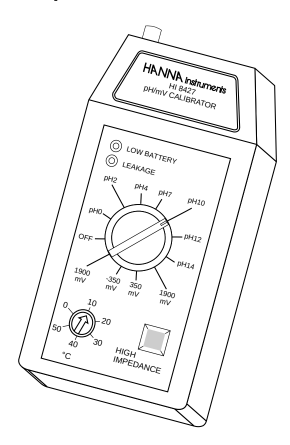
HI 8427 - HI 931001 pH/mV Simulators



These Instruments are in Compliance with the CE Directives





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 more precise idea of its versatility in a wide range of applications.

These instruments are in compliance with the c € directives EN 50081-1 and EN 50082-1.

TABLE OF CONTENTS

Preliminary Examination	. 3
General Description	. 3
Functional Description HI 8427	. 4
Functional Description HI 931001	. 5
pH Calibration	6
mV (ORP) Calibration	. 8
High Impedance Calibration	10
pH Values at Various Temperature	11
Battery Replacement	12
Accessories	13
Warranty	14
CE Declaration of Conformity	15



PRELIMINARY EXAMINATION

Remove the instrument from the packing material and examine it carefully to make sure that no damage has occurred during shipment. If noticeable damage is found, immediately notify your Dealer.

Each pH/mV simulator is supplied complete with:

• HI 7858/1 BNC/BNC Coaxial Cable;

Note: Save all packing material until the instrument has been observed to function correctly because all defective items must be returned to the Dealer in their original packing.

GENERAL DESCRIPTION

HI 8427 and **HI 931001** are portable pH/mV simulators designed specifically for calibrating pH and mV (ORP) meters. Two calibration ranges are provided:

from 0 to 14 pH and from -1900 to 1900 mV with **HI 8427**;

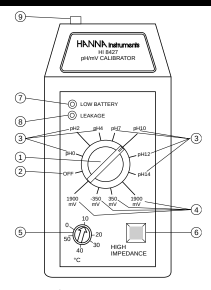
from 0 to 14 pH and from -1000 to 1000 mV with **HI 931001**.

HI 931001 provides with pH/mV values at 25°C.

HI 8427 allows the manual temperature compensation and is equipped with a HIGH IM-PEDANCE key and LEAKAGE LED to verify if the connection cable is in perfect condition.

A low battery indicator will be lit when the simulator battery runs low.

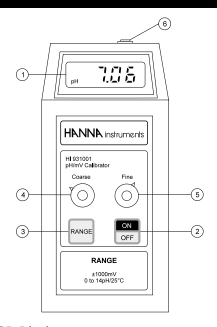
FUNCTIONAL DESCRIPTION HI 8427



- 1. Rotary Knob
- 2. Switch Off Selection
- 3. pH Outputs Selection
- 4. mV Outputs Selection
- 5. Temperature Compensation Knob
- 6. High Impedance Key
- 7. Low Battery LED
- 8. Leakage LED
- 9. BNC Socket

Range pH	0, 2, 4, 7, 10, 12, 14			
mV	-1900, -350, 350, 1900			
Accuracy pH	±0.1			
(@20°C/68°F) mV	±5			
Temperature	Manual from 0 to 50°C			
Compensation	(32 to 122°F)			
High Impedance Test	10 ⁹ Ω			
Battery Type	9V			
Life	100 hours of continuous use			
Environment	0 to 50°C (32 to 122°F); 95% RH			
Dimensions	180x83x40 mm (7.1 x 3.3 x 1.6")			
Weight	255 g (9 oz.)			

FUNCTIONAL DESCRIPTION HI 931001



- 1. LCD Display
- 2. ON/OFF Key
- 3. Range Selection Key
- pH/mV Coarse Setting Knob
 pH/mV Fine Setting Knob
- 6. BNC Socket

Range pH	0.00 to 14.00			
mV	-1000 to 1000			
Resolution pH	0.01			
mV	1			
Accuracy pH	±0.01			
(@20°C/68°F) mV	±1			
EMC Typical pH	±0.02			
Deviation mV	±2			
Temperature	All output values simulated			
Compensation	at 25°C (77°F)			
Battery Type	9V			
Life	500 hours of continuous use			
Environment	0 to 50°C (32 to 122°F); 95% RH			
Dimensions	180 x 83 x 40 mm (7.1 x 3.3 x 1.6")			
Weight	320 g (11.3 oz.)			

5

4

pH CALIBRATION

HI 8427:

 Connect the simulator to the pH meter using the HI 7858/1 cable provided.



 Switch the pH meter on and select pH 7 on the simulator. Make sure that the LOW BATTERY LED is not lit. If it is lit, change the battery of the simulator before performing the calibration.



 Verify that the pH meter displays the pH 7 message. If not, adjust the pH meter until the correct reading pH 7 is displayed_ (refer to the pH meter instruction manual).



 Select any other pH value on the simulator and set the °C knob to the desired working temperature (e.g. pH 4 at 30°C).



