

SPT Static Pitot Tubes (Aluminum)

The SPT is an Aluminum Static Pressure (Aspiration) probe used to monitor the static pressure in an HVAC duct or equipment application. The static pressure probe should be mounted approximately 5 to 8 duct diameters downstream from elbows, obstructions, or large change in duct area to reduce the amount of turbulence that will affect your readings.

Applications: Used to monitor fan operation, filter blockage, or reduced air flow with little or no static pressure in non-critical applications

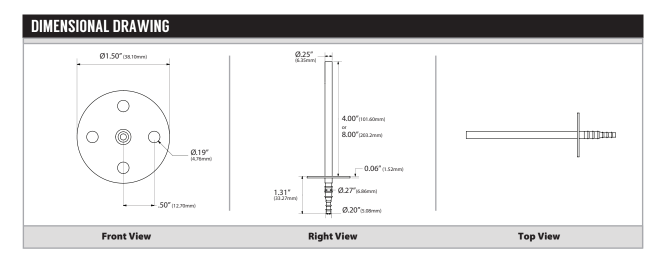
The SPT Series is covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

Tubing Connection Tubing Size:	45° Barbed Type (6 Places), accepts 1/8" through 1/4" ID flexible plastic tubing		
Probe Insertion Length & Sensing Points:	SPT-3.5" : (88.9 mm) Single Point SPT-8.0" : 8" (203.2 mm) Single Point		
Tube Mounting Direction:	Tip opens parallel to the air stream		
Static Tube Mounting Angle:	Perpendicular to the duct (90 Degrees +/- 3 Degrees)		
Mounting Flange (Diameter):	1.50" (38.1 mm)		
Measurement Probe Hole Size (Diameter):	1/4" (6.35mm)		
Mounting Holes (Diameter):	3/16" (4.76 mm)		
Material:	Aluminum		
Storage & Operating Temperature Range:	-40 to 185°F (-40 to 85°C)		
Operating Humidity Range:	0 to 90% RH non-condensing		
Weight:	SPT-3.5" : 0.022 lbs (10g) SPT-8.0" : 0.034 lbs (15.4g)		
Agency Approvals:	RoHS2, WEEE, Reach		



${\tt PRESSURE} \mid {\tt PITOT} \; {\tt TUBES} \mid {\tt SPT}$





STANDARD ORDERING Model # Example: A/SPT-8" - OR- 108976				
Model #	Item #	Insertion Length	Sensing Points	
SPT-3.5"	102957	4" (101.6 mm)	1	
SPT-8.0"	108976	8" (203.2 mm)	1	

ACCESSORIES ORDERING			Model # Example: A/10'TUBE -OR- 126606
Model #	Item #	Description	Color
A/10' TUBE	126606	10' Medical Tubing Kit, 1/8" ID x 1/4" OD	Clear
A/20' TUBE	132226	20' Medical Tubing Kit, 1/8" ID x 1/4" OD	Clear
A/100' TUBE	136018	100' Medical Tubing Kit, 1/8" ID x 1/4" OD	Clear

