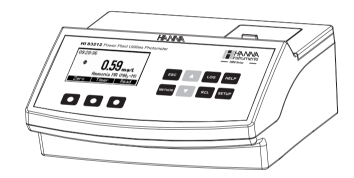


PEWA Messtechnik GmbH

Weidenweg 21 58239 Schwerte

Tel.: 02304-96109-0 Fax: 02304-96109-88 E-Mail: info@pewa.de Homepage : www.pewa .de HI 83212 Multiparameter Bench Photometer for Power Plant Utilities







#### Dear Customer,

Thank you for choosing a Hanna product. Please read this instruction manual carefully before using the instrument. This manual will provide you with the necessary information for the correct use of the instrument. If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com. This instrument is in compliance with  $\boldsymbol{\mathsf{C}}$  directives.

# TABLE OF CONTENTS

PRELIMINARY EXAMINATION	3	TOTAL CHLORINE	24
ABBREVIATIONS	3	COPPER HR	27
GENERAL DESCRIPTION	3	COPPER LR	29
SPECIFICATIONS	4	HYDRAZINE	31
PRECISION AND ACCURACY	4	MOLYBDENUM	33
PRINCIPLE OF OPERATION	4	PHOSPHATE HR	36
FUNCTIONAL DESCRIPTION	6	PHOSPHATE LR	38
NEED TO KNOW	7	PHOSPHORUS	40
TIPS FOR AN ACCURATE MEASUREMENT	8	SILICA	42
HEALTH & SAFETY1			
METHOD REFERENCE TABLE 1			
OPERATIONAL GUIDE1	12	DATA MANAGEMENT	49
SETUP 1	4	STANDARD METHODS	49
HELP MODE 1	16	ACCESSORIES	50
AMMONIA MR 1		WARRANTY	
AMMONIA LR 1	19	HANNA LITERATURE	51
FREE CHLORINE	21		

# nine this product carefully. Make sure that the instru

Please examine this product carefully. Make sure that the instrument is not damaged. If any damage occurred during shipment, please notify your Dealer. Each Meter is supplied complete with:

PRELIMINARY EXAMINATION

- Two Sample Cuvettes and Caps
- Cloth for wiping cuvettes (4 pcs)
- Scissors
- AC/DC Power Adapter
- Instruction Manual

<u>Note</u>: Save all packing material until you are sure that the instrument works correctly. Any defective item must be returned in its original packing with the supplied accessories.

# ABBREVIATIO<u>NS</u>

- °C: degree Celsius
- EPA: US Environmental Protection Agency
- °F: degree Fahrenheit
- g/L: grams per liter (ppt)
- HR: high range
- LR: low range
- mg/L: milligrams per liter (ppm)
- mL: milliliter
- MR: medium range
- μg/L: micrograms per liter (ppb)
- PAN: 1-(2-pyridylazo)-2-naphtol
- TPTZ: 2,4,6-tri-(2-pyridyl)-1,3,5-triazine

# GENERAL DESCRIPTION

**HI 83212** is a multiparameter bench photometer dedicated for Power Plant Utilities. It can measure 13 different methods using specific liquid or powder reagents. The amount of reagent is precisely dosed to ensure maximum reproducibility.

**HI 83212** bench photometer can be connected to a PC via an USB cable. The optional **HI 92000** Windows® Compatible Software helps users manage all their results.

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# **SPECIFICATIONS**

Light Life	Life of the instrument
Light Detector	Silicon Photocell
Environment	0 to 50°C (32 to 122°F);
	max 90% RH non-condensing
Power Supply	external 12 Vdc power adapter
	built-in rechargeable battery
Dimensions	235 x 200 x 110 mm (9.2 x 7.87 x 4.33")
Weight	0.9 Kg

For specifications related to each method (e.g. range, precision, etc.) refer to the related measurement section.

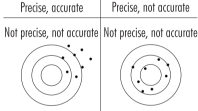
# PRECISION AND ACCURACY

<u>Precision</u> is how closely repeated measurements agree with each other. Precision is usually expressed as standard deviation (SD).

 $\underline{Accuracy}$  is defined as the nearness of a test result to the true value.

Although good precision suggests good accuracy, precise results can be inaccurate. The figure explains these definitions.

For each method, the precision is expressed in the related measurement section as standard deviation at a specific concentration value of the analite. The standard deviation is obtained with a single instrument using a representative lot of reagents.



# **PRINCIPLE OF OPERATION**

Absorption of Light is a typical phenomenon of interaction between electromagnetic radiation and matter. When a light beam crosses a substance, some of the radiation may be absorbed by atoms, molecules or crystal lattices.

If pure absorption occurs, the fraction of light absorbed depends both on the optical path length through the matter and on the physical-chemical characteristics of substance according to the Lambert-Beer Law:

$$\begin{array}{rl} -\log \ \mathbb{I}/\mathbb{I}_{\circ} = \varepsilon_{\lambda} \ \mathrm{c} \ \mathrm{c} \\ & & \\ \mathrm{A} \ = \varepsilon_{\lambda} \ \mathrm{c} \ \mathrm{d} \end{array}$$

#### Where:

-log I/I = Absorbance (A)

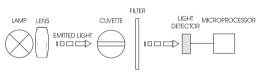
- I = intensity of light beam after absorption
- $\epsilon_{\lambda}$  = molar extinction coefficient at wavelength  $\lambda$
- c = molar concentration of the substance
- d = optical path through the substance

Therefore, the concentration "c" can be calculated from the absorbance of the substance as the other factors are known.

Photometric chemical analysis is based on the possibility to develop an absorbing compound from a specific chemical reaction between sample and reagents.

Given that the absorption of a compound strictly depends on the wavelength of the incident light beam, a narrow spectral bandwidth should be selected as well as a proper central wavelength to optimize measurements. The optical system of **HI 83212** is based on special subminiature tungsten lamps and narrow-band interference filters to guarantee both high performance and reliable results.

Four measuring channels allow a wide range of tests.



#### Instrument block diagram (optical layout)

A microprocessor controlled special tungsten lamp emits radiation which is first optically conditioned and beamed to the sample contained in the cuvette. The optical path is fixed by the diameter of the cuvette. Then the light is spectrally filtered to a narrow spectral bandwidth, to obtain a light beam of intensity  $-I_{o}$  or -I -. The photoelectric cell collects the radiation -I - that is not absorbed by the sample and converts it into an electric current, producing a potential in the mV range.

The microprocessor uses this potential to convert the incoming value into the desired measuring unit and to display it on the LCD.

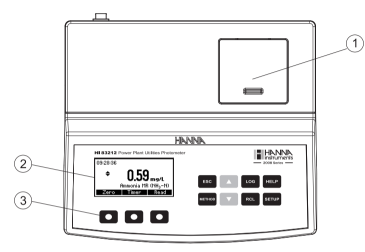
The measurement process is carried out in two phases: first the meter is zeroed and then the actual measurement is performed.

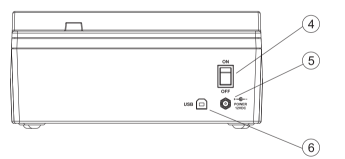
The cuvette has a very important role because it is an optical element and thus requires particular attention. It is important that both the measurement and the calibration (zeroing) cuvette are optically identical to provide the same measurement conditions. Most of methods use the same cuvette for both, so it is important that measurements are taken at the same optical point. The instrument and the cuvette cap have special marks that must be aligned in order to obtain better reproducibility.

The surface of the cuvette must be clean and not scratched. This is to avoid measurement interference due to unwanted reflection and absorption of light. It is recommended not to touch the cuvette walls with hands. Furthermore, in order to maintain the same conditions during the zeroing and the measurement phases, it is necessary to close the cuvette to prevent any contamination.

