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Instruction Manual

HI 931100 • HI 931101

Waterproof Instruments for Salinity and Sodium Content Measurements





Dear Customer,

Thank you for choosing a HANNA instruments® product.

Please read this instruction manual carefully before using the instrument.

If you need additional technical information, do not hesitate to e-mail us at **tech@hannainst.com**

These instruments are in compliance with the **C€** directives.

PRELIMINARY EXAMINATION

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

Each meter is supplied with batteries, rugged carrying case and instructions

Note: Save all packing materials until you are sure that the instrument functions correctly. All defective items must be returned in the original packing materials together with the supplied accessories.

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GENERAL DESCRIPTION

HANNA instruments® has designed these two rugged waterproof salinity and sodium meters for regular use in the lab, as well as in harsh processing environments.

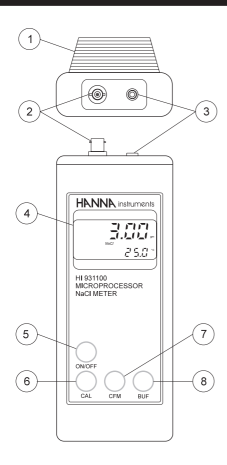
HI 931100 is an ion-selective meter that uses a sodium electrode to read the salt (NaCl) content of a solution. **HI 931100** autoranges (4 scales available) from sample to sample allowing an extremely wide range of measurements without recalibration.

HI 931101 employs the **FC 300B** combination sodium electrode to provide sodium readings from 15.0 mg/L to 60 g/L.

The calibration is automatic at 2 points, the first is at 2.3 g/L while the second can be either at 0.23 g/L (low range) or at 23.0 g/L (high range).

A separate temperature probe, **HI 7662**, provides temperature readings from 0 to 80°C.

FUNCTIONAL DESCRIPTION HI 931100



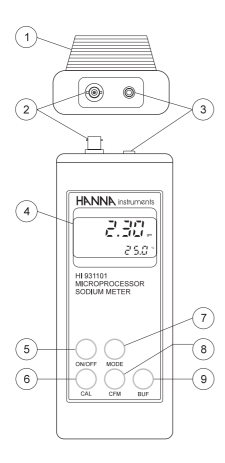
- 1. Battery compartment
- 2. BNC connector for electrode
- 3. Temperature probe socket
- 4. LCD (Liquid Crystal Display)
- 5. **ON/OFF** key, to turn the meter on or off
- 6. CAL key, to enter/exit calibration mode
- 7. **CFM** key, to confirm calibration
- 8. BUF key, to select calibration buffer value

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SPECIFICATIONS HI 931100

Range	
0.150 to	1.500 / 1.50 to 15.00 / 15.0 to 150.0
	150 to 300 g/L NaCl
	0.0 to 80.0°C
Resolution	
C	0.001 / 0.01 / 0.1 / 1 g/L NaCl
	0.1°C
Accuracy	±5% of reading (NaCl)
(@20°C)	±0.5°C
Typical EMC De	
	±2% FS (NaCl) / ±0.5°C
Calibration	Automatic, 1 or 2 point
	at 3.00 g/L (HI 7083) and
0.30 (g/L (HI 7085) or 30.0 g/L (HI 7081)
Temperature Co	•
	25°C (77°F)
Electrode	FC300B sodium electrode
with BN	C and 1 m (3.3) cable (not included)
Temperature Probe	
	HI 7662 (not included)
Input Impedanc	e 10 ¹² Ohm
Battery Type / L	_ife
4 x 1	.5V AA / approx. 200 hours of use
Environment	0 to 50°C (32 to 122°F);
	RH max 100%
Dimensions	196 x 80 x 60 mm
	(7.7 x 3.1 x 2.4")
Weight	500 g (1.1 lb.)
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FUNCTIONAL DESCRIPTION HI 931101



