

HEAT-PROBER[®] Hand-Held Thermometers



RANGE: -290 to 1450 'F Chaptery 0.1' Arcan -290.0 to 322.0 Mary acute resigns fory' delerands.

P: Selict In 'P' In Ackir peak reading OVP: Use "OVP" to clear peak matting N: Normal stansforms LO BAT OF L: Indicates low Batteries OL: Indicates open prote-

Model 392HP

MODEL and

WAHL INSTRUMENTS, INC.

FM



Heat Prober® Table of Contents

Introduction to Heat Probers [®]
RTD METERS
392HP High-Performance Platinum RTD Meter, CAL392HP-HT & -LT Calibrators
392 Series Platinum RTD Hand-Held Meters, CAL392-HT & -LT Calibrators
Specifications For All Platinum RTD Meters, Options, and Accessories
RTD Meter Kits
Platinum RTD Probes
Thermocouple Meters
2500/1370 Series Type K Thermocouple Meters, Thermocouple Calibrators
TM410/TM500 Type K Thermocouple Meters,
Specifications For All Thermocouple Meters, Options, and Accessories
Thermocouple Meter Kits
Type K Thermocouple Probes
Type K Thermocouple Probe Systems and Extension Handle16
New Sanitary Probe, Heavy Duty Piercing Probe, Custom Probes17
THERMOCOUPLE METERS
TC840/TC850 Series Molten Metal "Dipstick" Thermometers
700M Series Thermistor Meters with Interchangeable Probes

Why so many Heat-Prober® Meters?

Meters are the basic component of a Heat-Prober System. Probes, no matter how well designed and constructed will not compensate if the wrong meter is chosen for the job. Wahl Heat-Probers are offered in three basic measurement types:

Platinum RTD

Platinum Resistance Temperature Detectors (RTD's) are recognized as the most reliable standard for measuring temperature information. Platinum provides long-term stability, response and repeatability for use as a primary standard. It has a wide useful temperature range and can be used in varying conditions, making it ideal for many applications.

Thermocouple

Thermocouple portable temperature sensors have the advantage over other types due to their fast response, wide temperature range, and ruggedness. The sensors are small in size, versatile and convenient to use. An added advantage of thermocouple use is derived from their wide-spread availability and meter/probe compatibility.

Thermistor

Thermistor sensors offer excellent accuracy and long-term stability, but over a relatively narrow temperature range. Thermistors are generally used to measure moderate temperatures in applications demanding greater accuracy than thermocouples, but less demanding than Platinum RTD Thermometer Systems.

Each type has advantages and characteristics described in the catalog sections to follow. Basically the differences center on accuracy, temperature range, type of display and price.



TM410 Type K Meter with TP-100 Penetration Probe



Introduction to Heat Probers®

What is a Heat-Prober®?

Wahl pocket-sized digital Heat-Probers are complete, high performance portable temperature measurement systems. Wahl originated the systems approach to provide engineers, technicians and research scientists the high confidence required for "routinely critical" temperature measurement.

A Heat-Prober "system" consists of a meter and a sensing probe. The Heat-Prober meter serves (by means of a microprocessor) to accurately interpret the temperature sensed by the probe, provide digital output and allow measurement options such as peak reading hold or maximum/minimum memory. The meter also contains the power (battery) to allow complete system portability.

Heat-Prober probes are designed to be interchangeable. This allows a meter/probe system to be formed with any number of probes for specific applications being used interchangeably with the meter. More probes for additional applications or replacement probes may be purchased and added to the system, or an additional or replacement meter can be utilized without having to replace the existing probes.

What Does a Heat-Prober® Offer?

Accuracy

Because of the Heat-Prober meter's microprocessor, the probe's sensor can be linearized to yield maximum accuracy at all points within the measuring range. Probe design is also a large factor in accuracy. The ability to select a standard or custom probe specific to the task and constructed from superior materials, is a key in "system accuracy."

Portability and Ruggedness

A Heat-Prober's battery power and rugged compact design make them the perfect choice for service and maintenance technicians who must use their temperature measurement equipment on the move and in a variety of tough environments. Heat-Prober kits with user-selected probes are available for many of the meters. Even for more stationary use, Heat-Probers store away in small spaces without special requirements.

Versatility

Wahl offers Heat-Prober meters utilizing platinum RTD, Thermocouple and Thermistor technology. Many meters offer range, display and kit options. All meters have a full set of interchangeable probes carefully designed and built to perform specific measurement tasks. This approach allows Heat-Prober users maximum versatility in specifying, purchasing, utilizing and maintaining a temperature measuring system suited to their needs.

Cost Effectiveness

Buy meters and interchangeable probes specifically for your applications and needs. Replacement and additional probes can be purchased as required.

Service



Wahl maintains a complete calibration lab with NIST traceability. This service allows your Heat-Prober meters, probes or systems to be calibrated at standard or user-specified points. Wahl also offers repair service for meters and probes.

Type K Thermocouple Probe

Introduction to Heat Probers®



392EXC Meter

Calibration and Certification Services

You are concerned with accuracy, traceability and documentation. So are we. Wahl designs and manufactures to the most stringent quality standards, including Military Inspection Requirement MIL-I-45208A and Calibration Requirement MIL-STD-45662-A. We provide certified, traceable calibration data in support of companies whose requirements include meeting ISO 9000, FAA, and FDA quality standards. Calibrations to both IPTS-68 and ITS-90 are available.



Factory Mutual Approval for Hazardous Environments

If your working environment requires intrinsically safe instruments, look for the FM symbol for Factory Mutual Approved instruments throughout the catalog.



One, Two, and Three Year Warranties

Many Wahl products carry a one, two or three year warranty on parts and defects at no extra charge.



NIST Traceability

Every Wahl instrument is thoroughly tested in the customer's configuration and calibrated on National Institute of Standards and Technology (NIST) traceable secondary standards. Many of our instruments are provided with both certificates of traceability and test records showing accuracy compliance. Temperature measuring probes are individually tagged with calibration test data at several temperatures.



Instruments shown with this icon are manufactured in our factory in Asheville, North Carolina or are fabricated elsewhere in the USA.



RTD Meters 392HP

392 High Performance Platinum RTD Thermometer System

Exceptional Accuracy and Long-Term Stability in a Versatile Meter System with Interchangeable Probes

- 392HPF Meter range -290 to 1450°F
- 392HPC Meter range -180 to 788°C
- Meter accuracy ±0.1°F/C at 32°F (0°C)
- System accuracy ±0.25% of reading (392HP Meter & 202HP Immersion Probe)
- Complete tracing of the platinum standard DIN 43760 to 0.1°F conformity over the entire temperature range
- Readings updated 2.5 times per second
- Bright 0.33" high-visibility LED display
- Maxi-Temp® holds peak temperature reading
- Tough, drop tested meter assembly
- Interchangeable, 4-wire snap-in connection HP Series probes
- Automatic compensation for probe calibration of temperature at ice point and alpha
- Noise suppression circuit
- NIST traceable conforming to ITS-90

Wahl invented the portable Platinum-RTD Thermometer (Pat. No. 4,050,309) to provide exceptional accuracy and conformity in laboratory and industrial applications. The 392HP Meter/Probe System represents the ultimate in Heat-Prober System Performance.

