

Pool and Spa Photometer





Dear Customer,

Thank you for choosing a Hanna Instruments product.

Please read this instruction manual carefully before using the instrument.

This manual will provide you with the necessary information for correct use of the instrument, as well as a precise idea of its versatility.

If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com or view our worldwide contact list at www.hannainst.com.

All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner, Hanna Instruments Inc., Woonsocket, Rhode Island, 02895, USA.

1.	PRELIMINARY EXAMINATION	5
2.	SAFETY MEASURES	5
3.	SPECIFICATIONS	6
4.	DESCRIPTION	7
	4.1. GENERAL DESCRIPTION	7
	4.2. PRECISION AND ACCURACY	7
	4.3. FUNCTIONAL DESCRIPTION	8
	4.4. PRINCIPLE OF OPERATION	9
	4.5. OPTICAL SYSTEM	10
5.	GENERAL OPERATIONS	11
	5.1. POWER CONNECTION AND BATTERY MANAGEMENT	11
	5.2. GENERAL SETUP	11
	5.3. USING HANNA DIGITAL ELECTRODES	
	5.4. MODE SELECTION	14
	5.5. LOGGING DATA	15
	5.6. ADDING SAMPLE / USER NAMES TO LOG DATA	15
	5.7. DATA MANAGEMENT	16
	5.8. CONTEXTUAL HELP	17
6.	PHOTOMETER MODE	17
	6.1. METHOD SELECTION	17
	6.2. COLLECTING AND MEASURING SAMPLES AND REAGENTS	18
	6.2.1. PROPER USE OF SYRINGE	18
	6.2.2. PROPER USE OF DROPPER	18
	6.2.3. PROPER USE OF POWDER PACKET	18
	6.3. CUVETTE PREPARATION	19
	6.4. TIMERS AND MEASUREMENT FUNCTIONS	20
	6.5. CHEMICAL FORMULA / UNIT CONVERSIONS	
	6.6. METER VALIDATION / CAL CHECK	
	6.7. ABSORBANCE MEASUREMENTS	22
7.	PROBE MODE	23
	7.1. pH CALIBRATION	23
	7.2. pH CALIBRATION MESSAGES	25
	7.3. pH MEASUREMENT	
	7.4. pH MEASUREMENT MESSAGES / WARNINGS	
	7.5. pH GLP	
	7.6. pH ELECTRODE CONDITIONING AND MAINTENANCE	29

TABLE OF CONTENTS

8. METHOD PROCEDURES	
8.1. ALKALINITY	
8.2. BROMINE	
8.3. CHLORINE, FREE	
8.4. CHLORINE, TOTAL	
8.5. COPPER HIGH RANGE	
8.6. CYANURIC ACID	
8.7. HARDNESS, CALCIUM	
8.8. IRON HIGH RANGE	
8.9. NITRATE	
8.10. OZONE	
8.11. pH	58
8.12. PHOSPHATE LOW RANGE	
9. ERROR DESCRIPTIONS	
10. STANDARD METHODS	63
11. ACCESSORIES	
11.1. REAGENT SETS	
11.2. pH ELECTRODES	
11.3. pH SOLUTIONS	
11.4. OTHER ACCESSORIES	
12. ABBREVIATIONS	
RECOMMENDATIONS FOR USERS	70
WARRANTY	

1. PRELIMINARY EXAMINATION

Remove the instrument and accessories from the packaging and examine it carefully to make sure that no damage has occurred during shipping. Notify your nearest Hanna Customer Service Center if damage is observed.

Each HI83326 is supplied with:

- Sample Cuvette and Cap (4 pcs.)
- Cloth for Wiping Cuvettes
- Scissors
- USB Cable
- 5 Vdc Power Adapter
- Instruction Manual
- Quality Certificate

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

2. SAFETY MEASURES

- The chemicals contained in the reagent kits may be hazardous if improperly handled.
- Read the Safety Data Sheets (SDS) before performing tests.
- Safety equipment: Wear suitable eye protection and clothing when required, and follow instructions carefully.
- Reagent spills: 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.
- Waste disposal: for proper disposal of reagent kits and reacted samples, contact a licensed waste disposal provider.

3. SPECIFICATIONS

Measurement Channels		3 x optical channels 1 x digital electrode channel (pH measurement)
	Range	0.000 to 4.000 Abs
	Resolution	0.001 Abs
	Accuracy	\pm 0.003 Abs (at 1.000 Abs)
	Light Source	light emitting diode
Absorbance	Bandpass Filter Bandwidth	8 nm
	Bandpass Filter Wavelength Accuracy	±1.0 nm
	Light Detector	silicon photocell
	Cuvette Types	round, 24.6 mm diameter
	Number of Methods	15
	Range	-2.00 to 16.00 pH (\pm 1000.0 mV)*
	Resolution	0.01 pH (0.1 mV)
	Accuracy	\pm 0.01 pH (\pm 0.2 mV) (@ 25 °C / 77 °F)
рН	Temperature Compensation	ATC (-5.0 to 100.0 °C; 23.0 to 212.0 °F)*
	Calibration	2 points, eligible from 5 available buffers (4.01, 6.86, 7.01, 9.18, 10.01 pH)
	Electrode	Intelligent pH / temperature electrode
	Range	-20.0 to 120.0°C (-4.0 to 248.0 °F)
Temperature	Resolution	0.1 °C (0.1 °F)
	Accuracy	$\pm 0.5 ^{\circ}\text{C} (\pm 0.9 ^{\circ}\text{F}) (@ 25 ^{\circ}\text{C} / 77 ^{\circ}\text{F})$
	Logging	1000 readings (mixed photometer and electrode)
	Display	128 x 64 pixel B/W LCD with backlight
	USB-A (Host) Functions	mass-storage host
	USB-B (Device) Functions	power input, mass-storage device
Additional	Battery Life	> 500 photometer measurements, or 50 hours of continuous pH measurement
Specifications	Power Supply	5 Vdc USB 2.0 power adapter/type micro-B connector 3.7 Vdc Li-polymer rechargeable battery, non-serviceable
	Environment	0 to 50 °C (32 to 122 °F); 0 to 95% RH, non-serviceable
	Dimensions	206 x 177 x 97 mm (8.1 x 7.0 x 3.8")
	Weight	1.0 kg (2.2 lbs.)

 $^{*}\mbox{Limits}$ will be reduced to actual probe/sensor limits.

4. DESCRIPTION

4.1.GENERAL DESCRIPTION

HI83326 multiparameter photometer is compact and versatile meter with two measurement modes: Absorbance and pH/ mV. Absorbance mode include CAL Check feature and 15 different methods that cover a wide variety of applications, making it ideal for both benchtop and portable operation.

- Digital electrode input for pH measurements
- · Certified CAL Check cuvettes to confirm meter functionality
- Dual purpose micro-USB flash drive
- Li-polymer rechargeable battery
- Auto-off
- Absorbance mode
- User and sample name entry
- GLP features

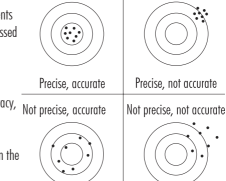
4.2.PRECISION AND ACCURACY

Precision is how closely repeated measurements are to one another. Precision is usually expressed as standard deviation (SD).

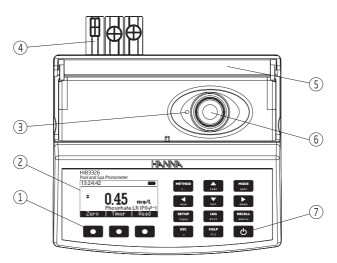
Accuracy is defined as the closeness of a test result to the true value.

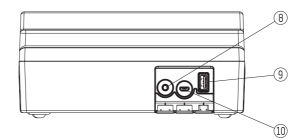
Although good precision suggests good accuracy, precise results can be inaccurate. The figure explains these definitions.

For each method, the accuracy is expressed in the related measurement section.



4.3. FUNCTIONAL DESCRIPTION





- 1) Splash-proof keypad
- 2) Liquid Crystal Display (LCD)
- 3) Indexing mark
- 4) Protective port covers
- 5) Light-blocking cover panel
- 6) Cuvette holder
- 7) ON/OFF power button
- 8) 3.5 mm TRRS (jack) input for digital electrodes
- 9) Standard USB host connector for data transfer to a USB flash drive
- 10) Micro-USB device connector for power or PC interface

DESCRIPTION

Keypad Description

The keypad contains 12 direct keys and 3 functional keys with the following functions:



Press the functional keys to perform the function displayed above them on the LCD.



Press to access the list of photometer methods.



Press to move up in a menu or a help screen, to increment a set value, or to access second level functions.



Press to toggle between photometer and pH (electrode) mode.



Press to move left in a menu or to decrement a set value.

Press to move right in a menu or to increment a set value.



Press to move down in a menu or a help screen, to decrement a set value, or to access second level functions.



-



Press to access the setup screen.



Press to log the current reading.



Press to review saved logs.



Press to exit the current screen.



Press to display the help screen.



ON/OFF power button.