- 1. Battery compartment
- 2. BNC connector for electrode
- 3. Temperature probe socket
- 4. LCD (Liquid Crystal Display)
- 5. **ON/OFF** key, to turn the meter on or off
- 6. CAL key, to enter/exit calibration mode
- 7. MODE key, to select Na or pNa range
- 8. **CFM** key, to confirm calibration
- 9. BUF key, to select calibration buffer value

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SPECIFICATIONS HI 931101

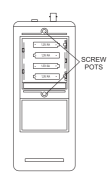
Range	0.00 to 3.00 pNa	
	15.0 to 150.0 mg/L Na	
0.150 to 1.5	500 / 1.50 to 15.00 / 15.0 to 60.0 g/L Na	
	0.0 to 80.0°C	
Resolution	0.01 pNa / 0.1 mg/L Na	
	0.001 / 0.01 / 0.1 / 1 g/L Na	
	0.1°C	
Accuracy	±0.05 pNa	
(@20°C)	±5% of reading (Na)	
,	±0.5°C	
Typical EMC Deviation		
	±2% FS (pNa and Na) / ±0.5°C	
Calibration	Automatic, 1 or 2 point	
	at 2.3 g/L (HI 7080) and	
0.2	3 g/L (HI 7087) or 23.0 g/L (HI 7086)	
Temperature	Compensation	
	25°C (77°F)	
Electrode	FC300B sodium electrode	
with	BNC an 1 m (3.3) cable (not included)	
Temperature Probe		
	HI 7662 (not included)	
Input Impeda	ince 10 ¹² Ohm	
Battery Type	/ Life	
	c 1.5V AA / approx. 200 hours of use	
Environment	0 to 50°C (32 to 122°F);	
	RH max 100%	
Dimensions	196 x 80 x 60 mm	
	(7.7 x 3.1 x 2.4")	
Weight	500 g (1.1 lb.)	

OPERATIONAL GUIDE

INITIAL PREPARATION

Each meter is supplied complete with four 1.5V AA batteries.

Remove the back cover, unwrap the batteries and install them while paying attention to their polarity.



FC 300B HI 7662

SODIUM TEMPERAURE

PROBE CONNECTION

Connect the FC300B sodium electrode to the BNC socket on SODIUM IEIMPEI the top of the instrument.

Connect the HI7662 temperature probe to the RCA socket.

The temperature probe can be used independently to take temperature measurements.

If the probe is not plugged in, the secondary display shows "25°C" with the "°C" indicator blinking.



To switch the instrument on, press and hold the ON/OFF kev for a fraction of a second.

These meters have a built-in protection against electromagnetic interferences and the holding of the keys is to ensure that the commands are not mistaken for erroneous signals.

In order to take accurate measurements, make sure the instrument is calibrated before use (see "Calibration" sections for details).

For accurate readings, calibration should be performed (or verified) every day if measuring the same type of samples (e.g. cheese), or every time the sample type is changed (e.g. cheese, meat, sea water, etc.).

The recommended working temperature is around 20-25°C (68-77°F). For greater accuracy, perform the calibration with standard solutions at a temperature as close as possible to the temperature of the sample.

TAKING SODIUM MEASUREMENTS

Remove the protective cap from the FC300B sodium electrode and, if possible, rinse it with some of the sample to be measured.



Shift downwards the rubber sleeve (see picture) to have a properly working junction.



Immerse the tip of the FC300B electrode (at least 2.5 cm/1") into the sample to be tested while making sure that the electrode junction is completely immersed, and without touching the bottom of the beaker.



Wait for approximately 10 to 15 minutes to allow for the electrode to adjust and stabilize, i.e. until no drifting is observed for at least a couple of minutes.

During measurement, if possible, the sample should be gently stirred (100 rpm).



TAKING PNa MEASUREMENTS (HI 931101 only)

Press the MODE key during measurement to convert the value displayed by the **HI 931101** to pNa. Note that

$$pNa = -log a_{Na}$$

where \mathbf{a}_{Na} is the activity of ion Na.

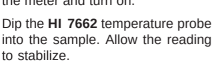




Press the MODE key again to return to g/L measurements.

TEMPERATURE MEASUREMENTS

Connect the temperature probe to the meter and turn on.





