

HI971044

pH, Alkalinity, Free Chlorine, Total Chlorine & Cyanuric Acid Photometer

INSTRUCTION MANUAL





Dear
Customer,Thank you for choosing a Hanna Instruments product.Please read this instruction manual carefully before using this instrument.
This manual will provide you with the necessary information for correct
use of this 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.

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TABLE OF CONTENTS

1.	PRELIMINARY EXAMINATION	5
2.	SAFETY MEASURES	6
3.	ABBREVIATIONS	6
4.	SPECIFICATIONS	7
5.	DESCRIPTION	
	5.1. GENERAL DESCRIPTION & INTENDED USE	9
	5.2. FUNCTIONAL DESCRIPTION	
	5.3. PRECISION & ACCURACY	11
	5.4. PRINCIPLE OF OPERATION	
	5.5. OPTICAL SYSTEM	
6.	GENERAL OPERATIONS	
	6.1. METER VALIDATION: CAL CHECK & CALIBRATION	
	6.2. GLP	
	6.3. LOGGING DATA & LOG RECALL	16
	6.4. GENERAL SETUP	
	6.5. REAGENTS & ACCESSORIES	
	6.6. CONTEXTUAL HELP	20
	6.7. BATTERY MANAGEMENT	20
7.	PHOTOMETER	
	7.1. METHOD SELECTION	
	7.2. COLLECTING & MEASURING SAMPLES AND REAGENTS	21
	7.3. CUVETTE PREPARATION	22
8.	METHOD PROCEDURE	25
	8.1. pH	25
	8.2. ALKALINITY	
	8.3. FREE CHLORINE (POWDER REAGENT)	
	8.4. FREE CHLORINE (LIQUID REAGENT)	
	8.5. TOTAL CHLORINE (POWDER REAGENT)	
	8.6. TOTAL CHLORINE (LIQUID REAGENT)	
	8.7. CYANURIC ACID	
9.	WARNING & ERROR DESCRIPTIONS	41
10	. BATTERY REPLACEMENT	

11. ACCESSORIES	
11.1. REAGENT SETS	
11.2. OTHER ACCESSORIES	45
CERTIFICATION	
RECOMMENDATIONS FOR USERS	
WARRANTY	

1. PRELIMINARY EXAMINATION

Remove the instrument and accessories from the packaging and examine it carefully. For further assistance, please contact your local Hanna Instruments Office or email us at tech@hannainst.com.

Each HI971044C is delivered in a rugged carrying case and is supplied with:

- Sample cuvette (2 pcs.)
- Sample cuvette cap (2 pcs.)
- Plastic stopper (2 pcs.)
- A ZERO CAL Check[®] Cuvette A
- HI97701B CAL Check Cuvette B for Free and Total Chlorine (Powder & Liquid)
- HI977794B CAL Check Cuvette B for pH
- H197722B CAL Check Cuvette B for Cyanuric Acid
- HI97775B CAL Check Cuvette B for Alkalinity
- Cloth for wiping cuvettes
- Scissors
- 1.5V AA Alkaline batteries (3 pcs.)
- CAL Check standard certificate
- Instrument quality certificate
- Instruction manual

Each HI971044 is delivered in a cardboard box and is supplied with:

- Sample cuvette (2 pcs.)
- Sample cuvette cap (2 pcs.)
- Plastic stopper (2 pcs.)
- 1.5V AA Alkaline batteries (3 pcs.)
- Instrument quality certificate
- Instruction manual

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. ABBREVIATIONS

mg/L	milligrams per liter (ppm)
mL	milliliter
°C	degree Celsius
°F	degree Fahrenheit
DPD	N,N-Diethyl-p-phenylenediamine
EPA	US Environmental Protection Agency
GLP	Good Laboratory Practice
HDPE	High Density Polyethylene
LED	Light Emitting Diode
NIST	National Institute of Standards and Technology

ABBREVIATIONS

4. SPECIFICATIONS

	Range	6.3 to 8.6 pH
аU	Resolution	0.1 pH
рН	Accuracy	\pm 0.1 pH of reading at 25 °C (77 °F)
	Method	Adaptation of the Phenol Red Method
	Range	0 to 500 mg/L (as CaCO ₃)
Allealinite	Resolution	1 mg/L
Alkalinity	Accuracy	± 5 mg/L $\pm 5\%$ of reading at 25 °C (77 °F)
	Method	Colorimetric Method
	Range	0.00 to 5.00 mg/L (as Cl ₂)
Chloring	Resolution	0.01 mg/L
Chlorine (All Methods)	Accuracy	± 0.03 mg/L $\pm 3\%$ of reading at 25 °C (77 °F)
	Method	Adaptation of US EPA Method 330.5, DPD Colorimetric Method
	Range	0 to 80 mg/L (as CYA)
Cumunia Asid	Resolution	l mg/L
Cyanuric Acid	Accuracy	± 1 mg/L $\pm 15\%$ of reading at 25 °C (77 °F)
	Method	Adaptation of Turbidimetric Method
	Light source	Light Emitting Diode
	Bandpass filter	525 nm & 610 nm
Measurement	Bandpass filter bandwidth	8 nm
System	Bandpass filter wavelength accuracy	±1.0 nm
	Light detector	Silicon photocell
	Cuvette type	Round 24.6 mm diameter (22 mm inside)