4.4. 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 the substance according to the Lambert-Beer Law:

$$-\log I/I_{o} = \varepsilon_{\lambda} c d$$

or
$$A = \varepsilon_{\lambda} c d$$

- intensity of incident light beam I I
 - intensity of light beam after absorption
- molar extinction coefficient at wavelength λ ε,
 - molar concentration of the substance
 - optical path through the substance

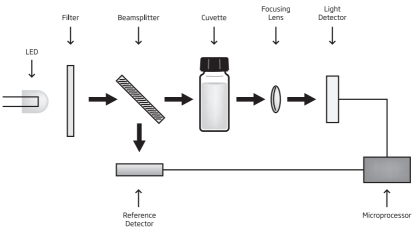
Therefore, the concentration "c" can be calculated from the absorbance of the substance as the other factors are constant.

Photometric chemical analysis is based on specific chemical reactions between a sample and reagent to produce a light-absorbing compound.

4.5. OPTICAL SYSTEM

С

d



Instrument Block Diagram

The internal reference system (reference detector) of the HI83326 photometer compensates for any drifts due to power fluctuations or ambient temperature changes, providing a stable source of light for your blank (zero) measurement and sample measurement.

LED light sources offer superior performance compared to tunasten lamps. LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability. LEDs are available in a wide array of wavelengths. whereas tungsten lamps have poor blue/violet light output.

Improved optical filters ensure greater wavelength accuracy and allow a brighter, stronger signal to be received. The end result is higher measurement stability and less wavelength error.

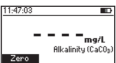
A focusing lens collects all of the light that exits the cuvette, eliminating errors from cuvette imperfections and scratches, eliminating the need to index the cuvette.

5. GENERAL OPERATIONS

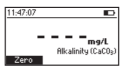
5.1. POWER CONNECTION AND BATTERY MANAGEMENT

The meter can be powered from an AC/DC adapter (included) or from the built-in rechargeable battery. The meter will perform an auto-diagnostic test when it is first powered on. During this test, the HANNA® logo will appear on the LCD. After 5 seconds, if the test was successful, the last method used will appear on the display. The battery icon on the LCD will indicate the battery status:

- battery is charging from external adapter



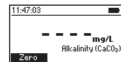
- battery capacity (no external adapter)



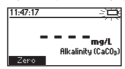
Battery Low

- battery at 0% (no external adapter)





- battery near 0% (no external adapter)



To conserve battery, the meter will turn off automatically after 15 minutes of inactivity (30 minutes before a READ measurement). If a photometer measurement is on the screen, an auto-log is created before shutdown.

5.2. GENERAL SETUP

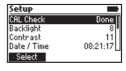
Press SETUP key to enter in Setup menu, highlight desired option using

and press Select.

CAL Check (Photometer Only)

Press **Select** to enter the CAL Check screen. The date, time and values for the last CAL Check are displayed on the screen. To start a new CAL Check press **Check** key and follow the prompts

Io start a new CAL Check press **Check** key and follow the prompt: on the screen.





Temperature Unit (pH Only)

Option: °C or °F

Press the functional key to select the desired temperature unit.

Backlight

Values: 0 to 8

Press the **Modify** key to access the backlight intensity.

Use the functional keys or the $\blacktriangleleft\blacktriangleright$ keys to increase or decrease the value.

Press the **Accept** key to confirm or **ESC** to return to the **Setup** menu without saving the new value.

Contrast

Values: 0 to 20

Press the Modify key to change the display's contrast.

Use the functional keys or the \blacktriangleleft \blacktriangleright keys to increase or decrease the value.

Press the **Accept** key to confirm the value or **ESC** to return to the **Setup** menu without saving the new value.

Date / Time

Press the Modify key to change the date/time.

Press the functional keys or the \blacktriangleleft keys to highlight the value to be modified (year, month, day, hour, minute or second).

Use the \blacktriangle \checkmark keys to change the value.

Press the **Accept** key to confirm or **ESC** to return to the **Setup** without saving the new date or time.

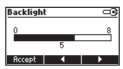
Time Format

Option: AM/PM or 24-hour

Press the functional key to select the desired time format.

Setup	-
Temperature Unit	*C
Backlight	5
Contrast	11
Date / Time	15:01:33
*F	

Setup	
CAL Check	Done
Backlight	8
Contrast	11
Date / Time	08:23:25
Modify	



Setup	
CAL Check	Done
Backlight	8
Contrast	11
Date / Time	08:23:52
Modify	_

Contrast		<u>_</u>
0		20
	6	
Accept	_ ◀	





Setup	
Backlight	5
Contrast	11
Date / Time	13:35:59
Time Format	24-hour
AM/PM	

Date Format

Press the **Modify** key to change the Date Format. Use the \blacktriangle \checkmark keys to select the desired format. Press the **Select** key to confirm or **ESC** to return to the **Setup** menu without saving the new format.

Decimal Separator

Option: Comma (,) or Period (.)

Press the functional key to select the desired decimal separator. The decimal separator is used on the measurement screen and CSV files.

Language

Press the **Modify** key to change the Language. Use the \blacktriangle \checkmark keys to select the desired language.

Press Select to choose one of the 7 languages installed.

Beeper

Option: Enable or Disable

When enabled, a short beep is heard every time a key is pressed. A long beep alert sounds when the pressed key is not active or an error is detected. Press the functional key to enable/disable the beeper.

Instrument ID

Option: 0 to 999999

This option is used to set the instrument's ID (identification number). Press the **Modify** key to access the instrument ID screen. Use the functional keys or the ◀ ▶ keys to highlight the digit to be modified. Press the ▲ ▼ keys in order to set the desired value. Press the **Accept** key to confirm the value or **ESC** to return to the **Setup** menu without saving the new value.

Setup	
Contrast	11
Date / Time	13:36:10
Time Format	24 hour
Date Format	Mon DD, YYYY
Modify	

Date Format	G
YYYY-MM-DD	Г
Mon DD, YYYY	
DD-Mon-YYYY	
YYYY-Mon-DD	
Select	

Setup	
Date / Time	13:36:27
Time Format	24 hour
Date Format	Mon DD, YYYY
Decimal Separ	ator •
,	

Setup	
Decimal Separator	•П
Language	English
Beeper	
Instrument ID	000000
Modify	

Language	ංදු
English	
Español	
Français	
Italiano	L
Select	

Setup	
Date Format	Mon DD, YYYY
Decimal Separ	ator •
Language	English
Beeper	
Enable	

Setup	
Decimal Separator	•
Language	English
Beeper	
Instrument ID	000000
Modify	

Meter Information

Press the **Select** key to view the model, serial number, firmware version and selected language. Press **ESC** to return to the **Setup** menu.

Probe Information (pH mode only)

Press the **Select** key to view model number, serial number and firmware version for the connected probe.

Press ESC to return to the Setup menu.

Setup	
Language	English
Beeper	
Instrument ID	000000
Meter Information	
Select	

Meter Information	
Model	HI83326
Serial #	AAA00000000
Finmware	1.00
Language	English
www.ha	annainst.com

Setup	-
Beeper	
Instrument ID	000000
Meter Information	
Probe Information	[]
Select	

Probe Information	
Model	HI 11310
Serial #	000010
Firmware	1.04
www.han	nainst.com

5.3. USING HANNA DIGITAL ELECTRODES

The HI83326 can be used to perform direct pH measurements by connecting a HANNA® digital pH electrode with a 3.5 mm TRRS connector. To begin taking probe measurements, connect the electrode to the 3.5 mm port marked with "EXT PROBE" located at the rear of the meter. If the meter is in "Photometer Mode", set the meter to "Probe Mode" by pressing the **MODE** key.

5.4. MODE SELECTION

The HI83326 has two operational modes: Photometer Mode and Probe Mode. Photometer Mode enables on-demand measurement of a cuvette using the integrated optical system. Photometric-related functions, such as Method selection, Zero, Read, and Timers are available in this mode.

Probe Mode enables continuous measurement using a Hanna Digital Electrode connected to the 3.5 mm port. Probe-related functions, such as calibration and GLP, are available in this mode. To switch between Photometer Mode and Probe Mode, use the

Note: The active mode cannot be switched while in menus, such as Setup, Recall, Method, etc.

5.5. LOGGING DATA

The instrument features a data log function to help you keep track of all your analysis. The data log can hold 1000 individual measurements. Storing, viewing and deleting the data is possible using the LOG and RECALL keys.

Storing data: You can store only a valid measurement. Press **LOG** and the last valid measurement will be stored with date and time stamp.

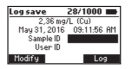


5.6. ADDING SAMPLE / USER NAMES TO LOG DATA

A sample ID and user ID can be added to the saved log. Use the $\blacktriangle \nabla$ keys to highlight the Sample ID or User ID then press Modify.

Text Entry

Sample ID and User ID care entered using the alphanumeric multi-tapping keypad.



Enter one character at a time by pressing the key with the assigned character repeatedly until the desired character is highlighted. For reference, a list of the characters available for the current key will be shown under the text box.

The character will be entered after a two-second delay or after another key is pressed.

