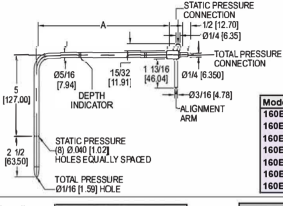
## **ELLIPSOIDAL TIP PITOT TUBE**

Designed to Meet ISO Standard 3966





ON .	
Model	Dim A
160E-00	7-7/8 [200 03]
160E-01	11-7/8 [301.63]
160E-02	18-7/8 [479.43]
160E-03	31-1/2 [800.10]
160E-04	39-1/2 [1003.30]
160E-05	48 [1219.20]
160E-06	59-7/8 [1520.83]

The **SERIES 160E** Ellipsoidal Tip Pitot Tube uses a precision crafted tip configuration, which allows air to pass smoothly with minimum turbulence for consistent, reliable readings. Sliding depth indicators grip firmly to ensure uniform inser ion when measuring traverses across ducts. Total and static pressure taps are 1/4" (6 mm) and are permanently silver soldered to the connection block, making them leak-proof and durable.

## FEATURES/BENEFITS

- Designed to meet ISO standard 3966 commonly required in UK and Europe
- · Ellipsoidal tip design for improved accuracy
- 304 SS construction adds strength and resists corrosion
- · Adjustable depth indicators for fast, consistent traverses
- · Alignment indicator helps keep tip parallel to flow

## **APPLICATIONS**

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

MODEL CHART		
Model	Insertion in Meters	
160E-00	0.2	
160E-01		
160E-02	0.48	
160E-03	8.0	
160E-04	1.0	
160E-05	1.22	
160E-06	1.52	

ACCESSORY	
Model	Description
A-160-CASE	Carrying case for pitot
	tubes up to 1.22 m



Handy A-532 Slide Chart speeds air velocity calculations. All plastic, stays clean for years. Included with each Pitot tube.