SPECIFICATIONS

	Auto logging	50 readings
	Display	128 x 64 pixel B/W LCD with backlight
	Auto-off	After 15 minutes of inactivity (30 minutes before a READ measurement)
	Battery type	1.5 V AA Alkaline (3 pcs.)
Additional	Battery life	> 800 measurements (without backlight)
Specifications	Environment	0 to 50 °C (32 to 122 °F); 0 to 100% RH, non-serviceable
	Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
	Weight (with batteries)	380 g (13.4 oz.)
	Case ingress protection rating	IP67, floating case

5. DESCRIPTION

5.1. GENERAL DESCRIPTION & INTENDED USE

Part of Hanna Instruments pool-line family, the H1971044 is an auto-diagnostic portable photometer that benefits from Hanna's years of experience as a manufacturer of analytical instruments. It has an advanced optical system that uses a Light Emitting Diode (LED) and a narrow band interference filter that allows for accurate and repeatable readings.

The optical system is sealed from outside dust, dirt and water. The meter uses an exclusive positive-locking system to ensure that the cuvettes are placed into the holder in the same position every time.

With the CAL Check[®] functionality, users are able to validate the performance of the instrument at any time and apply a user calibration (if necessary). Hanna Instruments CAL Check cuvettes are made with NIST traceable standards.

The built-in tutorial mode guides users step-by-step through the measurement process. It includes all steps required for sample preparation, the required reagents and quantities.

The H1971044 meter measures five important parameters in the treatment and disinfection of drinking water, wastewater and swimming pools.

Chlorine is a widely used disinfectant, in order for it to be effective the pH of the water should be less then 8.0. The method for pH is an adaptation of the Phenol Red Method. The method for chlorine is an adaptation of US EPA Method 330.5, DPD Colorimetric Method.

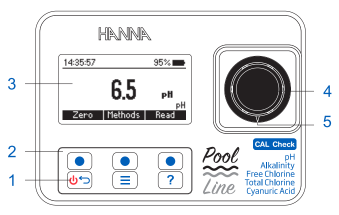
Alkalinity is buffering capacity of the water, when alkalinity values are low the pH will be hard to maintain. The method for alkalinity is the Colorimetric Method.

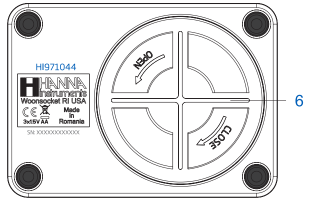
Cyanuric Acid is added to increase the life of chlorine, without it chlorine levels can be reduced by up to 90% in hours when exposed to sunlight. The method for cyanuric acid is an adaptation of the Turbidimetric Method.

The H1971044 photometer is a compact and versatile meter suitable for field or bench measurements, featuring a:

- Sophisticated optical system
- Meter validation using certified CAL Check cuvettes
- Tutorial mode guides the user step-by-step
- Auto logging
- Waterproof IP67, floating case
- GLP features

5.2. FUNCTIONAL DESCRIPTION

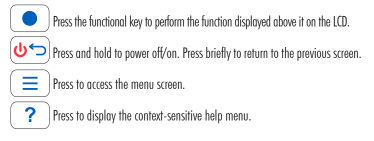




1. ON/OFF power button3. Liquid Crystal Display (LCD)5. Indexing mark2. Keypad4. Cuvette holder6. Battery cover

Keypad Description

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

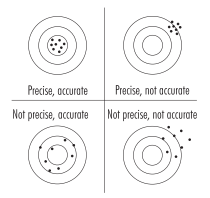


5.3. PRECISION & ACCURACY

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 and is method specific.

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



5.4. PRINCIPLE OF OPERATION

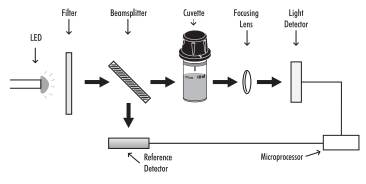
Absorption of light is a typical phenomenon of interaction between electromagnetic radiation and matter. When a light beam crosses a substance, some of the radiation may be absorbed by atoms, molecules or crystal lattices. Photometric chemical analysis is based on specific chemical reactions between a sample and reagent to produce a light-absorbing compound.

