TM410 Thermocouple Food Service Thermometer



TM410 with TCL329K Extension Handle allows use of interchangeable probes with one handle and cord set. See page 15 for probe descriptions.

The Wahl TM410 Type K Thermocouple Digital Heat Prober® Thermometer is economical and compact. It provides the highest accuracy at the lowest price of any Thermocouple Instrument on the market today.

- Accuracy of ±1.0°F (±0.5°C) in an operating range of 32° to 200°F (0° to 93°C)
- Meets and exceeds FDA Requirements (Food Code requires ± 2°F)
- Optional probes plug into the top of TM410 for easy single-handed use
- Optional TCL329K Extension Handle for extended reach
- · Built in pocket/belt clip on back of unit
- · Reduced dirt-harboring crevices for easy cleaning
- °F and °C Switchable

Wahl TP Probes (shown left with TM410, described on page 15) are specially manufactured with food service in mind to give fast and accurate results. They can be inserted into the TM410 for single handed operation and are durable enough to withstand the rigors of a busy kitchen. Probes can be safely passed through the dishwasher for ease of cleaning. Accuracy is maintained regardless of which probe is attached, assuring greater certainty of safe food temperature, and tighter control over the quality of the finished product.

 $c \in$



TM410 shown in use with NIST Certified TA50AFK Calibrator, page 10.

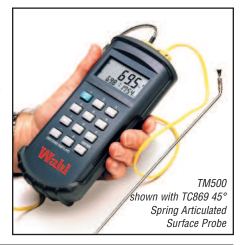
TM500 Thermocouple Meter

The Wahl **TM500** Heat Prober Meter offers value with exceptional features. The TM500 has advanced microprocessor functions, dual display and dual probe capability for more advanced testing in critical process and laboratory applications.

- TM500 Type J Range of -328°F to 1922°F (-200°C to 1050°C).
- TM500 Type K Range of -328°F to 2498°F (-200°C to 1370°C).
- Large LCD and Dual probe input accepts one or two Type J or Type K Thermocouple probe(s) with standard ANSI mini-connectors.
- Selectable temperature scale, Fahrenheit or Celsius readings.
- Main LCD displays the temperature reading from either selected probe or the temperature difference between the two.
- Third LCD displays time or timing duration (hours, minutes, seconds) of MAX/MIN or AVERAGE temperature events.
- "Recording" mode allows data storage for MAX, MIN, and AVERAGE temperatures reached over a time period.
- "Set" mode allows entry of reference and alarm points.
- Supplied with water and shock resistant rubber boot, built-in easel stand, 9V battery, and two Type K test probes.

See Specifications for both Meters above on page 12. See page 13 for Thermocouple Meter, probe, and accessory money-saving kits.

See pages 14-17 for interchangeable thermocouple probes.



TM500 Calibrator						
Type K Range	-328° to 2498°F and -200° to 1370°C					
Type J Range	-328° to 1922°F and -200° to 1050°C					
Resolution	0.1°, °F or °C					
Meter Accuracy	±0.05% reading ±0.6°F (0.3°C) @ -58°/2498°F (-50° to 1370°C) ±0.05% reading ±1.4°F (0.7°C) @ -58°/328°F (-50 to 200°C)					
Power	One standard 9V, NEDA 1604 or equiv.					
Display	5 Digit LCD					
Meter Size	7-5/8" x 3-5/8" x 2-1/8" (190 x 92 x 54mm)					

Calibration Services Available

Thermocouple Meter Specifications & Accessories

Thermocouple Meter Specifications

See our New TM602 Thermocouple Thermometer and TM630 Thermocouple and RTD Thermometer featured on page 3

	Thermocouple Meter Specifications									
Model	2500M	2500MX	2500MVX	1370M	1370MX	1370MVX	TM410	TM500		
Range	-100°/2500°F		-70°/1370°C			-40°/1999°F -40°/1092°C	-328°/2498°F -200°/1370°C			
Digital Display	LED	LCD	LCD	LED	LCD	LCD	LCD	Dual LCD		
F/C Switch	Optional			Optional			Yes	Yes		
Resolution		1°			1°		1.0° or 0.1°	0.1°		
Meter Accuracy	±0.2% ±1 digit			±0.2% ±1 digit			±1.0°F @ 32°/200°F (±0.5°C @ 0°/93°C) 0.3% reading, ±2°F @ -40°/32°F (-40°/0°C) 0.3% reading, ±2°F @ 200°/1999°F ±0.4°C @ 93°/1092°C	±0.05% reading ±0.6°F (0.3°C) @ -58°/2498°F (-50°/1370°C) ±0.05% reading ±1.4°F (0.7°C) @ -58°/-328°F (-50/-200°C)		
Thermocouple Type	К			К			K	J, K		
Peak Hold	Yes		Yes			No	Yes			
Ambient Operating Range		120°F ′49°C	0°/120°F -18°/49°C	-20°/120°F -29°/49°C		0°/120°F -18°/49°C	32°/122°F 0°/50°C	32°/122°F 0°/50°C		
Power		NiCad rge Pk	9V	6.25V NiCad Recharge Pk		9V	Three 1.5V AAA	9V		
AC Power	Ye	es	No	Yes		No	No	No		
Battery Life	8 hours	50 hours	50 hours	8 hours	50 hours	50 hours	140 hours	100 hours		
Low Battery Ind	Yes		Yes			Yes	Yes			
Recharger Included		100 mA 220 V AC	N/A	7.5V @ 100 mA 110 or 220 V AC		N/A	N/A	N/A		
Size	6" x 3" x 1"		6" x 3" x 1"			6" x 2" x 3/4"	7.5" x 4" x 2"			
Weight	10.5 oz. (298 grams)			10.5 oz. (298 grams)			3.6 oz. (102 grams)	15.5 oz. (439 grams)		

THERMOCOUPLE METER ACCESSORIES						
DA-4	Silicone Paste					
DA-6	Belt-Clip Meter Case with Hand Strap					
DA-10	Nylon Safety Wrist Strap					
MA-150	Battery Recharger, 110V AC 50/60Hz					
MA-150E	Battery Recharger, 220V AC 50/60Hz, European connector					
TA-60	Shock-Proof attache-style Instrument Case					
11681-1	Spare NiCad Battery Pack					
12232	Standard 9V Alkaline Battery					
12234-02	3V, Lithium, coin Cell Battery for TA30 and TA50					
12235	7.5V, Alkaline, Multi-Cell Battery for TA50 and TA70					
Meter Options						
NIST-12	Certificate with 3 Standard Calibration Points between 32°F (0°C) & 500°F (250°C). Meter calibration includes one probe.					
NIST-12-1	Certificate with 3 User-specified Calibration Points between -40°F (-40°C) & 600°F (315°C). Meter calibration includes one probe.					



Sample Meter Kit sold on pages 7 and 13. Kit includes Meter, Carrying Case, Calibrator, Wrist Strap, Recharger and Probe.



Calibration Services Available