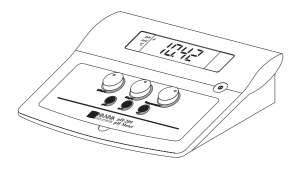
#### **Instruction Manual**

# pH 209 • pH 209R Bench Top pH Meters





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 all the necessary information for the correct use of the instrument, as well as a precise idea of its versatility in a wide range of applications.

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

These instruments are in compliance with the  $C \in$  directives.

#### TABLE OF CONTENTS

PKELIMINAKY EXAMINATION	J
GENERAL DESCRIPTION	3
FUNCTIONAL DESCRIPTION	4
SPECIFICATIONS	5
OPERATIONAL GUIDE	6
PH CALIBRATION	8
PH VALUES AT VARIOUS TEMPERATURES	0
ELECTRODE CONDITIONING & MAINTENANCE	1
TEMPERATURE-RESISTANCE CORRELATION	
FOR HANNA pH SENSITIVE GLASS	4
ACCESSORIES	5
ELECTRODE APPLICATION REFERENCE GUIDE	1
WARRANTY	2
CE DECLARATION OF CONFORMITY 2	13

#### 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 damage, notify your dealer.

Each meter is supplied complete with:

- HI 1332B plastic-body combination double-junction refillable pH electrode with BNC connector and 1m (3.3') cable
- 12 Vdc adapter
- Instruction manual.

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

#### **GENERAL DESCRIPTION**

pH 209 bench-top pH meter is designed for simplicity of use.

It features a large easy-to-read liquid crystal display (LCD) and user friendly keyboard.

The pH calibration is made simple through the easy-to-operate front panel knobs for offset and slope adjustment.

A front knob is provided for easy manual temperature compensation of the pH reading.

**pH 209** can also measure ion concentration (ISE) and ORP (Oxidation Reduction Potential) in the mV range.

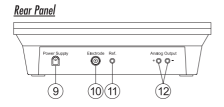
The range selection (pH, mV or  $^{\circ}$ C for temperature compensation) is made simple through the front membrane keyboard.

The large LCD is provided with arrows that quickly and clearly indicate the selected range.

It is also available the model  ${\it pH209R}$  with recorder output feature.

#### **FUNCTIONAL DESCRIPTION**

# Front Panel 1 Print Panel 2 3 Print Panel 8 8 4 Print Panel 8 6 6 HANNA pil-209 Finderfore pill Meter



- 1) Liquid Crystal Display (LCD)
- 2) pH slope adjustment knob
- 3) pH offset adjustment knob
- 4) pH range selection key
- 5) mV range selection key
- 6) °C range selection key
- 7) Temperature setting knob
- 8) ON/OFF switch
- 9) Power adapter socket
- 10) BNC electrode connector
- 11) Electrode reference socket
- 12) Analog output (PH209R only)

#### **SPECIFICATIONS**

Range	nge 0.00 to 14.00 pH				
	$\pm$ 1999 mV				
Resolution	0.01 pH / 1 mV				
Accuracy (@20°	C) $\pm$ 0.01 pH / $\pm$ 1 mV				
Typical EMC Deviation $\pm 0.03 \text{ pH} / \pm 2 \text{ mV}$					
pH Calibration	Manual, 2 point, through knobs				
Temperature Compensation					
	Manual from 0 to 100°C (32 to 212°F)				
pH Electrode (included)					
HI 1332B plastic body, double junction,					
	refillable, with BNC and 1m (3.3') cable				
Analog output	0 to 5V				
(pH209R only)	0 to 14 pH $/$ -1999 to $+$ 1999 mV				
	Temperature: always 0				
Input Impedance	e 10 <sup>12</sup> ohm				
Power Supply	12 Vdc adapter (included)				
Environment	0 to 50°C (32 to 122°F);				
	RH max 95% non-condensing				
Dimensions	240 x 182 x 74 mm (9.4x7.2x2.9")				
Weight	approx. 1.0 kg (2.2 lb.)				

#### **OPERATIONAL GUIDE**

#### Power connection

Plug the supplied 12 Vdc adapter into the power supply socket (#9 on page 4).

Note: Make sure the mains line is protected by a fuse.