Thousands of 392HP Heat-Probers are used by vary industries, making critical temperature measurements as well as calibrating sensors and other instruments.

Food
Photographic
Aerospace
Electronics
Nuclear Power

APPLICATIONS

Petrochemical

Use the 392HP system to calibrate installed sensors, to make quality assurance tests and to make highly accurate process temperature measurements. An internal feedback loop maintains system calibration during use. And you can order additional HP probes at any time without calibration.

The 392HP features a special noise rejection program for use near high EMF machines.

See pages 6-7 for complete meter specifications, options, accessories, and money saving kits.



392HP Meter is FM (Factory Mutual) approved for potentially explosive environments.

Class I & II Div. 1, Groups D, F & G.

The performance of our meters is warranted for three years against defects in parts and workmanship.



5-POINT NIST TRACEABLE RTD CALIBRATORS

Assures System Reliability Before Every Measurement

CAL392HP-HT High Temperature Calibrator for 392HP only **Calibration Points:** -58°F, 32°F, 212°F, 284°F, 752°F -50°C, 0°C, 100°C, 140°C, 400°C

CAL392HP-LT Low Temperature Calibrator for 392HP only Ice Point to Boil Calibration Points: 32°F, 68°F, 104°F, 140°F, 212°F 0°C, 20°C, 40°C, 60°C, 100°C

10786-NIST Optional Certificate of NIST Traceability with Test Data.

To request *Custom Calibrators* with special calibration points, please contact Customer Service.



392HP Probe Connector



Application Example with 392MF Meter with optional 5-point Calibrator, CAL392-HT

Calibration Services Available

392 Series Platinum RTD Thermometer Systems

RTD Meters 392 Series

392 Precision Systems Offer Wide Temperature Range and Meter Options



392EXC Meter

Model 392E/M features a bright .33" high red LED display for normal to low lighting conditions. It operates on a rechargeable NiCad battery pack. Includes battery recharger and AC line adapter.

Model 392EX/MX features a 0.4" high red LCD for normal to bright lighting conditions and operates on a rechargeable NiCad battery pack. Includes battery recharger and AC line adapter.

Model 392EVX/VX has a .4" high red LCD for normal to bright lighting conditions and is powered by a 9-volt alkaline battery for 50 hours continuous use making it an excellent choice for field tests.

-S Models are FM approved for additional groups, see specifications on page 6.

Use **F, C, or D** Model No. suffix to designate Fahrenheit, Celsius, or Dual Range °F/°C Switchable.

See pages 8-9 for Platinum RTD Probe listings. See pages 6-7 for complete meter specifications, options, accessories, and money saving kits.



Calibration Services Available

- 392E Series Meter Expanded Range -290 to 1450°F (-180 to 788°C)
- 392M Series Meter Range 60 to 752°F (-51.1 to 400°C)
- Meter options for display type and power source
- Meter accuracy of ±0.1°F/C ±1 digit at 32°F (0°C)
- System accuracy ± 0.5% of reading (Meter & 202 Immersion Probe)
- · Large LED or LCD display for indoor or outdoor readings
- Interchangeable Platinum RTD probes
- Peak Hold and Auto-Ranging display features.
- Interchangeable probes compensated for calibration at ice point
- NIST traceable conforming to ITS-90

A precision, microprocessor driven meter is the heart of a complete, portable and rugged Heat-Prober temperature measurement system. Using **392** meters, engineers in maintenance, quality assurance, energy conservation and process control can now have laboratory accuracy anywhere in the plant, laboratory, or field.

The **392** system gives you outstanding accuracy with a choice of interchangeable probes for measuring surfaces, liquids, semi-solids and gases. Interchangeable 3-wire, snap-in connection Platinum-RTD probes are shown on pages 8 and 9. In addition, 392 Meter/Probe Systems are ideal for use as an in-house calibration standard for less accurate thermometers and to calibrate installed thermowells.

For complete portability and ease of use, Wahl Heat-Prober Meters are battery powered. The **392E/M** and **392EX/MX** series are supplied with rechargeable batteries that allow 8 hours continuous operation. The supplied recharger allows these meters to be used as a continuously operating bench unit. For field backup, a spare rechargeable battery pack (page 6) may be purchased.

5-POINT NIST TRACEABLE RTD CALIBRATORS



Platinum RTD Meter 392MF shown with 5-point calibrator CAL392-HT

All 392 Series Meters assure laboratory accuracy in the field when used in conjunction with the NIST traceable Heat-Prober Calibrator CAL392.

Assures System Reliability Before Every Measurement

CAL392-HT High Temperature Calibrator **Calibration Points:**

-58°F, 32°F, 212°F, 284°F, 752°F -50°C, 0°C, 100°C, 140°C, 400°C

CAL392-LT Low Temperature Calibrator Calibration Points:

32°F, 68°F, 104°F, 140°F, 212°F 0°C, 20°C, 40°C, 60°C, 100°C

10786-NIST Optional Certificate of NIST Traceability with Test Data.



RTD Meters Specifications & Accessories

RTD Meter Specifications

392 Series Thermocouple Meter Specifications								
	Model	392HP	392E 392EX	392E-S 392EX-S	392EVX	392M 392MX	392M-S 392MX-S	392VX
	Range	-290 to 1450°F -180 to 788°C	-290 to 1450°F -180 to 788°C		-290 to 1450°F -180 to 788°C	-60 to 752°F -51 to 400°C		-60 to 752°F -51 to 400°C
Digital	Display	Bright 0.33" LED	392E/3 Bright 0.33 392EX/3	92E-S " high LED 92EX-S	Red, 0.4" high LCD	392M/392M-S Bright 0.33" high LED 392MX/392MX-S		Red, 0.4" high LCD
Ro	solution		Red, 0.4"	•	Red, 0.4" high LCD Auto Ranges to 1° above 375°F (190°C).			
Meter Accuracy			0.1 Deit		C ±1 digit at 32°		(190-0).	
System A	Accuracy with 202	±0.1°F ±1 digit at ice point, ±0.25% reading thereafter			±0.3°F at	× ,		
	atability				±0.2°F			
Pe Ambient O	eak Hold					to "P" to activate		
	Range			0 to	130°F (-18 to +5	5°C)		
	perature efficient			0.01 de	g/deg over ambie	nt range		
	FM (Factory Mutual) Approved* D, F, & G		Groups:	Class I & II, Div. 1, Groups: C, D, E, F, & G	Not Available	Class I & II, Div. 1, Groups: D, F, & G C , D , E , F , & G		Not Available
	Power		81-1 5 V Battery	11681-2 6.25 V NiCad Battery	9V Alkaline battery (NEDA 1604A)	11681-1 6.25 V NiCad Battery	11681-2 6.25 V NiCad Battery	9V Alkaline battery (NEDA 1604A)
Ballervillei		4.5 hrs. per charge	392E/3 10 hrs. pe 392EX/3 50 hrs. pe	er charge 92EX-S	50 hrs. per charge Low battery indication.	392M/392M-S 10 hrs. per charge 392MX/392MX-S 50 hrs. per charge		50 hrs. per charge
Low Battery I	ndicator		00 1101 pt	on ango	Yes	00 mo. p	or only go	
Noise R	ejection		1 40 dB at 60 Hz ir s special noise rej					
	Size			3" W x 6" L x 1.	5" D (7.5 cm x 15	,		
	Weight	* EM Annrov	12 oz. (340gm) al Groups: C (Eth	vlene Gas) D (M	7 oz. (198gm) ethane Propane)	12 oz. (E (Metal Dust)	e ,	7 oz. (198gm) d G (Grain Dust)
	All 392		e in °F, °C, or Dua		,			. ,
			392 SERIES	Meter Access	ORIES			
DA-4	Silicone	Paste		11681-1		attery Pack		
DA-6	Belt-Clip	Meter Case with	Hand Strap	11681-2				
DA-10	Nylon Sa	afety Wrist Strap		MN1604	Standard 9V Alkaline Battery			
DA-60 Shock-Proof attache-style Instrument Case				MA150				
	MA150E Battery Recharger, 220V AC 50/60Hz, European METER OPTIONS							
Sector Certificate with 3 Standard Calibration Sector Sector <t< th=""><th>3 WARRANTY</th></t<>						3 WARRANTY		
PALME	PALMER Wahl							