# FUNCTIONAL DESCRIPTION

#### INSTRUMENT DESCRIPTION





1) Cuvette Lid

- 2) Liquid Crystal Display (LCD).
- 3) Splash proof keypad.
- 4) ON/OFF power switch
- 5) Power input connector
- 6) USB connector

# **KEYPAD DESCRIPTION**

The keypad contains 8 direct keys and 3 functional keys with the following functions:

- Press to perform the function displayed above it. The functions are screen related.
- ESC Press to exit the current screen.



Press to access the select method menu.

- Press to move up in a menu or a help screen, to increment a set value, to access second level functions.
- ▼ Press to move down in a menu or a help screen, to decrement a set value, to access second level functions.
- Press to log the current reading.
- RCL Press to recall the log.
- HELP Press to display the help screen.
- SETUP Press to access the setup screen.

# NEED TO KNOW

**HI 83212** has a powerful interactive user support that assists the user during the analysis process. Each step in the measurement process is help supported. A tutorial mode is available in the Setup Menu.

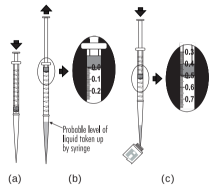
# TIPS FOR AN ACCURATE MEASUREMENT

The instructions listed below should be carefully followed during testing to ensure most accurate results.

- Color or suspended matter in large amounts may cause interference, they should be removed by treatment with active carbon and filtration.
- Ensure the cuvette is filled correctly: the liquid in the cuvette forms a convexity on the top; the bottom of this convexity must be at the same level of the 10 mL mark.

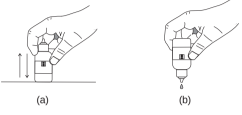
# COLLECTING AND MEASURING SAMPLES

- In order to measure exactly 0.5 mL of reagent with the <u>1 mL syringe</u>:
- (a) push the plunger completely into the syringe and insert the tip into the solution.
- (b) pull the plunger up until the lower edge of the seal is exactly on the 0.0 mL mark.
- (c) take out the syringe and clean the outside of the syringe tip. Be sure that no drops are hanging on the tip of the syringe, if so eliminate them. Then, keeping the syringe in vertical position above the cuvette, push the plunger down into the syringe until the lower edge of the seal is exactly on the 0.5 mL mark. Now the exact amount of 0.5 mL has been added to the cuvette, even if the tip still contains some solution.



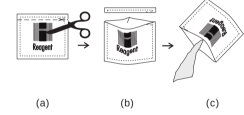
#### USING LIQUID AND POWDER REAGENTS

- Proper use of the dropper:
- (a) for reproducible results, tap the dropper on the table for several times and wipe the outside of the dropper tip with a cloth.
- (b) always keep the dropper bottle in a vertical position while dosing the reagent.



- Proper use of the powder reagent packet:
   (a) use scissors to open the powder packet:
- (a) use scissors to open the powaer packet;
- (b) push the edges of the packet to form a spout;



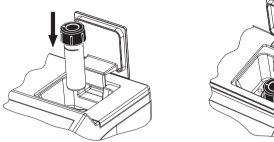


# USING CUVETTES

Proper mixing of the cuvette is done by shaking the cuvette, moving the cuvette up and down. The
movement may be gentle or vigorous. This mixing method is indicated with "shake gently" or "shake
vigorously", and one of the following icons:



#### Pay attention to push the cuvette completely down in the holder.



- In order to avoid reagent leaking and to obtain more accurate measurements, close the cuvette first with the supplied HDPE plastic stopper \_\_\_\_\_ and then the black cap.
- Whenever the cuvette is placed into the measurement cell, it must be dry outside, and free of fingerprints, oil or dirt. Wipe it thoroughly with HI 731318 or a lint-free cloth prior to insertion.
- Shaking the cuvette can generate bubbles in the sample, causing higher readings. To obtain accurate measurements, remove such bubbles by swirling or by gently tapping the cuvette.
- Do not let the reacted sample stand too long after reagent is added, or accuracy will be lost.
- It is possible to take multiple readings in a row, but it is recommended to take a new zero reading for each sample and to use the same cuvette for zeroing and measurement when possible (for most precise results follow the measurement procedures carefully).
- Discard the sample immediately after the reading is taken, or the glass might become permanently stained.

T

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All the reaction times reported in this manual are at 20°C (68°F). As a general rule of thumb, they should be doubled at 10°C (50°F) and halved at 30°C (86°F).

#### **REAGENT BLANK CORRECTION**

Some methods require a "reagent blank correction". The blank and the sample are prepared exactly
in the same way, only the blank is deionized water instead of sample.
 A blank cuvette may be used more than once: stability and storing conditions are described for each
method in the related chapter.

#### **INTERFERENCES**

• In the method measurement section the most common interferences that may be present in an average wastewater matrix have been reported. It may be that for a particular treatment process other compounds do interfere with the method of analysis.

# **HEALTH & SAFETY**

The chemicals contained in the reagent kits may be hazardous if improperly handled. Read the Material Safety Data Sheet (MSDS) before performing tests.

<u>Safety equipment</u>: Wear suitable eye protection and clothing when required, and follow instructions carefully. <u>Reagent spills</u>: If a reagent spill occurs, wipe up immediately and rinse with plenty of water. If reagent contacts skin, rinse the affected area thoroughly with water. Avoid breathing released vapors.

# **METHOD REFERENCE TABLE**

#### HI83212 - POWER PLANT UTILITIES

Method Method description		Page	Metho
1	Ammonia MR	17	8
2	Ammonia LR	19	9
3	Free Chlorine	21	10
4	Total Chlorine	24	
5	Copper HR	27	12
6	Copper LR	29	13
7	Hydrazine	31	

Method	Method description	Page
8	Molybdenum	33
9	, Phosphate HR	36
10	Phosphate LR	38
11	Phosphorus	40
12	Silica	42
13	Silver	45

# **OPERATIONAL GUIDE**

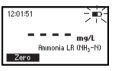
# POWER CONNECTION AND BATTERY MANAGEMENT

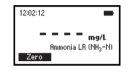
The meter can be powered from an AC/DC adapter (included) or from the built-in rechargeable battery.

Note: Always turn the meter off before unplugging it to ensure no data is lost.

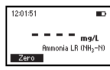
When the meter switches ON, it verifies if the power supply adapter is connected. The battery icon on the LCD will indicate the battery status:

- battery is charging from external adapter - battery fully charged (meter connected to AC/DC adapter)





- battery capacity (no external adapter)



- battery Low (no external adapter)

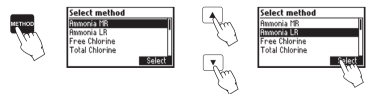


- battery Dead (no external adapter)



# METHOD SELECTION

- Turn ON the instrument via the ON/OFF power switch.
- The meter will perform an autodiagnostic test. During this test, the Hanna Instrument logo will appear on the LCD. After 5 seconds, if the test was successful, the last selected method will appear on the display.
- In order to select the desired method press METHOD and a screen with the available methods will appear.
- Press  $\blacktriangle$   $\blacktriangledown$  keys to highlight the desired method. Press Select.



- After the desired method was selected, follow the measurement described in the related section.
- Before performing a test you should read all the instructions carefully.

# DATA MANAGEMENT

The instrument features a data log function to help you keep track of all your analysis. The data log can hold 200 individual measurements. Storing, viewing and deleting the data is possible using LOG and RCL keys.

*Storing data*: You can store only a valid measurement. Press **LOG** and the last valid measurement will be stored in a stack as a record with date and time stamps.