Sample ID	
Sam	
M N O 🖬 n o 6	
Accept 🛛 🖣	Clear

Once all characters have been entered, press Accept to use the displayed text.

Clear

The following functions are available during Text Entry:

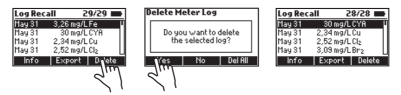
- Accept: Press to accept the current displayed text.
- Arrow: Press to delete the last character.
- Clear: Press to delete all characters.



Press to discard all changes and return to the previous screen.

5.7. DATA MANAGEMENT

Viewing and deleting: You can view, export and delete the data by pressing the **RECALL** key. Use the $\blacktriangle \mathbf{v}$ keys to scroll through the saved logs. Press **Info** to view additional information about the selected log.



Data Export:

Log data can be exported to a USB flash drive or to a PC. To access Data Export functions, press **Recall** then **Export**.



Use the \blacktriangle \blacktriangledown keys to select the desired export location.

For export to USB Flash Drive, insert the USB Flash Drive into the dedicated port at the back of the meter labeled HOST USB, then follow the on-screen prompts.

For export to PC, connect the meter to a PC using the supplied micro-USB cable. Insert the cable into the port at the back of the meter labeled PC PWR. Follow the on-screen prompts. When the meter says PC connected, use a file manager (such as Windows Explorer or Mac Finder) to move the file from the meter to the PC. The meter will appear as a removable disk.

Log data is exported as a single file containing all logged photometer and probe data. The file name is: "HI83326.csv". The CSV file (Comma-Separated Values) may be opened with a text editor or spreadsheet application.

5.8. CONTEXTUAL HELP

HI83326 offers an interactive contextual help mode that assists the user at any time.

To access the help screen press HELP.

The instrument will display additional information related to the current screen. To read all the available information, scroll the text using the $\blacktriangle \mathbf{V}$ keys.

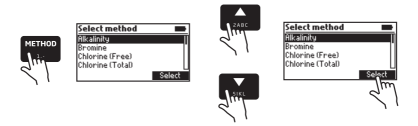
Help 🗖	F
The instrument needs to be zeroed first. Prepare a zero cuvette, insert into the instrument and press Zero.	Ī

To exit help mode press **ESC** key and the meter will return to the previous screen.

6. PHOTOMETER MODE 6.1. METHOD SELECTION

In order to select the desired method press the **METHOD** key and a screen with the available methods will appear.

Press the \blacktriangle verse to highlight the desired method. Press Select.

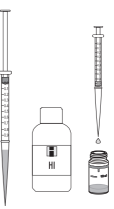


After the desired method is selected, follow the procedure described in the related section. Before performing a method read all the instructions carefully.

6.2. COLLECTING AND MEASURING SAMPLES AND REAGENTS

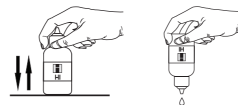
6.2.1. PROPER USE OF SYRINGE

- (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 mark for the desired volume.
- (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. Then, keeping the syringe in vertical position above the cuvette, push the plunger down into the syringe, the desired volume has been delivered into the cuvette.



6.2.2. PROPER USE OF DROPPER

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



6.2.3. PROPER USE OF POWDER PACKET

- (a) Use scissors to open the powder packet
- (b) Push the edges of the packet to form a spout
- (c) Pour out the content of the packet.

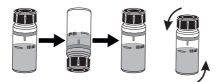


6.3. CUVETTE PREPARATION

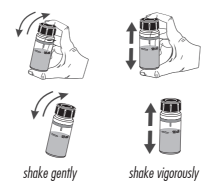
Proper mixing is very important for reproducibility of the measurements. The proper mixing technique for each method is listed in the method procedure.

(a) Invert the cuvette a couple of times or for a specified time: hold the cuvette in the vertical position. Turn the cuvette upside-down and wait for all of the solution to flow to the cap end, then return the cuvette to the upright vertical position and wait for all of the solution to flow to the cuvette bottom. This is one inversion. The correct speed for this mixing technique is 10-15 complete inversions in 30 seconds.

This mixing technique is indicated with "invert to mix" and the following icon:



(b) 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:



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 holder, it must be dry outside and free of fingerprints, oil or dirt. Wipe it thoroughly with HI731318 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. For best accuracy, respect the timings described in each specific method.

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.

Discard the sample immediately after the reading is taken, or the glass might become permanently stained.

All the reaction times reported in this manual are at 25 °C (77 °F). In general, the reaction time should be increased for temperatures lower than 20 °C (68 °F), and decreased for temperatures higher than 25 °C (77 °F).



Interference

In the method measurement section the most common interferences that may be present in a typical water sample have been reported. It is possible that a particular application could introduce other compounds that will also interfere.

6.4. TIMERS AND MEASUREMENT FUNCTIONS

Each method requires a different preparation procedure, reaction times, sample preparations, etc. If a timer or timers are necessary for proper sample preparation, the **Timer** key will be available.

To use a reaction timer, press the Timer key.

The default timer will start immediately. To stop and reset the timer, press Stop.

If the selected method requires more than one timer, the meter will automatically select each timer in the appropriate order. To bypass the default order, you may press the desired key to activate a different timer (only while the current timer is stopped). Press **Continue** to start the active timer.

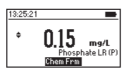
For some methods, the timer is only necessary after a **Zero** measurement has been performed. In this case, the timer key will only be available after the **Zero** measurement has been performed.

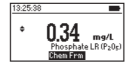
If the method requires a **Zero** or **Read** measurement after a timer has expired, the meter will automatically perform the appropriate action. Follow the instructions in the Method Procedure.

To perform a Zero or Read measurement, insert the appropriate prepared cuvette, then press the Zero or Read key. A Zero measurement must be conducted before Read measurements.

6.5. CHEMICAL FORMULA / UNIT CONVERSION

Chemical formula/unit conversion factors are pre-programmed into the instrument and are method specific. In order to view the displayed result in the desired chemical formula press \blacktriangle verse to access the second level function and then press the **Chem Frm** key to toggle between the available chemical formulas for the selected method.





6.6. METER VALIDATION / CAL CHECK

WARNING: Do not validate the meter with standard solutions other than the HANNA[®] CAL Check Standards. For accurate validation results, please perform tests at room temperature (18 to 25 °C; 64.5 to 77.0 °F).

Validation of the H183326 involves absorbance measurements of certified HANNA® CAL Check Standards (see "Accessories"). The "CAL Check" screen guides the user through the measurement of each CAL Check Standard and applies the factory calibration corrections to each measurement. The H183326 stores the results of the most recent CAL Check measurements which may be viewed on the "CAL Check" screen. Compare these results with the values printed on the Certificate provided with each HANNA® CAL Check Standards kit.

To perform a validation:

- 1. Press Setup button.
- 2. Highlight CAL Check, then press Select.
- Follow the prompts on the screen. The meter will prompt to measure each cuvette provided in the HANNA® CAL Check Standards kit. To abort the process at any time, press ESC button.



SETUR



- PHOTOMETER MODE
- 4. Press ESC to return in Setup menu.

6.7. ABSORBANCE MEASUREMENTS

Raw absorbance measurements may be performed on the HI83326 for personal or diagnostic purposes. For example, you may monitor the stability of a reagent blank by occasionally measuring its absorbance versus deionized water.

To measure the raw absorbance of a prepared sample:

- 1. Enable "Photometer Mode" if necessary by pressing the MODE key.
- 2. Press the **METHOD** key.
- 3. Highlight the appropriate Absorbance method (according to the wavelength to be used), then press Select. Absorbance methods are located at the bottom of the method list.
- 4. Prepare the sample cuvette according to the method.
- 5. Insert a cuvette filled with deionized water, then press Zero.
- 6. Insert the prepared sample cuvette, then press Read.

WARNING: Never use Absorbance methods for validation using HANNA® CAL Check cuvettes. The factory calibration corrections for CAL Check cuvettes are applied while in CAL Check mode only!



ESC





мор

7. PROBE MODE 7.1. pH CALIBRATION

Press MODE to enter in pH/ mV measurement mode.

Press Calibrate to access electrode calibration functions.

Calibration Mode

While in pH Calibration Mode, the display will show the current pH reading, the current temperature reading, the current selected buffer, and the buffer number ("Buffer: 1" for the 1st buffer, "Buffer: 2" for the 2nd buffer).

7 10

16:19:04

Cal Due

The following functions are available in pH Calibration Mode:

- Clear: Press to clear the current calibration from the probe.
- **Confirm**: Press to accept the current calibration point. Only available if the measurement is stable and within the limits for the selected buffer.

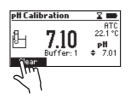


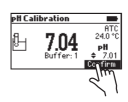


Press to cycle through the list of available buffers: 4.01, 6.86, 7.01, 9.18, 10.01 pH.



Press to exit calibration and return to pH Measurement Mode.