#### **Electrode connection**

For combination **pH** or **ORP** electrodes (with internal reference) connect the electrode's BNC to the socket provided (#10 on page 4). For an electrode with a separate reference, connect the measuring electrode's BNC to the BNC socket (#10 on page 4) and the reference electrode's jack to the socket provided (#11 on page 4).

**Note:** to prevent damage to the electrode, remove the pH electrode from the solution before turning the meter off.

If the meter is OFF, detach the electrode from the meter before immersing the electrode in the storage solution.

#### TAKING pH MEASUREMENTS

Make sure that the instrument has been calibrated for pH before taking pH measurements.

Switch the instrument on by pressing the ON/OFF switch.



 Immerse the electrode tip (4 cm/1½") into the sample and shake briefly.



• Take the temperature of the solution with a ChecktempC or a glass thermometer (e.g.25°C).



 Press the °C key to display temperature setting on the LCD and adjust the temperature knob to display the temperature of the sample.





• Press the pH key to display the pH measurement.



 The display shows the pH value of the test solution compensated for temperature.



If measurements are taken in different samples successively, it is recommended that the electrode be rinsed thoroughly for better conditioning and to eliminate cross-contamination of the sample.

For the rinsing process, it is recommended to use a liberal amount of the next solution to be measured.

#### TAKING ORP MEASUREMENTS

**pH 209** has the capability to take ORP measurements, using an ORP electrode. Hanna Instruments offers a variety of ORP electrodes for this purpose (see accessories). Contact your Dealer for more information.

 Connect the ORP electrode to the meter and submerge the tip (4 cm / 1½") into the sample to be tested.



Note: ORP measurements are taken without temperature compensa-

 Press the mV key to enter the mV mode. Allow a few minutes for the reading to stabilize.



• The display will indicate the mV value (positive or negative).



#### **AFTER MEASUREMENTS**

• Press the ON/OFF switch again to switch the instrument off.

#### pH CALIBRATION

#### **IMPORTANT**

The instrument's pH range should be re-calibrated:

- · When the meter is new.
- Whenever the pH electrode is replaced.
- · At least once a month.
- After use in aggressive chemicals.
- After cleaning procedure and changing the reference electrolyte.
- For greatest accuracy.

#### **INITIAL PREPARATION**

Pour small quantities (up to  $4\text{cm}/1\frac{1}{2}$ " level) of pH 7.01 (HI 7007) and pH4.01 (HI 7004) or pH 10.01 (HI 7010) solution into clean beakers. If possible use plastic beakers to minimize any EMC interferences.



If you are measuring in the acid range, use pH 4.01 as second buffer; if you are measuring in the alkaline range, use pH 10.01 as second buffer.

For accurate calibration, use two beakers for each buffer solution; the first for rinsing the electrode, the second for calibration. In this way, contamination of the buffer is minimized.



**Note:** The electrode should be submerged approximately 4 cm  $(1\frac{1}{2})$  into the solution.

Note: If you need to calibrate to NBS standards, use pH 6.86 (HI 7006) and pH 9.18 (HI 7009) instead of pH 7.01 and 10.01 respectively.

Use a ChecktempC or a glass thermometer as reference.

#### **PROCEDURE**

 Switch the instrument on by pressing the ON/OFF button.



 Rinse and immerse the pH electrode into pH 7.01 buffer and shake briefly. Wait for the reading to stabilize.



 Note the temperature of the buffer solution using a ChecktempC or a glass thermometer (e.g.20°C).



• Press the °C key to select temperature setting.



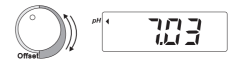
 Adjust the Temperature knob until the LCD shows the noted temperature.



• Press the pH key to select pH measurement.



 Wait a couple of minutes and adjust the OFFSET knob until display shows the pH value at the noted temperature (see the pH versus temperature chart).



- Rinse and immerse the pH electrode in pH 4.01/pH 10.01 buffer and shake briefly.
- Wait a couple of minutes and adjust the SLOPE knob until display shows the pH value at the noted temperature (see the pH versus temperature chart).



• The pH calibration is now complete.

#### **PH VALUES AT VARIOUS TEMPERATURES**

Temperature has an effect on pH. The calibration buffer solutions are affected by temperature changes to a lesser degree than normal solutions

For manual temperature calibration please refer to the following chart.