INSTRUMENTATION GROUP

RTD Meter/Probe Kits

RTD Meters & Probe Kits

Save 15% Kit prices are 15% less than total prices of component models purchased individually. **PLUS** Save 15% on any additional probes

> Certificate of NIST traceability with test data at 3 standard calibration points between 32°F (0°C) and 500°F (250°C). Meter calibration includes one probe.

Certificate of NIST traceability with test data at 3 user-specified calibration points between -40°F (-40°C) and 600°F (315°C). Meter calibration includes one probe.

Compact, ready-to-use Heat-Prober Kits provide everything you need for precise temperature measurements anytime, anywhere.



Heat-Prober High Performance Kit K392HP-1 and K392HP-2

Choose the high performance kit to:

- Calibrate installed sensors
- Calibrate portable instruments
- Measure temperatures with accuracy to ±0.25% of reading

K392HP-1 includes:

392HP Thermometer,
Specify F (°F), C (°C), or D (°F/°C Dual Scale)
202HP Sensitive Immersion Probe
CAL392HP-HT Calibrator
DA-60 Shock-proof attache-style Instrument Case
MA150 Battery Charger, specify 120V AC or 220V AC

K392HP-2 includes:

392HP Thermometer,
Specify F (°F), C (°C), or D (°F/°C Dual Scale)
145HP Surface Probe
202HP Sensitive Immersion Probe
CAL392HP-HT Calibrator
DA-4 Silicone Paste
DA-60 Shock-proof attache-style Instrument Case
MA150 Battery Charger, specify 120V AC or 220V AC

Heat-Prober Precision RTD Kit K392VX

Meter Options

392NIST

392NIST-1

Choose the versatile high accuracy kit to:

· Measure most surfaces, liquids and gases with excellent repeatability

Extra points available.

purchased with kits.

- · Calibrate installed sensors
- Full line of interchangeable probes available without meter recalibration

K392VX includes:

392VX Thermometer,

Specify **F** (°F), **C** (°C), or **D** (°F/°C Dual Scale) **145** Spring Articulated Surface Probe **202** High Sensitivity Immersion Probe

CAL392-HT Calibrator

DA-4 Silicone Paste

DA-60 Shock-proof attache-style Instrument Case

You may substitute Heat-Prober Thermometer **392E**, **392EX**, **392EX**, **392EX**, **392EX**, **392EVX**, **392M**, **392MX**, **392M-S**, or **392MX-S**. Specify 120V AC or 220 V AC for recharger.

You may also add or substitute any Wahl Platinum-RTD probe listed on pages 8 and 9. Contact Customer Service for prices and for additional portable Platinum RTD probes. Remember that additional probes purchased with a kit are priced at 15% off.

Custom Probes for Your Applications

Contact Wahl for custom-made probes to your specifications, or let us help you design the right probe for your application.



Calibration Services Available

(800) 421-2853 • FAX (828) 658-0728 • www.palmerwahl.com

RTD Meters 392 Series Platinum RTD Probes

392 Series Platinum RTD Probes

Platinum resistance temperature detectors (RTD's) are recognized worldwide by metrology laboratories as the most reliable standard for measuring and comparing temperature information. Platinum provides long-term stability and repeatability for use as a primary standard. It has a wide useful temperature range which makes it ideal for laboratory and industrial applications.

Our accurate, stable platinum sensors are housed in thin wall stainless steel shanks with low mass tips that don't compete with the measured object. That's why Wahl probes have fast response, and provide an accuracy of $\pm 0.2^{\circ}$ F at ice point, $\pm 0.5\%$ of reading thereafter.

- **112 Fine-Tip Penetration Probe** for foods and other soft substances. .084" diameter, 1" long tip at the end of a 2-3/4" overall length shank. 450°F temperature limit with 3 second response⁽²⁾.
- 114 Heavy-Duty Piercing Probe for plastic melts, rubber, asphalt, frozen foods, or other semi-solids. Adjustable penetration depth limiter. 900°F temperature limit with 3.7 second response⁽²⁾.
 4-1/2" shank length is 1/8" diameter with penetration tip.
- 121 Spring Articulated Straight Surface Probe for molds, dies, platens, electronics, machine housings and all other surfaces. Spring tip allows conformity and maximum contact to measured surface. 900°F temperature limit; 2-second response⁽¹⁾. 4-1/4" shank, .25" diameter, straight tip design. Also with -12" and -18" shank lengths.
- **123U Right Angle Fast Surface Probe** sealed sensor design with low profile 90° bend tip for reaching into die and mold cavities, electronic chassis, or other restricted areas. 900°F temperature limit, 3-second response⁽¹⁾. 4" shank, .250" diameter tip
- 124 Rigid Shank Fast Surface Probe. Sealed sensor design for rugged applications. 4" shank length, straight tip. 900°F temperature limit with 3 second response⁽¹⁾.

Every probe is engineered to do a specific job in measuring surfaces, liquids, semi-solids or gasses. Each probe has a high quality, heat-resistant Delrin[®] handle, a coiled 5-foot cord and a snap-in connector that mates it solidly to our thermometer (exceptions noted in descriptions below).

Every probe is calibrated at two or three temperature points on NIST traceable secondary standards and tagged "Wahl Test Certified" with calibration data. You can order a NIST certificate with test data for meters and probes. See page 6.