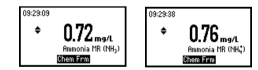


*Viewing and deleting*: You can view and delete the data log by pressing the **RCL** key. Deleting is based on the LIFO (last in, first out) scheme. Additionally, you can delete the data records all at once.



# CHEMICAL FORM

Chemical form conversion factors are pre-programmed into the instrument and are method specific. In order to view the displayed result in the desired chemical form press the  $\blacktriangle$  or  $\checkmark$  to access to the second level of functions and then press the **Chem Frm** functional key to toggle between the existing chemical forms for the selected method.



# SETUP

In the Setup mode the instrument's parameters can be chanaed. Some parameters affect the measuring sequence and others are general parameters that change the behavior or appearance of the instrument.

Press **SETUP** to enter the setup mode. Press **FSC** or **SFTUP** to return to the main screen. A list of setup parameters will be displayed with currently configured settings. Press HELP for additional information.

Press the  $\blacktriangle$   $\checkmark$  keys to select the parameter and select a

#### Backlight

Values · 0 to 8

new value as follows:

Press **Modify** functional key to access the backlight value. Use the  $\blacktriangleleft$  functional keys or the  $\blacktriangle$   $\checkmark$  keys to increase/ decrease the value.

Press Accept functional key to confirm or ESC to return to the setup menu without saving the new value.



#### Contrast

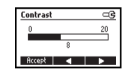
Values: 0 to 20.

This option is used to set the display's contrast. Press Modify functional key to change the display's contrast. Use the  $\triangleleft$  functional keys or the  $\blacktriangle$   $\checkmark$  keys to increase/ decrease the value.

Press Accept functional key to confirm the value or ESC to return to the setup menu without saving the new value.

Backlight Contrast Date / Time 10:16:53 24 hour Time Format Modify

Setup



# Date / Time

This option is used to set the instrument's date and time. Press Modify functional key to change the date/time. Press the **I** functional keys to highlight the value to be modified (year, month, day, hour, minute or second). Use the  $\blacktriangle$   $\checkmark$  keys to chanae the value.



Press Accept functional key to confirm or ESC to return to the setup without saving the new date or time.

#### Time format

Option: AM/PM or 24 hour. Press the functional key to select the desired time format.

#### Date format

Press Modify functional key to change the Date Format. Use the  $\blacktriangle$   $\checkmark$  keys to select the desired format. Press Accept functional key to confirm or ESC to return to the setup menu without saving the new format.





Setup	€
Contrast	8
Date / Time	10:17:20
Time Format	24 hour
Date Format	DD/MM/YYYY
AM/PM	

Setup	
Date / Time	10:17:35
Time Format	24 hour
Date Format	DD/MM/YYYY
Language	English
Modify	

Date Format	ා
DD/MM/YYYY	
MM/DD/YYYY	
YYYY/MM/DD	!
YYYY-MM-DD	
Accept	

#### Lanauaae

Press the corresponding functional key to change the option. If the new selected language cannot be loaded, the previously selected language will be reloaded.

#### Tutorial

#### Option: Enable or Disable.

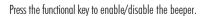
If enabled this option will provide the user short guides, related to the current screen.

Press the functional key to enable/disable the tutorial mode.

#### Beeper

#### Option: Enable or Disable.

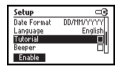
When enabled, a short beep is heard every time a key is pressed. A long beep glert sounds when the pressed key is not active or an error is detected.

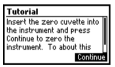


# Setup Time Format



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Setup	<u> </u>
Language	English
Tutorial	
Beeper	
Instrument ID	0000
Disable	

#### Instrument ID

#### Option: 0 to 9999.

This option is used to set the instrument's ID (identification number). The instrument ID is used while exchanging data with a PC. Press **Modify** functional key to access the instrument ID screen. Press the ▲ ▼ keys in order to set the desired value. Press **Accept** functional key to confirm the value or **ESC** to return to the



Press Accept functional key to confirm the value or ESC to return to the setup menu without saving the new value.

#### Meter information

Press **"Select**" functional key to view the Instrument model, firmware version, language version and instrument serial number. Press **ESC** to return to the Setup mode.



 Meter Information

 Model
 HI 832XX

 Serial
 832XXXXXXXX

 Firmware
 1.XX

 Language
 4.X

 www.hannainst.com
 4.X

# HELP MODE

HI 83212 offers an interactive contextual help mode that assists the user at any time.

To access help screens press HELP.

The instrument will display additional information related to the current screen. To read all available data, scroll the text using the

#### ▲ ▼ keys.

Press **Support** functional key to access a screen with Hanna service centers and their contact details.

Press **Accessories** functional key to access a page with instrument accessories.

To exit support or accessories screens press **ESC** and the instrument will return to the previous help screen.

To exit help mode just press **HELP** or **ESC** key again and the meter will display the last screen the user was in before entering help mode.

HI 83212	
The instrumer zeroed first. Prepare a zei insert into the	
Support	Accessories

Support	<b>T</b>
Argentina:	
Tel. (11) 4308,1905	
Fax (11) 4308.1904	
Australia:	
Tel. (03) 9769.0666	

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# AMMONIA MEDIUM RANGE

# **SPECIFICATIONS**

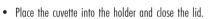
Range Resolution Accuracy Typical EMC Deviation	0.00 to 10.00 m 0.01 mg/L ±0.05 mg/L ± ±0.01 mg/L		
Light Source Method	Tungsten lamp with narrow band interference filter @ 420 nm		
Melliou	Adaptation of the <i>ASTM Manual of Water and Environmental Technology, D1426-92,</i> Nessler method. The reaction between ammonia and reagents causes a yellow tint in the sample.		
<u>REQUIRED RE</u>	<u>AGENTS</u>		
Code	Description	Quantity	
HI 93715 <b>A</b> -0	First Reagent	4 drops (6 drops for seawater)	
HI 93715 <b>B</b> -0	Second Reagent	4 drops (10 drops for seawater)	

# REAGENT SETS

HI 93715-01 Reagents for 100 tests HI 93715-03 Reagents for 300 tests For other accessories see page 50.

# MEASUREMENT PROCEDURE

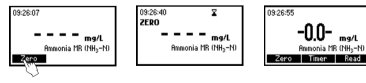
- Select the *Ammonia MR* method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.





-10 m L

• Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



16

- Remove the cuvette.
- Add 4 drops of HI 93715A-O First Reagent (6 drops for seawater analysis). Replace the cap and mix the solution.
- Add 4 drops of HI 93715B-0 Second Reagent (10 drops for seawater analysis). Replace the cap and mix the solution.
- Reinsert the cuvette into the instrument.
- Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 3 minutes and 30 seconds and press READ. When the timer ends the meter will perform the reading. The instrument displays the results in mg/L of ammonia nitrogen (NH<sub>3</sub>-N).



- Press the or to access the second level of functions.
- Press the Chem Frm functional key to convert the result in mg/L of ammonia (NH<sub>4</sub>) and ammonium (NH<sub>4</sub>+).



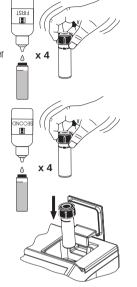
- Press the  $\blacktriangle$  or  $\blacktriangledown$  to go back to the measurement screen.

# **INTERFERENCES**

Interference may be caused by:

Zero Timer Read

acetone, alcohols, aldehydes, glycine, hardness above 1 g/L, iron, organic chloramines, sulfide, various aliphatic and aromatic amines.



