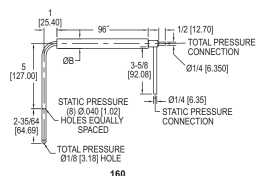


STAINLESS STEEL PITOT TUBES

ASME Design Meets AMCA and ASHRAE Codes

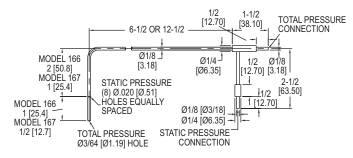


Standard Model 160 Pitot Tube



96" and longer with stiffener

INSERTION LENGTH 13/16 [20.62] [12.70] _□1/2 [12.70] SQ TOTAL -----PRESSURE CONNECTION Ø1/4 2-5/8 [66.68] 5 [127.00] [6.35]Ø1/4. (8) Ø.040 [1.02] STATIC PRESSURE [6.35] PRESSURE CONNECTION HOLES EQUALLY 2-41/64 [67.07] SPACED <u>'</u>Ø1/8 [3.18] 160 Ø5/16 TOTAL [7.94] PRESSURE



166/167

The SERIES 160 Stainless Steel Pitot Tube is constructed from corrosion resistant stainless steel with permanently etched insertion depth graduations for a lifetime of service. The static pressure port is parallel to the sensing tube to allow quick, easy alignment of the tube with air flow. A universal model fits the user supplied 3/4" schedule 40 pipe in any length.

FEATURES/BENEFITS

- Low sensitivity to misalignment up to 15 degrees
 No calibration needed due to ASHRAE tip design
 Silver soldered connections for leak-proof operation
 5/16" models rated to 1500°F (815.5°C)

APPLICATIONS

· Monitor or control air velocity or air flow when combined with differential pressure gage, switch, or transmitter

MODEL CHART			
Standard 5/16" Diameter Model	Insertion Length	Longer Length with Stiffener Model	Insertion Length
160-8	8-5/8" 12-5/8" 18-5/8" 24-5/8" 36-5/8" 48-5/8" 60-5/8"	160-96	96"
160-12 160-18		Pocket Size 1/8" Diameter Model	Insertion Length
160-24 160-36 160-48		166-6 166-12	6″ 12″
160-60		167-6 167-12	6″ 12″
Model	Description		
160-KIT	Kit containing 160-18, 160-24, 160-36, 160-48, and carrying case		

OPTIONS	
To order add suffix:	Description
-CF	1/8" male NPT compression fitting, mounting option for Series 166/167
Example: 166-6-CF	