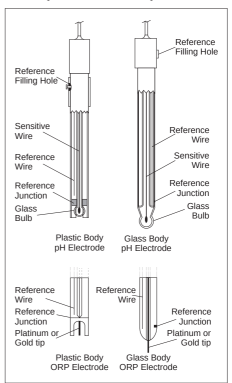
TEMP		pH VALUES				
°C	°F	4.01	6.86	7.01	9.18	10.01
0	32	4.01	6.98	7.13	9.46	10.32
5	41	4.00	6.95	7.10	9.39	10.24
10	50	4.00	6.92	7.07	9.33	10.18
15	59	4.00	6.90	7.04	9.27	10.12
20	68	4.00	6.88	7.03	9.22	10.06
25	77	4.01	6.86	7.01	9.18	10.01
30	86	4.02	6.85	7.00	9.14	9.96
35	95	4.03	6.84	6.99	9.10	9.92
40	104	4.04	6.84	6.98	9.07	9.88
45	113	4.05	6.83	6.98	9.04	9.85
50	122	4.06	6.83	6.98	9.01	9.82
55	131	4.07	6.84	6.98	8.99	9.79
60	140	4.09	6.84	6.98	8.97	9.77
65	149	4.11	6.85	6.99	8.95	9.76
70	158	4.12	6.85	6.99	8.93	9.75

For instance, if the buffer temperature is  $25^{\circ}$ C, the display should show pH 4.01, 7.01 or 10.01 at pH 4, 7 or 10 buffers, respectively. At  $20^{\circ}$ C, the display should show pH 4.00, 7.03 or 10.06. The meter reading at  $50^{\circ}$ C will then be 4.06, 6.98 or 9.82.

# ELECTRODE CONDITIONING AND MAINTENANCE

**Note:** to prevent damage to the electrode, remove the pH electrode from the solution before turning the meter off.

If the meter is OFF, detach the electrode from the meter before immersing the electrode in the storage solution.



#### **PREPARATION**

Remove the protective cap.

DO NOT BE ALARMED IF SALT DEPOSITS ARE PRESENT. This is normal with electrodes and 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 **HI 70300** 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 **HI 7082** 3.5M KCl electrolyte solution for double junction or **HI 7071** 3.5M KCl+AgCl electrolyte solution for single junction electrodes.

For a faster response, unscrew the fill hole screw during measurements



#### For AmpHel® electrodes:

If the electrode does not respond to pH changes, the battery is run down and the electrode should be replaced.

#### MEASUREMENT

Rinse the electrode tip with distilled water. Immerse the tip (bottom 4 cm /1%") 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.

#### **STORAGE**

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

Replace the protective cap with a few drops of HI 70300 storage solution or, in its absence, electrolyte solution (HI 7071 for single junction, or HI 7082 for double junction electrodes). Follow the Preparation Procedure above before taking measurements.

NEVER STORE 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.

#### For refillable electrodes:

Refill the reference chamber with fresh electrolyte (HI 7071 for single junction or HI 7082 for double junction electrodes). Allow the electrode to stand upright for 1 hour.

12

Follow the Storage Procedure above.

#### CLEANING PROCEDURE

General Soak in **HI 7061** general cleaning solution for approximately 30 minutes.

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

- Protein Soak in HI 7073 protein cleaning solution for 15 min.
- Inorganic Soak in **HI 7074** inorganic cleaning solution for 15 minutes
- Oil/grease Rinse with HI 7077 Oil & Fat cleaning solution.

**IMPORTANT:** 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 **HI 70300** storage solution for at least 1 hour before taking measurements.

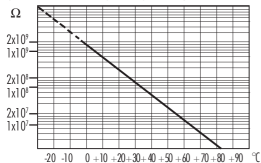
#### **TROUBLESHOOTING**

Evaluate your electrode performance based on the following.

- Noise (Readings fluctuate up and down) could be due to:
  - Clogged/Dirty Junction: Refer to the Cleaning Procedure
  - Loss of shielding due to low electrolyte level (in refillable electrodes only): refill with fresh HI 7071 for single junction or HI 7082 for double junction electrodes.
- Dry Membrane/Junction: soak in HI 70300 storage solution for at least 1 hour
- Drifting: soak the electrode tip in warm (approx. 50-60°C)
  Hanna HI 7082 solution for one hour and rinse the tip with
  distilled water. Refill with fresh HI 7071 for single junction
  electrodes and HI 7082 for double junction electrodes (refillable
  electrodes only).
- Low Slope: refer to the cleaning procedure above.
- No Slope: check the electrode for cracks in glass stem or bulb and replace the electrode.
- Slow Response/Excessive Drift: soak the tip in HI 7061 solution for 30 minutes, rinse thoroughly in distilled water and then follow the Cleaning Procedure above.