Note: The temperature is always displayed on the secondary LCD.



AFTER USE

Turn the meter off by pressing the ON/OFF key again.



For faster and accurate measurements, the electrode should be stored in a solution with a Na/NaCl concentration similar to the sample to be measured.

After use, shift back upwards the rubber sleeve (see picture).



If the electrode is used rarely (once a month or less), store it dry. Before using it again, let it condition overnight in **HI 7081** (30.0 g/L NaCl) or **HI 7086** (23 g/L Na 1M)

To avoid very long response time, do not store or rinse the electrode with deionized water. Do not rub the electrode.

Na CALIBRATION (HI 931101)

Calibration can be performed at 1 (offset only) or 2 points.

For best accuracy, a 2 point procedure is recommended.

PREPARATION

 Pour small quantities of HI7080 (2.3 g/L Na) solution and HI 7087 (0.23 g/L Na) or HI 7086 (23 g/L Na) into two beakers.



For accurate readings, use for the second point the **HI 7087** solution if you are going to measure samples with low sodium content (below 2.3 g/L), or the **HI 7086** standard if you are going to measure samples with high sodium content (over 2.3 g/L).

 For accurate calibration use two beakers for each solution, the first one for rinsing the electrode, the second one for calibration.





If possible, use plastic beakers to minimize any EMC interferences.

Turn the meter on by pressing the ON/OFF key.



- Remove the protective cap and rinse the electrode with some of the calibration solution you are going to use first.
- Shift downwards the rubber sleeve for a properly working junction (see picture).



SINGLE POINT CALIBRATION (OFFSET)

Dip the FC 300B sodium electrode into the HI 7080 (2.3 g/L Na) solution.



Note: Immerse the electrode approximately 2.5 cm (1") into the solution.



Press the CAL key. The "CAL" and "BUF" indicators will be displayed with the "BUF" and the "
 —" symbols blinking.

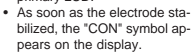




As soon as the standard solution is recognized, only the " symbol continues blinking to indicate that the electrode is stabilizing. The required standard solution being value is displayed on the primary LCD.



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Press the CFM key to save the calibration point. For best results, wait for a couple of minutes before confirming.



HI 931101 will display "0.230 gm".

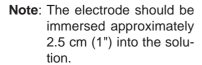


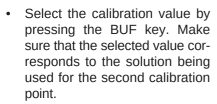
 For exiting the calibration mode and save the single point calibration, press the CAL key. For better accuracy however, it is recommended to perform a 2 point calibration.

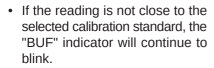


TWO POINT CALIBRATION

 After the first point is confirmed, immerse the FC 300B electrode into the second standard solution: HI 7087 at 0.23 g/L Na or HI 7086 at 23 g/L Na.







Otherwise, if the reading is close to the selected calibration value, the meter will recognize the standard solution and only the "
symbol will blink, to indicate that the reading is stabilizing.

 Once stabilized "CON" symbol will appear on the display.















Wait for a couple of minutes and then press the CFM key.



 The two point calibration procedure is now completed and the meter automatically returns to the normal measurement mode.

NaCI CALIBRATION (HI 931100)

Calibration can be performed at 1 (offset only) or 2 points.

For best accuracy, a two point procedure is recommended.

PREPARATION

 Pour small quantities of HI 7083 (3.00 g/L NaCl) solution and HI 7085 (0.30 g/L) or HI 7081 (30 g/L) into two clean beakers.



For more accurate readings use for the second poit the **HI 7085** solution if you are going to measure samples with low sodium chloride content (< 3 g/L), or the **HI 7081** solution for samples with high sodium chloride content (> 3 g/L).

• For an accurate calibration, use two beakers for each solution, the first one for rinsing the electrode, the second one for calibration.

If possible use plastic beakers to minimize any EMC interferences.

Turn the meter on by pressing the ON/OFF key.

Remove the protective cap and rinse the electrode with some of the calibration solution you are going to use first.

