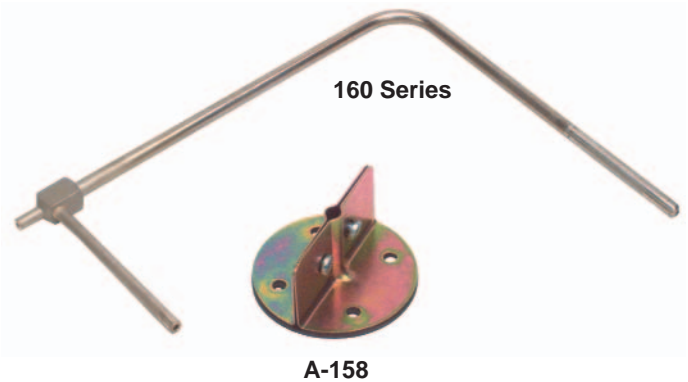


STAINLESS STEEL PITOT TUBES

160 SERIES

DESCRIPTION

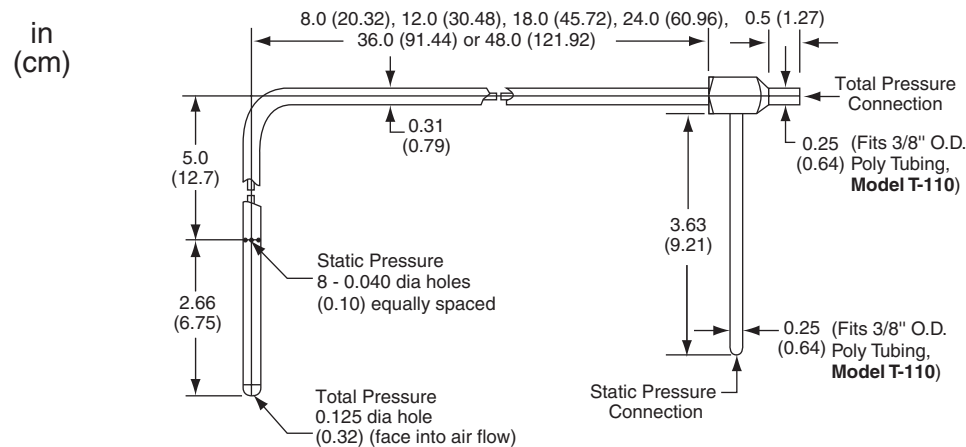
160 Series Stainless Steel Pitot Tubes are designed for use with differential pressure transmitters, manometers, and air velocity gauges to measure air flow in ducts. See *Measuring Air Flow* in the Technical Reference section for complete application information. The **160 Series** is designed per ASME and meets AMCA and ASHRAE standards. Insertion depth is stamped on the side of the pitot tubes, and the static pressure port is parallel to the sensing tube to allow easy alignment with air flow. A Model A-158 split flange mounting kit allows for simple, leak-free mounting of the **160 Series**.



FEATURES

- **304 stainless steel construction**
- **ASME design**
- **Accurate even with up to 15° misalignment**
- **Insertion depth markings stamped on tube**
- **Air velocity calculator, flow charts, and instructions included**
- **1/4" tubing connections**
- **Optional A-158 split flange mounting kit**

DIMENSIONS



Note: See "Measuring Air Flow" in the "Technical Reference" section for application of **160 Series** pitot tubes for flow measurement.

ORDERING INFORMATION

MODEL	DESCRIPTION
160	Stainless Steel Pitot Tube
	LENGTH
XX	Length (inches) - 8,12,18,24,36,48

160 - 18 Example: 160-18 Pitot tube with 18" insertion length

RELATED PRODUCTS

A-158 Optional mounting kit (order separately)
M30/40, T30/40 Modus differential pressure transmitter
M264 Setra differential pressure transmitter
XLdp Ashcroft differential pressure transmitter