☐ 10 mL ↓

# AMMONIA LOW RANGE

# **SPECIFICATIONS**

Range	0.00 to 3.00 mg/L
Resolution	0.01 mg/L
Accuracy	$\pm$ 0.04 mg/L $\pm$ 4% of reading
Typical EMC	$\pm$ 0.01 mg/L
Deviation	
Light Source	Tungsten lamp with narrow band interference filter @ 420 nm
Method	Adaptation of the ASTM Manual of Water and Environmental Technology, D1426-92,
	Nessler method. The reaction between ammonia and reagents causes a yellow tint in
	the sample.
REQUIRED REA	AGENTS
Codo	Description Quantity

 Code
 Description
 Quantity

 HI 93700A-0
 First Reagent
 4 drops (6 drops for seawater)

 HI 93700B-0
 Second Reagent
 4 drops (10 drops for seawater)

# REAGENT SETS

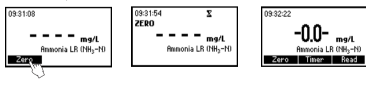
HI 93700-01 Reagents for 100 tests HI 93700-03 Reagents for 300 tests For other accessories see page 50.

# MEASUREMENT PROCEDURE

- Select the *Ammonia LR* method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.
- Place the cuvette into the holder and close the lid.



 Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.





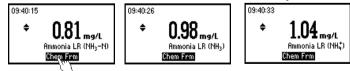
- Remove the cuvette.
- Add 4 drops of HI 93700A-0 First Reagent (6 drops for segwater analysis). Replace the cap and mix the solution.
- Add 4 drops of HI 93700B-0 Second Reagent (10 drops for seawater analysis). Replace the cap and mix the solution.
- Reinsert the cuvette into the instrument.
- Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 3 minutes and 30 seconds and press READ. When the timer ends the meter will perform the reading. The instrument displays the results in mg/L of ammonia nitrogen (NH<sub>3</sub>-N).



• Press the  $\blacktriangle$  or  $\checkmark$  to access the second level of functions.

Zero Timer Read

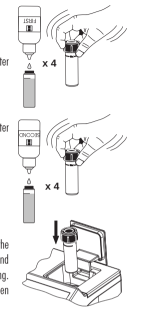
• Press the Chem Frm functional key to convert the result in mg/L of ammonia (NH<sub>2</sub>) and ammonium (NH<sub>4</sub><sup>+</sup>).



• Press the  $\blacktriangle$  or  $\blacktriangledown$  to go back to the measurement screen.

# INTERFERENCES

Interference may be caused by: acetone, alcohols, aldehydes, glycine, hardness above 1 g/L, iron, organic chloramines, sulfide, various aliphatic and aromatic amines.



# FREE CHLORINE

#### SPECIFICATIONS

Range	0.00 to 2.50 mg/L
Resolution	0.01 mg/L
Accuracy	$\pm$ 0.03 mg/L $\pm$ 3% of reading
Typical EMC	$\pm$ 0.01 mg/L
Deviation	
Light Source	Tungsten lamp with narrow band interference filter @ 525 nm
Method	Adaptation of the EPA DPD method 330.5. The reaction between free chlorine and the
	DPD reagent causes a pink tint in the sample.
	ACENTS

#### REQUIRED REAGENTS

#### POWDER:

Code HI 93701-0	Description DPD	Quantity 1 packet
LIQUID:		
Code	Description	Quantity
HI 93701 <b>A</b> -F	DPD1 Indicator	3 drops
HI 93701 <b>B</b> -F	DPD1 Buffer	3 drops

# **REAGENT SETS**

HI 93701-F Reagents for 300 tests (liquid) HI 93701-01 Reagents for 100 tests (powder) HI 93701-03 Reagents for 300 tests (powder) For other accessories see page 50.

#### MEASUREMENT PROCEDURE

- Select the Free Chlorine method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.
- Place the cuvette into the holder and close the lid.





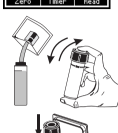
#### Ammonia LR

• Press ZERO key. The meter will show "-0.0-" when the meter is zeroed and ready for measurement.



• Remove the cuvette.

#### Powder reagents procedure

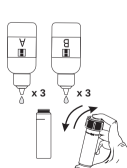


- Add the content of one packet of HI 93701 DPD reagent. Replace the cap and shake gently for 20 seconds (or 2 minutes for seawater analysis).
- Wait for a minute to allow the undissolved reagent to precipitate and reinsert the cuvette into the instrument.
- Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 1 minute and press READ. When the timer ends the meter will perform the reading. The instrument displays the results in mg/L of free chlorine.



## Liquid reagents procedure

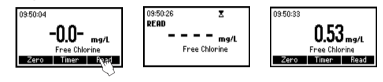
• To an empty cuvette add 3 drops of HI 93701A-F DPD1 indicator and 3 drops of HI 93701B-F DPD1 buffer. Swirl gently to mix, and immediately add 10 mL of unreacted sample. Replace the cap and shake gently again.



• Reinsert the cuvette into the instrument.



• Press READ to start the reading. The instrument displays the results in mg/L of free chlorine.



# **INTERFERENCES**

Interference may be caused by: Bromine, Iodine, Ozone, Oxidized forms of Chromium and Manganese. In case of water with hardness greater than 500 mg/L  $CaCO_{3'}$  shake the sample for approximately 2 minutes after adding the powder reagent.

In case of water with alkalinity greater than 250 mg/L  $CaCO_3$  or acidity greater than 150 mg/L  $CaCO_{3'}$  the color of the sample may develop only partially, or may rapidly fade. To resolve this, neutralize the sample with diluted HCl or NaOH.

# **TOTAL CHLORINE**

#### SPECIFICATIONS

Range	0.00 to 3.50 mg/L
Resolution	0.01 mg/L
Accuracy	$\pm 0.03$ mg/L $\pm 3\%$ of reading
Typical EMC	$\pm$ 0.01 mg/L
Deviation	
Light Source	Tungsten lamp with narrow band interference filter $@$ 525 nm
Method	Adaptation of the <i>EPA DPD method 330.5.</i> The reaction between the chlorine and the DPD reagent causes a pink tint in the sample.

#### **REQUIRED REAGENTS**

CodeDescriptionQuantityHI 93701A-TDPD1 indicator3 dropsHI 93701B-TDPD1 buffer3 drops	POWDER: <u>Code</u> HI 93711-0	<u>Description</u> DPD	<u>Quantity</u> 1 packe
	HI 93701 <b>A</b> -T	DPD1 indicator	Quantity 3 drops 3 drops 1 drop

# **REAGENT SETS**

HI 93701-T Reagents for 300 total chlorine tests (liquid) HI 93711-01 Reagents for 100 total chlorine tests (powder) HI 93711-03 Reagents for 300 total chlorine tests (powder) For other accessories see page 50.

# MEASUREMENT PROCEDURE

- Select the Total Chlorine method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.



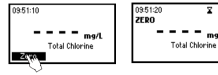
• Place the cuvette into the holder and close the lid.



Press ZERO key. The meter will show "-0.0-" when the meter is zeroed and ready for measurement.

X

mg/L





• Remove the cuvette.

## Powder reagents procedure

- Add 1 packet of HI 93711 DPD reagent. Replace the cap and shake gently for 20 seconds (or 2 minutes for segwater analysis).
- Reinsert the cuvette into the instrument.
- Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 2 minutes and 30 seconds and press READ. When the timer ends the meter will perform the reading. The instrument displays the results in ma/L of total chlorine.

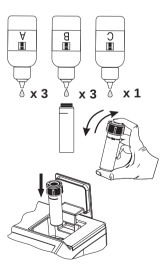






# Liquid reagents procedure

- To an empty cuvette add 3 drops of HI 93701A-T DPD1 indicator. 3 drops of HI 93701B-T DPD1 buffer and 1 drop of HI 93701C DPD3 solution. Swirl gently to mix and immediately add 10 mL of unreacted sample. Replace the cap and shake gently again.
- Reinsert the cuvette into the instrument.



 Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 2 minutes and 30 seconds and press READ. When the timer ends the meter will perform the reading.



• The instrument displays the results in mg/L of total chlorine.



Note: free and total chlorine have to be measured separately with fresh unreacted samples following the related procedure if both values are requested.

## INTERFERENCES

Interference may be caused by: Bromine, Iodine, Ozone, Oxidized forms of Chromium and Manganese. In case of water with hardness greater than 500 mg/L CaCO2, shake the sample for approximately 2 minutes after adding the powder reagent.

In case of water with alkalinity greater than 250 mg/L CaCO, or acidity greater than 150 mg/L CaCO, the color of the sample may develop only partially, or may rapidly fade. To resolve this, neutralize the sample with diluted HCl or NaOH.

# **COPPER HIGH RANGE**

## SPECIFICATIONS

Range	0.00 to 5.00 mg/L
Resolution	0.01 mg/L
Accuracy	$\pm$ 0.02 mg/L $\pm$ 4% of reading
Typical EMC	$\pm$ 0.01 mg/L
Deviation	
Light Source	Tungsten lamp with narrow band interference filter @ 575 nm
Method	Adaptation of the EPA method. The reaction between copper and the bicinchoninate
	reagent causes a purple tint in the sample.
<b>REQUIRED RE</b>	AGENTS

ILE Q O ILLED	RENOENTO	
Code	Description	Quantity
HI 93702-0	Bicinchoninate	1 packet

# **REAGENT SETS**

HI 93702-01 Reagents for 100 tests HI 93702-03 Reagents for 300 tests For other accessories see page 50.

## MEASUREMENT PROCEDURE

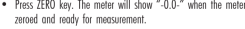
- Select the *Copper HR* method using the procedure described in the Method Selection section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.

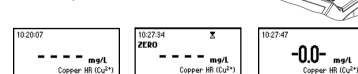


- Place the cuvette into the holder and close the lid.
- Press ZERO key. The meter will show "-0.0-" when the meter is zeroed and ready for measurement.



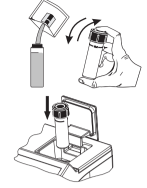
Zero Timer Read





Copper HR (Cu<sup>2+</sup>)

- Remove the cuvette.
- Add the content of one packet of HI 93702-0 Bicinchoninate. Replace the cap and shake gently for about 15 seconds.
- Reinsert the cuvette into the instrument.

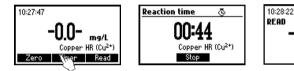


Ζ

Copper HR (Cu<sup>2+</sup>)

mg/L

 Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 45 seconds and press READ. When the timer ends the meter will perform the reading.



• The instrument displays the results in ma/L of copper.



#### INTERFERENCES

Interference may be caused by:

# Silver

Cvanide

For samples overcoming buffering capacity of reagent (around pH 6.8), pH should be adjusted between 6 and 8.

# $\pm 10 \mu q/L \pm 5\%$ of reading

**COPPER LOW RANGE** 

Typical EMC Deviation

SPECIFICATIONS

Range Resolution

Accuracy

Liaht Source Tunasten lamp with narrow band interference filter @ 575 nm

Adaptation of the EPA method. The reaction between copper and the bicinchoninate Method reagent causes a purple tint in the sample.

#### **REQUIRED REAGENTS**

Code	Description	Quantity	
HI 93747-0	Bicinchoninate	1 packet	

0 to 1000 µg/L

1 μq/L

 $\pm 1 \mu q/L$ 

## **REAGENT SETS**

HI 93747-01 Reagents for 100 tests HI 93747-03 Reagents for 300 tests For other accessories see page 50.

## MEASUREMENT PROCEDURE

- Select the *Copper LR* method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.



10 ml

• Press ZERO key. The meter will show "-0.0-" when the meter is zeroed and ready for measurement.

• Place the cuvette into the holder and close the lid.

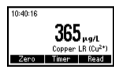




- Remove the cuvette.
- Add the content of one packet of HI 93747-0 Bicinchoninate. Replace the cap and shake gently for about 15 seconds.
- Reinsert the cuvette into the instrument.
- Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 45 seconds and press READ. When the timer ends the meter will perform the reading.



- 10:40:10 Σ READ μg/L
- The instrument displays the results in mg/L of copper.



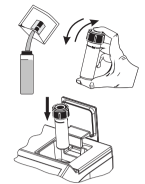
# **INTERFERENCES**

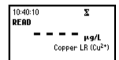
Interference may be caused by:

Silver

Cvanide

For samples overcoming buffering capacity of reagent (around pH 6.8), pH should be adjusted between 6 and 8.





# HYDRAZINE

# **SPECIFICATIONS**

Range	0 to 400 µg/L
Resolution	$1 \mu g/L$
Accuracy	$\pm$ 4% of full scale
Typical EMC	$\pm 2~\mu$ g/L
Deviation	
Light Source	Tungsten lamp with narrow band interference filter @ 420 nm
Method	Adaptation of the <i>ASTM Manual of Water and Environmental Technology, method D1385-88,</i> p-Dimethylaminobenzaldehyde method. The reaction between hydrazine and the liquid reagent causes a yellow tint in the sample.

#### **REQUIRED REAGENT**

Code Description Quantity HI 93704-0 Liauid Reagent 24 drops

# **REAGENT SETS**

HI 93704-01 Reagents for 100 tests HI 93704-03 Reagents for 300 tests For other accessories see page 50.

#### MEASUREMENT PROCEDURE

- Select the Hydrazine method using the procedure described in the *Method Selection* section (see page 12).
- Fill one cuvette up to the mark with 10 mL of distilled water.



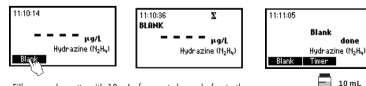
F 10 mL

#1

close the lid.

• Place the cap, insert the cuvette # 1 into the holder and

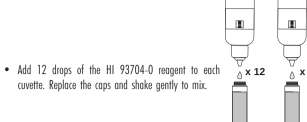
• Press the Blank function key to start adjusting the light level. The display will show "Blank Done" when the meter is ready to take a zero measurement.



done

10 mL

#2



**Reaction time** 

12:00

Stop

Hydrazine (N<sub>2</sub>H<sub>4</sub>)

X

μg/L

Hydrazine (N<sub>2</sub>H<sub>4</sub>)

- x 12 ↓ x 12
- Place the blank (#1) into the holder and close the lid.
- Press TIMER and the display will show the countdown prior to zeroing the blank. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

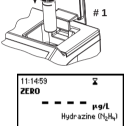
11:11:05 Blank done Hydrazine (NyHy) Blank Timpyn 11:15:11 -0.0- µg/L Hydrazine (N2Hy) Blank Timer Read

- Remove the blank.
- Insert the cuvette with the reacted sample (# 2) into the instrument and close the lid.
- Press READ to start the reading. The instrument displays concentration in  $\mu g/L$  of hydrazine.





Interference may be caused by: Highly colored samples Highly turbid samples Aromatic amines





03:12:00 **12,<sub>rg/L</sub>** Hydrazine (N<sub>2</sub>H<sub>4</sub>) Blank Timer Read

# MOLYBDENUM

## **SPECIFICATIONS**

DIEGHIGHIG	
Range	0.0 to 40.0 mg/L
Resolution	0.1 mg/L
Accuracy	$\pm$ 0.3 mg/L $\pm$ 5% of reading
Typical EMC	$\pm$ 0.1 mg/L
Deviation	
Light Source	Tungsten lamp with narrow band interference filter @ 420 nm
Method	Adaptation of the mercaptoacetic acid method. The reaction between molybdenum and
	the reagents causes a yellow tint in the sample.
REQUIRED R	EAGENT
Code	Description Quantity

Code	Description	Quantity
HI 93730 <b>A</b> -0	Reagent A	1 packet
HI 93730 <b>B</b> -0	Reagent B	1 packet
HI 93730 <b>C</b> -0	Reagent C	1 packet

# <u>REAGENT SETS</u>

10 m L

HI 93730-01 Reagents for 100 tests HI 93730-03 Reagents for 300 tests For other accessories see page 50.

