STAT-probe / 1 EXTERNALLY MOUNTED STATIC PRESSURE TRAVERSE PROBE

STANDARD CONSTRUCTION

Probe. 3/4" or 1-3/8" dual chambered, Type 6063 anodized aluminum extrusion.

Mounting. Aluminum mounting plate. Threaded end support for probes greater than 18" long.

Mounting Gasket. Neoprene.

Connection Fittings. 1/4" brass compression type.

Identification Label. Paper w/pressure sensitive adhesive (Work Order Number, Model, Station ID, System ID, Size).

PERFORMANCE SPECIFICATIONS

Accuracy. 2%; dependent upon placement of probe to achieve traverse of ducted airflow.

Outputs. Averaged signal of static pressure.

Operating Velocity. 0-10,000 FPM.

Operating Temperature. Continuous operation to 200°F.

Directional Sensitivity. Not measurably affected by directional airflows with pitch and yaw angles up to 30°.

Traverse Pattern. On an equal area basis for rectangular probes. On an equal concentric area basis for circular probes.

Resistance. Less than 0.1 times the velocity pressure head at probe operating velocity.

OPTIONAL CONSTRUCTION

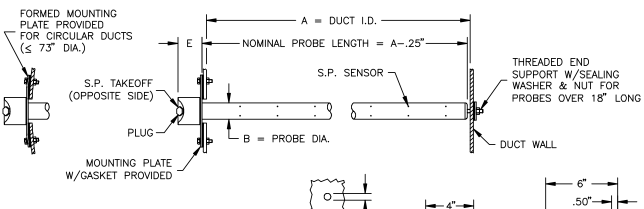
☐ Connection Fittings

Brass barbed for 1/4" OD tubing

■ Non-Standard Sensor Pattern

For internal or external insulation

DIMENSIONAL SPECIFICATIONS



DIMENSIONAL CHART					
Α"	в"	C"	D "	E"	MOUNTING PLATE
8-48	.75	.31	.31	1.50	4" × 4"
>48-96	1.38	.38	.38	2.00	6" x 6"