Preparation

Pour small quantities of the buffer solutions into clean beakers. If possible, use plastic beakers to minimize any EMC interferences. For accurate calibration and to minimize cross-contamination, use two beakers for each buffer solution: one for rinsing the electrode and one for calibration. If you are measuring in the acidic range, use pH 7.01 or 6.86 as the first buffer and pH 4.01 as the second buffer. If you are measuring in the alkaline range, use pH 7.01 or 6.86 as the first buffer and pH 10.01 or 9.18 as the second buffer.

Procedure

Calibration can be performed using one or two calibration buffers. For more accurate measurements, a two-point calibration is recommended.

Submerse the pH electrode approximately 3 cm $(1\frac{1}{4}'')$ into a buffer solution and stir gently. From the Probe Measurement screen, press the **Calibrate** key to begin the calibration process.

When the reading is stable and close to the selected buffer, the **Confirm** key will become available. Press **Confirm** to accept and store the calibration point.

The meter will now prompt for the second buffer ("Buffer: 2"). To use only a one-point calibration, press to exit calibration mode at this time. The meter will store the calibration information to the probe and return to Measurement mode. To continue calibrating with a second buffer, rinse and submerse the pH electrode approximately 3 cm $(1\frac{1}{4})$ into the second buffer solution and stir gently. If necessary, press keys to select a different buffer value.

When the reading is stable and close to the selected buffer, the **Confirm** key will become available. Press **Confirm** to accept and store the second calibration point.

The meter will store the two-point calibration information to the probe and return to Measurement mode. The list of calibrated buffers will appear at the bottom of the screen.

7.2. pH CALIBRATION MESSAGES

Clean Probe:

The "Clean Probe" message indicates poor electrode performance (offset out of accepted window, or slope under the accepted lower limit). Often, cleaning the probe will improve the pH electrode's response. See pH Electrode Conditioning and Maintenance for details. Repeat calibration after cleaning.

Check Probe & Buffer:

The "Check Probe & Buffer" message appears when there is a large difference between the pH measurement and the selected buffer value, or the electrode slope is outside of the accepted slope limit. You should check your probe and confirm the correct buffer selection. Cleaning may also improve this response.

Wrong Temperature:

The buffer temperature is too extreme for the selected buffer value.

7.3. pH MEASUREMENT

The HI83326 can be used to perform direct pH measurements by connecting a HANNA® digital pH electrode with a 3.5 mm TRRS connector. To begin taking probe measurements, connect the electrode to the 3.5 mm port marked with EXT PROBE located at the rear of the meter. If the meter is in "Photometer Mode", set the meter to "Probe Mode" by pressing the **MODE** key.

While taking pH probe measurements, the following functions are available:

- Calibrate: Press to access electrode calibration functions.
- GLP: Press to review the last calibration information, including date/time, buffers used, slope, and offset.
- Range: Press to switch between "pH" units and "mV" units.

pH Calibration	
Clean Probe	ATC
18. 7.41	24.8 °C
NG 1.41	рĦ
Buffer: 1	♦ 7.01
	Confirm







Press to switch to Photometer mode.

Press to access the meter's Setup menu.

Press to log the current measurement.

Press to review the meter's log history.

Press to view contextual help information.

For high accuracy it is recommended to calibrate your electrode often. pH electrodes should be recalibrated at least once per week, but daily calibration is recommended. Always recalibrate after cleaning an electrode. See page 23 for more information on pH calibration.

To take pH measurements:

- Remove the protective cap and rinse the electrode with water.
- Collect some sample in a clean, dry beaker.
- Preferably, rinse the electrode with a small amount of sample. Discard the rinse.
- Submerse the electrode tip approximately 3 cm (11/4") into the sample to be tested and stir the sample gently. Make sure the electrode junction is completely submersed.
- Allow time for the electrode to stabilize in the sample. When the 😰 symbol disappears, your reading is stable.

If measurements are taken successively in different samples, it is recommended to rinse the electrodes thoroughly with deionized or distilled water and then with some of the next sample to prevent cross-contamination.

pH measurements are affected by temperature. HANNA® Digital pH electrodes include a built-in temperature sensor and automatically calculate corrected pH values. The measured temperature is displayed on the screen with the pH measurements.

7.4. pH MEASUREMENT MESSAGES / WARNINGS

No Probe:

No probe is connected or the probe is broken.

Connecting:

The meter has detected a probe and is reading the probe configuration and calibration information.

Incompatible Probe:

The connected probe is not compatible with this device.

Incompatible Calibration:

The probe's current calibration is not compatible with this meter. The calibration must be cleared to use this probe.

Exceeded Probe Range:

The pH and/or temperature measurement exceed the specifications of the probe. The affected measurement value(s) will be flashing.

Broken Temperature Sensor:

The temperature sensor inside the probe is broken. Temperature compensation will revert to a fixed value of 25 °C (77 °C).

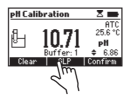
Cal Due:

The probe has no calibration. See section Probe Calibration.



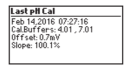
7.5. pH GLP

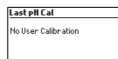
Good Laboratory Practice (GLP) refers to a quality control function used to ensure uniformity and consistency of sensor calibrations and measurements. To view the GLP information, press the **GLP** key from the Probe Measurement screen.



The pH GLP screen displays the following information about the last pH calibration:

- Date and time of the last calibration
- List of buffers used in the last calibration
- Calculated slope and offset

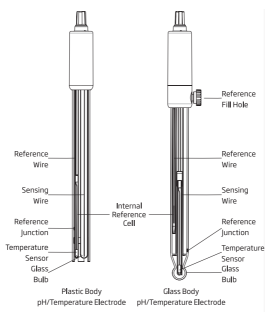




• Press ESC to return in measurement mode.



7.6. pH ELECTRODE CONDITIONING AND MAINTENANCE



Remove the protective cap of the pH electrode.

DO NOT BE ALARMED IF SALT DEPOSITS ARE PRESENT.

This is normal with electrodes. They will disappear when rinsed with water.

During transport, tiny bubbles of air may form inside the glass bulb affecting proper functioning of the electrode. These bubbles can be removed by "shaking down" the electrode as you would do with a glass thermometer. If the bulb and/or junction is dry, soak the electrode in H170300 or H180300 storage solution for at least one hour.

For refillable electrodes:

If the filling solution (electrolyte) is more than $2\frac{1}{2}$ cm (1") below the fill hole, add HI7082 or HI8082 3.5M KCI Electrolyte Solution for double junction electrodes.

Unscrew the fill hole cover during measurements so the liquid reference junction maintains an outward flow of electrolyte.

Measurement

Rinse the electrode tip with distilled water. Submerse the tip 3 cm $(1\frac{1}{4}'')$ in the sample and stir gently for a few seconds. For a faster response and to avoid cross-contamination of the samples, rinse the electrode tip with a few drops of the solution to be tested, before taking measurements.

PROBE MODE

Storage Procedure

To minimize clogging and ensure a quick response time, the glass bulb and the junction should be kept moist and not allowed to dry out.

Replace the solution in the protective cap with a few drops of H170300 or H180300 Storage Solution or, in its absence, Filling Solution (H17082 or H18082 for double junction electrodes). Follow the preparation procedure before taking measurements.

Note: NEVER STORE THE ELECTRODE IN DISTILLED OR DEIONIZED WATER.

Periodic Maintenance

Inspect the electrode and the cable. The cable used for connection to the instrument must be intact and there must be no points of broken insulation on the cable or cracks on the electrode stem or bulb. Connectors must be perfectly clean and dry. If any scratches or cracks are present, replace the electrode. Rinse off any salt deposits with water.

For refillable electrodes: Refill the reference chamber with fresh electrolyte (H17082 or H18082 for double junction electrodes). Allow the electrode to stand upright for 1 hour. Follow the Storage Procedure above.

Cleaning Procedure

Use diagnostic messages to aid pH electrode troubleshooting. Several cleaning solutions are available:

- General Soak in Hanna HI7061 or HI8061 General Cleaning Solution for approximately ½ hour.
- Protein —Soak in Hanna H17073 or H18073 Protein Cleaning Solution for 15 minutes.
- Inorganic Soak in Hanna H17074 Inorganic Cleaning Solution for 15 minutes.
- Oil/grease Rinse with Hanna H17077 or H18077 Oil and Fat Cleaning Solution.

Note: After performing any of the cleaning procedures, rinse the electrode thoroughly with distilled water, refill the reference chamber with fresh electrolyte (not necessary for gel-filled electrodes) and soak the electrode in HI70300 or HI80300 Storage Solution for at least 1 hour before taking measurements.

Temperature Correlation For pH Sensitive Glass

Verify the temperature range by reading the limits on electrodes cap. The pH electrode's life also depends on the temperature that is used. If constantly cycled between two temperatures, the life of the electrode is drastically reduced.

8. METHOD PROCEDURES 8.1. ALKALINITY

SPECIFICATIONS

Range	0 to 500 mg/L (as CaCO ₃)
Resolution	1 mg/L
Accuracy	± 5 mg/L $\pm 5\%$ of reading at 25 °C
Light Source	LED with narrow band interference filter @ 610 nm
Method	Colorimetric Method.

