibration standard.
- **7•** Remove the cuvette.
- 8. Place the CAI CHECK™ Standard HI 96707-11 Cuvette B into the cuvette holder and ensure that the notch on the cap is positioned securely into the groove.
- 9 Press READ/►/TIMER and the lamp. cuvette and detector icons will appear on the display, depending on the measurement

and that they are inserted correctly.



Calibration ▼

I ZERO

- 0.0 -

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- 12 Press GLP/▲ to edit the desired year (2009-2099). If the key is kept pressed. the year number is automatically increased.
- **13** When the correct year has been set, press **7ERO/CEM** or **READ/**▶/**TIMER** to confirm. Now the display will show the month blinking.
- 14 Press GIP/▲ to edit the desired month (01-12). If the key is kept pressed, the month number is automatically increased.
- 15. When the correct month has been set. press ZERO/CFM or READ/►/TIMER to confirm. Now the display will show the day blinking.
- **16** Press GLP/▲ to edit the desired day (01-31). If the key is kept pressed, the day number is automatically increased.

Note: It is possible to change the editing from day to year and to month by pressing READ/►/TIMER.

- 17 Press ZERO/CFM to save the calibration
- 18 The instrument displays "Stor" for one second and the calibration is saved.
- 19 The instrument will return automatically to *measurement mode* by displaying dashes on the LCD.



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GLP

ZERO OF READ TIMER

≥≥2005€=

GLP

In the GIP mode, the last calibration date can be verified and the factory calibration can be restored

Last **Calibration**

- **1** Press GLP/▲ to enter GLP mode. The secondary display.
- seconds.

GLP





FEAL

FACTORY CALIBRATION RESTORE

It is possible to delete the calibration and restore factory calibration.

- 1 Press GLP/▲ to enter GLP mode.
- 2. Press READ/>/TIMER to enter in the factory calibration restore screen. The instrument asks for confirmation of user calibration delete
- 3. Press ZERO/CFM to restore the factory calibration or press GLP/A again to abort factory calibration restore.
- 4. The instrument briefly indicates "donE" upon restoration of factory calibration prior to returning to measurement mode.

If a valid measurement was displayed before

auto-shut off the value is displayed when the

instrument is switched on. The blinking "ZERO"

means that a new zero has to be performed.

light level.

and after each measurement.

• 3 lines for 100 % capacity

2 lines for 66 % capacity

• 1 line for 33 % capacity

Battery management









To save battery, the instrument shuts down after 10 minutes of non-use

in measurement mode and after 1 hour of non-use in calibration mode

One fresh battery lasts for around 750 measurements, depending on the

The remaining battery capacity is evaluated at the instrument startup

The instrument displays a battery indicator with three levels as follows:

If the battery is empty and accurate measurements can't be taken any

To restart the instrument, the battery must be replaced with a fresh one.

Turn the instrument upside down and remove the battery cover by

• Extract the battery from its location and replace it with a fresh one.

• Insert back the battery cover and turn it clockwise to close.

• Battery icon blinking if the capacity is under 10 %.

more, the instrument shows "dEAd bAtt" and turns off.

To replace the instrument's battery, follow the steps:

• Turn the instrument off by pressing **ON/OFF**.

turning it counterclockwise.

donE

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Warranty

Accessories

REAGENT SETS

HI 93707-01

HI 93707-03

HI 96707-11

HI 721310

HI 731318

HI 731331

HI 731335

HI 93703-50

OTHER ACCESSORIES

HI 96707 is warranted for two years against defects in workmanship and materials when used for its intended purpose and maintained according to the instructions

CAL CHECK™ Standard Cuvettes (1 set)

Tissue for wiping cuvettes (4 pcs)

Cuvettes cleaning solution (230 mL).

This warranty is limited to repair or replacement free of charge.

Reagents for 100 tests

Reagents for 300 tests

9V battery (10 pcs)

Glass cuvettes (4 pcs)

Caps for cuvettes (4 pcs)

Damages due to accident, misuse, tampering or lack of prescribed maintenance are not covered

If service is required, contact your dealer, If under warranty, report the model number, date of purchase, serial number and the nature of the failure. If the repair is not covered by the warranty, you will be notified of the charges incurred.

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

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

Before using these products, make sure that they are entirely suitable for your specific application and for the environment in which they are used.

Operation of these instruments may cause unacceptable interferences to other electronic equipments, this requiring the operator to take all necessary steps to correct interferences. Any variation introduced by the user to the supplied equipment may degrade the instrument's EMC

To avoid damages or burns, do not put the instrument in microwave oven. For yours and the instrument safety do not use or store the instrument in hazardous environments.

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

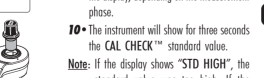
For additional information, contact your dealer or the nearest

Hanna Customer Service Center. To find the Hanna Office in your area. visit our web site

www.hannainst.com







standard value was too high. If the display shows "STD LOW", the standard value was too low. Verify that both CAL CHECK™ Standard HI 96707-11 Cuvettes. A and B are free from finaerprints or dirt

LAST CALIBRATION DATE

- calibration month and day will appear on the main display and the year on the
- 2. If no calibration was performed, the factory calibration message. "F.CAL" will appear on the main display and the instrument returns to measurement mode after three