 Shift downwards the rubber sleeve for a properly working junction (see picture).

SINGLE POINT CALIBRATION (OFFSET)

Dip the FC300B sodium electrode into the HI7083 (3.00 g/L NaCl) solution.



Note: Immerse the electrode approx. 2.5 cm (1") into the solution.



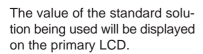
23.8

23.8

Press the CAL key. The "CAL" and "BUF" indicators will be displayed with the "BUF" and the "
 —" symbols blinking.

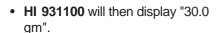


As soon as the standard solution is recognized, only the " symbol will continue blinking to indicate that the electrode is stabilizing.



 As soon as the electrode is stabilized, "CON" symbol lights up.

For best results, wait for a couple of minutes before pressing the CFM key.







CFM

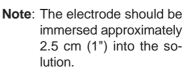
 To quit the calibration and save the first point, press the CAL kev.



For better accuracy however, it is recommended that a two-point calibration is performed.

TWO POINT CALIBRATION

 After the first point is confirmed, immerse the FC 300B electrode into the second solution: HI7085 at 0.3 g/L NaCl or HI7081 at 30 g/L NaCl.



- Select the second point value by pressing the BUF key. Make sure that the selected value corresponds to the one being used for the second calibration point.
- If the reading is not close to the selected value, the "BUF" symbol will blink.

Otherwise, if the reading is close to the selected value, the meter will recognize the standard solution. Only the "
symbol will blink, to indicate that the reading is stabilizing.

 Once stabilized "CON" symbol will appear on the display.

For best results, wait for a couple of minutes and press the CFM key.

 The two point calibration is now completed and the meter returns to the normal mode.

















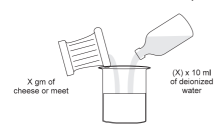
SPECIAL APPLICATIONS & ADDITIONAL INFORMATION

HOW TO MEASURE SODIUM CHLORIDE IN CHEESE AND MEAT (HI 931100)

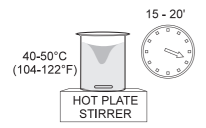
1. Grind a sample of cheese or meat.



 Pour a quantity (X g) in a glass beaker. Add (X) x 10 mL of deionized water (note: ignoring water content of cheese and meat).



3. Cover the beaker to prevent any spilling during stirring, place the beaker on a hot plate stirrer and agitate the sample at 40-50°C (104-122°F) for 15-20 minutes.



- 4. Let the sample cool to the ambient temperature, then filter it.
- 5. Dip the FC 300B sodium electrode into the filtered sample. The tip of the electrode should be immersed for approximately 2.5 cm/1" (i.e. the electrode junction must be completely immersed) without touching the bottom of the beaker. During measurement, the sample should be gently stirred (100 rpm).



- Wait for the reading to stabilize, i.e. no drift should be observed for at least a couple of minutes. Note the measured value.
- 7. Since the dilution rate is 1/10, the reading in the g/L range has to be divided by 100 to get the actual reading of NaCl (per gram of cheese or meat), or the value can be considered directly expressed in % of NaCl.

Note: A response time of 10 to 15 minutes for the first measurement of cheese or meat, is the correct expected time for the electrode to stabilize. Next measurements of cheese or meat samples will require shorter response time (less than 2 minutes). Do not rinse the sodium electrode between subsequent measurements since contamination is negligible.

IONIC STRENGTH ADJUSTER (ISA)

When the NaCl concentration of the sample is lower than 5 g/L, it is recommend to use the **HI 7090** ISA solution. In such case, calibration should be performed with standard solution containing 2% of ISA.

ISA (Ionic Strength Adjuster) = 50% of $NH_4CI 4M + 50\%$ of $NH_4OH 4M$ (use 2 mL of ISA every 100 mL of sample).

TEMPERATURE

The best working temperature is around 20-25°C (68-77°F).

For greatest accuracy, it is recommended to calibrate the meter with standard solution at a temperature as close as possible to the temperature of the sample $(\pm 1^{\circ}C/\pm 2^{\circ}F)$.