REQUIRED REAGENTS

Code	Description	Quantity
HI775S	Alkalinity Reagent	1 mL
HI93755-53	Chlorine Removal Reagent	1 drop

REAGENT SETS

H1775-26 Reagents for 25 tests For other accessories see page 67.

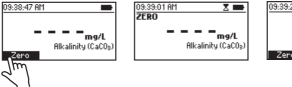
MEASUREMENT PROCEDURE

- Select the Alkalinity method using the procedure described in the Method Selection section (see page 17).
- 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 the Zero key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



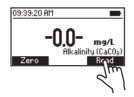


• Remove the cuvette.

Note: Any chlorine present in the sample will interfere with the reading. To remove the chlorine interference add one drop of H193755-53 Chlorine Removal Reagent to the unreacted sample.

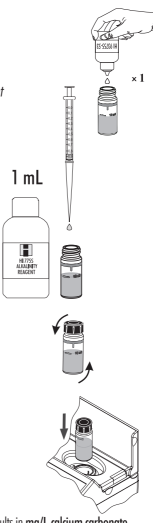
• Add 1mL of H1775S Alkalinity Reagent to the sample using a 1 mL syringe.

- Replace the cap and invert 5 times.
- Reinsert the cuvette into the instrument and close the lid.
- Press **Read** to start the reading. The instrument displays the results in **mg/L** calcium carbonate (CaCO₃).









8.2. BROMINE

SPECIFICATIONS

Range	0.00 to 8.00 mg/L (as Br ₂)
Resolution	0.01 mg/L
Accuracy	\pm 0.08 mg/L \pm 3% of reading at 25 °C
Light Source	LED with narrow band interference filter @ 525 nm
Method	Adaptation of the Standard Methods for the Examination of Water and
	Wastewater, 18th edition, DPD method.

REQUIRED REAGENTS

Code	Description	Quantity
HI93716-0	Bromine Reagent	1 packet

REAGENT SETS

HI93716-01	Reagents for 100 tests	
HI93716-03	Reagents for 300 tests	
For other accessories see page 67.		

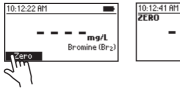
MEASUREMENT PROCEDURE

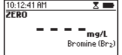
- Select the Bromine method using the procedure described in the Method Selection section (see page 17).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.
- Place the cuvette into the holder and close the lid.





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



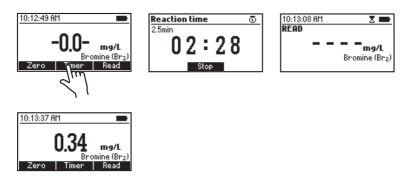




- Remove the cuvette.
- Add one packet of H193716-0 Bromine Reagent. Replace the cap and shake gently for about 20 seconds to dissolve most of the reagent.
- Reinsert the cuvette into the instrument and close the lid.



• 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 bromine (Br**₂).



INTERFERENCES

Interference may be caused by: Chlorine, Iodine, Ozone, Oxidized forms of Chromium and Manganese. In case of water with hardness greater than 500 mg/L CaCO₃, shake the sample for approximately 1 minute after adding the reagent.

In case of water with alkalinity greater than 300 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.

8.3. CHLORINE, FREE

SPECIFICATIONS

Range	0.00 to 5.00 mg/L (as Cl ₂)
Resolution	0.01 mg/L
Accuracy	\pm 0.03 mg/L \pm 3% of reading at 25 °C
Light Source	LED with narrow band interference filter @ 525 nm
Method	Adaptation of the EPA DPD method 330.5.

REQUIRED REAGENTS

POWDER: Code HI93701-0	Description Free Chlorine Reagent	Quantity 1 packet
LIQUID:		
Code	Description	Quantity
HI93701A-F	Free Chlorine Reagent A	3 drops

Free Chlorine Reagent B

3 drops

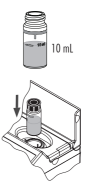
REAGENT SETS

HI93701B-F

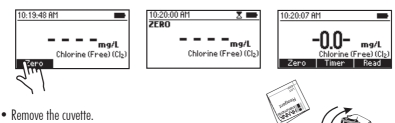
HI93701-F	Reagents for 300 tests (liquid)	
HI93701-01	Reagents for 100 tests (powder)	
HI93701-03	Reagents for 300 tests (powder)	
For other accessories see page 67.		

MEASUREMENT PROCEDURE

- Select the Chlorine (Free) method using the procedure described in the Method Selection section (see page 17).
- 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.



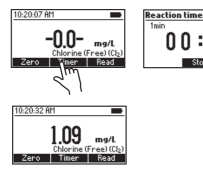
• Press the Zero key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

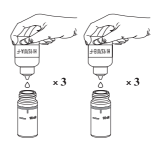


POWDER REAGENT PROCEDURE

- Add the content of one packet of HI93701-0 Free Chlorine Reagent. Replace the cap and shake gently for 20 seconds.
- Reinsert the cuvette into the instrument and close the lid.
- 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 chlorine (Cl_a).

1min





10:20:16 AM

mg/L

Chlorine (Free) (Cl₂)

READ

0

58

LIQUID REAGENT PROCEDURE

• To an empty cuvette add 3 drops of HI93701A-F Free Chlorine Reagent A and 3 drops of HI93701B-F Free Chlorine Reagent B.

10 mL

- Add 10 mL of unreacted sample (up to the mark). Replace the cap and shake gently.
- Insert the cuvette into the instrument and close the lid.
- Press Read to start the reading. The instrument displays the results in mg/L of chlorine (Cl₂).

Note: Free and Total Chlorine have to be measured separately with fresh sample following the related procedure if both values are desired.

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.

If the water used for this procedure has an alkalinity value greater than 250 mg/L $CaCO_3$ or acidity value greater than 150 mg/L CaCO $_{\rm s'}$ the color of the sample may develop only partially, or may rapidly fade. To resolve this, neutralize the sample with diluted HCl or NaOH.



Chlorine (Free) (Cla









8.4. CHLORINE, TOTAL

SPECIFICATIONS

Range	0.00 to 5.00 mg/L (as Cl_{2})
Resolution	0.01 mg/L
Accuracy	\pm 0.03 mg/L \pm 3% of reading at 25 °C
Light Source	LED with narrow band interference filter $@$ 525 nm
Method	Adaptation of the EPA DPD method 330.5.

REQUIRED REAGENTS

Code HI93711-0	Description Total Chlorine Reagent	Quantity 1 packet
LIQUID: Code	Description	Quantity
HI93701A T	Total Chloring Paggont A	3 drans

HIY3/UTA-I	iotal Chiorine Reagent A	3 arops
HI93701B-T	Total Chlorine Reagent B	3 drops
HI93701C-T	Total Chlorine Reagent C	1 drop

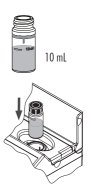
REAGENT SETS

HI93701-T	Reagents for 300 tests (liquid)	
HI93711-01	Reagents for 100 total tests (powder)	
HI93711-03	Reagents for 300 total tests (powder)	
For other accounting and many /7		

For other accessories see page 67.

MEASUREMENT PROCEDURE

- Select the Chlorine (Total) method using the procedure described in the Method Selection section (see page 17).
- 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.

- **CHLORINE, TOTAL**
- Press the Zero key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

10:21:59 AM

ZERO

mg/L

Chlorine (Total) (Cl₂)

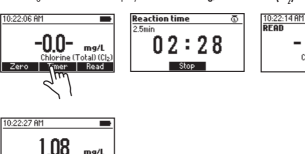
• Remove the cuvette.

10:21:47 AM

- POWDER REAGENT PROCEDURE
- Add 1 packet of H193711-0 Total Chlorine Reagent. Replace the cap and shake gently for 20 seconds.
- Reinsert the cuvette into the instrument and close the lid.

(Total) (Ch

• 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 chlorine (Cl.,).





mg/L

rine (Total) (Cl₂) Read

10:22:06 AM

Χ.

mg/L

Chlorine (Total) (Cl₂)



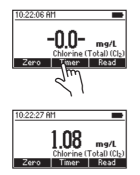


mg/L

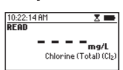
Chlorine (Total) (Cl₂)

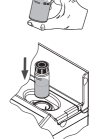
LIQUID REAGENT PROCEDURE

- To an empty cuvette add 3 drops of H193701A-T Total Chlorine Reagent A, 3 drops of H193701B-T Total Chlorine Reagent B, and 1 drop of H193701C-T Total Chlorine Reagent C. Swirl gently to mix.
- Add 10 mL of unreacted sample (up to the mark). Replace the cap and shake gently.
- Insert the cuvette into the instrument and close the lid.
- 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 chlorine (Cl**₂).









HI 93701B-1

T-AFO%E9 IH

V 0

× 3

10 mL

HI 93701C-T

Note: Free and Total Chlorine have to be measured separately with fresh unreacted samples following the related procedure if both values are desired.

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.

If the water used for this procedure has an alkalinity value greater than 250 mg/L $CaCO_3$ or acidity value 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.

