#### Instruction Manual

## HI 93707 Nitrite Low Range ISM



## WARRANTY

**HI 93707** is warranted for two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions.

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

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

If service is required, contact the dealer from whom you purchased the instrument. If under warranty, report the model number, date of purchase, serial number and the nature of the failure. If the repair is not covered by the warranty, you will be notified of the charges incurred. If the instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization Number from the Customer Service department and then send it with shipment costs prepaid. When shipping any instrument, make sure it is properly packaged for complete protection.

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

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Dear Customer,

Thank you for choosing a Hanna product. This manual will provide you with the necessary information for the correct operation of the meter. 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.

This instrument is in compliance with CC directives EN 50081-1 and EN 50082-1.

### PRELIMINARY EXAMINATION

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

Each Ion Specific Meter is supplied complete with

- 9V Battery
- Two Sample Cuvets and Caps
- One Transport Cap

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

The **HI 93707** meter measures the nitrite nitrogen ( $NO_2^--N$ ) content in water and wastewater in the 0.00 to 0.35 mg/L (ppm) range.

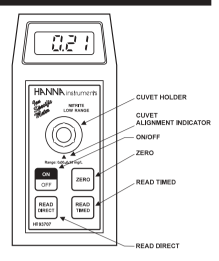
The meter uses an exclusive positive-locking system to ensure that the cuvet is in the same place every time it is placed into the measurement cell

The reagents are in powder form and are supplied in packets. The amount of reagent is precisely dosed to ensure maximum repeatability.

Display codes aid the user in routine operations.

The meters have an auto-shut off feature that will turn the instrument off after 10 minutes of non-use.

## **SPECIFICATIONS**



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**Range** 0.00 to 0.35 mg/L **Resolution** 0.01 mg/L

**Accuracy**  $\pm 0.02 \text{ mg/L} \pm 4\% \text{ of reading}$ 

**Typical EMC**  $\pm 0.01$  mg/L

Deviation

**Light Source** Light Emitting Diode @ 470 nm **Method** Adaptation of the EPA method 354.1. The

reaction between nitrite and the reagent

causes a pink tint in the sample

**Light Detector** Silicon Photocell

**Environment** 0 to 50°C (32 to 122°F);

max 95% RH non-condensing

**Buttery Type/Life** 1 x 9 volt/40 hours **Auto-Shut off** After 10' of non-use

**Dimensions** 180 x 83 x 46 mm (7.1 x 3.3 x 1.8")

**Weight** 290 g (10 oz.).

## **REQUIRED REAGENTS**

CodeDescriptionQuantityHI 93707-0Powder reagent1 packet

## **REAGENT SETS**

**HI 93707-01** Reagents for 100 tests **HI 93707-03** Reagents for 300 tests

## DISPLAY CODE GUIDE

This indicates that the meter is in a ready state and zeroing can be performed.

Sampling in Progress. This prompt appears each time the meter is performing a measurement.

This indicates that the meter is in a zeroed state and measurement can be performed.

A zero reading was not taken. Insert a sample before adding reagent and press 7FRO

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 cuvet for reference (zero) and measurement.

Over range. A flashing value higher than the maximum concentration readable (see specifications) indicates that the sample absorbs too much light, meaning that the concentration is too high. Dilute the sample.

Light over range. The cuvet is not inserted correctly and an excess ambient light is reaching the detector. If the cover is properly installed, then contact your dealer or the nearest Hanna Customer Service Center.

Light under range. The zero sample is too dark for proper zeroing. If this is not the case, contact your dealer or the nearest Hanna Customer Service Center.

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The "V" indicates that the battery voltage is getting low and the battery needs to be replaced.

This indicates that the battery is dead and must be replaced.

**Note:** once this indication is displayed, the meter will lockup. Change the battery to restart.

## **OPERATIONAL GUIDE**

#### MEASUREMENT PROCEDURE

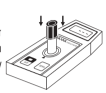
• Turn the meter on by pressing ON/OFF.



• When the LCD displays "- - -", it is ready.



 Fill the cuvet up to 1.5 cm (¾") below the rim with 10 mL of unreacted sample, and replace the cap.



 Place the cuvet into the holder and ensure that the notch on the cap is positioned securely into the groove.

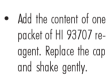
• Press ZERO and "SIP" will appear on the display.



 Wait for a few seconds and the display will show "-0.0-". Now the meter is zeroed and ready for measurement.



Remove the cuvet.

