### RTD Meters 392AHP Series

# **392A High Performance Platinum RTD Thermometer System**

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

- 392AHPF Meter Range: -290° to 1450°F
- 392AHPC Meter Range: -180° to 788°C
- 392AHPD Dual Scale Meter Range: -290° to 1450°F (-180° to 788°C)
- Meter Accuracy ±0.1°F/C at 32°F (0°C)
- System Accuracy ±0.25% of reading (392AHP 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 392AHP Meter/Probe System represents the ultimate in Heat-Prober System Performance.

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

Use the 392AHP 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 392AHP 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.

See pages 8-9 for Platinum RTD Probe listings.



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

**APPLICATIONS** 

Petrochemical

Photographic

Aerospace

Electronics

Nuclear Power

Food

CAL392HP-HT High Temperature Calibrator for 392HP only, NIST Certificate included 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 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 392AMF Meter and optional 5-point Calibrator, CAL392-HT

Calibration Services Available

# **392A Series Platinum RTD Thermometer Systems**

## **RTD Meters** 392A Series

### **392 Precision Systems Offer Wide Temperature Range and Meter Options**



#### 392AEXC Meter

**Model 392AM** 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 392AMX** 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 392AVX** features a .4" high red LCD for normal to bright lighting conditions and is powered by a 9-volt alkaline battery for 8 hours continuous use making it an excellent choice for field tests.

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

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

See pages 8-9 for Platinum RTD Probe listings.



Calibration Services Available

- 392AMF Meter Range -60° to 752°F
- 392AMC Meter Range -51.1° to 400°C
- 392AMD Dual Scale 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 (392A 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

DI ATINUM 392

PLATINUM-RTD

Digital Heat-Prober<sup>®</sup> Thermo

Platinum RTD Meter 392AMF shown

with 5-point calibrator CAL392-HT

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

The 392A 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, 392A 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 392A 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

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

Assures System Reliability Before Every Measurement

**CAL392-HT** High Temperature Calibrator, NIST Certificate included

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** Certificate of NIST Traceability with Test Data.



5

## RTD Meters Specifications & Accessories

# **RTD Meter Specifications**

See our New TM612 RTD Thermometer, and TM630 Thermocouple and RTD Thermometer featured on page 3.

	0004 0		•	mometer reatured on page
	392A SER	ies RTD Meter Specifi		1
Model	392AHP	392AM 392AMX	392AM-S 392AMX-S	392AVX
Range	-290° to 1450°F -180° to 788°C	-60° to -51° to		-60° to 752°F -51° to 400°C
Digital Display	Bright 0.33" LED	<b>392AM</b> Bright 0.33" high LED <b>392AMX</b> Red, 0.4" high LCD	Discontinued	Red, 0.4" high LCD
Resolution	0.1° I	pelow 375°F (190°C). Auto R	anges to 1° above 375°F (19	0°C).
Meter Accuracy at 77°F		±0.1°F/C ±1 dig	it at 32°F (0°C)	
<b>System Accuracy</b> (Meter with 202 immersion probe)	±0.1°F ±1 digit at ice point, ±0.25% reading thereafter		±0.3°F at ice point, ±0.5% reading thereafter	
Repeatability		±0.		
Peak Hold		Microcomputer calculated	I, switch to "P" to activate	
Ambient Operating Range		0° to 130°F (-	18° to +55°C)	
Temperature Coefficient		0.01 deg/deg ove	er ambient range	
FM (Factory Mutual) Approved*	Discontinued	Discontinued	Discontinued	Not Available
Power	<b>11681-1</b> 6.25 V NiCad Battery	<b>11681-1</b> 6.25 V NiCad Battery	11681-2 Discontinued	<b>9V</b> Alkaline battery (NEDA 1604A)
Battery Life	<b>6</b> hours. per charge	392AM 8 hours per charge 392AMX/392 10 hours per charge	Discontinued	<b>8</b> hours. per charge
Low Battery Indicator		Ye	es	
		nan 40 dB at 60 Hz increasing ed by internal 16 Hz filter, <b>39</b>	2AHP includes special noise	rejection
Noise Rejection		or use in presence of rampa	nt EMF such as spark ignitio	n engines.
Noise Rejection Size				n engines.
		or use in presence of rampa	5 cm x 15 cm x 3.75cm)	n engines. 7 oz. (198 grams)

392 Series Meter Accessories				
DA-4	Silicone Paste	MA-150	Battery Recharger, 120V AC 50/60Hz	
DA-6	Belt-Clip Meter Case with Hand Strap	MA-150E	Battery Recharger, 220V AC 50/60Hz, European	
DA-10	Nylon Safety Wrist Strap	11681-1	Spare NiCad Battery Pack	
12423-06	Shock-Proof Attache-Style Instrument Case	11681-2	Discontinued	
		12232	Standard 9V Alkaline Battery	
METER OPTIONS				
392NIST	Certificate with 3 Standard Calibration Points between 32°F (0°C) & 500°F (250°C) Meter calibration includes one probe.	392NIST-1	Certificate with 3 User-specified Calibration Points between -40°F (-40°C) & 600°F (315°C) Meter calibration includes one probe.	



6

Calibration Services Available