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- a. Hot-wire or hot-film sensors used with research anemometers, and certain other components when indicated in specifications, are warranted for 90 days from the date of shipment.
- b. Parts repaired or replaced as a result of repair services are warranted to be free from defects in workmanship and material, under normal use, for 90 days from the date of shipment.
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Service Policy

Knowing that inoperative or defective instruments are as detrimental to TSI as they are to our customers, our service policy is designed to give prompt attention to any problems. If any malfunction is discovered, please contact your nearest sales office or representative, or call Customer Service department at (800) 424-7427 (USA) and (1) 651-490-2811 (International).

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CHAPTER 1 Setup

This chapter guides you through unpacking and installing batteries into your Model 9870. See Chapter 2 for a detailed description of the digital meter's operating functions.

Unpacking

Carefully unpack the instrument and accessories from the shipping container. Check the individual parts against the list of components in Table 1; if any are missing or damaged, notify TSI immediately.

Qty	Item
1	Model 9870
1	Carrying case
4	AA alkaline batteries
1	Operation and service manual

Table 1: List of components

Installing the batteries

Install batteries by loosening the screw in the battery access cover located on the back of the instrument. Insert four AA-size batteries in the battery tube according to the polarity indicated under the battery access cover. Replace the battery access cover and tighten the screw.

If the batteries are installed incorrectly, no damage to the meter will occur, but the instrument will not function.

CHAPTER 2 Operation

This chapter thoroughly explains how to operate the meter.

Extending the probe

The Model 9870 contains a telescoping velocity and temperature measuring probe which is shipped in its collapsed position. To expose the probe to the flow for air velocity or temperature measurements, grasp the tip of the probe and pull firmly.

To retract or collapse the probe, simply push the tip of the probe straight toward the handle. When you collapse the probe, be sure to allow room for the cable to move freely out of the base of the probe. Hindering the movement of the cable at the base of the probe will make it difficult to collapse the probe. Always store the probe in its retracted position when not in use, in order to protect the sensor.

NOTE: As you handle the probe, take care not to bump it against duct walls or other objects. The probe has been made as rugged as possible, but it can be damaged by careless handling.

Measuring temperature

Whenever you plan to measure both temperature and velocity, it is best to measure temperature first.

HINT for measuring temperature: Switch the meter to the temperature mode before turning the instrument on. This will minimize the time required for the temperature sensor to stabilize.

The temperature measuring sensor is in the window near the end of the probe. Extend the probe and expose the sensor in the window to the air where you want to measure temperature.

When you measure temperature in moving air, orient the window of the probe so that the air flows through the window. This will minimize the time required for the temperature readings to stabilize.

Measuring velocity

For highest accuracy, it is important to properly align the probe to the flow. The measured air must flow through the sensor window at the end of the probe.

HINT for measuring velocity: If the probe is left to warm up for more than a few seconds at velocities below 50 fpm (0.25 meters/sec), it will require more time to stabilize when it is inserted into a higher flow. This is because the probe assembly self heats at such low flows, and must then re-stabilize when placed into higher flow. For best response time at velocities of 100-200 fpm (0.5-1 meters/sec), it is recommended to first place the probe into the flow, and then turn the meter on.

When the meter is in the velocity mode the temperature sensor will be warmed by heat from the velocity sensor. If the meter is then switched to temperature mode, it will read several degrees high until the temperature sensor can cool. Therefore, when you plan to measure both temperature and velocity, it is best to measure temperature first.

Switching on the power

Turn on the Model 9870 using the ON/OFF switch. It will display battery life for the first 5 seconds.

This number represents the approximate percentage of battery life remaining, and will range from less than 0% for a low battery to something over 100% for a short time while the "surface charge" of the new batteries burns off.

After 5 seconds the meter will begin to display velocity or temperature in the selected units. Units available for display are standard feet per minute (S fpm) and degrees Fahrenheit (°F), and standard meters per second (S m/s) and degrees Celsius (°C), depending on which instrument you purchased. The units of measure cannot be changed in the field.

Selecting temperature/velocity display

The TEMP/VEL switch on the instrument allows you to switch between the instrument's two measuring modes. Slide the switch to the TEMP position to read the current temperature, or to the VEL position to read the current velocity.