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. If all other factors are constant, the concentration "c" can be calculated form the absorbance of the substance.

$$\begin{array}{c} \text{-log I/I}_{\mathrm{o}} = \epsilon_{\lambda} \, \text{c} \, \text{d} \\ & \text{or} \\ \text{A} = \epsilon_{\lambda} \, \text{c} \, \text{d} \end{array}$$

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

5.5. OPTICAL SYSTEM



Instrument Block Diagram

The internal reference system (reference detector) of the HI971044 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 tungsten 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.

6. GENERAL OPERATIONS

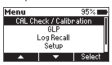
6.1. METER VALIDATION: CAL CHECK[®] & CALIBRATION

Validation of the H1971044 involves verifying the concentration of the certified CAL Check standards. The CAL Check screen guides the user step-by-step through the validation process and user calibration (if necessary).

WARNING: Do not use any solutions or standards other than the Hanna Instruments[®] CAL Check Standards. For accurate validation and calibration results, please perform these at room temperature, 18 to 25 °C (64.5 to 77.0 °F).

Note: CAL Check Standards will not read the specified value in measurement mode. Protect the CAL Check cuvettes from direct sunlight by keeping them in the original packing. Store between 5 and 30 °C (41 to 86 °F), do not freeze.

To perform a CAL Check:

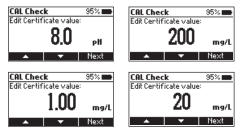


The "Not Available" message or the date, time and status of the last CAL Check will be displayed on the screen.



Note: CAL Check & Calibration is for the selected method. Free and Total Chlorine use the same CAL Check & Calibration.

- 2. Press **Check** to start a new CAL Check. Press the 🕑 🗩 key at any time to abort the validation process.
- 3. Use the functional keys to enter the certificate value of the calibration standard found on the CAL Check Standard Certificate. Press **Next** to continue.

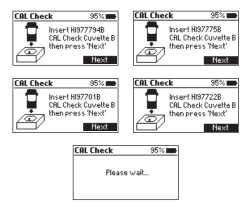


Note: This value will be saved in the instrument for future validation. If a new set of calibration standards is obtained, please update the certificate value.

4. Insert the A ZERO CAL Check[®] Cuvette A then press **Next** to continue. The "Please wait..." message will be displayed during the measurement.



 Insert the CAL Check Cuvette B for the selected method (HI977794B for pH, HI97775B for Alkalinity, HI97701B for Free and Total Chlorine or HI97722B for Cyanuric Acid) then press Next to continue. The "Please wait..." message will be displayed during the measurement.



- 6. When the CAL Check is complete the display will show one of the following messages and the value obtained during the measurement:
 - "PASSED": The measured value is within the accuracy specification, no user calibration is required.

Last CAL Check 95%	Last CAL Check 95%
PASSED 8.1 pH	PASSED 201 mg/L
pH Check	Alkalinity Check
Last CAL Check 95%	Last CAL Check 95%
PASSED 1.03 mg/L	PASSED 20 mg/L
Chlorine (All Methods) Check	Cyanunic Acid Check

 "OUT OF SPECIFICATION" and Calibrate is available: The measured value is near the expected value. To update the user calibration press Calibrate. Press Accept to confirm or Cancel to return to the previous screen.

Last CAL Check 35% 2020/10/04 15:57:54 OUT OF SPECIFICATION 8.3 pH PH Check Calibrate	Last CAL Check 95% 2020/10/04 12:03:19 OUT OF SPECIFICATION Alkalinity Check Calibrate
Last CAL Check 95% 2020/10/04 09:36:17 OUT OF SPECIFICATION 1.08 mg/L Chlorine (All Methods) Check Calibrate	Last CAL Check 95% 2020/10/04 09:52:41 OUT OF SPECIFICATION 23 mg/L Cyanuric Reid Check Calibrate
Last CAL Check 95%	Calibration 35% Done Next

 "OUT OF SPECIFICATION": A user calibration is not allowed, the measured value is outside of the tolerance window. Check the certified value, expiration date and clean the outside of the cuvette. Repeat the CAL Check[®] procedure. If this error continues, contact your nearest Hanna Instruments Customer Service Center.

Last CAL Check 95% ■ 2020/10/05 10:57:54 OUT OF SPECIFICATION 8.4 pH	Last CAL Check 95% 2020/10/04 11:32:41 ▲ OUT OF SPECIFICATION 225 mg/L
PH	Alkalinity
Check	Check
Last CAL Check 95%	Last CAL Check 95%
2020/10/04 09:39:17	2020/10/04 10:32:41
① OUT OF SPECIFICATION	OUT OF SPECIFICATION
1.11mg/L	25 mg/L
Chlorine (All Methods)	Cyanuric Acid
Check	Check

6.2. GLP

Press the \equiv key to enter the menu. Use the functional keys to select *GLP* and press **Select**. Good Laboratory Practice (GLP) shows the date and time of the last user calibration (if available) or factory calibration. To erase the last user calibration and to clear the CAL Check, press **Clear** and follow the prompts. Press **Yes** to erase and return to the factory calibration data or **No** to exit the clear procedure.