Na CONCENTRATION WITH HI 931100

It is always possible to determine the Na concentration by using the formula:

$$X_{Na} = X_{NaCl} \cdot (23 / 58.4)$$

where

 X_{Na} = concentration of Na

and

 X_{NaCl} = concentration of NaCl

TEMPERATURE CALIBRATION (for Technical Personnel only)

INITIAL PREPARATION

Prepare a 0°C/32°F bath with ice and water and another one at 50°C/122°F using hot water at a known temperature. Place insulation material around the containers to minimize temperature changes.

Use a *Checktemp* or another accurate thermometer with a resolution of 0.1° as reference.





Note: A blinking "°C" indicates that the temperature probe is not connected.



PROCEDURE

- Connect the **HI 7662** temperature probe to the RCA socket on the top of the instrument.
- Turn the instrument off.
- To enter the temperature calibration mode, press the CAL and ON/OFF keys simultaneously.
- Immerse the temperature probe into the 0°C/32°F bath together with the reference thermometer.



 When the reading stabilizes, press the CAL key. The "0.0°C", "CAL" and "BUF" symbols will be displayed. The " symbol will blink for a few seconds.



When the input value becomes stable, the "
 symbol disappears and "CON" will start blinking.



Press the CFM key to confirm the calibration value.

- Immerse the temperature probe into the 50°C (122°F) bath.
- Press the CAL key to display the "0.0°C" and then press the BUF key to select "50.0°C". "CAL" and "BUF" symbols. " "symbol will blink for a few seconds.



BUF

- When the input value becomes stable, the "
 symbol disappears and "CON" will start blinking.
- Press the CFM key to confirm the calibration value.
- The calibration is now complete.
- Turn the meter off and on again to return to the normal mode.

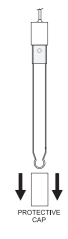
FC300B CONDITIONING & MAINTENANCE

PREPARATION

Remove the protective cap.

DO NOT BE ALARMED IF ANY SALT DEPOSITS ARE PRESENT. This is normal with sodium electrodes and they will disappear when rinsed with water.

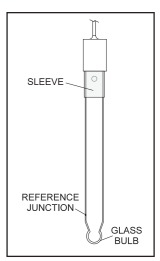
During transport tiny bubbles of air may have formed inside the glass bulb. The electrode cannot function properly under these conditions. These bubbles can be removed by "shaking down" the electrode as you would do with a glass thermometer.



If the bulb and/or junction are dry, soak the electrode in **HI 7081** (NaCl 30.0 g/L) solution overnight before use with **HI931100**. Soak it in **HI7086** (Na 23 g/L) solution overnight before use with **HI931101**.

If the electrolyte solution is more than 1 cm ($\frac{1}{2}$ ") below the filling hole, add HI8093 1M KCI+AgCI electrolyte solution.

Shift downwards the rubber sleeve during measurements and calibration.



SODIUM MEASUREMENT

Rinse the sodium electrode tip with some of the sample to be tested, then immerse the tip (approx. 2.5 cm /1") in the sample and stir gently.



The sensitive bulb should not touch the bottom of the beaker.

The Hanna **HI 76405** electrode holder can be used for this purpose.

During measurement, the sample should be gently stirred (approx. 100 rpm). The Hanna **HI190M** stirrer can be used for this purpose.



STORAGE

When used frequently, the electrode should be stored in a solution with a Na or NaCl concentration similar to the sample to be measured. For longer periods of storage, the electrode should be sored with a few drops of appropriate solution in the protective cap.

For frequent use in different samples (1 or 2 times per week), store the electrode in **HI7081** (30.0 g/L NaCl) solution if used for NaCl measurements with **HI 931100**.

Store the electrode in **HI 7080** (2.3 g/L Na) solution if used for Na measurements with **HI931101**.

For occasional use (once a month or less) store the electrode dry and let it conditioning overnight in **HI7081** (30.0 g/L NaCl) or **HI7086** (23 g/L Na) solution before use.