Selecting the sensor response

The Model 9870 has a FAST/SLOW response switch for setting the sensor response speed. In the slow response mode, it displays the average velocity measured during the past 12 seconds. This is a running average, so the display is updated once a second. In the fast response mode, the meter displays the average velocity measured during the past 3 seconds. The way the meter averages velocity is by saving the velocity measured each second into separate locations in memory. Every second, a new reading is taken and the oldest reading is thrown out. Depending on the position of the sensor response switch, either the last 3 readings or all 12 readings will be averaged for display.

Batteries

The Model 9870 is powered by four AA-size batteries. TSI ships the instrument with alkaline batteries, but nickel-cadmium rechargeable batteries may be used. Keep in mind that battery life is a function of the velocity being measured: the higher the velocity, the shorter the life. Table 2 shows typical battery life for both alkaline and nickel-cadmium batteries at three velocities.

Air Vel	ocity	alkaline life	nickel- cadmium life
(fpm)	(m/s)	(hrs)	(hrs)
100	0.5	10	2-1/2
1000	5.0	6	1-3/4
2000	10.0	5	1-1/2

Table 2: Typical battery life* at three velocities

* At 20°C

The meter continually monitors its battery supply voltage. When the battery life falls below 15%, the battery indicator (BAT) in the upper left corner of the display will blink on and off. This indicates a low battery condition and means that the batteries will soon need to be replaced.

• Once the BAT indicator begins to blink, you still have a few minutes to complete the measurements you are making. While the indicator is blinking, the meter continues to measure accurately.

If the battery voltage falls below 3.5 VDC, the display will read "LO" and the BAT indicator will be on continuously. Batteries must then be replaced before velocity readings can be taken.

If you do not install fresh batteries and the voltage falls below 2 volts, the display will go blank.

• Alkaline batteries are recommended for longest life, and the battery life indicator will be most accurate with alkaline batteries.

CHAPTER 3 Maintenance

The Model 9870 requires very little maintenance to keep it performing well.

Probe tip

Periodically inspect the probe tip to ensure that it is clean. Dust and oil deposits on the tip and sensor decrease the accuracy of the meter.

CAUTION

The meter must be switched off for cleaning. Do not use high-pressure air, strong solvents, or brushes to clean the sensor tip; damage to the sensor could result.

To remove dust, blow it off with a gentle stream of air or rinse it off with a gentle stream of water. To remove a combination of dust and oil, rinse the probe tip in isopropyl alcohol and then blow it off with a gentle stream of air. Never use heat to dry the probe.

Allow the sensor to dry thoroughly before use.

Cases

If the instrument case or storage case needs cleaning, wipe it off with a soft cloth and isopropyl alcohol or a mild detergent.

Never submerge the meter.

Storage

When storing the meter for more than a month, it is recommended that you remove the batteries to prevent damage due to leaking batteries.

Service

To maintain a high degree of accuracy in your velocity measurements, TSI recommends that you return your instrument to the factory for annual calibration. For a nominal fee, we will calibrate the unit and return it to you with a certificate and NIST traceability. This 'annual checkup' assures you of consistently accurate readings; it is especially important in applications where strict calibration records must be maintained.

CHAPTER 4 Troubleshooting

Table 3 lists the symptoms, possible causes, and recommended solutions for common problems encountered with the meter. If your symptom is not listed, or none of the solutions solve your problem, please contact TSI.

	Possible	Corrective
Symptom	Causes	Actions
No display	Unit not	Switch on the
	switched on	unit
	Low or dead	Replace the
	batteries	batteries
	Dirty battery	Clean the battery
	contacts	contacts
	Batteries	Check the battery
	installed	alignment against
	incorrectly	illustration inside
		battery cover
BAT is	Batteries are	Replace the
blinking	getting low	batteries
Display reads	Batteries are	Replace the
"LO" and the	low	batteries
BAT indicator		
is on		
	Dirty battery	Clean the battery
	contacts	contacts

Table 3: Troubleshooting the meter

	Possible	Corrective
Symptom	Causes	Actions
Velocity	The flow is	Reposition the
reading	fluctuating	probe in a less
fluctuates		turbulent section
badly		of the flow or set
		the RESPONSE
		switch to SLOW
Velocity	The velocity	Use an alternate
reading blinks	exceeds 4000	method to
4000 fpm or	fpm or 20.32	measure the
20.32 m/s	m/s	velocity
	Sensor may	Contact TSI
	be damaged	
Display	Sensor may	Contact TSI
indicates over	be damaged	
10 fpm (0.05		
m/s) with		
probe		
retracted		

APPENDIX A Standard Velocity vs. Actual Velocity

Since thermal sensors are sensitive to changes in air density and air velocity, all thermal anemometers indicate velocities with reference to a set of standard conditions. For Alnor instruments, standard conditions are defined as 70°F (21.1°C) and 14.7 psia (101.4 kPa). Other manufacturers may use different values.