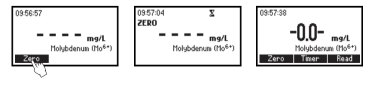
# MEASUREMENT PROCEDURE

- Select the *Molybdenum* method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.



 Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

• Place the cuvette into the holder and close the lid.

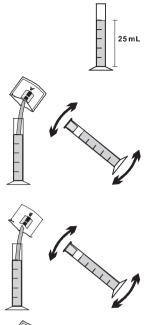


• Fill one graduated mixing cylinder up to the 25 mL mark with the sample.

• Add the content of one packet of HI 93730A-0

several times until completely dissolved.

molybdenum reagent, close the cylinder and invert it



• Add the content of one packet of HI 93730C-0

molybdenum reagent to the cylinder, close and shake

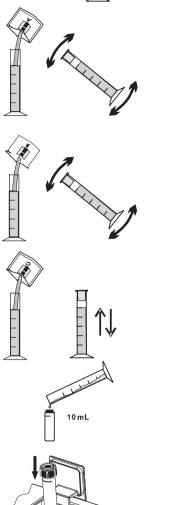
• Add the content of one packet of HI 93730B-0

it several times until completely dissolved.

molybdenum reagent to the cylinder, close and invert

- Fill an empty cuvette with 10 mL of sample up to the
- Insert the cuvette into the instrument.

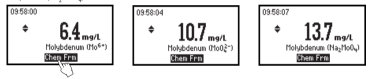
mark and replace the cap.



 Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for five minutes and press READ. When the timer ends the meter will perform the reading. The instrument displays concentration in ma/L of molybdenum.



- Press the  $\blacktriangle$  or  $\blacktriangledown$  to access the second level of functions.
- Press the Chem Frm functional key to convert the result in mg/L of molybdate (MoO,) and sodium molybdate (Na,MoO,)



• Press the  $\blacktriangle$  or  $\blacktriangledown$  to go back to the measurement screen.

# **INTERFERENCES**

Interference may be caused by: Aluminum above 50 mg/L Chromium above 1000 ma/L Copper above 10 mg/L Iron above 50 ma/L Nickel above 50 ma/L Nitrite, as NO<sub>2</sub>-Sulfate above 200 mg/L Highly buffered samples or with extreme pH may exceed the buffering capacity of the reagents.

it vigorously.

# **PHOSPHATE HIGH RANGE**

#### **SPECIFICATIONS**

 Range
 0.0 to 30.0 mg/L

 Resolution
 0.1 mg/L

 Accuracy
 ±1 mg/L ±4% of reading

 Typical EMC Dev.
 ±0.1 mg/L

 Light Source
 Tungsten lamp with narrow band interference filter @ 525 nm

 Method
 Adaptation of the Standard Methods for the Examination of Water and Wastewater, 18<sup>th</sup> edition, Amino Acid method. The reaction between phosphate and reagents causes a blue tint in the sample.

# **REQUIRED REAGENTS**

Code	<b>Description</b>	<u>Quantity</u>
HI 93717 <b>A</b> -0	Molybdate	10 drops
HI 93717 <b>B</b> -0	Reagent B	1 packet

#### **REAGENT SETS**

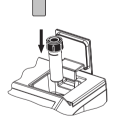
HI 93717-01 Reagents for 100 tests HI 93717-03 Reagents for 300 tests For other accessories see page 50.

#### MEASUREMENT PROCEDURE

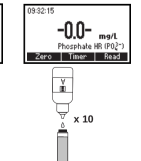
- Select the *Phosphate HR* method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.
- Place the cuvette into the holder and close the lid.
- Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



- Remove the cuvette.
- Add 10 drops of HI 93717A-0 Molybdate reagent.



10 ml



• Add the content of one packet of HI 93717B-O Phosphate HR Reagent B to the cuvette. Replace the cap and shake gently until completely dissolved.



- Reinsert the cuvette into the instrument.
- Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 5 minutes and press READ. When the timer ends the meter will perform the reading. The instrument displays the results in mg/L of phosphate (PO<sub>4</sub><sup>-3</sup>).

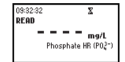
**Reaction time** 

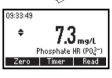
04:59

Stop

Phosphate HR (P0,3-)

ه





-0.0-

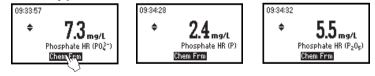
Zero Timer Read

Phosphate HR (P0.3-)

ma/l

09:32:15

- Press the  $\blacktriangle$  or  $\blacktriangledown$  to access the second level of functions.
- Press the Chem Frm functional key to convert the result in mg/L of phosphorus (P) and phosphorus pentoxide (P<sub>2</sub>O<sub>2</sub>).



- Press the  $\blacktriangle$  or  $\blacktriangledown$  to go back to the measurement screen.

# **INTERFERENCES**

Sulfide

Chloride above 150000 mg/L ) Calcium above 10000 mg/L as  $CaCO_3$  Magnesium above 40000 mg/L as  $CaCO_3$  Ferrous iron above 100 mg/L

# **PHOSPHATE LOW RANGE**

# **SPECIFICATIONS**

 Range
 0.00 to 2.50 mg/L

 Resolution
 0.01 mg/L

 Accuracy
 ± 0.04 mg/L ± 4% of reading

 Typical EMC Dev.
 ± 0.01 mg/L

 Light Source
 Tungsten lamp with narrow band interference filter @ 610 nm

 Method
 Adaptation of the Ascorbic Acid method. The reaction between phosphate and the reagent causes a blue tint in the sample.

#### **REQUIRED REAGENTS**

CodeDescriptionQuantityHI 93713-0Powder reagent1 packet

#### **REAGENT SETS**

HI 93713-01 Reagents for 100 tests HI 93713-03 Reagents for 300 tests For other accessories see page 50.

#### MEASUREMENT PROCEDURE

- Select the *Phosphate LR* method using the procedure described in the *Method Selection* section (see page 12).
- Rinse, cap and shake the cuvette several times with unreacted sample. Fill the cuvette with 10 mL of sample up to the mark and replace the cap.
- Place the cuvette into the holder and close the lid.
- Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



• Remove the cuvette and add the content of one packet of HI 93713-0 reagent. Replace the cap and shake gently (for about 2 minutes) until the powder is completely dissolved.

10 ml







• Reinsert the cuvette into the instrument.



 Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 3 minutes and press READ. When the timer ends the meter will perform the reading. The instrument displays concentration in mg/L of phosphate (PQ<sub>4</sub><sup>3</sup>).





- Press the  $\blacktriangle$  or  $\blacktriangledown$  to access the second level of functions.
- Press the Chem Frm functional key to convert the result in mg/L of phosphorus (P) and phosphorus pentoxide (P,O<sub>c</sub>).





• Press the  $\blacktriangle$  or  $\blacktriangledown$  to go back to the measurement screen.

#### **INTERFERENCES**

Interference may be caused by: Iron above 50 mg/L Silica above 50 mg/L Silicate above 10 mg/L Copper above 10 mg/L

Hydrogen sulfide, arsenate, turbid sample and highly buffered samples also interfere.

