



Precalibrated & Ready to Use!

Thermocouple Thermometers

Get quick and reliable temperature readings everywhere from the lab to production floor

Handheld thermocouple thermometers provide precise measurements when accuracy is a must, delivering dependable results every time! Each model is packed with distinctive features for use in a wide array of applications.

All models feature

- Reliable measurements, guaranteed!
 Precalibrated to NIST-traceable standards.*
- ◆ Large backlight LCD for easy viewing in dimly lit conditions
- ◆ Minimum, maximum, and average readings, plus data Hold function
- ◆ Display of temp differential (except model 20250-01)
- ◆ Relative time clock on Min/Max/Avg provides a time reference for major events
- Electronic offset function allows compensation of probe errors to maximize overall accuracy
- ◆ User-selectable readout in °C, °F, or Kelvin (K) with 0.1 resolution
- ◆ Simple, intuitive setup and operation
- ◆ Auto power-off mode extends battery life
- ◆ Ergonomic design fits comfortably in your hand
- ◆ Data logging models available
- Accept a wide variety of thermocouple probes

Additional features for Professional models

- Infrared input port allows safe, noncontact measurements with optional IR wand
- Heavy-duty construction withstands knocks and jars
- Scan function for continuous reading in real time (except model 20250-18)
- ◆ Data logging software features graphing function

Applications

→ Agricultural

◆ Industrial

→ Educational

◆ Laboratory

→ Food processing

+ R&D

◆ HVAC

Preventive maintenance *Calibration certificate provided by InnoCal®, an ISO17025 accredited laboratory (A2LA certificate 1746.01) offering a broad range of NIST-traceable calibration services.

 ϵ

Description	Thermocouple K/J thermometers			Professional thermocouple K thermometers with IR input [†]				
Catalog number	MW-20250-01	MW-20250-02	MW-20250-03	MW-20250-18	MW-20250-17	MW-20250-19	MW-20250-20	
Thermocouple (T/C) inputs	1 (type K or J)	2 (type K or J)	4 (type K or J)	1 (type K)	2 (type K)	2 (type K)	4 (type K)	
Infrared (IR) input [†]	No	No	No	Yes	Yes	Yes	Yes	
T/C range	K: -328 to 2501°F (-200 to 1372°C) J: -346 to 2012°F (-210 to 1100°C)			K: -328 to 2501°F (-200 to 1372°C)				
IR range [†]	_			−31 to 1022°F (−35 to 550°C)				
Resolution	0.1°F/C below 1000°, 1°F/C above 1000°			0.1°F/C below 1000°, 1°F/C above 1000°				
T/C accuracy	Above -148° F (-100° C): \pm [0.5% rdg $+ 1.8^{\circ}$ F (1° C)] Below -148° F (-100° C): \pm [0.5% rdg $+ 3.6^{\circ}$ F (2° C)] Differentials: \pm [0.5% rdg $+ 3.6^{\circ}$ F (2° C)]			Above $-148^{\circ}F$ ($-100^{\circ}C$): $\pm[0.15\% \text{ rdg} + 1.8^{\circ}F$ ($1^{\circ}C$)] Below $-148^{\circ}F$ ($-100^{\circ}C$): $\pm[0.5\% \text{ rdg} + 3.6^{\circ}F$ ($2^{\circ}C$)] Differentials: $\pm[0.5\% \text{ rdg} + 1.8^{\circ}F$ ($1^{\circ}C$)]				
IR accuracy [†]	_			Above 14°F (-10 °C): \pm [2.0% rdg + 3.6°F (2°C)] Below 14°F (-10 °C): \pm 9°F (5°C) T/C–IR differentials: \pm [2.0% rdg + 5.4°F (3°C)] above 14°F (-10 °C); \pm 11°F (6°C) below 14°F (-10 °C)				
Data logging	No	18,000 points [‡]		N	lo	18,000 points [‡]	10,000 points [‡]	
USB interface	No Yes			No Yes				
Relative time clock	Yes			Yes				
Offset compensation	Yes			Yes				
Temp differential	No Yes			Yes				
Data Hold	Yes			Yes				
Max/Min/Avg	Yes			Yes				
°C, °F, or K units	Yes			Yes				
Scan function	No			No		Yes		
Auto power-off	Yes			Yes				
Dimensions	6½" x 2½" x 1½" (16.5 x 6.4 x 2.9 cm)			8" x 3" x 2" (20.1 x 7.5 x 5 cm)				
Power	Three AAA batteries			One 9 V battery				
Accessories included [‡]	One flexible type K probe (per input), batteries, and NIST-traceable certificate with data and uncertainties			One flexible type K probe (per input), carrying case, battery, and NIST-traceable certificate with data and uncertainties				

[†]Optional infrared wand (model 20250-24) must be ordered separately below.

MW-20250-24 Optional infrared wand for Professional thermocouple thermometers only. Features 8:1 distance-to-spot ratio. Measures 6½" x 2" x 1½" (16.4 x 5 x 4 cm). Includes one 9 V battery.



[‡]Data logging models also include USB cable and software.