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

PERIODIC MAINTENANCE

Inspect electrode and cable. The cable used for connection to the meter 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.

Refill the electrode with fresh electrolyte (HI 8093) and let it stand upright for 1 hour.

Follow the Storage Procedure above.

CLEANING PROCEDURE

General Soak in Hanna HI 7061 general clean-

ing solution for approximately 1 hour.

Removal of films, dirt or deposits on the membrane/junction:

- Protein Soak in Hanna HI 7073 protein clean-

ing solution for 15 minutes.

- Inorganic Soak in Hanna HI 7074 inorganic clean-

ing solution for 15 minutes.

- Oil/grease Rinse with Hanna **HI 7077** or Oil & Fat cleaning solution.

IMPORTANT: After performing any of the cleaning procedures rinse the electrode thoroughly with a solution containing 2% ISA, refill (if necessary) the reference chamber with fresh electrolyte (HI8093) and soak the electrode in a solution very close to the next sample to be measured for at least 1 hour before taking

TROUBLESHOOTING

measurements.

Evaluate the performance of your electrode based on the following.

- Noise (readings fluctuate up and down) could be due to:
 - Clogged/Dirty Junction: refer to the Cleaning Procedure above.
 - Loss of shielding due to low electrolyte level: refill with HI 8093 solution
- Dry Membrane/Junction: soak it overnight in HI7081 (30.0 g/L NaCl) or HI7086 (23 g/L Na) solution before use.
- Drifting: soak the electrode tip in warm HI 8093 solution for one hour. Refill with fresh HI 8093 electrolyte solution.
- Low Slope: refer to the Cleaning Procedure.
- No Slope: check the electrode for cracks in glass stem or bulb and, if necessary, replace the electrode.
- Slow Response/Excessive Drift: soak the tip in HI 7061 solution for 30 minutes, rinse thoroughly in a solution with 2% of ISA, and then follow the Cleaning Procedure.

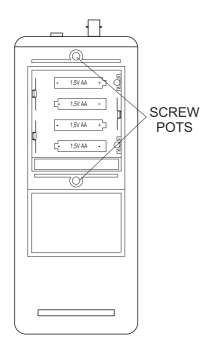
BATTERY REPLACEMENT

If the batteries become weak the LCD will display the "LOW BAT" indication.



Battery replacement must only take place in a safe area and using the battery type specified in this instruction manual.

To replace batteries, remove the two screws on the rear cover and replace all four 1.5V AA batteries with new ones, while paying attention to the correct polarity. Replace the cover and tighten the two screws.



ACCESSORIES

Na SOLUTIONS FOR HI931101

HI 7080M	2.3 g/L Na solution, 230 mL bottle
M0808 IH	2.3 g/L Na solution, 230 mL FDA bottle
HI 7080L	2.3 g/L Na solution, 500 mL bottle
HI 8080L	2.3 g/L Na solution, 500 mL FDA bottle
HI 7086M	23 g/L Na solution, 230 mL bottle
HI 8086M	23 g/L Na solution, 230 mL FDA bottle
HI 7086L	23 g/L Na solution, 500 mL bottle
HI 8086L	23 g/L Na solution, 500 mL FDA bottle
HI 7087M	0.230 g/L Na solution, 230 mL bottle
HI 8087M	0.230 g/L Na solution, 230 mL FDA bottle
HI 7087L	0.230 g/L Na solution, 500 mL bottle
HI 8087L	0.230 g/L Na solution, 500 mL FDA bottle

