# **Pocket Thermometers** from HANNA

# Checktemp Checktemp1

## Quick accurate temperature measurement

#### **Key Features**



Easy read digital display



Simple to use with direct probe



Sharp-tip probe for easy penetration



Fast response in liquids, air, frozen & semi-solids

#### **Main Benefits**

- 100% accurate readout, whatever the viewing angle
- Ideal for spot checks

selling pocket thermometers.

- Instant measurement to HACCP requirements
- Protective cap supplied with Checktemp

Complete with unique calibration check, Hanna Checktemps are some of our best



**Product Uses** 



Semi-solid and liquid testing



Sample testing in laboratories



Easy to use for incomina & outgoing goods



Classroom and school science labs



#### Checktemp

Checktemp is a compact meter with a direct probe, making it ideal for taking quick-fire temperature measurements in semi-solids and liquids.



#### Checktemp1

Checktemp1 comes with a sensor on a 1m length flexible cable for easy access to hard-to-reach locations.

Both models are supplied complete with penetration probe, battery and full operating instructions.

#### **Calibration**

Hanna Cal Check guarantees 100% accuracy everytime. Activated by a simple switch, Checktemp will simulate an ice bath of 0.0°C giving a confirmed base reading from which to test.



### **Hanna Instruments Ltd**

HANNA instruments

Eden Way, Pages Industrial Park Leighton Buzzard Bedfordshire LU7 4AD

Telephone: 01525 850 855

Fax: 01525 853 668

Email: sales@hannainst.co.uk Website: www.hannainst.co.uk

### **Product Specifications**

Product Code	Checktemp (HI-98501)	Checktemp1 (HI-98509)
Range	-50.0 to 150.0°C	-50.0 to 150.0°C
Resolution	0.1°C	0.1°C
Accuracy	±0.3°C (-20 to 90°C) ±0.5°C (outside)	±0.3°C (-20 to 90°C) ±0.5°C (outside)
Probe	Fixed stainless steel 105 x dia 3 mm	stainless steel probe with 1 m cable
Battery Type	1 x 1.5V	1 x 1.5V AAA
Battery Life	approx. 3000 hours of continuous use	approx. 3000 hours of continuous use
Environment	0 to 50°C ; RH max 95%	0 to 50°C ; RH max 95%
Dimension	66 x 50 x 25 mm - meter only	106 x 58 x 19 mm
Weight	50 g	80 g