# PHOSPHORUS

#### **SPECIFICATIONS**

 Range
 0.0 to 15.0 mg/L

 Resolution
 0.1 mg/L

 Accuracy
 ±0.3 mg/L ±4% of reading

 Typical EMC Dev.
 ±0.2 mg/L

 Light Source
 Tungsten lamp with narrow band interference filter @ 525 nm

 Method
 Adaptation of the Standard Methods for the Examination of Water and Wastewater, 18<sup>th</sup> edition, Amino Acid method. The reaction between phosphate and reagents causes a blue tint in the sample.

#### REQUIRED REAGENTS

<u>Code</u>	<u>Description</u>	<u>Quantity</u>
HI 93706 <b>A</b> -0	Molybdate	10 drops
HI 93706 <b>B</b> -0	Amino Acid Powder	1 packet

## REAGENT SETS

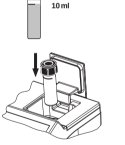
HI 93706-01 Reagents for 100 tests HI 93706-03 Reagents for 300 tests For other accessories see page 50.

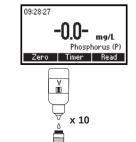
# MEASUREMENT PROCEDURE

- Select the *Phosphorus* method using the procedure described in the *Method Selection* section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.
- Place the cuvette into the holder and close the lid.
- Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

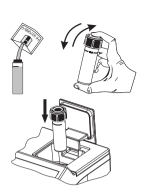


- Remove the cuvette.
- Add 10 drops of HI 93706A-0 Molybdate reagent.

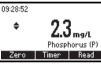




- Add the content of one packet of HI 93706B-0 Phosphorus Reagent B (Amino Acid) to the cuvette. Replace the cap and shake gently until completely dissolved.
- Reinsert the cuvette into the instrument.
- Press TIMER and the display will show the countdown prior to the measurement or, alternatively, wait for 5 minutes and press READ. When the timer ends the meter will perform the reading. The instrument displays the results in mg/L of phosphorus (P).







- Press the  $\blacktriangle$  or  $\blacktriangledown$  to access the second level of functions.
- Press the Chem Frm functional key to convert the result in mg/L of phosphate (PO<sub>4</sub><sup>3-</sup>) and phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>).



- Press the  $\blacktriangle$  or  $\blacktriangledown$  to go back to the measurement screen.

# **INTERFERENCES**

Interference may be caused by: Sulfide Chloride above 150000 mg/L Calcium above 10000 mg/L as CaCO<sub>3</sub> Magnesium above 40000 mg/L as CaCO<sub>3</sub> Ferrous iron above 100 mg/L

# SILICA

#### SPECIFICATIONS

Range	0.00 to 2.00 mg/L
Resolution	0.01 mg/L
Accuracy	$\pm 0.03$ mg/L $\pm 3\%$ of reading
Typical EMC Deviation	$\pm 0.01$ mg/L
Light Source Method	Tungsten lamp with narrow band interference filter @ 610 nm Adaptation of the <i>ASTM Manual of Water and Environmental Technology, D859,</i> Heteropoly Blue method. The reaction between silica and reagents causes a blue tint in the sample.

#### REQUIRED REAGENTS

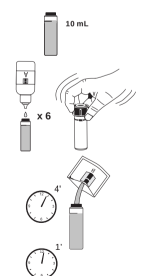
Code	Description	Quantity
HI 93705 <b>A</b> -0	Molybdate	6 drops
HI 93705 <b>B</b> -0	Citric acid	1 packet
HI 93705 <b>C</b> -0	Amino acid	1 packet

# **REAGENT SETS**

HI 93705-01 Reagents for 100 tests HI 93705-03 Reagents for 300 tests For other accessories see page 50.

#### MEASUREMENT PROCEDURE

- Select the *Silica* method using the procedure described in the Method Selection section (see page 12).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark).
- Add 6 drops of HI 93705A-0 Molybdate reagent. Replace the cap and swirl the solution.
- Wait for 4 minutes, add the content of one packet of HI 93705B-0 Citric acid reagent and shake until it is completely dissolved.
- Wait for 1 minute. This is the blank.



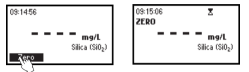
- Place the cuvette into the holder and close the lid.
- Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

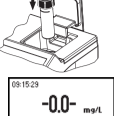
• Remove the cuvette and add the content of one packet of HI 93705C-0 Amino acid reggent and shake until it is

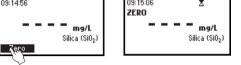
• Press TIMER and the display will show the countdown prior to the measurement. Alternatively, wait for exactly 3

minutes and press READ. When the timer ends the meter

will perform the reading. The instrument displays









Silica (Si0<sub>2</sub>)

09:15:29 -0.0- mg/L Silica (Si0<sub>2</sub>) Zero Timer Read

concentration in ma/L of silica (SiO<sub>2</sub>).

• Reinsert the cuvette into the instrument.



completely dissolved.

Reaction time ه 02:59 Silica (Si0<sub>2</sub>) Stop



- Press the **A** or **V** to access the second level of functions.
- Press the Chem Frm functional key to convert the result in mg/L of Silicon (Si).



• Press the  $\blacktriangle$  or  $\blacktriangledown$  to go back to the measurement screen.

Silica

42

# **INTERFERENCES**

Interference may be caused by: Phosphate above 60 mg/L Phosphate above 75 mg/L Sulfide and high concentration of iron Eliminate color and turbidity interferences by zeroing the meter with the original water sample.

# SILVER

# **SPECIFICATIONS**

Range	0.000 to 1.000 mg/L
Resolution	0.001 mg/L
Accuracy	$\pm$ 0.005 mg/L $\pm$ 10% of reading
Typical EMC	$\pm$ 0.001 mg/L
Deviation	
Light Source	Tungsten lamp with narrow band interference filter @ 575 nm.
Method	Adaptation of the PAN method. The reaction between silver and reagents causes an orange tint in the sample.
	EACENTS

# **REQUIRED REAGENTS**

Code	Description	Quantity
HI 93737 <b>A</b> -0	Buffer Reagent A	1 mL
HI 93737 <b>B</b> -0	Buffer Reagent B	1 mL
HI 93737 <b>C</b> -0	Indicator Reagent C	2 mL
HI 93737 <b>D</b> -0	Fixing Reagent D	2 mL
HI 93703-51	Dispersing Agent	4-6 drops
	(only when necessary	, see note)

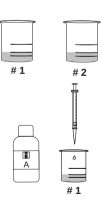
# REAGENT SETS

HI 93737-01 Reagents for 50 tests HI 93737-03 Reagents for 150 tests For other accessories see page 50.

# MEASUREMENT PROCEDURE

• Select the *Silver* method using the procedure described in the *Method Selection* section (see page 12).

Note: for best results perform your tests between 20-24°C.



- Fill two graduated beakers with 25 mL of sample.
- Add 1.0 mL of HI 93737A-0 Buffer reagent to one beaker (the blank) and swirl gently to mix.

• Add exactly 1.0 mL of HI 93737B-0 Buffer reagent to the second beaker (the sample) and swirl gently to mix.



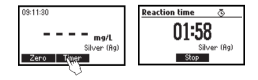
• Press TIMER and the display will show the countdown prior to adding reagent C or, alternatively, wait for 2 minutes. Then add exactly 1.0 mL of HI 93737C-0 Indicator reagent to each beaker and swirl.



 Press TIMER or, alternatively, wait for 2 minutes. Then, in both cases, add 1.0 mL of HI 93737D-0 Fixing reagent to each beaker and swirl.