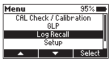


6.3. LOGGING DATA & LOG RECALL

The instrument features a data autolog function to help users keep track of all measurements. Every time a measurement is made the data is automatically saved. The data log can hold 50 individual measurements. When the data log is full (50 data points) the meter will rewrite the oldest data point.

Viewing and deleting the data is possible using the Log Recall menu.

Press the (\equiv) key to enter the menu. Use the functional keys to select *Log Recall* and press **Select**.



Use the functional keys to highlight a log and press **Info** to view additional information about the log. From this screen **Next** and **Previous** can be used to view other logs.

Log Reca	all	2/6	95% 💼	Log Recall	95%
10/21	7.5	PН		7.5 pH	
10/18	0.58	mg/L	F Cl ₂	PH	
10/18	0.86	mg/L	CaCO ₂	2020/10/21 09:19:23	
10/18	64	mg/L	CYA 🛛		
	•		Info	Delete Previous	Next

Press **Delete** to erase logged data. After pressing **Delete** a prompt on display is asking for confirmation.



Press **No** or the 0 key to return to the previous screen.

Press Yes to delete selected log.

Press **Del All** to erase all the logged data. If **Del All** is pressed, follow the prompt to confirm. Press **Yes** to delete all logged data, **No** or the **U** () key to return to the log recall.

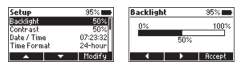
6.4. GENERAL SETUP

Press the (\equiv) key to enter the menu. Use the functional keys to select *Setup* and press **Select**. Use the functional keys to highlight desired option.

Backlight

Option: 0 to 100 %

Press **Modify** to access the backlight intensity. Use the functional keys to increase or decrease the value. Press **Accept** to confirm or the key to return to the *Setup* menu without saving the new value.



Contrast

Option: 0 to 100 %

Press **Modify** to change the display's contrast. Use the functional keys to increase or decrease the value. Press **Accept** to confirm the value or the *Setup* menu without saving the new value.

Setup	95% 💼	Contrast	95%
Backlight	50%	0.84	100%
Contrast	50%	0%	100%
Date / Time	07:23:55	50	1%
Time Format	24-hour		
A 🔻	Modify		Accept

Date & Time

Press **Modify** to change the date and time. Press the functional keys to highlight the value to be modified (year, month, day, hour, minute or second). Press **Edit** to modify the highlighted value. Use the functional keys to change the value.

Press **Accept** to confirm or the 0 key to return to the previous screen.



GENERAL OPERATIONS

Time Format

Option: AM/PM or 24-hour

Press the functional key to select the desired time format.

Setup		95% 💼
Contrast		50%
Date / Time		07:25:14
Time Format		24-hour
Date Format	YYY	Y/MM/DD
	•	AM/PM

Date Format

Press **Modify** to change the date format. Use the functional keys to select the desired format. Press **Accept** to confirm or the key to return to the *Setup* menu without saving the new format.

Setup	95% 💼	Date Format	95%
Date / Time	07:25:26	DD/MM/YYYY	
Time Format	24-hour	MM/DD/YYYY	
	<u>YYYY/MM/DD</u>	YYYY/MM/DD	
Decimal Separato	r •	YYYY-MM-DD	
▲ ▼	Modify	▲ ▼	Accept

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.

Setup	95% 💼
Time Format	24-hour
Date Format	YYYY/MM/DD
Decimal Separa	
Language	English
▲	* 9

Language

Press **Modify** to change the language. Use the functional keys to select the desired language. Press **Accept** to choose one of the languages installed.

Setup	95% 💼	Language	95%।
Date Format YYY	/Y/MM/DD	English	
Decimal Separator	•	Deutsch	
Language	English	Italiano	
Beep On		Português	
▲ ▼	Modify	A 🔻	Accep

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 or disable the beeper.

Setup	95% 💼
Decimal Separa	ator 🔹
Language	English
Beep On	
Tutorial	
•	▼ Disable

Tutorial

Option: Enable or Disable

When enabled, the user will be guided step-by-step through the measurement procedure.

Setup		95% 💼
Language		English
Beep On		
Tutorial		
Meter Info	rmation	1
	•	Enable

Meter Information

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

Setup	95% 💼 Me
Beep On	D Me
Tutorial	□ Se
Meter Information	Fi
Restore factory s	ettings La
▲ ▼	Select

Meter Information	
Model	HI971044
Serial #	A00100061101
Firmware	v1.00
Language	English v2.0
www.hannainst.com	

Restore Factory Settings

Press **Select** to reset to factory settings. Press **Accept** to confirm or **Cancel** to exit without restoring the factory settings.

