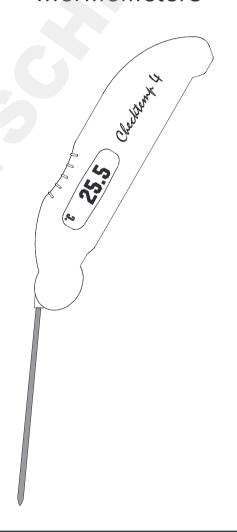
Checktemp 4

(HI 151-00 and HI 151-01)

Rugged Folding Thermometers



<u>a </u>		
	H 151-00	
Range	-50.0 to 220°C	
Resolution	0.1°C(-50.0 to 199.9°C); 1°C(200 to 220°C)	
Accuracy	± 0.3°C± 1 dgt (-20.0 to 90.0°C);	
	\pm 1% f.s \pm 1 dgt (outside)	
Typical EVCDeviation	n ± 0.3°C	
	H 151-01	
Range	-580 to 428°F	
Resolution	0.1°F(-58.0 to 199.9°F); 1°F(200 to 428°F)	
Acturacy	± 0.5°F± 1 dgit (-4.0 to 194.0°F);	
	\pm 1% f.s \pm 1 dgit (outside)	
Typical EVCDeviation	n ± 0.6°F	
	Common specifications	
Probe	Stainless steel sharp probe (117 x da 3.5 mm)	
Calibration	Factory calibrated	
Calibration Check	Automatic, at start-up	
Battery Type/Life	1x1.5VAA/ 25.000 hours of continuous use	
Auto-off	Atter 8 minutes of non-use	
Dimensions	165 x 50 x 20 mm (6.5 x 20 x 0.8')	
Weight	100 g (3.5 cz)	

WARRANTY

H 151-00 and H 151-01 are warranted for one year 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 drarge. Damages due to accident, misue, tampering or lack of prescribed maintenance are not covered.

If service is required, contact the dealer from whom you purchesed 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 Hamalinstruments, first dotain 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 peckaged for complete protection.

Recommendations for Uters

Before using these products, make sue that they are entirely suitable for the environment in which they are used. Question of these instruments in residential areas could cause unacceptable interferences to radio and TV equipment. Any variation introduced by the user to the supplied equipment may obtained by the user to the supplied equipment may obtained by the instruments BNC performance. To avoid destrical shock, do not use these instruments when voltages at the measurement surface exceed 24 Vac or 60 Vab. To avoid damages or burns, do not perform any measurement in microwave overs.



w.hannainst.com

Checktemp 4 are high accuracy the mometers, easy to use, offering quick and precise measurements

Checktemp 4 is the ideal solution for food applications. The sharp stairless steel probe is specially designed for penetration of cooked as well as on semi-frozen food. In addition, the probe nestles in the casing to make the thermometers truly portable.

Checktemp 4 is equipped with the Cal-Creck feature. Every time the meter is turned on, it performs a self test of its calibration status and provides a visual confirmation.

Two models are available

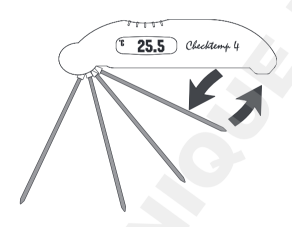
⊞H 151-00 measures temperature in °C

151-01 measures temperature in °F.

The meters are calibrated using four temperature points

TAKING MEASUREMENTS

- Turn the meter on by simply opening the probe
- Introduce the probe in the sample. For ideal measurement an immersion level of 4 cm (11/2") is recommended. What for a few seconds for the reading to stabilize and for the temperature value be displayed on the LCD.
- Tun the meter off by dosing the probe and returning it to its original position.



Note: Clean the probe after use and before storing it.

CALIBRATION SELF CHECK

Every time the meter is switched on, it checks its calibration status

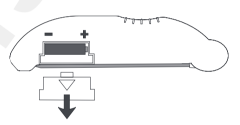
If the LOD dsplays "CAL" and then -0 the meter is calibrated and in a few seconds it will be ready for normal operating mode.

If the meter is not calibrated a the battery level is too low, the "Er" indication appears on the LCD

First replace the battery as described below, if the "Er" warring message is still deplayed, contact your dealer or your nearest Harma Service Center for recalibration.

BATTIRY RTP ACEMENT

"Eri" warring message, variations in readings or fading display can indicate a lowbattery lead. Remove the cover of the battery compartment on the back side and replace the 1.5V AA battery while paying attention to its polarity.



CEDECLARATION OF CONFORMITY