For 392HP Probes, simply add "HP" after Model Number

- **145 45° Spring Articulated Surface Probe**, for molds, dies, platens, electronics, and all other surfaces. Spring tip allows conformity and maximum contact. 4" shank and 45° tip angle.
- 155 Bolt-on Surface Probe for permanent installation. Used to monitor engine or reactor surface temperatures. Copper sheathed sensor with .218" diameter bolt hole. 10' stainless steel covered cable and connector. 930°F; 2 second response⁽²⁾. No handle.
- **172 Self-Adhesive Surface Probe** Polymer-encased sensor in a 1.25" x 1", pressure-sensitive adhesive patch. 10' Teflon coated cable (no handle). Used for monitoring environmental tests, curing cycles, and oven processing. 350°F temperature limit with 1 second response⁽²⁾.
- **201 General Purpose Immersion Probe** for liquids, foods, candy, granular materials, and semi-solids. 5.75" long X .125" diameter shank. For measurements to 600°F with 1.7 second response⁽²⁾.
- **202 Sensitive Immersion Probe** with low mass .084" diameter. 5" long shank. Super fast response time of 1.4 seconds⁽²⁾ for use in all liquids and semi-solids. Temperature limit of 900°F. Response time legend (to 63%): "Measured on flat surface at 400°F;



RTD Meters **392 Series Platinum RTD Probes**

212 12" Fully Immersible Probe with no handle

202 Sensitive Immersion Probe

Wahl Exclusive Surface Probes

design developed for the U.S. Space Program is employed. The coil

is bonded to a platinum base plate of low thermal resistance which

bonded directly to a thin stainless steel, bell-shaped housing of low

mass. Heat loss is impeded by high thermal resistance elements:

For surface probes where it is necessary to bring the greatest amount of surface heat in direct contact with the sensor, a unique

contacts the measured surface. The platinum base, in turn, is

124 **Rigid Shank** Fast Surface Probe

114 Heavy-Duty Piercing Probe

302 Air/Gas Probe

145 45° Spring Articulated Surface Probe

Wahl Platinum-RTD Probes Are Interchangeable Without Recalibration

Only Wahl offers an interchangeable probe system that assures consistent accuracy and ±0.2°F repeatability without meter recalibration. Our most popular probes are shown on these pages. Contact Wahl for more of our precision Platinum-RTD probes.

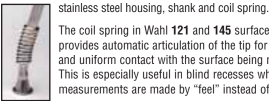
Custom Probes for Your Applications

Contact Wahl for custom-made probes to your specifications, or let us help you design the right probe for your application.

For 392HP Probes, simply add "HP" after Model Number

- 212 Fully Immersible Probe with no handle for plating baths. dipping solutions, brewing vats, storage vats, tanks, rivers and streams. Temperature limit of 450°F; 2 second response⁽²⁾. 0.125" diameter. by 12" length shank with 10' Terlon cable with connector.
- 302 Air/Gas Probe with perforated sensor shield to induce good velocity and prevent radiation errors, used in industrial application such as ovens, stacks and ducts. 850°F temperature limit, 6 second response⁽³⁾. 6-5/8" shank, 3/8" diameter. 2" long shield.
- 305 Miniature Air/Gas Probe highly sensitive, low mass sensor is shielded by thin, small diameter (.120") perforated steel tube for fast response HVAC applications. 450°F limit, 4 second response(3).

Response time legend (to 63%): (1) Measured on flat surface at 400°F ⁽²⁾ Measured in boiling water; ⁽³⁾ Measured in air at 10 fps



The coil spring in Wahl 121 and 145 surface probes provides automatic articulation of the tip for conformity and uniform contact with the surface being measured. This is especially useful in blind recesses where contact measurements are made by "feel" instead of sight.

- 203 Teflon-Coated Immersion Probe for use where corrosive solutions and possible metallic contamination are a concern. 5" shank, .084" diameter 450°F limit, 2 second response⁽²⁾.
- 204 12" Long-Reach Immersion Probe with 12" shank (.125" diameter.) for baths, vats, kettles and other deep vessels. 900°F limit with 2 second response⁽²⁾.
- 204CT Paddle Probe for crystallization and fluid temperatures while agitating liquids. 3/4" wide paddle tip; .125" diameter shank is 10" long to the paddle tip. 900°F limit with 2 second response⁽²⁾.
- 205 Heavy-Duty Immersion Probe for solder baths, liquids, granular materials, and gas. 8" shank. Also with -12", -18", and -24" shank lengths. All have .125" diameter tip. 900°F limit; 3 second response⁽²⁾. Consult factory for Teflon coating option.
- 205SH Heavy-Duty Shielded Immersion Probe. Shield protects the tip from the shock of hitting vat or container walls. 24" length shank has .125" diameter. with 3/8" diameter. shield. Temperature limit of 900°F; 7.25 second response⁽²⁾.

Thermocouple Meters 2500/1370 Series

2500/1370 Series Type K Thermocouple Meters

- 2500 Meter Range -100 to 2500°F
- 1370 Meter Range -70 to1370°C
- Meter options for °F or °C range, display type and power
- Meter accuracy is ±0.2% of reading ±1 digit
- Maxi-Temp® automatically holds peak reading
- · Accepts all type K probes with ANSI mini-connectors
- Microprocessor circuitry for thermocouple linearization

Heat-Prober[®] Thermocouple Thermometers and Probes are rugged and reliable instruments made for process and maintenance temperature measurements.

The pocket-sized microprocessor-based Heat-Prober Type K thermometer updates readings three times per second with an accuracy of $\pm 0.2\%$ of reading ± 1 digit in 1°F or °C resolution. The precision cold junction is compensated with a unique, permanently calibrated circuit.

The Wahl Maxi-Temp peak hold switch, available on all models, permits the Heat-Prober to hold and display the highest temperature reached. This function is ideal where the operator must concentrate on the probe when making the measurement and where an instantaneous transient peak is to be recorded. Maxi-Temp meters also can be switched to normal operation.

Advanced electronics are housed in ABS plastic, thoroughly tested for environmental integrity and subjected to 4-foot drop tests, battery life and running life tests. All units are calibrated with simulated EMF inputs and powered during a high-temperature burn-in cycle.

Model 2500M (-100 to 2500°F) features a bright .33" high red LED display for normal to low lighting conditions. It operates on a rechargeable 6.25V NiCad battery pack. Includes battery recharger/AC line adapter.

Model 1370M as above with -70 to 1370°C range. **Model TCMR-K** °F/°C switchable.

Model 2500MX (-100 to 2500°F) features a .5" high red LCD display for normal to bright lighting conditions. It operates on a rechargeable 6.25V NiCad battery pack. Includes battery recharger/AC line adapter.

Model 1370MX as above with -70 to 1370°C range. **Model TCMR-KX** °F/°C switchable.

Model 2500MVX (-100 to 2500°F) features a .5" high red LCD display for normal to bright lighting conditions and is powered by an easily replaceable single standard 9V battery. **Model 1370MVX** as above with -70 to 1370°C range. **Model TCMR-KVX** °F/°C switchable.

See Meter specifications on page 13.

See pages 14-17 for interchangeable thermocouple probes.

See page 12-13 for 2500/1370 Series meter, probe, and accessory money-saving kits.





2500MX Type K Thermocouple Heat-Prober

NIST TRACEABLE THERMOCOUPLE CALIBRATORS



This thermocouple meter accessory allows calibration over the meter's full range.

Useful for quick field diagnostics, it assures meter accuracy whenever a measurement is in question.

Accuracy is $\pm 0.3^{\circ}$ F/°C or 0.2% of reading, whichever is greater.

User sends the *calibrator*

only back to the factory

for NIST Certification.

TA-70AFK Precision Calibrator in use with 2500MX Thermocouple Meter

One Calibrator maintains NIST traceability for all in-house meters.

