Checktemp

Checktemp

CE

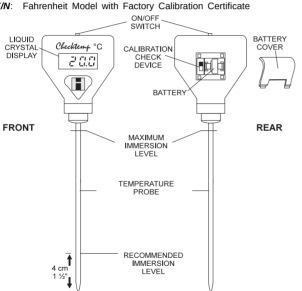
Checktemp

Checktemp C: Celsius Model

Checktemp **C/N**: Celsius Model with Factory Calibration Certificate

Checktemp F: Fahrenheit Model

Checktemp **F/N**:



SPECIFICATIONS:

Range

Checktemp C -50.0 to 150.0°C Checktemp F -58.0 to 302°F

Resolution

Checktemp **C** 0.1°C

Checktemp F 0.1°F(-58.0 to 199.9°F)

1°F (200 to 302°F)

Accuracy (@20°C/68°F)

Checktemp **C** ±0.3°C (-20 to 90°C)

±0.5°C (outside)

Checktemp **F** ±0.5°F (-4 to 194°F)

±1°F (outside)

Typical EMC Deviation

Checktemp **C** ±0.3°C Checktemp **F** ±0.5°F

Environment 0 to 50°C (32 to 122°F);

95% RH max.

Battery Type 1 x 1.4V alkaline

Life approx. 3,000 hours of continuous use

66 x 50 x 25 mm

Dimensions

(2.6 x 2 x 1")

Weiaht 50 a (1.8 oz.)

Checktemp

Checktemp

Checktemp

OPERATION:

- Turn the Checktemp on.
- Dip the Checktemp probe into your sample. For an accurate measurement, an immersion level of 4 cm (1 ½") is recommended. Do NOT immerse above the connector.



- Wait for a few seconds for the display to stabilize.
- When not in use, switch the Checktemp off.
- Variations in readings or fading display can indicate a weak battery.



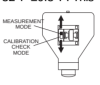
CALIBRATION CHECK SWITCH:

Pry open the battery cover. Move the Cal-Check switch down.

The display should show

 $0.0^{\circ}\text{C}\ \pm0.3^{\circ}\text{C}$ or $32^{\circ}\text{F}\ \pm0.5^{\circ}\text{F}$. This

assures the user that the reading is reliable and accurate. Contact your dealer or nearest Han-



na Service Center for recalibration, if necessary. Move the Calcheck switch back up and close the battery cover. The display returns to measurement mode.

BATTERY REPLACEMENT:

When the Checktemp cannot be switched on or the display fades, pry open the bat-

tery compartment with a coin or thumb-nail and change the 1.4V battery, paying attention to its polarity.



Battery should only be replaced in a safe area using the battery type specified in this instruction sheet.

SUGGESTIONS 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 areas could cause interference to radio and TV equipment. Any variation introduced by the user to the supplied equipment may degrade the instrument's EMC performance. To avoid electrical shocks, do not use this instrument when voltage at the measurement surface exceeds 24 VAC or 60 VDC. To avoid damage or burns, do not perform any measurement in microwave ovens.

Visit our Internet Home Page: http://www.hannainst.com