# TEMPERATURE-RESISTANCE CORRELATION FOR HANNA pH SENSITIVE GLASS

The resistance of glass electrodes partially depends on the temperature. The lower the temperature, the higher the resistance. It takes longer time for the reading to stabilize if the resistance is higher. In addition, the response time will suffer to a greater degree at temperatures below 10°C.



Since the resistance of the pH electrode is in the range of 200 Mohm, the current across the membrane is in the pico Ampere range. Large currents can disturb the calibration of the electrode for many hours.

For these reasons high humidity environments, short circuits and static discharges are detrimental to a stable pH reading.

The pH electrode's life also depends on the temperature. If constantly used at high temperatures, the electrode life is drastically reduced.

Typical Electrode Life

Ambient Temperature 1- 3 years

90 °C Less than 4 months 120°C Less than 1 month

High concentrations of sodium ions interfere with readings in alkaline solutions; the pH at which the interference starts to be significant depends upon the composition of the glass. This interference is the alkaline error and causes the pH to be underestimated. Hanna's glass formulations have the indicated characteristics.

#### Alkaline Error

Sodium Ion Correction for the Glass at 20-25°C				
Concentration	pН	Error		
0.1 Mol L <sup>-1</sup> Na <sup>+</sup>	13.00	0.10		
	13.50	0.14		
	14.00	0.20		
	12.50	0.10		
	13.00	0.18		
1.0 Mol L <sup>-1</sup> Na <sup>+</sup>	13.50	0.29		
	14.00	0.40		

#### **ACCESSORIES**

#### pH CALIBRATION SOLUTIONS

HI 70004P pH 4.01 buffer solution, 20 mL sachet, 25 pcs HI 70007P pH 7.01 buffer solution, 20 mL sachet, 25 pcs HI 70010P pH 10.01 buffer solution, 20 mL sachet, 25 pcs

HI 7004L PH 4.01 buffer solution, 500 mL PH 7006L PH 6.86 buffer solution, 500 mL PH 7009L PH 9.18 buffer solution, 500 mL PH 7010L PH 10.01 buffer solution, 500 mL PH 10.01 buffer solution, 500 mL

HI 8004L pH 4.01 buffer solution in FDA bottle, 500 mL pH 6.86 buffer solution in FDA bottle, 500 mL pH 7.01 buffer solution in FDA bottle, 500 mL pH 9.18 buffer solution in FDA bottle, 500 mL pH 10.01 buffer solution in FDA bottle, 500 mL

#### **ELECTRODE STORAGE SOLUTION**

HI 70300L Storage solution, 500 mL

HI 80300L Storage solution in FDA bottle, 500 mL

#### **ELECTRODE CLEANING SOLUTIONS**

HI 70000P Electrode rinsing solution, 20 mL sachet, 25 pcs

HI 7061L General cleaning solution, 500 mL
HI 7073L Protein cleaning solution, 500 mL
HI 7074L Inorganic cleaning solution, 500 mL
HI 7077L Oil & Fat cleaning solution, 500 mL

HI 8061L General cleaning solution in FDA bottle, 500 mL
HI 8073L Protein cleaning solution in FDA bottle, 500 mL
HI 8077L Oil & Fat Cleaning solution in FDA bottle, 500 mL

#### **ELECTROLYTE SOLUTIONS**

HI 7071 3.5M KCl + AgCl electrolyte solution, 4 x 30 mL, for single junction electrodes

HI 7072 1M KNO<sub>3</sub> electrolyte solution, 4 x 30 mL

HI 7082 3.5M KCl electrolyte solution, 4 x 30 mL, for double junction electrodes

 ${
m HI~8071}$  3.5M KCl + AgCl electrolyte solution in FDA bottle, 4 x 30 mL, for single junction electrodes

 ${
m HI~8072}~~1{
m M~KNO_3}$  electrolyte solution in FDA bottle, 4 x 30 mL

HI 8082 3.5M KCl electrolyte solution in FDA bottle, 4 x 30 mL, for double junction electrodes

#### **ORP PRETREATMENT SOLUTIONS**

HI 7091L Reducing pretreatment solution, 500 mL HI 7092L Oxidizing pretreatment solution, 500 mL

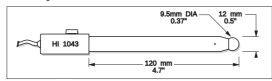
#### pH ELECTRODES

All electrodes part numbers ending in B are supplied with a BNC connector and 1 m (3.3') cable.



