#### Instruction Manual

#### HI147-00 HI147-01 Check-fridge thermometers





Dear Customer,

Thank you for choosing a Hanna product. This manual will provide you with the necessary information for the correct operation of the meter. Please read it carefully before using the meter. 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.

## PRELIMINARY EXAMINATION

Remove the instrument from the packing material and examine it carefully. If any damage has occurred during shipment, immediately notify your Dealer or the nearest Hanna Customer Service Center. The meters are supplied with 1 x 1.5V AAA battery.

The meters are supplied with 1 x 1.54 Jun battery.

Note: Conserve all packing material until the instrument has been observed to function correctly. Any defective item must be returned in its original packing.

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

# **GENERAL DESCRIPTION**

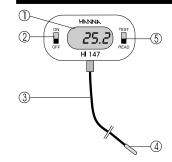
These thermometers are specially designed with a food compatible silicone cable, and can be used for continuous monitoring of temperature in food care areas.

Simply attach the meter to outside a fridge or metal cabinet. This is possible thanks to the two magnets located on the back of the unit. The probe can then be inserted inside the cabinet or fridge for continuous temperature monitoring. A switch allows a rapid check of the meter calibration at any time.

Two models are available:

- HI 147-00 displays temperatures in Centigrade degrees
- HI 147-01 displays temperatures in Fahrenheit degrees.

# FUNCTIONAL DESCRIPTION



- 1. Liquid Crystal Display (LCD) 2. ON/OFF switch
- 3. Food compatible silicone cable
- 4. Temperature probe
- 5. TEST/READ switch

# SPECIFICATIONS

HI 147-00			
Range	-50.0 to + 150.0°C		
Resolution	0.1°C		
Accuracy (@25°C/77°F)	± 0.3°C (-20 to 90°C)		
	$\pm$ 0.5°C (outside)		
Typical EMC Deviation	n ±0.5℃		
HI 147-01			
Range	-58.0 to + 302°F		
Resolution 0.1°F (-58.0 to 199.9°F), 1°F (200 to 30			
Accuracy (@25°C/77°F)	) ±0.5°F (-4 to 194°F)		
	$\pm 1^{\circ}$ F (outside)		
Typical EMC Deviation	n ±1°F		
Common specifications			
Probe Stainl	ess steel probe with 1m silicone cable		
Battery Type/Life	1 x 1.5V AAA		
	typical 3 years of continuous use		
Dimensions 9	93 x 39 x 31mm (3.7 x 1.5 x 1.2″)		
Weight	60g (2.1oz)		

# OPERATIONAL GUIDE

#### TAKING MEASUREMENTS

- Turn the meter ON and select READ on the TEST/READ switch.
- The temperature value will be displayed on the LCD.Wait for a few seconds for the reading to stabilize.

#### CALIBRATION CHECK

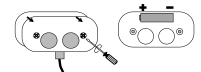
Select TEST on the TEST/READ switch. If the meter is calibrated, the display will stabilize and show "0.0" (HI 147-00) or "32.0" (HI 147-0) in a few seconds. To return to measurement mode, move the TEST/READ switch back to READ. Contact your dealer or your nearest Hanna Service Center for recalibration, if necessary.

#### Notes:

 Do NOT wrench the probe or put heavy objects on the cable. If the cable is damaged, the meter needs to be replaced. • Variations in readings or fading display can indicate a low battery level.

# BATTERY REPLACEMENT

When the display fades, remove the two screws on the back. Remove the cover and replace the 1.5V AAA battery while paying attention to its polarity.



Replace the cover and tighten the two screws. Battery should be replaced only in a safe area using the battery type specified in this instruction sheet.

## CE DECLARATION OF CONFORMITY

Recommendations for Users	
Before using these products, make sure	HANNA
that they are entirely suitable for the	
environment in which they are used. Op-	( <b>E</b>
eration of these instruments in residential	DECLARATION OF CONFORMITT
areas could cause unacceptable interfer- ences to radio and TV equipment. Any	10
variation introduced by the user to the	Hanna Instruments Italia. Sel
supplied equipment may degrade the	via E.Formi, 18 30000 Sammolis di Rahmar - PD 1754 V
instrument's EMC performance. To avoid	herewith certify that the thermometers
electrical shock, do not use these instru-	Ht 147-00 and Ht 147-01
ments when voltages at the measure- ment surface exceed 24 VAC or 60 VDC.	have been instead and found to be in compliance with EMC Directive PERMETER and Low Voltage Directive 73/22/EEC according to the following applicable committee:
To avoid damages or burns, do not per-	EV 5085-1: Electromagnetic Compatibility - Generic Instantity Standard IEC 800-2: Electrostatic Discharge
form any measurement in microwave ov-	HC 995-7 17 Radard EN 9081-1: Determagnetic Compatibility - Genetic Datasian Standard
ens.	EN 59022 Radiand, Class D
	ENGINE-1: Safety requirements for electrical equipment for measurement, control and laboratory and
	Date of losser 14.00 3000 AMERICA Technical Disease
	On behalf of Based between the Set

# WARRANTY

Hi 147-00 and Hi 147-01 are warranted for one year against defects in workmanship and materials when used for its intended purpose and mathatived according to instructions. This arrants is fimiled to perform a set of charge. Damages due to accident, mixes, lampering at last of proceibed maintenance are not covered if serice is required, remain the bealt from homo you purchards the instrume. If the regain provide the model number, date of garbase, sorial number and the nature of the falaure. If the regain transmer, the set of th

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