Ideal for use with our precision air velocity gages, transmitters and digital test instruments, the **Series 160F Pitot Tubes** are constructed from corrosion resistant stainless steel for a lifetime of service. Permanent, stamped insertion depth graduations on sides of the 160F Pitot facilitate accurate positioning. Static pressure port is parallel to sensing tube allowing quick, easy alignment of tube with air flow. Straight design allows for easy insertion into ducts through grills and pressure taps as well as aids in positioning in hard to reach locations where a hook style Pitot tube may not allow access.

**SPECIFICATIONS**
- **Material:** 304 SS.
- **Accuracy:** ±2% FS, 0 to 9000 FPM (45 M/s).
- **K-Factor:** 0.81.
- **Max. Temperature:** 1500°F (815°C).
- **Insertion Length:** 18” (44 cm).
- **Process Connections:** 1/4” OD.
- **Weight:** 4.3 oz (122 g).

**ACCESSORIES**
- A-156, Flange Mounting Plate 1/2” female NPT
- A-158, Split Flange
- A-159, Mounting Gland
- A-397, Step Drill