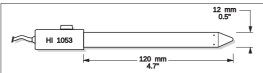
#### HI 1043B

Glass body, double junction, refillable, combination pH electrode. Use: strong acid/alkali.



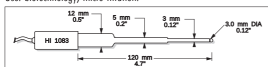
#### HI 1053B

Glass body, triple ceramic, conic shape, refillable, combination pH electrode. Use: emulsions.



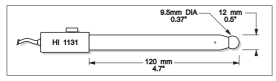
#### HI 1083B

Glass body, micro, Viscolene, non-refillable, combination pH electrode. Use: biotechnology, micro titration.



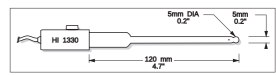
#### HI 1131B

Glass body, single junction, refillable, combination pH electrode. Use: general purpose.



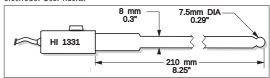
#### HI 1330B

Glass body, semimicro, single junction, refillable, combination pH electrode. Use: laboratory, vials.



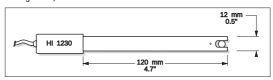
#### HI 1331B

Glass body, semimicro, single junction, refillable, combination pH electrode. Use: flasks.



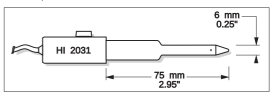
#### HI 1230B

Plastic body, double junction, gel-filled, combination pH electrode. Use: general, field.



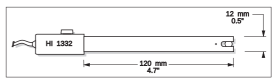
#### HI 2031B

Glass body, semimicro, conic, refillable, combination pH electrode. Use: semisolid products.



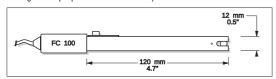
#### HI 1332B

Plastic body, double junction, refillable, combination pH electrode. Use: general purpose.



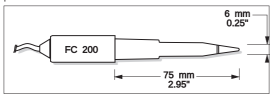
#### FC 100B

PVDF body, double junction, refillable, combination pH electrode. Use: general purpose for food industry.



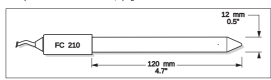
#### **FC 200B**

PVDF body, open junction, conic, Viscolene, non-refillable, combination pH electrode. Use: meat & cheese.



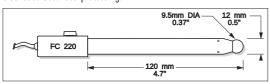
#### FC 210B

Glass body, double junction, conic, Viscolene, non-refillable, combination pH electrode. Use: milk, yogurt.



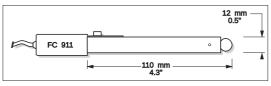
#### FC 220B

Glass body, triple-ceramic, single junction, refillable, combination pH electrode. Use: food processing.



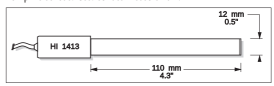
#### FC 911B

PVDF body, double junction, refillable with built-in amplifier, combination pH electrode. Use: very high humidity.



#### HI 1413B

Glass body, single junction, flat tip, Viscolene, non-refillable, combination pH electrode. Use: surface measurement.



#### **ORP ELECTRODES**

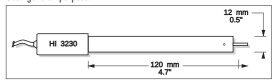
#### HI 3131B

Glass body, refillable, combination platinum ORP electrode. Use: titration.



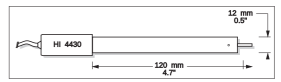
#### HI 3230B

Plastic body, gel-filled, combination platinum ORP electrode. Use: general purpose.



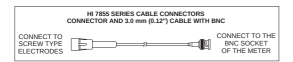
#### HI 4430B

Plastic body, gel-filled, combination gold ORP electrode. Use: general purpose.