Setup	95% 💼	Setup	95%
Beep On		Reep On	
Tutorial		Do you war	it to restore
Meter Information			settings?
Restore factory se	ttings	Restore rattor	a serritas
▲ ▼	Select	Accept	Cano

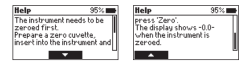
6.5. REAGENTS & ACCESSORIES

Press the \equiv key to enter the menu. Use the functional keys to select *Reagents / Accessories* and press **Select** to access a list of reagents and accessories. To exit press the 0 key.

enu	95% 💼	Accessories 95
GLP	-	** REAGENT SETS **
Log Recal	I 📕	PH
Setup		HI779-25
Reagents / Acces	ssories	Reagents for 100 tests
▲ ▼	Select	—

6.6. CONTEXTUAL HELP

The H1971044 offers an interactive contextual help mode that assists the user at any time. To access the help screen, press the ? key.



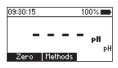
The instrument will display additional information related to the current screen. To read all the available information, scroll the text using the functional keys.

To exit help mode, press the 🕑 or the 🅐 key and the meter will return to the previous screen.

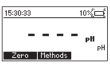
6.7. BATTERY MANAGEMENT

The meter will perform an auto-diagnostic test when it is powered on. During this test, the Hanna Instruments[®] logo will appear on the LCD. If the auto-diagnostic test was successful, the meter is ready for use. The battery icon on the LCD will indicate the battery status:

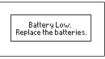
• battery full



• battery below 10%, replace the batteries soon



• battery is low, replace the batteries with new ones



To conserve battery, the meter will turn off automatically after 15 minutes of inactivity. If a zero reading has been done but not a read, auto-off time is increased to 30 minutes.

7. PHOTOMETER

7.1. METHOD SELECTION

Press **Methods** when in measurement mode to access the list of methods. Use the functional keys to highlight the desired method then press **Select**.

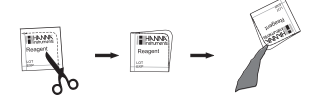
Methods		95%	
ρΗ			Π
Alkalinity			
Free Chlor			- 11
Free Chlor	ine (Liqi	uid)	- 11
•	•	Sele	ct

The selected method will be saved when the instrument is powered off.

7.2. COLLECTING & MEASURING SAMPLES AND REAGENTS

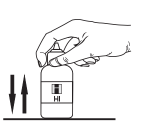
Proper Use of Powder Packet

- 1. Use scissors to open the powder packet.
- 2. Push the edges of the packet to form a spout.
- 3. Pour out the content of the packet.



Proper Use of Dropper Bottle

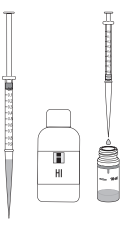
- 1. Tap the dropper on the table several times and wipe the outside of the tip with a cloth.
- 2. Always keep the dropper bottle in a vertical position while dosing the reagent.





Proper Use of Syringe

- 1. Push the plunger completely into the syringe and insert the tip into the solution.
- 2. Pull the plunger up until the lower edge of the seal is exactly on the mark for the desired volume.
- 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.



7.3. 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 icons:



(b) The mixing method is indicated with "shake gently" using one of the following icons:



(c) The mixing method is indicated with "swirl" using 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 microfiber cleaning cloth or a lint-free wipe 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 has been added. For best accuracy, respect the timings described in each 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 has been 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).

8. METHOD PROCEDURE

8.1. pH

REQUIRED REAGENTS Code Description

HI779-0

Quantity 5 drops

REAGENT SETS

HI779-25 pH Reagent - 100 tests For other accessories see ACCESSORIES section.

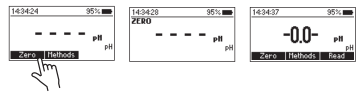
pH Reagent

MEASUREMENT PROCEDURE

• Select the pH method using the procedure described in the METHOD SELECTION section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

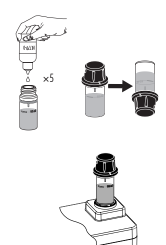
- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



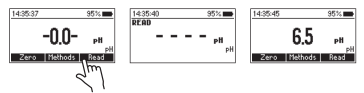


10 mL

- Remove the cuvette.
- Add 5 drops of H1779-0 pH Reagent indicator. Replace the plastic stopper and the cap. Invert 5 times to mix.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



• Press Read to start reading. The instrument displays the results in pH.



Note: pH buffer solutions contain salts that do not reflect swimming pool water composition and give a faintly different color with indicator. The measure can be slightly affected.

INTERFERENCES

Interference may be caused by:

- Magnesium Hardness above 700 mg/L as $\rm CaCO_3$ (when Calcium Hardness is more than 1000 mg/L as $\rm CaCO_3)$
- Bromine above 4 mg/L as Br_2 (when Calcium Hardness is more than 800 mg/L as $CaCO_3)$

8.2. ALKALINITY

REQUIRED REAGENTS

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

REAGENT SETS

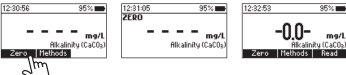
HI775-26 Alkalinity Reagent - 25 tests For other accessories see ACCESSORIES section.