Thermocouple Calibrator Models					
Model Type Calibration Points					
TA50AFK	K	100°F - 155°F - 200°F - 250°F - 300°F			
TA30AFK	K	40°F - 140°F - 170°F			
TA70AFK	K	130°F - 650°F - 1300°F - 1900°F			
TA70ACK	K	70°C - 400°C - 800°C - 1200°C			
TA70AFT	T	32°F - 80°F - 150°F - 250°F			

Calibration Services Available

TM410 Thermocouple Meter

Thermocouple Meters TM410 & TM500



TM410 with TCL329K Extension Handle and various probes

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 crevasses 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.



TM410 shown in use with the TA50AFK Calibrator shown on page 10.

TCL329K Extension Handle (shown left, described on pg 15) allows use of interchangeable probes with one handle and cord set.

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.

- 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.
- Type J range of -328°F to 1922°F (-200°C to 1050°C).
- Type K range of -328°F to 2498°F (-200°C to 1370°C).
- 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 pages 14-17 for interchangeable thermocouple probes.

See page 13 for Thermocouple Meter, probe, and accessory money-saving kits.



Thermocouple Meter Specifications & Accessories

Thermocouple Meter Specifications

Thermocouple Meter Specifications								
Model	2500M	2500MX	2500MVX	1370M	1370MX	1370MVX	TM410	TM500
Range	-100°/2500°F		-70°/1370°C)°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		Optiona		Optional		I	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			К	J, K
Peak Hold		Yes		Yes			Yes	Yes
Ambient Operating Range		-20°/120°F 0°/120°F -29°/49°C -18°/49°C			120°F ⁄49°C	0°/120°F -18°8/49°C	32°/122°F 0°/50°C	9V
Power	6.25V NiCad Recharge Pk 9V		9V		NiCad rge Pk	9V	Three 1.5V AAA	6.25V NiCad Recharge Pk
AC Power	Yes No		Yes No		No	No	No	
Battery Life	8 hrs	50hrs	50hrs	8 hrs.	50hrs	50hrs	500 hrs.	50 hrs.
Low Battery Ind	Yes		Yes			Yes	Yes	
Recharger Included		100 mA 20 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"		1"	6" x 2" x 3/4"	7.5" x 4" x 2"	
Weight	10.5 oz. (298 g)		8 g)	10.5 oz. (298 g)		98 g)	3.6 oz. (102 g)	15.5 oz. (439 g)

-					
THERMOCOUPLE METER ACCESSORIES					
DA-4	Silicone Paste				
DA-6	Belt-Clip Meter Case with Hand Strap				
DA-10	Nylon Safety Wrist Strap				
TA-60	Shock-Proof attache-style Instrument Case				
11681-1	Spare NiCad Battery Pack				
MN1604	Standard 9V Alkaline Battery				
MA150	Battery Recharger, 110V AC 50/60Hz				
MA150E	Battery Recharger, 220V AC 50/60Hz, European connector				
	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.



Type K Meter/Probe Kits

Thermocouple Meter Kits

Save 15% On Kit Prices

Kit prices are 15% less than total prices of items purchased separately. Remember that you save 15% on additional probes when purchased with kits.

K2500VX °F Extension Handle Kit:

For your toughest factory applications.

- 2500MVX Type K thermometer
- TC829-12 12" Extension Handle
- RTC822 Z-Tip Fast Response Surface Probe
- RTC828 Replaceable Immersion Probe
- TA70AF Calibrator
- DA-4 Silicone Paste
- **TA-60** Shock proof attache-style Instrument Case

For °C meter, specify **K1370VX**

For °F/°C switchable meter, specify KTCMR-KVX

K2501VX °F Extension Handle Kit:

For surface measurements.

- 2500MVX Type K thermometer;
- TC829-12 12" Extension Handle;
- RTC822 Z-tip Fast Response Surface Probe
- TA-60 Shock proof attache-style Instrument Case

For °C meter, specify **K1371VX**

For °F/°C switchable meter, specify KTCMR-KVX

K2502VX °F Meter/Probe Kit:

For general purpose use.

- 2500MVX Type K thermometer
- TC809 H Heavy-Duty Surface Probe, 45° tip
- TC801 Immersion Probe
- TA70AF Calibrator
- DA-4 Silicone Paste
- TA-60 Shock proof attache-style Instrument Case

For °C meter, specify K1372VX

For $^\circ\text{F/}^\circ\text{C}$ switchable meter, specify KTCMR-KVX

TM500 Kit:

Consult customer Service for information regarding a kit for this meter.



Heat-Prober Kits can be custom-ordered to include meters, probes, extension handle systems and accessories for your temperature measurement needs.

Kit prices are 15% less than total prices of component models purchased individually. *PLUS* Save 15% on any additional probes purchased with kits.

You may substitute Heat-Prober Thermometers 2500M and 2500MX in any kit. Specify 120V AC or 220V AC for recharger.



Custom TM410 Food Service Kit shown with optional accessories: TA50AFK Calibrator, TCL329K Extension Handle, Type K Probes, Temp-Plate® Temperature Labels and cleansing wipes (not included).

Save 15% when purchased as a Kit!

TM410 Probe Kit: Customize Your TM410 - Food Service Kit to ensure your HACCP program maintains the most stringent standards, at the lowest cost. Purchase a TM410 Prober and choose the optional accessories that best suit your needs: TA50AFK - NIST Certified Calibrator

TCL329K - Extension Handle 12423 - Hard Foam Lined Carrying Case

Type K Probes (See pg 14 & 15 for part number and description, Economy TP Probes are best suited for Food Service programs) Temp-Plate® Temperature Labels #414-160F-071C (box of 20)(recommended for testing internal water temperature of dishwashers)



Thermocouple Meters Type K Probes

Type K Thermocouple Probes

Probes for High Performance

The quality of temperature measurement depends principally on the probe design as it relates to the object being measured. That's why each of Wahl's interchangeable thermocouple Type K probes is scientifically engineered to do a specific job.

Wahl thermocouple probes are designed for the fastest response possible depending upon use. Each starts with the thermocouple junction, precision welded for virtually instant response. Then a stainless steel sheath is created with a thin wall for fast measurements or a thicker wall for heavy duty applications. Surface probe tips are Wahl-engineered to provide optimum contact with the least thermal load.

Portable probes have (except as noted) rugged Delrin[®] handles, ANSI mini-connectors and 5-foot flexible compensated cables.

These probes are compatible and interchangeable for use with Wahl Heat-Prober Meters **2500/1370** series (page 10), **TM410**, and **TM500** (pages 11).

Calibration Traceable to NIST

All thermocouple probes are individually calibrated at two temperature points to the same NISTtraceable secondary standards and tagged with calibration data. Probes are calibrated with your purchased meter or with a factory maintained standard, so you get guaranteed precise temperature measurements in the harshest environments.

Custom Probes for Your Applications Contact Wahl for custom-made probes to your specifications, or let us help you design the right probe for your application.

TC801 Immersion Probe S.S. sheath with grounded junction and 1/8" diameter, 10" shank for fluids, corrosive mixtures, solder baths and viscous materials to 1600°F. 6 sec. response⁽²⁾. For 24" shank, order **TC801-24**.