NaCI SOLUTIONS FOR HI 931100

HI 7081M	30 g/L NaCl solution, 230 mL bottle
HI 8081M	30 g/L NaCl solution, 230 mL FDA bottle
HI 7081L	30 g/L NaCl solution, 500 mL bottle
HI 8081L	30 g/L NaCl solution, 500 mL FDA bottle
HI 7083M	3.0 g/L NaCl solution, 230 mL bottle
HI 8083M	3.0 g/L NaCl solution, 230 mL FDA bottle
HI 7083L	3.0 g/L NaCl solution, 500 mL bottle
HI 8083L	3.0 g/L NaCl solution, 500 mL FDA bottle
HI 7085M	0.3 g/L NaCl solution, 230 mL bottle
HI 8085M	0.3 g/L NaCl solution, 230 mL FDA bottle
HI 7085L	0.3 g/L NaCl solution, 500 mL bottle
HI 8085L	0.3 g/L NaCl solution, 500 mL FDA bottle
HI 7090M	ISA solution, 230 mL bottle
HI 8090M	ISA solution, 230 mL FDA bottle
HI 7090L	ISA solution, 500 mL bottle
HI 8090L	ISA solution, 500 mL FDA bottle

ELECTRODE MAINTENANCE SOLUTIONS

HI 7061M	General cleaning solution, 230 mL bottle
HI 8061M	General cleaning solution, 230 mL FDA bottle

HI 7061L General cleaning solution, 500 mL bottle

HI	8061L	General cleaning solution, 500 mL FDA bottle
н	7073M	Protein cleaning solution, 230 mL bottle
HI	8073M	Protein cleaning solution, 230 mL FDA bottle
ΗΙ	7073L	Protein cleaning solution, 500 mL bottle
HI	8073L	Protein cleaning solution, 500 mL FDA bottle
ΗΙ	7074M	Inorganic cleaning solution, 230 mL bottle
ΗΙ	7074L	Inorganic cleaning solution, 500 mL bottle
ΗΙ	7077M	Oil & Fat cleaning solution, 230 mL bottle
HI	8077M	Oil & Fat cleaning solution, 230 mL FDA bottle
ΗΙ	7077L	Oil & Fat cleaning solution, 500 mL bottle
HI	8077L	Oil & Fat cleaning solution, 500 mL FDA bottle

1M KCI + AgCI electrolyte solution, 4 x

OTHER ACCESSORIES

50 mL bottle

HI 8093

OTHER ACCE	33UNIES
HI 98501	ChecktempC electronic thermometer with penetration, stainless steel probe and 0.1°C resolution (range: -50.0 to 150.0°C)
FC300B	Sodium electrode, glass body, single junction, refillable, with BNC connector and 1 m (3.3') cable
HI 190M/D	Mini-stirrer 230 V (1 liter max stirring capacity, speed range from 100 to max 1000 rpm)
HI 190M/U	Mini-stirrer 115 V (1 liter max stirring capacity, speed range from 100 to max 1000 rpm)
HI 710031	Rugged carrying case
HI 7662	Stainless steel temperature probe with 1 m (3.3') cable
HI 76405	Electrode holder

WARRANTY

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

Electrodes and probes are warranted for six months.

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

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

If service is required, contact the dealer from whom you purchased the instrument. If under warranty, report the model number, date of purchase, serial number and the nature of the failure.

If the repair is not covered by the warranty, you will be notified of the charges incurred.

If the instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization Number from the Customer Service department and then send it with shipment costs prepaid.

When shipping any instrument, make sure it is properly packaged for complete protection.

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

CE DECLARATION OF CONFORMITY



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DECLARATION OF CONFORMITY

Hanna Instruments Italia Srl via E.Fermi, 10 35030 Sarmeola di Rubano - PD ITALY

herewith certify that the meters

HI 931100 HI 931101 HI 931102

have been tested and found to be in compliance with EMC Directive 89/336/EEC and Low Voltage Directive 73/23/EEC according to the following applicable normatives:

EN 50082-1: Electromagnetic Compatibility - Generic Immunity Standard IEC 801-2 Electrostatic Discharge IEC 801-3 RF Radiated

EN 50081-1: Electromagnetic Compatibility - Generic Emission Standard EN 55022 Radiated, Class B

EN61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use

Date of Issue: 11-11-1998

() Ere P. Cesa - Technical Director

On behalf of Hanna Instruments S.r.l.

Recommendations for Users

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

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

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

To avoid electrical shock, do not use these instruments when voltages at the measurement surface exceed 24 Vac or 60 Vdc.

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