MEASUREMENT PROCEDURE

• Select the Alkalinity method using the procedure described in the METHOD SELECTION section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.





10 ml

• Remove the cuvette.

- Use a 1 mL syringe and add 1mL of H1775S Alkalinity Reagent to the sample.
- Replace the plastic stopper and the cap. Invert 5 times to mix.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

95% 💼

mg/L

Read

Alkalinity (CaCO₈)

• Press Read to start reading. The instrument displays the results in mg/L of calcium carbonate (CaCO₃).

95%

mg/l

Alkalinity (CaCOs

12:33:16 READ

INTERFERENCES

12:32:53

Interference may be caused by:

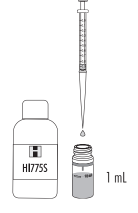
·N N

Mathods

• Chlorine must be absent, to remove the interference add one drop of HI93755-53 Chlorine Removal Reagent to the unreacted sample



12:34:57







95% 💼

Alkalinitu (CaCO-

8.3. FREE CHLORINE (POWDER REAGENT)

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

REQUIRED REAGENTS

Code	Description	Quantity
HI93701-0	Free Chlorine Reagent	1 packet
REAGENT SETS		
HI93701-01	Free Chlorine Reagent - 1	00 tests
HI93701-03	Free Chlorine Reagent - 3	800 tests
For other accesso	ries see ACCESSORIES sect	ion.

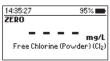
MEASUREMENT PROCEDURE

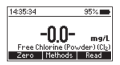
• Select the Free Chlorine (Powder) method using the procedure described in the METHOD SELECTION section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.







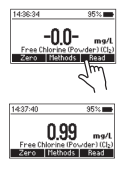




- Remove the cuvette.
- Add the content of one packet of H193701-0 Free Chlorine Reagent. Replace the plastic stopper and the cap. Shake gently for 20 seconds.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



 Press Read. The display will show a 1 minute countdown prior to the measurement. To skip the timer, press Read twice. When the timer ends, the meter will perform the reading. The instrument displays the results in mg/L of chlorine (Cl₂).





14:37:36	95%
READ	
	mg/l ne (Powder) (Cl ₂

INTERFERENCES

Interference may be caused by:

- Bromine, Iodine, Oxidized forms of Chromium and Manganese, Ozone
- Hardness greater than 500 mg/L CaCO₃, to remove the interference shake the sample for approximately 2 minutes after adding the powder reagent
- Alkalinity greater than 250 mg/L CaCO₃ or acidity value greater than 150 mg/L CaCO₃, the color of the sample may develop only partially or rapidly fade, to remove the interference neutralize the sample with diluted HCl or NaOH

8.4. FREE CHLORINE (LIQUID REAGENT)

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

REQUIRED REAGENTS

Code	Description	Quantity
HI93701A-F	Free Chlorine Reagent A	3 drops
HI93701B-F	Free Chlorine Reagent B	3 drops

REAGENT SETS

HI93701-F Free Chlorine Reagent - 300 tests For other accessories see ACCESSORIES section.

MEASUREMENT PROCEDURE

• Select the Free Chlorine (Liquid) method using the procedure described in the METHOD SELECTION section.

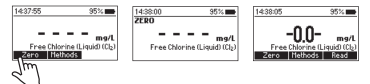
Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



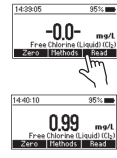


 Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



- Remove the cuvette.
- To an empty cuvette add 3 drops of H193701A-F Free Chlorine Reagent A and 3 drops of H193701B-F Free Chlorine Reagent B.
- Swirl gently to mix.

- Add 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap. Shake gently to mix.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Read. The display will show a 1 minute countdown prior to the measurement. To skip the timer, press Read twice. When the timer ends, the meter will perform the reading. The instrument displays the results in mg/L of chlorine (Cl₂).





10 mL

×З

×3



INTERFERENCES

Interference may be caused by:

- Bromine, Iodine, Oxidized forms of Chromium and Manganese, Ozone
- Hardness greater than 500 mg/L CaCO₃, to remove the interference shake the sample for approximately 2 minutes after adding the powder reagent
- Alkalinity greater than 250 mg/L CaCO₃ or acidity value greater than 150 mg/L CaCO₃, the color of the sample may develop only partially or rapidly fade, to remove the interference neutralize the sample with diluted HCl or NaOH

8.5. TOTAL CHLORINE (POWDER REAGENT)

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

REQUIRED REAGENTS

Code	Description	Quantity
HI93711-0	Total Chlorine Reagent	1 packet
REAGENT SETS		
HI93711-01	Total Chlorine Reagent - 1	00 tests
HI93711-03	Total Chlorine Reagent - 3	300 tests
For other accessories see ACCESSORIES section.		

MEASUREMENT PROCEDURE

• Select the Total Chlorine (Powder) method using the procedure described in the METHOD SELECTION section.