### Extension cables for screw-type electrodes (screw to BNC adapter)

HI 7855/1 Extension cable 1m (3.3') long
HI 7855/3 Extension cable 3m (9.9') long
HI 7855/5 Extension cable 5m (16.5') long
HI 7855/10 Extension cable 10m (33') long



HI 7855/15 Extension cable 15m (49.5') long

#### **OTHER ACCESSORIES**

HI 710005 Voltage adapter from 115 Vac to 12 Vdc
HI 710006 Voltage adapter from 230 Vac to 12 Vdc
ChecktempC Pocket-size thermometer (range -50.0 to 150.0°C)

HI 76405 Electrode holder



HI 8427 pH and ORP electrode simulator with 1 m (3.3')

coaxial cable ending in female BNC connectors

 $\mbox{HI 931001} \mbox{ } \mbox{pH} \mbox{ and ORP electrode simulator with LCD and 1 m}$ 

(3.3') coaxial cable ending in female BNC connectors

# ELECTRODE APPLICATION REFERENCE GUIDE

Application	Electrodes
1. Aquarium	HI 1332B, HI 1911B
2. Bath-water	HI 1910B, HI 1130B
3. Beer	HI 1131B
4. Bread	HI 2031B, FC 200B
5. Cheese	FC 200B
6. Dairy products	FC 911B, FC 100B
7. Dirty water	HI 1910B, HI 1912B
8. Emulsions	HI 1053B
9. Environment	HI 1230B
10. Flasks	HI 1331B
11. Food industry general use	FC 911B, FC 100B
12. Fruit	FC 200B, FC 220B
13. Fruit juices, organic	FC 210B
14. Galvanizing waste solution	HI 1130B, HI 1912B
15. Heavy-duty applications	HI 1135B
16. High purity water	HI 1053B
17. Horticulture	HI 1053B, FC 200B
18. In-line applications	HI 1134B, HI 1135B, HI 2114B, HI 2910B
19. Laboratory general use	HI 1131B, HI 1230B, HI 1332B, HI 1330B
20. Leather	HI 1413B
21. Lemon juice	FC 100B
22. Meat	FC 200B, HI 2031B
23. Micro plate sampling of less than 100 mL	H11083B
24. Milk and Yogurt	FC 210B
25. Paints	HI 1053B
26. Paper	HI 1413B
27. Photographic chemicals	HI 1230B
28. Quality control	HI 1332B
29. Sausages	FC 200B, HI 2031B
30. Semisolid products	HI 2031B
31. Skin	HI 1413B
32. Soil samples	HI 1230B
33. Solvents	HI 1043B
34. Strong acid	HI 1043B
35. Submersion application	HI 1130B
36. Surface measurements	HI 1413B
37. Swimming pool	H 11130B, HI 2114B, HI 2910B
38. Titrations with constant temperature range	HI 1131B
39. Titrations with wide temperature range	HI 1131B
40. Very high humidity	FC 911B, HI 1912B, HI 1911B
41. Vials and test tube	HI 1330B
42. Wine processing	FC 220B

#### WARRANTY

All Hanna Instruments meters are quaranteed for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. The electrodes and the probes are guaranteed for a period of six months. This warranty is limited to repair or replacement free of charge.

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

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

#### Recommendations for Users

Before using this product, make sure that it is entirely suitable for the environment in which it is used.

Operation of this instrument in residential area could cause unacceptable interferences to radio and  ${\tt TV}$  equipment, requiring the operator to take all necessary steps to correct interferences.

The glass bulb at the end of the electrode is sensitive to electrostatic discharges. Avoid touching this glass bulb at all times. During calibration of instruments, ESD wrist straps should be worn to avoid possible damage to the electrode by electrostatic discharge.

To maintain the EMC performance of this equipment, the recommended cables noted in the user's manual must be used. Any variation introduced by the user to the supplied equipment may degrade the instrument's EMC performance.

To avoid electrical shock, do not use this instrument when voltages at the measurement surface exceed 24 Vac or 60 Vdc. To avoid damage or burns, do not perform any measurement in microwave ovens. 22

#### CE DECLARATION OF CONFORMITY



CE

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

herewith certify that the bench-top pH meter

s been tested and found to be in compliance with EMC Directive 89/336/EEC and Low ltage 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 FR Radiated IEC 801-4 Fast Transient

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: 26-3-1999

() En P. Cesa - Technical Director

On behalf of Hanna Instruments S.r.l.



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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 bench-top pH meter

#### pH 209R

has 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 FR Radiated IEC 801-4 Fast Transient

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: <u>27-3-2001</u>

Promitic A.Marsilio - Technical Director

On behalf of Hanna Instruments S.r.l.

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