TC803 Electronics Tip Probe for electronic and biological applications. Low mass, 0.032" diameter fine-point sensing tip measures small components with minimal disturbance. Limit of 900°F, 5 sec response⁽¹⁾.

TC805 Air/Gas Probe with perforated radiation shield over bare head thermocouple junction for fast response and good accuracy in high temperature radiation backgrounds. 8" shank, to 1200°F, 45 sec. response in circulation oven. Available as **TC805-24** with 24" shank.

TC805F HVAC Test Probe Low-mass, high-response (10 seconds in air) bare sensor protected by a Delrin guard. Temperature limit, 450°F. 6" shank.



Look for the "Wahl Tested Certified" calibration tag on every probe.

Thin wall 300 series stainless steel sheath results in fast probe response.

Rugged Delrin[®] handle withstands high temperatures.

Flexible compensated cable takes abuse.





TC809 Heavy-Duty Surface Probe System. Low mass provides accurate and fast response for surface temperature measurement of ingots, furnaces, kilns, molds and platens to 1200°F limit with 3 second response⁽¹⁾. Utilizes snap-in, (replaceable and Surface Probe interchangeable) probe tips with miniature Z-tip, spring-loaded thermocouples protected by ceramic housing. Braided stainless steel 4' extension cable, extra heavy duty handle with 5" shank (optional 12" shank). Order with desired tip below.

TC809H Heavy Duty Surface Probe, 45° tip; TC809H-12 for 12" shank. TC809R Heavy Duty Surface Probe, 90° tip; TC809R-12 for 12" shank. TC809S Heavy Duty Surface Probe, straight tip; TC809S-12 for 12" shank.

TC809 Tips Only: TC821H 45° tip; TC821R 90° tip; TC821S straight tip.

Response time legend (to 99% of 212°F): (1) clean hot plate surface, (2) immersion in boiling water (3) immersion in liquid solder bath



Type K Thermocouple Probes

Thermocouple Meters Type K Probes

TC812 Magnetic Surface Probe with 3 lb. pull magnet attaches easily to ferrous surfaces. Measurements to 450°F, 30 sec response⁽¹⁾,4-ft over-braid cable (no handle). Spring loaded follower holds thermocouple junction firmly against surface.

TC813 Bolt-On Surface Probe for continuous monitoring, withstands hazardous environments to 1600°F. Rigid 5/8" diameter. 1/8" thick S.S. washer, high-temperature 4 ft. overbraid cable (no handle). 20 sec. response (1)

TC814 Hypodermic Probe for minimal disruption when inserted into semi-solids up to 1000°F. 2-1/2" long stainless steel shank is 0.05" diameter. Sharpened tip yields extremely fast readings (0.5 second⁽²⁾ response).

TC817 Heavy-Duty Piercing Probe for plastic melts, rubber, asphalt, frozen foods, or other semi-solids. Adjustable penetration depth limiter. 1000°F temperature limit with 4 second response⁽²⁾. 4-1/2" shank is 3/16" diameter with penetration tip which tapers to 0.1".

TC861 Pencil-Type Electronic Tip Probe with 7/16" hardened shank, 0.032" diameter. For electronic component testing up to 600°F. Response of 2 seconds⁽¹⁾.

Response time legend (to 99% of 212°F): (1) clean hot plate surface, (2) immersion in boiling water (3) immersion in liquid solder bath

> **TC812** Magnetic Surface Probe

TC867 Soldering Iron Tester Probe unique patented TC Sensor. Instant checking of iron for critical operations. Probe contains solder at junction tip. Soldering iron melts solder to establish true temperature as required by MIL specifications.

TC869 45° Spring Articulated Surface Probe provides certain surface contact for platens, hot plates, molds, etc. to 1000°F. 1/8" diameter x 8" shank., 250" tip diameter. 4 sec.response(1)

TC871 Threaded Plug-Type Probe for shell cavities and machinery walls to 850°F, 6 sec response ⁽¹⁾. 188° cone with backup, 7/16" hex nut threaded 3/8" - 24NF, 4 ft over-

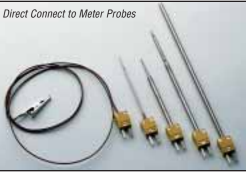


Economy Type K Thermocouple Probes

For routine maintenance and testing applications. **TCL329K** Extension Handle allows use of interchangeable, "direct to meter" probes with one handle and cord set. This economical and compact type K probe system is usable with any Wahl Thermocouple Meter, but works especially well with TM-410, page 11.

Model No.	Description					
TP-100	Needle-Tip Penetration Probe, 4" shank, direct connect to meter					
TP-101	Fine-Tip Penetration Probe, 4" shank, direct connect to meter					
TP-102	Sharp-Tip Penetration Probe, 6" shank, direct connect to meter					
TP-200	General-Purpose Immersion Probe, 8" shank, direct connect to meter					
TP-300	Alligator Clip-on Oven/Air Probe, 4' length, high temperature					
	insulated connector cable					
TCL301J/K*	General Purpose Probe with Delrin handle, 8" shank with .125" diameter					
TCL309J/K*	Handle and Probe Set. TCL329K handle sold with TCL383K immersion probe					
TCL329J/K*	Handy Extension Handle for use with direct connect probes. 4" Handle accepts					
	ANSI mini-connector type J or K probes. 5' coiled lead connects to meter.					
TCL363J/K*	Unmounted 3' Bare Thermocouple, exposed junction					
TCL383J/K*	Immersion Probe, 8" shank with .125" diameter, direct connect to meter					

* Specify J or K at end of Model Number. For additional Type J thermocouple sensors probes, consult Customer Service for specifications, availability, and pricing.





TCL329 Extension Handle



Thermocouple Meter Probe Systems and Extension Handle

Type K Thermocouple Probe Systems and Extension Handle

TC829 Extension Handles are designed for rugged, long-reach applications. The **TC829** Handle/Probe System is compatible with any Wahl Thermocouple Heat-Prober Meter. Screw on any of the replaceable **RTC Series** probes and go to work with confidence. The **TC829** has an articulated head and a three-foot stainless steel armored cable with reinforced ANSI mini-connector. The chrome-plated handle is contoured to assure a solid grip. Order by length.

Part No.	Length
TC829-12	12"
TC829-24	24"
TC829-36	36"
TC829-48	48"



TC829 Systems have a fully articulated head for adjustment to any measurement angle required.

RTC822 Z-Tip Fast Response Surface Probe for molds, platens, dies, bearings, glass or any other clean surface to 1000° F 3 sec. response⁽¹⁾. $1/2^{"}$ diameter tip x 1" length.

RTC822L Heavy Duty Z-Tip Fast Response Surface Probe has an upper temperature limit of 1500° F, 5 sec. response⁽¹⁾. $1/2^{"}$ diameter tip x 2 $1/4^{"}$ length.

RTC823 Spring-Loaded Z-Tip Surface Probe has patented protective collar. Mechanical stop provides 0.020" clearance for ceramic tip to increase life of probe. Upper temperature limit: 1000°F. 3 sec. response⁽¹⁾. 1-1/8" length.

RTC842 Roll Surface Probe for moving surfaces up to 600ft/min. such as heating rolls, moving strip steel, rubber or paper. Head can be rotated 90°. Upper temperature limit: to 450°F. 5 sec. response⁽¹⁾.