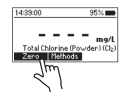
Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

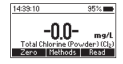




 Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



14:33:05	33%
ZERO	
	mg/L
Total Chlori	ine (Powder) (Cl ₂)



- Remove the cuvette.
- Add the content of 1 packet of HI93711-0 Total Chlorine Reagent. Replace the plastic stopper and the cap. Shake gently for 20 seconds.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

95%

mg/L

den) (Cl₂)

Read.

95%

ma/l CL₂

• Press **Read**. The display will show a 2 minute 30 second countdown prior to the measurement. To skip the timer, press Read twice. When the timer ends, the meter will perform the reading. The instrument displays the results in mg/L of chlorine (Cl₂).

Read

Reaction Time

02:

2:30 min

INTERFERENCES

14:40:10

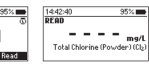
14:42:45

Total Chi

Zero Methods

Interference may be caused by:

- Bromine, Iodine, Oxidized forms of Chromium and Manaanese, Ozone
- Hardness greater than 500 mg/L CaCO₃, to remove the interference shake the sample for approximately 2 minutes after adding the powder reagent
- Alkalinity greater than 250 mg/L CaCO₃ or acidity greater than 150 ma/L CaCO₂, the color of the sample may develop only partially or may rapidly fade, to remove the interference neutralize the sample with diluted HCl or NaOH







8.6. TOTAL CHLORINE (LIQUID REAGENT)

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

REQUIRED REAGENTS

Code	Description	Quantity
HI93701A-T	Total Chlorine Reagent A	3 drops
HI93701B-T	Total Chlorine Reagent B	3 drops
HI93701C-T	Total Chlorine Reagent C	1 drop

REAGENT SETS

HI93701-T Total Chlorine Reagent - 300 tests For other accessories see ACCESSORIES section.

MEASUREMENT PROCEDURE

• Select the Total Chlorine (Liquid) method using the procedure described in the METHOD SELECTION section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

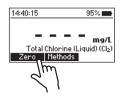
• Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.



• Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



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

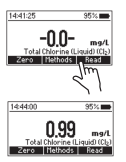


14:40:20	95% 💼
ZERO	
	mg/L prine (Liquid) (Cl ₂)



NETHOD PROCEDURE

- Remove the cuvette.
- 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 plastic stopper and the cap. Shake gently to mix.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Read. The display will show a 2 minute 30 second countdown prior to the measurement. To skip the timer, press Read twice. When the timer ends, the meter will perform the reading. The instrument displays the results in mg/L of chlorine (Cl₂).







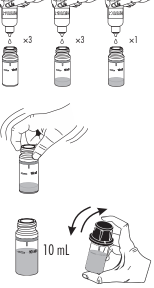
95%1

Total Chlorine (Liquid) (Cl₂)

ma/l

14:43:55

READ



INTERFERENCES

Interference may be caused by:

- Bromine, Iodine, Oxidized forms of Chromium and Manganese, Ozone
- Hardness greater than 500 mg/L CaCO₃, to remove the interference shake the sample for approximately 2 minutes after adding the powder reagent
- Alkalinity greater than 250 mg/L CaCO₃ or acidity greater than 150 mg/L CaCO₃, the color of the sample may develop only partially or may rapidly fade, to remove the interference neutralize the sample with diluted HCl or NaOH

8.7. CYANURIC ACID

REQUIRED REAGENTS

Code	Description	Quantity
HI93722-0	Cyanuric Acid Reagent	1 packet

REAGENT SETS

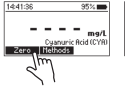
HI93722-01 Cyanuric Acid Reagent - 100 tests HI93722-03 Cyanuric Acid Reagent - 300 tests For other accessories see ACCESSORIES section.

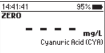
MEASUREMENT PROCEDURE

• Select the Cyanuric Acid method using the procedure described in the METHOD SELECTION section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

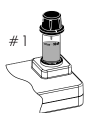
- Fill the first cuvette (# 1) with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



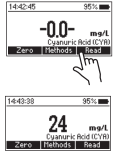




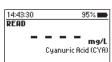




- Remove the cuvette.
- Fill a beaker with 25 mL sample (up to the mark).
- Add the content of one packet of HI93722-0 Cyanuric Acid Reagent and mix to dissolve.
- Fill the second cuvette (# 2) with 10 mL of the reacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press **Read**. The display will show a 45 second countdown prior to the measurement. To skip the timer, press **Read** twice. When the timer, ends the meter will perform the reading. The instrument displays the results in **mg/L** of **cyanuric acid**.











9. WARNING & ERROR DESCRIPTIONS

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

The information below provides an explanation of the errors and warnings, and recommended action to be taken.













There is an excess amount of ambient light reaching the detector. Ensure that the notch on the cap is positioned securely in the groove before performing any measurements. If the issue persists, please contact Hanna Instruments technical support.

