

Pocket Thermometers

HANNA instruments' vast range of pocket thermometers are ideal for rapid measurement of temperature in food, from HACCP applications to catering and from restaurants to manufacturing. Designed and manufactured to the same strict standards of the professional series, they offer exceptional accuracy and reliability in a compact and rugged housing.

The HANNA instruments' pocket thermometers are incomparable with conventional measurement types or cheap inaccurate models.

Outstanding features include HANNA instruments' exclusive Cal-Check® that allows the operator to check the accuracy of the meter at any time.

They also provide exceptionally long battery life that make it possible to work with the meters for thousands of hours without worrying about battery changes. You can choose the most appropriate thermometer for your application based on range, probe type and characteristics. Models with factory calibration certificate against NIST standards are also available.

Ordering Information

HI 98501 (*Checktemp*® C) °C readings, penetration probe, protective cap, battery and instructions.

HI 98502 (*Checktemp*® F), °F readings, penetration probe, protective cap, battery and instructions.

HI 98505 (*Checktemp*® LC), °C readings, round tip probe, protective cap, battery and instructions.

HI 98506 (*Checktemp*® LF), °F readings, round tip probe, protective cap, battery and instructions.

Checktemp®

Simple and Precise with a Direct Probe

Checktemp® is a rugged thermometer with a direct stainless steel probe. The measurement range stretches all the way from -50 to 150°C (-58 to 302°F) with 0.1° resolution. With an exceptional accuracy of ±0.3°C (±0.5°F), *Checktemp*® thermometer is in a league of its own among pocket meters.

You can choose from the original *Checktemp*® model with a sharp penetration probe, or the newer *Checktemp*® L with a rounded-tip for liquid measurements. Fahrenheit models also offer similar specifications.



Feature	Electronic Testers	Glass/Mercury
Durability	rugged ABS housing	fragile
Ease of Transport	no protection required	must be protected
Response Time	20 seconds approx.	2 to 5 minutes
Easy to Read	LDC legible at any angle	difficult to read
Hazardous Waste	none	leaded glass, mercury or alcohol

Applications liquid, air, semisolids, frozen material

liquid, air



Electronic thermometers show a clear superiority over the outdated mercury and alcohol glass thermometers

For detailed information about this product, see page B32.