Standard velocity is the velocity the air would be moving if the temperature and pressure were at standard conditions. It is usually the most useful measure of airflow because it defines the heatcarrying capacity of the air.

Actual velocity is the velocity at which a microscopic particle of dust would be traveling if it were in the air stream.

Because actual air density is rarely equal to air density at standard conditions, actual velocity usually differs from standard velocity.

In some instances, actual air velocity rather than standard velocity may be of interest. To obtain the value for actual velocity, multiply your standard velocity readings (as indicated by the meter) by the following density correction factor:

$$Act.Vel. = Std.Vel. \left[\frac{460 + T}{460 + 70}\right] \frac{14.7}{P}$$

Where

T = Ambient temperature in °F P = Ambient pressure in psia

If you use metric units, the equation becomes:

Act. Vel. = Std. Vel.
$$\left[\frac{273 + T_{m}}{273 + 21.1}\right]\frac{101.4}{P_{m}}$$

Where

 T_m = Ambient temperature in °C P_m = Ambient pressure in kPa

Example No. 1

You want to measure the actual velocity in a duct. The air temperature in the duct is 55°F and the pressure is 14.24 psia. You take a measurement and the display reads 1200 fpm.

Act.Vel. =
$$1200 \left[\frac{460 + 55}{460 + 70} \right] \frac{14.7}{14.24} = 1203.7 ft / min$$

Example No. 2

You need to measure the actual velocity in a plenum. The air pressure is 99.4 kPa and the temperature is 27°C. The display reading on the meter is 2.30 m/s.

Act. Vel. =
$$2.30 \left[\frac{273 + 27}{273 + 21.1} \right] \frac{101.4}{99.4} = 2.39 m/s$$

APPENDIX B Specifications

Specifications are subject to change without notice. Specifications in parentheses () indicate metric equivalents.

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Range:	0 to 4,000 fpm (0 to 20.00 m/s)
Accuracy ¹ :	$\pm 5.0\%$ of reading or ± 5 fpm (± 0.025 m/s)
	whichever is greater

TEMPERATURE:

Range:	0 to 200°F (-18 to 93°C)
Resolution:	1°F (1°C)
Accuracy:	±1°F (±1°C)

OPERATING TEMPERATURE RANGE:

Instrument:	32 to 149°F (0 to 60°C)
Probe:	0 to 200°F (-18 to 93°C)

EXTERNAL METER DIMENSIONS:

Size Measurements: 2.75 in. x 1.3 in. x 5.2 in. (70 mm x 33 mm x 132 mm)

METER PROBE TYPE:

Description: Detached telescoping Material: Nickel-plated brass and stainless steel

METER PROBE DIMENSIONS:

Probe length:37 in. (94.0 cm) telescopicProbe tip diameter:0.236 in. (6.0 mm)Probe base diameter:0.395 in. (10.03 mm)

DISPLAY:	
Туре:	Digital
Description:	4.5 digits, 0.4 in. (10 mm) high

TIME CONSTANT:

Fast mode:3-second averagingSlow mode:12-second averaging

POWER REQUIREMENTS:

four (4) AA-size batteries, nickel cadmium or alkaline (provided)

BATTERY LIFE:

Minimum 10 hours at 100 fpm (0.5 m/s) using alkaline batteries

STANDARD EQUIPMENT:

Free certificate of NIST* traceability, operation and service manual, four AA-size alkaline batteries and hard-shell carrying case.

- 1 The accuracy statement of ±5.0% of reading or ±5 fpm (±0.025 m/s) begins at 25 fpm through 4000 fpm (0.13 through 20.00 m/s)
- * U.S. National Institute of Standards and Technology





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