The sample and the zero cuvettes are inverted. Swap the cuvettes and repeat the measurement.

There is either too much light or the instrument can not adjust the light level. Please check the preparation of the zero cuvette and that the sample does not contain any debris.

The meter is either overheating or its temperature has dropped too low to operate within published accuracy specifications. The meter must be between 0 and 50 $^{\circ}$ C (32 and 122 $^{\circ}$ F) to perform any measurements.

Meter temperature has changed significantly since the zero measurement has been performed. The zero measurement must be performed again.

The measured value is outside the limits of the method. Verify that the sample does not contain any debris. Check the sample preparation, the measurement preparation and method range.



Error Restart the meter. If issue persists contact technical support. Date and time settings have been lost. Please reset the values. If the issue persists, please contact Hanna Instruments technical support.

English is the only available language. Help function is not available. Restart the meter. If the issue persists, please contact Hanna Instruments technical support.

Battery level is too low for the meter to function properly. Replace the batteries with new ones.

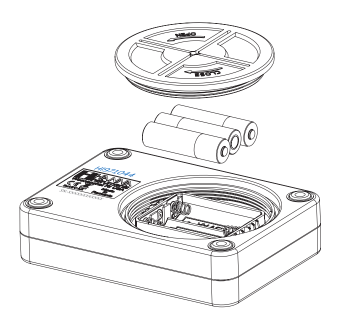
Tutorial mode has been enabled in the Setup menu. Press **Continue** and follow the prompt on the screen. Tutorial mode can be disabled in the Setup menu.

A critical error has occurred. Restart the meter. If the issue persists, please contact Hanna Instruments technical support.

10. BATTERY REPLACEMENT

To replace the instrument's batteries, follow these steps:

- Turn the instrument off by pressing and holding the 0 key.
- Remove the battery cover by turning it counterclockwise.
- Remove the old batteries, replace them with three new 1.5V AA batteries.
- Replace the battery cover, turn it clockwise to close.



11. ACCESSORIES

11.1. REAGENT SETS

Code	Description
HI775-26	Alkalinity Reagent - 25 tests
HI93701-01	Free Chlorine Reagent - 100 tests (powder)
HI93701-03	Free Chlorine Reagent - 300 tests (powder)
HI93701-F	Free Chlorine Reagent - 300 tests (liquid)
HI93701-T	Total Chlorine Reagent - 300 tests (liquid)
HI779-25	Pool Line pH Reagent - 100 tests
HI93711-01	Total Chlorine Reagent - 100 tests (powder)
HI93711-03	Total Chlorine Reagent - 300 tests (powder)
HI93755-53	Chlorine Removal Reagent
HI93722-01	Cyanuric Acid Reagent - 100 tests
HI93722-03	Cyanuric Acid Reagent - 300 tests

11.2. OTHER ACCESSORIES

Code	Description
HI7101415	blue carrying case for H1977xx and 5 CAL $\operatorname{Check}^{\circledast}$ cuvettes
HI731318	cloth for wiping cuvettes (4 pcs.)
HI731331	glass cuvette (4 pcs.)
HI731336N	cap for glass cuvette (4 pcs.)
HI93703-50	cuvette cleaning solution (230 mL)
HI740034P	cap for 100 mL beaker (10 pcs.)
HI740036P	100 mL plastic beaker (10 pcs.)
HI740142P	1 mL graduated syringe (10 pcs.)
HI740143	1 mL graduated syringe (6 pcs.)
HI740144	pipette tip (6 pcs.)
HI97701-11	CAL Check standards for Free and Total Chlorine - cuvette kit
HI977794-11	CAL Check standards for swimming pool pH - cuvette kit
HI97722-11	CAL Check standards for Cyanuric Acid - cuvette kit
HI97775-11	CAL Check standards for Alkalinity - cuvette kit

CERTIFICATION

All Hanna Instruments conform to the CE European Directives.



Disposal of Electrical & Electronic Equipment. The product should not be treated as household waste. Instead hand it over to the appropriate collection point for the recycling of electrical and electronic equipment which will conserve natural resources. **Disposal of waste batteries.** This product contains batteries, do not dispose of them with other household waste. Hand them over to the appropriate collection point for recycling. Ensuring proper product and battery disposal prevents potential negative consequences for the environment and human health. For more information, contact your city, your local household waste disposal service, the place of purchase or go to www.hannainst.com.



RECOMMENDATIONS FOR USERS

Before using this product, make sure it is entirely suitable for your specific application and for the environment in which it is used. Any variation introduced by the user to the supplied equipment may degrade the meter's performance. For yours and the meter's safety do not use or store the meter in hazardous environments.

WARRANTY

The HI971044 is warranted for two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. This warranty is limited to repair or replacement free of charge. 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 (engraved on the bottom of the meter) 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 meter 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 meter, 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



MAN971044