8.5. COPPER HIGH RANGE

SPECIFICATIONS

Range	0.00 to 5.00 mg/L (as Cu)
Resolution	0.01 mg/L
Accuracy	\pm 0.02 mg/L \pm 4% of reading at 25 °C
Light Source	LED with narrow band interference filter @ 575 nm
Method	Adaptation of the EPA method.

REQUIRED REAGENTS

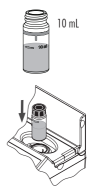
Code	Description	Quantity
HI93702-0	Copper High Range Reagent	1 packet

REAGENT SETS

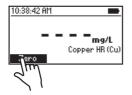
HI93702-01	Reagents for 100 tests
HI93702-03	Reagents for 300 tests
For other accessories se	e page 67.

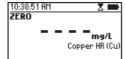
MEASUREMENT PROCEDURE

- Select the Copper HR method using the procedure described in the Method Selection section (see page 17).
- 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 the Zero key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



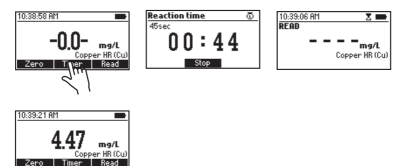




- Remove the cuvette.
- Add one packet of H193702-0 Copper High Range Reagent. Replace the cap and shake gently for about 15 seconds.
- Reinsert the cuvette into the instrument and close the lid.



• 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 **mg/L of copper (Cu)**.



INTERFERENCES

Interference may be caused by:

Silver, Cyanide.

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

8.6. CYANURIC ACID

SPECIFICATIONS

Range	0 to 80 mg/L (as CYA)
Resolution	1 mg/L
Accuracy	\pm 1 mg/L \pm 15% of reading at 25 °C
Light Source	LED with narrow band interference filter $@$ 525 nm
Method	Adaptation of the turbidimetric method.

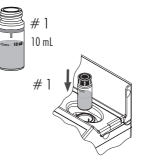
REQUIRED REAGENTS

Code	Description	Quantity
H193722-0	Cyanuric Acid Reagent	1 packet
REAGENT SETS HI93722-01	Reagents for 100 tests	

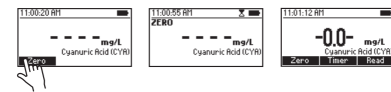
H193722-03 Reagents for 300 tests For other accessories see page 67.

MEASUREMENT PROCEDURE

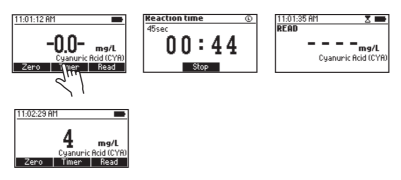
- Select the Cyanuric Acid method using the procedure described in the Method Selection section (see page 17).
- Fill the first cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.



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



- Fill a beaker with 25 mL sample (up to the mark).
- Add one packet of H193722-0 Cyanuric Acid Reagent and mix to dissolve.
- Fill a second cuvette with 10 mL of the reacted sample, up to the mark, and replace the cap.
- Reinsert the cuvette into the instrument and close the lid.
- 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 concentration in **mg/L of cyanuric acid**.







8.7. HARDNESS, CALCIUM

SPECIFICATIONS

Range	0.00 to 2.70 mg/L (as CaCO ₂)
Resolution	0.01 mg/L
Accuracy	\pm 0.11 mg/L \pm 5% of reading at 25 °C
Light Source	LED with narrow band interference filter @ 525 nm
Method	Adaptation of the Standard Methods for the Examination of Water and
	Wastewater, 18th edition, Calmagite method.

REQUIRED REAGENTS

Code	Description	Quantity
HI93720A-0	Calcium Hardness Reagent A	0.5 mL
HI93720B-0	Calcium Hardness Reagent B	0.5 mL
HI93720C-0	Calcium Hardness Reagent C	1 drop

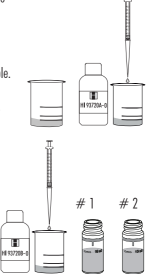
REAGENT SETS

HI93720-01	Reagents for 100 tests
HI93720-03	Reagents for 300 tests
F	

For other accessories see page 67.

MEASUREMENT PROCEDURE

- Select the Hardness (Calcium) method using the procedure described in the Method Selection section (see page 17).
- Rinse a graduated beaker several times with unreacted sample, before filling it to the 50 mL mark with the sample.
- Add 0.5 mL of H193720A-0 Calcium Hardness Reagent A and swirl to mix.



• Add 0.5 mL of H193720B-0 Calcium Hardness Reagent B and swirl to mix. Use this solution to rinse 2 cuvettes before filling them up to the 10 mL mark.

HARDNESS, CALCIUM

- Add 1 drop of H193720C-0 Calcium Hardness Reagent C to one cuvette (#1).
- Replace the cap and invert the cuvette several times to mix. This is the blank.
- Place the blank (#1) into the holder and close the lid.

mg/l

Handness (Calcium) (CaCOal

11:21:37 AM

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

Χ.

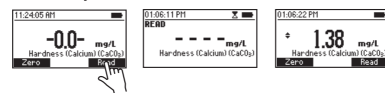
mg/L

Handness (Calcium) (CaCOs)

11:22:00 AM

ZERO

- Remove the blank (#1) and insert the second cuvette (#2) into the instrument.
- Press Read to start the reading. The instrument displays concentration in mg/L of calcium carbonate (CaCO₂).

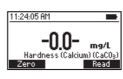


• Press \blacktriangle or \checkmark to access the second level functions.



#



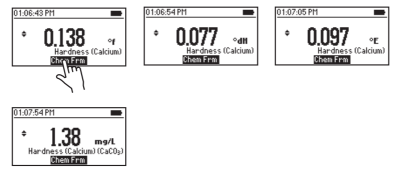




1 mL

Н HI 93720C-0

• Press the Chem Frm key to convert the results to French degrees (°f), German degrees (°dH), and English degrees (°E).



• Press \blacktriangle or \blacktriangledown to return to the measurement screen.

Note: This test will detect any calcium contamination in the beaker, measuring syringes or sample cells. To test cleanliness repeat the test multiple times until you obtain consistent results.

SAMPLE DILUTION

This meter is designed to determine low levels of hardness, typically found in water purification systems.

When testing some other sources of water, it is not uncommon to come across levels of hardness that are greater than the range of this meter.

This problem can be overcome through dilution. Dilutions must be performed with hardness-free water or the readings will be erroneous.

A dilution to reduce the level of hardness by a factor of one hundred is performed as follows:

- Fill a 1 mL syringe with the sample.
- Place the syringe in a 50 mL beaker, making sure that the beaker is clean and empty, and inject 0.5 mL into the beaker.
- Fill the beaker up to the 50 mL mark with hardness-free water.

INTERFERENCES

Interference may be caused by excessive amounts of heavy metals.

8.8. IRON HIGH RANGE

SPECIFICATIONS

Range	0.00 to 5.00 mg/L (as Fe)
Resolution	0.01 mg/L
Accuracy	\pm 0.04 mg/L \pm 2% of reading at 25 °C
Light Source	LED with narrow band interference filter @ 525 nm
Method	Adaptation of the EPA Phenanthroline method 315B, for natural and
	treated waters.

REQUIRED REAGENTS

Code	Description	Quantity
HI93721-0	Iron High Range Reagent	1 packet

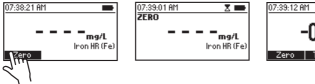
REAGENT SETS

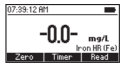
HI93721-01	Reagents for 100 tests
HI93721-03	Reagents for 300 tests
For other accessories se	ee page 67.

MEASUREMENT PROCEDURE

- Select the Iron HR method using the procedure described in the Method Selection section (see page 17).
- 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 the Zero key. The display will show "-0.0-" the meter is zeroed and ready for measurement.





- Remove the cuvette and add the content of one packet of H193721-0 Iron High Range Reagent. Replace the cap and shake until powder is completely dissolved.
- Reinsert the cuvette into the instrument and close the lid.



• 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 the result in **mg/L of iron (Fe)**.



INTERFERENCES

Interference may be caused by: Molybdate Molybdenum above 50 ppm Calcium above 10000 ppm (as CaCO₃) Magnesium above 100000 ppm (as CaCO₃) Chloride above 185000 ppm.

8.9. NITRATE

SPECIFICATIONS

Range	0.0 to 30.0 mg/L (as NO ₃ - N)
Resolution	0.1 mg/L
Accuracy	\pm 0.5 mg/L \pm 10% of reading at 25 °C
Light Source	LED with narrow band interference filter $@$ 525 nm
Method	Adaptation of the cadmium reduction method.

REQUIRED REAGENTS

Code	Description	Quantity
HI93728-0	Nitrate Reagent	1 packet

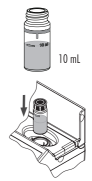
REAGENT SETS

HI93728-01	Reagents for 100 tests
HI93728-03	Reagents for 300 tests
For other accessories	67 nage 47

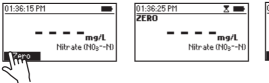
For other accessories see page 67.