- If your pH meter has a temperature probe connected to it, set the °C knob to the measured temperature displayed by your pH meter.
 - If your meter is manually compensated for temperature, adjust the temperature settings for both the pH meter and the simulator to the same temperature.
- Verify that the pH meter displays the correct pH value compensated at the

working temperature. If not, adjust the pH meter to read the correct value.

Note: The °C knob is not effective during pH 7 calibration, since pH 7 is used as reference.

HI 931001:

 Connect the simulator to the pH meter using the HI 7858/1 cable provided.



 Manually set the temperature compensation of your meter to 25°C.

 Switch the simulator on and select the pH mode by pressing the RANGE key.



ANGE

- Make sure that the two additional decimal points are not displayed. If they are displayed, change the battery of the simulator before performing the calibration.
- Turn the Coarse and Fine knob to set any desired pH value and make sure that the pH meter you are checking reflects the correct result (e.g. 7.01 pH).





 If not, adjust the pH meter until the correct reading is displayed (refer to the pH meter instruction manual).



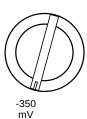
mV (ORP) CALIBRATION

HI 8427:

 Connect the simulator to the mV (ORP) meter using the HI 7858/1 cable provided.



 Switch the mV meter on and select the desired mV value on the simulator. Make sure that the LOW BATTERY LED is not lit. If it is lit, change the battery of the simulator before performing the calibration.



 If the meter is not displaying the correct mV value, adjust the meter until it displays the correct mV (refer to the mV meter instructions manual).

Note: The °C knob is not effective during mV calibration.

HI 931001:

 Connect the simulator to the mV (ORP) meter using the HI 7858/1 cable provided.

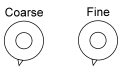


 Switch the simulator on sand select the mV mode by pressing the RANGE key.



ANGE

- Make sure that the two additional decimal points are not displayed. If they are displayed, change the battery of the simulator before performing the calibration.
- Turn the Coarse or Fine knob to any desired value and make sure that the mV meter you are checking reflects the correct result.



 If not, adjust the mV meter until the correct reading is displayed (refer to the mV meter instruction manual).



Note: Temperature compensation does not apply here.

CABLE HIGH IMPEDANCE TEST

HI 8427 only:

- Connect the simulator to the cable (e.g.HI 7855).
- Press the HIGH IMPED-ANCE key and observe the LEAKAGE LED while you are turning the simulator rotary knob to any pH/mV value.



 If the LED does not light, the cable and connector going to the meter are in perfect condition.



 If the LED is lit, it means there is a leakage problem with the cable and connector and you should check/replace it.



pH VALUES AT VARIOUS TEMPERATURE

Temperature has an effect on pH. The calibration buffer solutions are effected by temperature changes to a lesser degree than normal solutions (see table below).

This pH simulation will not be affected by this chemical behavior.

Note: With **HI 8427** your pH meter will always show the pH buffer solution at the standard temperature of 25°C.

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

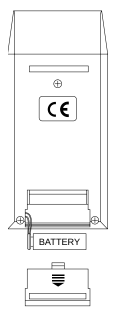
BATTERY REPLACEMENT

The instruments use a 9 volt battery that lasts for approximately 100 hours or 500 hours of continuous use with **HI 8427** and **HI 931001** respectively.

In the event of dead battery the LOW BATTERY LED of HI 8427 will be lit or two additional decimal points will be displayed on HI 931001.

Battery replacement must only take place in a non hazardous area using the battery types specified in this instruction manual (see page 11).

To change battery, slide the bottom back cover, replace the old battery and replace the cover.



ACCESSORIES

HI 710001 Soft carrying case for HI 931001, dimensions 230 x 100 x 50 mm HI 7858/1 Extension cable with 3 mm diameter (0.12"), 1m (3.3') long Extension cable with 3 mm di-HI 7858/3 ameter (0.12"), 3m (9.9') long HI 7858/5 Extension cable with 3 mm diameter (0.12"), 5m (16.5') long HI 7858/10 Extension cable with 3 mm diameter (0.12"), 10m (33') long HI 7858/15 Extension cable with 3 mm diameter (0.12"), 15m (49.5') long



HI 710031 Hard carrying case, dimensions 340 x 230 x 90 mm

12

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. The electrodes and the probes are warranted for a period of six months. This warranty is limited to repair or replacement free of charge.

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

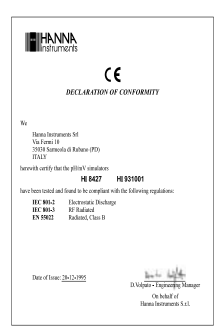
If service is required, contact the dealer from whom you purchased the instrument. If under warranty, report the model number, date of purchase, serial number and the nature of the failure. If the repair is not covered by the warranty, you will be notified of the charges incurred. If the instrument is 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.

To validate your warranty, fill out and return the enclosed warranty card within 14 days from the date of purchase.

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

14

CE DECLARATION OF CONFORMITY



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.

In HI 8427, with an applied field of 3V/m, no leakage is signaled by the LEAKAGE led.

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



MANSIMULR2 11/97 PRINTED IN ITALY

W W W .

о В