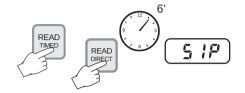




 Reinsert the cuvet into the instrument.



 Press READ TIMED and the display will show the countdown prior to the measurement, or, alternatively wait for 6 minutes and press READ DIRECT. In both cases "SIP" will appear during measurement.



- The instrument directly displays concentration in mg/L of nitrite nitrogen.
- To convert the NO<sub>2</sub><sup>-</sup>-N concentration to the nitrite ion concentration (NO<sub>2</sub><sup>-</sup>), multiply the reading by factor of 3.29.
- To convert the NO<sub>2</sub><sup>-</sup>-N concentration to sodium nitrite concentration (NaNO<sub>2</sub>), multiply the reading by factor of 4.93.

#### **INTERFERENCES**

Interference may be caused by the following ions: ferrous, ferric, cupric, mercurous, silver, antimonious, bismuth, auric, lead, metavanadate and chloroplatinate.

Strongly reducing and oxidizing reagents.

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

# TIPS FOR AN ACCURATE MEASUREMENT

The instruction listed below should be carefully followed during testing to ensure best accuracy.

- Do not touch the cuvet walls with hands.
- In order to maintain the same conditions during the zeroing and the measuring phases, it is necessary to close the cuvet to prevent any contamination.
- Do not let the test sample stand too long after reagent is added or accuracy will be lost.
- Whenever the cuvet is placed into the measurement cell, it must be completely free of fingerprints, oil or dirt.
   Wipe it thoroughly with HI 731318 or a lint-free cloth prior to insertion.
- It is important that the sample does not contain any debris. This would corrupt the readings.
- It is possible to take multiple readings in a row, but it is recommended that a zero reading be taken for each sample and that the same cuvet is used for zeroing and measurement
- It is important to discard the sample immediately after the reading is taken because the glass might become permanently stained.
- Shaking the cuvet can generate bubbles in the sample, causing higher readings. To obtain accurate measurements, remove such bubbles by swirling or by gently tapping the vial.
- All the reaction times reported in this manual are referred to  $20^{\circ}\text{C}$  (68°F). As a general rule of thumb, they should be doubled at  $10^{\circ}\text{C}$  (50°F) and halved at  $30^{\circ}\text{C}$  (86°F).

## **BATTERY REPLACEMENT**

Battery replacement must only take place in a non-hazardous area usina a 9V alkaline battery.

Simply slide off the battery cover on the back of the meter. Detach the battery from the terminals and attach a fresh 9V battery while paying attention to the correct polarity. Replace the battery and the cover.



#### **ACCESSORIES**

### REAGENT SETS

**HI 93707-01** Reagents for 100 tests **HI 93707-03** Reagents for 300 tests

#### OTHER ACCESSORIES

HI 710009 Blue rubber boot
HI 710010 Orange rubber boot
HI 721310 9V battery (10 pcs)

HI 731318 Tissue for wiping cuvets (4 pcs)

HI 731321 Glass cuvets (4 pcs)
HI 731325 Caps for cuvets (4 pcs)

HI 93703-50 Cuvets cleaning solution (230 mL).

## CE DECLARATION OF CONFORMITY



We
Hanna Instruments Srl
V.le delle industrie 12
35010 Ronchi di Villafranca (PD)
ITALY

ITALY herewith certify that the colorimeters

HI33700 HI33701 HI33702 HI33704 HI33705 HI33706 HI33706 HI33706 HI33706 HI33706 HI33710 HI33711 HI33711 HI33715 HI33714 HI33715 HI33716 HI33717 HI33718 HI33716 HI33722 HI33722 HI33722 HI33728 HI33726 HI33722 HI33723 HI33724 HI33726 HI33736 HI33736 HI33736 HI33737 HI33736 HI33747 HI33746 HI33747 HI33747 HI33746 HI3374 HI3374

ave been tested and found to be in compliance with the fo IEC 801-2 Electrostatic Discharge IEC 801-3 RF Radiated EN 55022 Radiated, Class B

User Safety Requiremen

Date of Issue: 19-02-1997

D.Volpato - Engineering Manager On behalf of Hanna Instruments S.r.l.

#### Recommendations for Users

EN 61010-1

Before using these products, make sure that they are entirely suitable for the environ-

Operation of these instruments in residential area could cause unacceptable interferences to radio and TV equipments, requiring the operator to take all necessary steps to correct interferences.

Any variation introduced by the user to the supplied equipment may degrade the instruments' EMC performance.

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

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