MEASUREMENT PROCEDURE

- Select the Nitrate method using the procedure described in the Method Selection section (see page 17).
- 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 the Zero key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

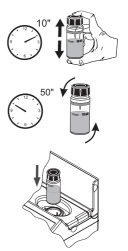




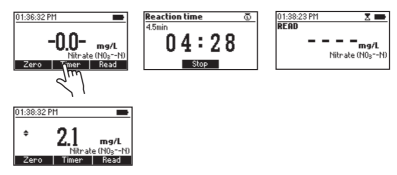
- Remove the cuvette and add one packet of H193728-0 Nitrate Reagent.
- Replace the cap and shake vigorously up and down for exactly 10 seconds. Continue to mix by inverting the cuvette gently for 50 seconds, while taking care not to induce air bubbles. Powder will not completely dissolve. Time and method of shaking could sensitively affect the measurement.

Note: The method is technique-sensitive. See procedure on page 19 Cuvette Preparation for proper mixing technique.

• Reinsert the cuvette into the instrument and close the lid.

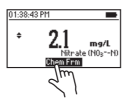


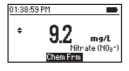
Press Timer and the display will show the countdown prior to the measurement or, alternatively, wait for 4 minutes and 30 seconds and press Read. When the timer ends the meter will perform the reading. The instrument displays the results in mg/L of nitrate-nitrogen (NO₃-N).



• Press \blacktriangle or \blacktriangledown to access the second level functions.

• Press the **Chem Frm** key to convert the result to **mg/L of nitrate** (NO₂⁻).





 \bullet Press \blacktriangle or \blacksquare to return to the measurement screen.

INTERFERENCES

Interference may be caused by: Ammonia and amines, as urea and primary aliphatic amines Chloride above 100 ppm Chlorine above 2 ppm Copper Iron(III) Strong oxidizing and reducing substances Sulfide must be absent

8.10. OZONE

SPECIFICATIONS

Range	0.00 to 2.00 mg/L (as 0 ₃)
Resolution	0.01 mg/L
Accuracy	\pm 0.02 mg/L \pm 3% of reading at 25 °C
Light Source	LED with narrow band interference filter @ 525 nm
Method	Colorimetric DPD Method.

REQUIRED REAGENTS

Code	Description	Quantity
HI93757-0	Ozone Reagent	1 packet
HI93703-52-0	Glycine Powder (Optional Reagent)	1 packet

REAGENT SETS

HI93757-01	Reagents for 100 tests
HI93757-03	Reagents for 300 tests
HI93703-52	Reagents for 100 tests (Optional)

For other accessories see page 67.

Note: If the sample is suspected to contain chlorine residue (free or total chlorine), follow the alternative measurement procedure described below, chlorine is a strong interferent.

- Perform the Standard Measurement Procedure. Record the result as Value A.
- Perform Additional Measurement Procedure. Record the result, Value B.
- To determine the ozone concentration in mg/L subtract Value B from Value A.

mg/L ozone (0₃) = Value A – Value B.

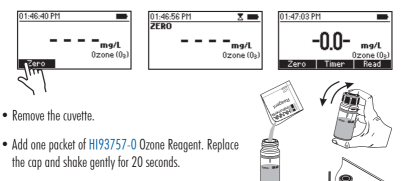
STANDARD MEASUREMENT PROCEDURE

- Select the Ozone method using the procedure described in the Method Selection section (see page 17).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.

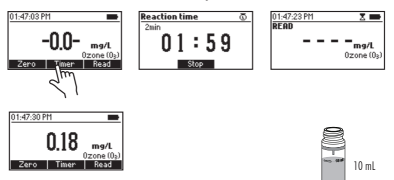


• Place the cuvette into the holder and close the lid.

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



- Replace the cuvette into the instrument and close the lid.
- Press **Timer** and the display will show the countdown prior to the measurement or, alternatively, wait for 2 minutes and press **Read**. When the timer ends the meter will perform the reading. The instrument displays the result in **mg/L ozone (O**₃) (chlorine free sample only).



Note: For samples containing chlorine, record this value as A.

ADDITIONAL MEASUREMENT PROCEDURE

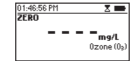
For samples containing chlorine

- Fill the cuvette with 10 mL of unreacted sample (up to the mark).
- Place the cuvette into the holder and close the lid.



- OZONE
- Press the Zero key. The display will show "-0.0-" the meter is zeroed and ready for measure.



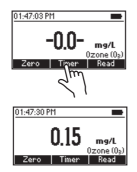




- Remove the cuvette.
- Add one packet of the HI93703-52-0 Glycine Powder. Replace the cap and shake gently until completely dissolved.
- Add one packet of H193757-0 Ozone Reagent. Replace the cap and shake gently for 20 seconds.
- Replace the cuvette into the instrument and close the lid.



• Press **Timer** and the display will show the countdown prior to the measurement or, alternatively, wait for 2 minutes and press **Read**. When the timer ends the meter will perform the reading. Record this value as B.





mg/L
mg/L Ozone (0 ₃)

 To determine the mg/L ozone (0₃) concentration in sample containing chlorine subtract value B (additional measurement procedure) from value A (standard measurement procedure).

INTERFERENCES

Interference may be caused by: Bromine, Chlorine Dioxide, Iodine.

Alkalinity above 250 mg/L $CaCO_3$ will not reliably develop the full amount of color or it may rapidly fade. To resolve this, neutralize the sample with diluted HCl.

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.

8.11. pH

SPECIFICATIONS

Range	6.5 to 8.5 pH
Resolution	0.1 pH
Accuracy	\pm 0.1 pH at 25 °C
Light Source	LED with narrow band interference filter $@$ 525 nm
Method	Adaptation of the Phenol Red method.

REQUIRED REAGENTS

Code	Description	Quantity
HI 93710-0	pH Reagent	5 drops

REAGENT SETS

HI 93710-01	Reagents for 100 pH tests
HI 93710-03	Reagents for 300 pH tests
For other accessories see page 67	

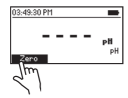
For other accessories see page 67.

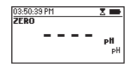
MEASUREMENT PROCEDURE

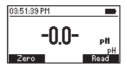
- Select the pH method using the procedure described in the Method Selection section (see page 17).
- Fill the cuvette with 10 mL of unreacted sample (up to the mark) and replace the cap.
- Place the cuvette into the holder and close the lid.



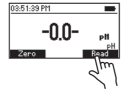
 Press the Zero key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



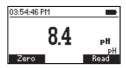


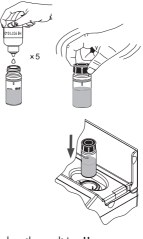


- Remove the cuvette and add 5 drops of H193710-0 pH Reagent Indicator. Replace the cap and mix the solution.
- Reinsert the cuvette into the instrument and close the lid.
- Press the Read key to start the reading. The instrument displays the result in pH.









8.12. PHOSPHATE LOW RANGE

SPECIFICATIONS

Range	0.00 to 2.50 mg/L (as PO_{4}^{3})
Resolution	0.01 mg/L
Accuracy	\pm 0.04 mg/L \pm 4% of reading at 25 °C
Light Source	LED with narrow band interference filter @ 610 nm
Method	Adaptation of the Ascorbic Acid method.

REQUIRED REAGENTS

Code	Description	Quantity
HI93713-0	Phosphate Low Range Reagent	1 packet

REAGENT SETS

HI93713-01	Reagents for 100 tests
HI93713-03	Reagents for 300 tests
Ear other accorrian	coo nago 47

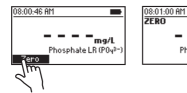
For other accessories see page 67.

MEASUREMENT PROCEDURE

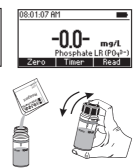
- Select the Phosphate LR method using the procedure described in the Method Selection section (see page 17).
- Rinse, cap and shake the cuvette several times with unreacted sample.
- Fill the cuvette with 10 mL of sample (up to the mark) and replace the cap.
- Place the cuvette into the holder and close the lid.
- Press the Zero key. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

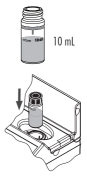
mg/l

B (P0₉≥



• Remove the cuvette and add the content of one packet of H193713-0 Phosphate Low Range Reagent. Replace the cap and shake gently (for about 2 minutes) until the powder is completely dissolved.

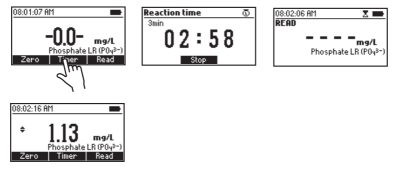




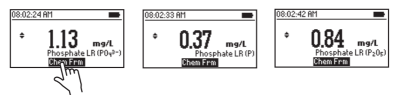
• Reinsert the cuvette into the instrument and close the lid.



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 (PO₄³⁻).



- Press \blacktriangle or \blacktriangledown to access the second level functions.
- Press the Chem Frm key to convert the result to mg/L of phosphorus (P) and phosphorus pentoxide (P₂O_c).