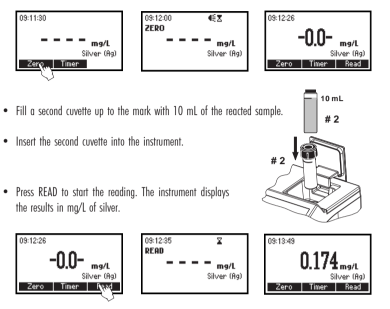
• Then press TIMER or, alternatively, wait for 2 minutes to allow reaction to complete.



- Fill one cuvette up to the mark with 10 mL of the blank.
- Place the cuvette into the holder and close the lid.



• Press ZERO key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



Note: a temperature above 30°C may cause turbidity. In this case, before zeroing and taking readings, add 2-3 drops of Dispersing agent (HI 93703-51) to each cuvette and swirl until turbidity is completely dissolved.

# **INTERFERENCES**

Interference	may be caused by:	
Al <sup>3+</sup> above	30 mg/L	Fe <sup>2+</sup> above 1.5 mg/L
	e 1000 mg/L as CaCO <sub>3</sub>	Fe <sup>3+</sup> above 10 mg/L
Cd <sup>2+</sup> abov	e 20 mg/L	K <sup>+</sup> above 500 mg/L
Cl <sup>-</sup> above 8		Mn <sup>2+</sup> above 25 mg/L
Co <sup>2+</sup> above	e 1.5 mg/L	Mg <sup>2+</sup> above 1000 mg/L as CaCO <sub>3</sub>
Cr <sup>3+</sup> above		Na <sup>+</sup> above 5000 mg/L
Cr <sup>6+</sup> above		Ni <sup>2+</sup> above 1.5 mg/L
Cu <sup>2+</sup> abov	e 15 mg/L	Pb <sup>2+</sup> above 20 mg/L
F above 2	) mg/L	Zn <sup>2+</sup> above 30 mg/L

# **ERRORS AND WARNINGS**

The instrument shows clear warning messages when erroneous conditions appear and when measured values are outside the expected range. These messages are described below.

13:00:10	
<b>∆Warning</b> No Light	
Zero	

No Light: The light source is not functioning properly.

13:00:57
▲ Warning Light Leak
Zero

Light Leak: There is an excess amount of ambient light reaching the detector.

13:01:36 <sup>⊕</sup>Warning Inverted cuvets Zero

13:06:01 Ū ⚠Warning Battery Low Zero

Light Low Zero

⚠ Warning Light High Zero

13:09:07

Battery Low: The battery capacity is lower than 10%.

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

13:08:00 ⚠ Warning

Light Low: The instrument cannot adjust the light level. Please check that the sample does not contain any debris.

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

# DATA MANAGEMENT

Hanna Instruments			2	X
HANNA Instruments	0.96 ma/L		STANDARD MET	HODS
Settings Disg	onnect Description	Log Sample	Range	Method
Date           1         2007/06/19           2         2007/06/19           3         2007/06/19           4         5           6         7           8         9           10         11           12         13           14         15           16         17	TAgimonia AR 10.04 Anno Mg LR 10.05 Chlorine, Total Copper HR Copper LR Hydrazine Molybdenum Phosphate HR Phosphate LR	Unit         Para           mg/L         Free ch           mg/L         Free ch           mg/L         Free ch	Other         0130 sto         3.00 mg/L         g           0:00 to         2.50 mg/L         0.00 to         3.50 mg/L           0.00 to         5.00 mg/L         0.00 to         0.00 to           0 to         1000 µg/L         0.00 to         0.00 to           0 to         1000 µg/L         0.00 to         400 µg/L           0.00 to         40.0 mg/L         0.00 to         30.0 mg/L           0.00 to         30.0 mg/L         0.00 to         2.50 mg/L	Instr. Serial No. DECSIEF 134142011X46 Nessler 134142011X46 DPD DPD Bicinchoninate Bicinchoninate p-Dimethylaminobenzaldehyde Mercaptoacetic Acid Amino Acid Ascorbic Acid
Connectedl	ChlorinePhøsphorus	Clear Plot	Q.Q to 15.0 mg/L Help Q.00 to 2.00 mg/L 0.000 to 1.000 mg/L Show <u>ELP Info</u> Log <u>Download</u>	→ Amino Acid Heteropoly Blue PAN

The analyzed data can be managed using Hanna's product **H192000**, Windows<sup>®</sup> Compatible Software.

# ACCESSORIES

#### RFAGENT SETS

NEADENT JET	5		
HI 93700-01	100 ammonia LR tests	HI 93711-01	100 total chlorine tes
HI 93700-03	300 ammonia LR tests	HI 93711-03	300 total chlorine tes
HI 93701-01	100 free chlorine tests (powder)	HI 93713-01	100 phosphate LR te
HI 93701-03	300 free chlorine tests (powder)	HI 93713-03	300 phosphate LR te
HI 93701-F	300 free chlorine tests (liquid)	HI 93715-01	100 ammonia MR tes
HI 93701-T	300 total chlorine tests (liquid)	HI 93715-03	300 ammonia MR tes
HI 93702-01	100 copper HR tests	HI 93717-01	100 phosphate HR te
HI 93702-03	300 copper HR tests	HI 93717-03	300 phosphate HR te
HI 93704-01	100 hydrazine tests	HI 93730-01	100 molybdenum tes
HI 93704-03	300 hydrazine tests	HI 93730-03	300 molybdenum tes
HI 93705-01	100 silica tests	HI 93737-01	50 silver tests
HI 93705-03	300 silica tests	HI 93737-03	150 silver tests
HI 93706-01	100 phosphorus tests	HI 93747-01	100 copper LR tests
HI 93706-03	300 phosphorus tests	HI 93747-03	300 copper LR tests

#### OTHER ACCESSORIES

HI 731318	cloth for wiping cuvettes (4 pcs)	HI 740224	170 mL plastic beakers (12 pcs)
HI 731321	glass cuvettes (4 pcs)	HI 740225	60 mL graduated syringe
HI 731325W	new cap for cuvette (4 pcs)	HI 740226	5 mL graduated syringe
HI 740034	cap for 100 mL beaker (6 pcs)	HI 740227	filter assembly
HI 740036	100 mL plastic beaker (6 pcs)	HI 740228	filter discs (25 pcs)
HI 740038	60 mL glass bottle and stopper	HI 740229	100 mL graduated cylinder
HI 740142	1 mL graduated syringe	HI 740230	230 mL demineralized water
HI 740143	1 mL graduated syringe (6 pcs)	HI 92000	Windows compatible software
HI 740144	pipette tip (6 pcs)	HI 920013	PC connection cable
HI 740157	plastic refilling pipette (20 pcs)	HI 93703-50	cuvette cleaning solution (230 mL)
HI 740220	25 mL glass cylinders with caps (2 pcs)	HI 93703-54	dried resin (100 g)
HI 740223	170 mL plastic beaker	HI 93703-55	activated carbon (50 pcs)

ne tests (powder) ne tests (powder) LR tests LR tests **AR** tests **AR** tests HR tests HR tests m tests m tests ests

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## WARRANTY

All Hanna Instruments meters are warranted for two years against defects in workmanship and materials when used for its intended purpose and maintained according to the 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 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.

#### Recommendations for Users

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 instruments' EMC performance.

To avoid damages or burns, do not put the instrument in microwave ovens. 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.

# HANNA LITERATURE

Hanna publishes a wide range of catalogs and handbooks for an equally wide range of applications. The reference literature currently covers areas such as:

- Water Treatment
- Process
- Swimming Pools
- Agriculture
- Food
- Laboratory

and many others. New reference material is constantly being added to the library.

For these and other catalogs, handbooks and leaflets contact your dealer or the Hanna Customer Service Center nearest to you. To find the Hanna Office in your vicinity, check our home page at www.hannainst.com.