RB824 Spare Band package of 2

RTC825 Heavy-Duty Curved Surface Band Probe for large diameter rolls or other curved surfaces. Surface speed limit 600ft/min. Place flexible band in static or sliding contact with surface. Heavy-duty band, 1/4" x 5", supported by flexible spring plate. Also recommended for pipe surfaces. Limit to 600°F, 12 sec. response⁽¹⁾.

RTC826 Penetration Probe penetrates semi-fluid materials like plastic, rubber and wax to 1200°F. 4 sec. response⁽²⁾.

RTC827 Ingot Probe gives fast measurement of hot, soft aluminum, or brass ingots. Upper temp. limit: 1800°F. 1 sec. response⁽¹⁾.

RTC827A Heavy Duty Ingot Probe gouges through surface crusts of copper and aluminum ingots. Close-coupled to minimize resistance errors. Upper temp. limit: 1800°F. 3 sec. response⁽¹⁾.

RTC828 Immersion Probe for liquids including corrosive fluids to 1800°F. 12" stainless steel shank. 6 sec. response⁽²⁾ For 24" shank, specify **RTC828-24**.

RTC877 Moving Surface Probe with Teflon bars for moving surfaces or rotating rollers to 2600ft/min. Reduced friction keeps temperature rise to less than 1°F on smooth surface. Upper temp. limit: 450°F. 5 sec. response⁽¹⁾.

RTC877 for 16" diameter rolls and flat surfaces

RTC877-1 for 6" to 12" diameter rolls

RTC877-2 for 4" to 8" diameter rolls

RB877 Spare Band package of 2

Response time legend (to 99% of 212°F): $^{(1)}$ clean hot plate surface $^{(2)}$ immersion in boiling water





Heavy Duty Ingot Probe



RTC823 RTC822L **RTC842 TC829** Extension Handle Wahl THENWOODPER TC829-12 in use with 2500MVX Meter. page 10. RTC825 Heavy-Duty Curved Surface Band Probe

Calibration Services Available

Thermocouple Meters New Probes Custom Probes

New! RTD Sanitary Probe



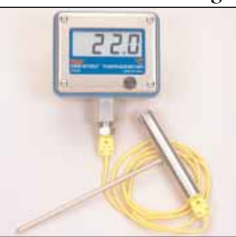
SPD Sanitary Probe Shown with Cable #12071-02

- Single 4 wire or Dual 3 wire RTD Sensors
- "No Tool Required" IP-68 rated connector
- 316 Stainless Steel construction
- Vibration resistant
- Flange available in 1.5", 2.0", 2.5", and 3.0".

Sanitary Probes					
Single Sensor Dual Sensor					
SPSXXYY	SPDXXYY				

- Insert Flange Code: **1.5**, **2.0**, **2.5**, or **3.0** in place of **XX** (in table, above) • Standard Stem Lengths in 2.5", 3.5", 4.5" and 6.0" (Other lengths available)
 - Insert Stem Length Code: 2.5, 3.5, 4.5, or 6.0. in place of YY (in table, above)
- Optional Cables (order separately):**12071-01** 4 conductor cable, SPS Series (Both cables are 4 meters in length) **12071-02** 6 conductor cable, SPD Series

New! T-Handle Piercing Probe



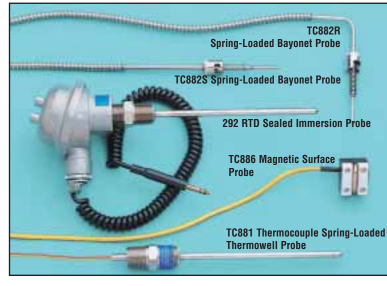
- 304 Stainless Steel Shank
- Equipped with "Mini-T/C Female" connector
- Single or Dual Type K Thermocouple Sensors
- 8" Shank length
- Wide range of applications such as Canning, Meat Processing

PTK T-Handle Piercing Probe shown at left with Model DST200C Digi Stem Thermometer, and CA1KMM06 Cable (ordered separately).

T-HANDLE PIERCING PROBES				
Single Dual				
PTKS8	PTKD8			

Close up of T-Handle Piercing Probe showing thermocouple connection on side of handle.





TC881 Spring-Loaded Thermowell Probe Provides contact in thermowell to reduce time lag. Available as Type K thermocouple and 100-ohm RTD. Stainless steel 6" shank .250" diameter. **TC881-9** 9" shank **TC881-12** 12" shank.

TC882 Spring-Loaded Type K TC Bayonet Probe Right-angle and straight. Quick disconnect. 3' armored cable. 1/2" shank x .125" diameter. TC882S (straight), TC882R (right angle) TC882S-1, TC882R-1 1" shank.

Wahl Will Custom-Engineer and Build Probes To Your Requirements.

If you have a unique requirement for temperature probes, Wahl will custom-engineer and build them for you. We have produced more than 2000 custom designs.

It's simple: FAX a sketch of dimensional requirements, environmental conditions, temperature limits, output (TC or RTD) and quantity. We will promptly return an engineered design and price quotation.

In addition to the thermocouple and platinum-RTD probes shown throughout, Wahl offers off-the-shelf probes for

immersion in liquids and semi-fluids, insertion, penetration, air and gas calibration, surface measurements, and other applications.



TC886 Magnetic Surface TC Probe Fast response 2-lb. pull magnet attaches to ferrous surface. Sensitive, flexible sensor positioned between Teflon bars. 4' cord with connector. Sensor 1" wide x 1-3/8".

292RTD Sealed Immersion Probe For installation in thermowells. Connector head, 5' coil cable and plug to fit Heat-Prober. .250" diameter shank. Available as 100ohm RTD and Type K thermocouple.



Dipstick Thermometer Systems

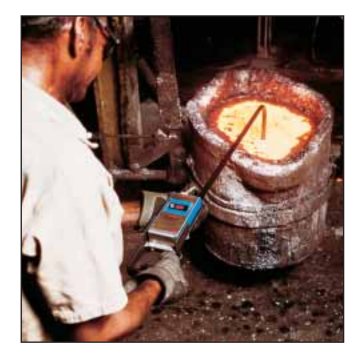
Dipstick Thermometer Systems

Measure Molten Metals Quickly, Safely, and Accurately

- Measure ferrous and nonferrous molten metals
- User-selected lance lengths and expendable or reusable tips
- Bright, large displays make readings easy to see
- Maxi-Temp circuit holds peak temperature
- Resolution 1°F/C; system accuracy ±0.3% or reading

Wahl's family of Heat-Prober Dipstick hightemperature monitors combine high accuracy, fastresponse, comfort, and convenience in rugged, reliable systems. Special Wahl "dip tip" Type K and S thermocouples are designed to measure molten metals and other high temperature processes.

All systems feature the Maxi-Temp circuit that holds and displays peak temperature reading, even if the expendable tips burn open. System accuracy at molten metal temperatures with a Wahl meter and probe is typically $\pm 9^{\circ}$ F with a Type S thermocouple and $\pm 11^{\circ}$ with a Type K. Dipstick can be configured with any 2500/1370 Series Meter.