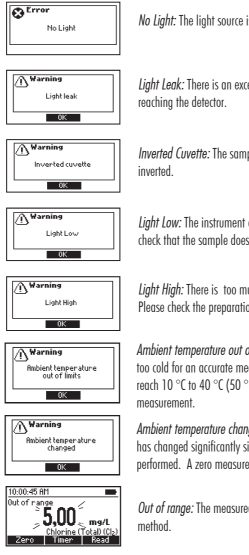
• Press \blacktriangle or \blacksquare to return to the measurement screen.

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.

9. ERROR DESCRIPTIONS

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



No Light: The light source is not functioning properly.

Light Leak: There is an excess amount of ambient light

Inverted Cuvette: The sample and the zero cuvettes are

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.

Ambient temperature out of limit: The meter is too hot or too cold for an accurate measurement. Allow the meter to reach 10 °C to 40 °C (50 °F to 104 °F) before performing a

Ambient temperature changed: The temperature of the meter has changed significantly since the zero measurement has been performed. A zero measurement must be performed again.

Out of range: The measured value is outside the limits of the

STANDARD METHODS

10. STANDARD METHODS

Description

Alkalinity Bromine Chlorine, Free LR Chlorine, Total LR Copper HR Cyanuric Acid Hardness, Calcium Iron HR Nitrate Ozone pH Phosphate LR

Range

0 to 500 mg/L 0.00 to 8.00 mg/L DPD 0.00 to 5.00 mg/L DPD 0.00 to 5.00 mg/L DPD 0.00 to 5.00 mg/L 0 to 80 mg/L 0.00 to 2.70 mg/L 0.00 to 5.00 mg/L 0.0 to 30.0 mg/L 0.00 to 2.00 mg/L DPD 6.5 to 8.5 pH 0.00 to 2.50 mg/L

Method Colorimetric DPD DPD Bicinchoninate Turbidimetric Calmagite Phenanthroline Cadmium reduction DPD Phenol Red Ascorbic Acid ACCESSORIES

11. ACCESSORIES 11.1. REAGENT SETS Code

Description

Coue	Description
HI775-26	25 alkalinity fresh water tests
HI93701-01	100 chlorine free tests (powder)
HI93701-03	300 chlorine free tests (powder)
HI93701-F	300 chlorine free tests (liquid)
HI93701-T	300 chlorine total tests (liquid)
HI93702-01	100 copper HR tests
HI93702-03	300 copper HR tests
HI93703-52	100 ozone tests
HI93710-01	100 pH tests
HI93710-03	300 pH tests
HI93711-01	100 chlorine total tests (powder)
HI93711-03	300 chlorine total tests (powder)
HI93713-01	100 phosphate LR tests
HI93713-03	300 phosphate LR tests
HI93716-01	100 bromine tests
HI93716-03	300 bromine tests
HI93720-01	100 hardness calcium tests
HI93720-03	300 hardness calcium tests
HI93721-01	100 iron HR tests
HI93721-03	300 iron HR tests
HI93722-01	100 cyanuric acid tests
HI93722-03	300 cyanuric acid tests
HI93728-01	100 nitrate tests
HI93728-03	300 nitrate tests
HI93757-01	100 ozone tests
HI93757-03	300 ozone tests

11.2 pH ELECTRODES

Code	Description
HI10530	Triple ceramic, double junction, low temperature glass, refillable pH electrode with conical tip and temperature sensor
HI10430	Triple ceramic, double junction, high temperature glass, refillable pH electrode with temperature sensor
HI11310	Glass body, double junction, refillable pH/temperature electrode
HI11311	Glass body, double junction, refillable pH/temperature electrode with enhanced diagnostics
HI12300	Plastic body, double junction, gel filled, non refillable pH/temperature electrode
HI12301	Plastic body, double junction, gel filled, non refillable pH/temperature electrode with enhanced diagnostics
HI10480	Glass body, double junction with temperature sensor for wine analysis
FC2320	Double junction, open reference, non refillable, electrolyte viscolene, PVDF body with conical tip, pH/temperature electrode
FC2100	Double junction, open reference, non refillable, electrolyte viscolene, glass body with conical tip, pH/temperature electrode
FC2020	Double junction, open reference, non refillable, electrolyte viscolene, PVDF body with conical tip, pH/temperature electrode

Note: The enhanced diagnostics information are not displayed by meter.

11.3 pH SOLUTIONS BUFFER SOLUTIONS

Code

Description

	the second se
HI70004P	pH 4.01 Buffer Sachets, 20 mL (25 pcs.)
HI70007P	pH 7.01 Buffer Sachets, 20 mL (25 pcs.)
HI70010P	pH 10.01 Buffer Sachets, 20 mL (25 pcs.)
HI7001L	pH 1.68 Buffer Solution, 500 mL
HI7004L	pH 4.01 Buffer Solution, 500 mL
HI7006L	pH 6.86 Buffer Solution, 500 mL
HI7007L	pH 7.01 Buffer Solution, 500 mL
HI7009L	pH 9.18 Buffer Solution, 500 mL
HI7010L	pH 10.01 Buffer Solution, 500 mL
HI8004L	pH 4.01 Buffer Solution in FDA approved bottle, 500 mL
H18006L	pH 6.86 Buffer Solution in FDA approved bottle, 500 mL
HI8007L	pH 7.01 Buffer Solution in FDA approved bottle, 500 mL
H18009L	pH 9.18 Buffer Solution in FDA approved bottle, 500 mL
HI8010L	pH 10.01 Buffer Solution in FDA approved bottle, 500 mL

ELECTRODE STORAGE SOLUTIONS

HI70300L	Storage Solution, 500 mL
HI80300L	Storage Solution in FDA approved bottle, 500 mL

ELECTRODE CLEANING SOLUTIONS

HI70000P	Electrode Rinse Sachets, 20 mL (25 pcs.)
HI7061L	General Cleaning Solution, 500 mL
HI7073L	Protein Cleaning Solution, 500 mL
HI7074L	Inorganic Cleaning Solution, 500 mL
HI7077L	Oil & Fat Cleaning Solution, 500 mL
HI8061L	General Cleaning Solution in FDA approved bottle, 500 mL
HI8073L	Protein Cleaning Solution in FDA approved bottle, 500 mL
HI8077L	Oil & Fat Cleaning Solution in FDA approved bottle, 500 mL

ACCESSORIES

ELECTRODE REFILL ELECTROLYTE SOLUTIONS

 H17082
 3.5M KCl Electrolyte, 4x30 mL, for double junction electrodes

 H18082
 3.5M KCl Electrolyte in FDA approved bottle, 4x30 mL, for double junction electrodes.

11.4. OTHER ACCESSORIES

Code	Description
HI72083300	carrying case
HI731318	cloth for wiping cuvettes (4 pcs.)
HI731331	glass cuvettes (4 pcs.)
HI731335N	cap for cuvette (4 pcs.)
HI731340	200 μ L automatic pipette
HI731341	1000 μ L automatic pipette
HI731342	2000 μ L automatic pipette
HI740034P	cap for 100 mL beaker (10 pcs.)
HI740036P	100 mL plastic beaker (10 pcs.)
HI740038	60 mL glass bottle and stopper
HI740142P	1 mL graduated syringe (10 pcs)
HI740143	1 mL graduated syringe (6 pcs.)
HI740144	pipette tip (6 pcs.)
HI740157P	plastic refilling pipette (20 pcs.)
HI740220	25 mL graduated glass vial (2 pcs.)
HI740223	170 mL plastic beaker
HI740224	170 mL plastic beaker (12 pcs.)
HI740225	60 mL graduated syringe
HI740226	5 mL graduated syringe
HI740227	filter assembly
HI740228	filter discs (25 pcs.)
HI740229	100 mL graduated cylinder
DEMI-02	demineralizer

ACCESSORIES

Code	Description
HI75110/220E	USB power adapter, European plug
HI75110/220U	USB power adapter, USA plug
HI76404A	electrode holder
HI83326-11	CAL Check cuvette kit for HI83326
HI83300-100	Sample preparation kit consisting of activated carbon for 50 tests, demineralizer bottle for 10 L of water, 100 mL graduated beaker with cap, 170 mL graduated beaker with cap, 3 mL pipette, 60 mL syringe, 5 mL syringe, graduated cylinder, spoon, funnel, filter paper (25 pcs.).
HI920015	USB to micro USB cable connector
HI93703-50	cuvette cleaning solution (230 mL)
HI93703-55	activated carbon (50 pcs.)

12. ABBREVIATIONS

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

Recommendations for Users	Before using this product 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 equipment. Take all necessary steps to correct such 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 a microwave
	To avoid damages or burns, do not put the instrument in a microwave oven. For yours and the instrument safety do not use or store the instrument in hazardous environments.

Warranty | The HI83326 is warranted for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. Damage due to accidents, misuse, tampering or lack of prescribed maintenance is not covered.

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

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

World Headquarters

Hanna Instruments Inc. Highland Industrial Park 584 Park East Drive Woonsocket, RI 02895 USA www.hannainst.com

Local Office

Hanna Instruments USA 270 George Washington Highway Smithfield, RI 02917 Phone: 800.426.6287 Fax: 401.765.7575 e-mail: tech@hannainst.com