Type S Systems Ferrous Metal Systems to 3200°F/1770°C

Use in molten iron and steel alloys with or without slag for measuring melts in ladles and melt-pots. Stable readings are obtained in 6-8 seconds. Dipstick comes with one expendable tip. Spare tips are sold separately.

- TC840-1 48" length dipstick with 45° angle bend (12" from tip), meter with RTC832 expendable tip, °F or °C
- **TC840-2** 60" length dipstick with 45° angle bend (12" from tip), meter and RTC832 expendable tip, °°F or °C
- TC840-3 60" straight dipstick meter with RTC832 expendable tip, °F or °C
- **RTC832** Expendable Type S 1-3/4" quartz covered (exposed) tip for shallow dips, box of 100.
- **RTC832S** Expendable Type S 1-3/4" quartz covered (exposed) tip with 12" cardboard sleeve for deeper dips, slag, box 50.
- **RTC832SCL** Expendable Type S 1-3/4" quartz covered (exposed) tip with 12" ceramic impregnated sleeve for better protection, box 50.

Optional tips for molten gold available.

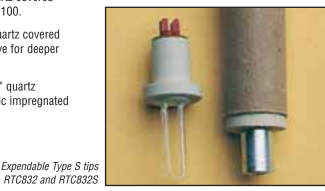


Type K Systems Nonferrous Metal Systems to 2500°F/1370°C

Rugged reusable chrome-tip with Type K thermocouple measures nonferrous metals such as brass, bronze and aluminum, and enclosures such as furnaces, stacks, and ovens. It can be used for hundreds of dips, depending on composition of process materials.

- TC850-1 55" length dipstick with right angle bend, meter, chrome/iron tip 1/2" diameter x 8" long, °F or °C
- TC850-2 72" length dipstick with right angle bend, meter, chrome/iron tip 1/2" diameter x 8" long, °F or °C
- 10693-2 Replacement 8" chrome/iron tip
- 10694-2 Replacement 15" chrome/iron tip

TC850 Type K Dipstick for nonferrous metals



700 Series Thermistor and Probes

Thermistor Meter 700 Series

700MC Meter with

LN0253 Screw-in Immersion Probe

High accuracy Digital Thermometer is microprocessor based and accepts interchangeable probes.

- Model 700MC Range -1.00 to 60.99°C
- Model 700MF Range 30.20 to 141.78°F
- Resolution .01°C/°F
- Accuracy ±0.03°C (±.06°F)
- Large 0.33" LED display
- Rechargeable Battery Pack Powered

Apply the latest technological advances to laboratory and field work with Wahl's exceptionally sensitive and stable Model **700M** Thermistor Heat-Prober. With a resolution of 0.01° C/ $^{\circ}$ F and matching sensitivity, the **700M** features $\pm 0.03^{\circ}$ C accuracy over a range of -1 to 60.99 $^{\circ}$ C. Available with five precision interchangeable probes (below). The meter design is similar to platinum meter Model **392M** Heat-Prober described on page 5.

For complete specifications refer to 392M, page 6.

Specifications

Temperature range	-1.00° to 60.99°C	Drift (per year)	±0.02°C (0.04°F)
	(30.20 to 141.78°F)	Interchangeability	
Meter accuracy	±0.03°C (.06°F)	(probe to probe)	0.10°C (0.18°F)
System accuracy	±0.15°C (0.27°F)when meter	Readout	0.33 in. high LED
	and probe are calibrated	Battery Life	8 Hrs.
	separately	Recharge time	8 Hrs.
or:	±0.04°C (0.07°F) when	, i i i i i i i i i i i i i i i i i i i	
	meter and probe are		
	calibrated together		

700M THERMISTOR METER INTERCHANGEABLE PROBES

Probe Description

LN0255 Immersion Probe For liquid and semi-solids. Stainless steel. For foods, chemical, pharmaceutical and laboratory work. 0.1°C interchangeability, 6" long stem, .125" diameter for 12" length option, order **LN0255-12**. 1.0 Second response time*.

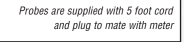
LN0255A Immersion Probe With .05°C interchangeability, .250" diameter.

LN0250 Flexible Immersion Probe Vinyl sheath and .135" diameter epoxy tip. Small and flexible. 3.6 Second response time*.

LN0252 Button Surface Probe Solid .375" diameter button can be attached with pressure sensitive adhesive tape or epoxy. Stainless steel contact surface. 1.1 Second response time*.

LN0253 Screw-In Immersion Probe For measurements in pipes, vessels or reactors. 3.6 Second response time*. Stainless steel shank with 1/8" NPT fitting, 6" standard stem length, 12" option, order **LN0253-12**.

*Response time is based on 63% in water moving at 3 feet per second.



Real-Prober Thermometer

GERMANNA RE

18

LN0255 Immersion Probe

LN0250 Flexible Immersion Probe

LN0252 Button Surface Probe

LN0253 Screw-In Immersion Probe





The World's Finest Manufacturers of Temperature, Pressure, and Humidity Instrumentation









Calibration and Repair Services from Palmer Wahl

Calibration Services: Two levels of calibration services to choose from to meet your quality system requirements.

Standard Certification Unit is calibrated to factory specifications using NIST traceable equipment.

Unit is provided with:

Certificate of Conformance* Statement that our product meets published specifications. Included when you buy a new product.

Calibration Sticker^{*} (or tag) Advising you of the date your instrument(s) was calibrated, and the suggested date for its next calibration. This is provided when you buy a new product and when you return a product for calibration.

NIST Traceable Certification Unit is calibrated to factory specifications using NIST Traceable equipment.

Unit is provided with:

NIST Traceable Certificate of Calibration

"Before" and "After" Data with Out Of Tolerance conditions noted. Calibration Sticker (see above).



Repair Services Wahl Instruments offers repair services on all products it sells. The customer will be faxed a written estimate for approval before proceeding with work. Repair pricing includes Standard Certification as listed above.

Other Services Available:

Detailed Repair Report Available upon request, this report provides details of evaluation and repairs made.

Reminders To keep your QC Program in compliance, choose between our **eMinder**, **Mail**, **Fax**, **or Phone** alerts. Just complete and return the Calibration Registration Card.

Custom Points Wahl will calibrate your instruments at your specified temperatures.

Special Requests When calibrating your instrument, our experienced personnel will help you achieve the level of quality you need in your facility.

Call 1-800-421-2853 for a **Return Merchandise Authorization**. *Most products

Warranty

Manufacturer warrants all products listed in this catalog to be free from defects in material or workmanship under normal use and service. The Manufacturer agrees to repair or replace any product which upon examination is revealed to have been defective due to faulty workmanship or material if returned to our factory, transportation charges prepaid, within the product specific warranty period stated in the catalog by the manufacturer. This warranty is in lieu of all other warranties, expressed or implied and of all obligations or liabilities on its part for damages including but not limited to consequential damages, following the use or misuse of instruments sold by the Manufacturer. No agent is authorized to assume for Manufacturer any liability except as set forth above.

> 234 Old Weaverville Road • Asheville, North Carolina • 28804-1228 Phone (800) 421-2853 • (828) 658-3131 • Fax (828) 658-0728 • Email: info@palmerwahl.com www.palmerwahl.com

PW1220