**“S” TYPE STAINLESS STEEL PITOT TUBES**

Large, Open Tip Design Resists Fouling; Optional Permanent Mount Models

---

**Features/Benefits**
- Large 5/16” stainless steel tubing resists plugging under harsh conditions
- 1/8” FNPT connections are permanently welded to unit
- Able to be used in up to 1500°F (815.5°C) and 100 psig (6.89 bar)

**Applications**
- Monitor or control air velocity or air flow in particulate laden air streams

---

**Model 166T**

**Telescoping Stainless Steel Pitot Tube**

Adjustable Design Extends Insertion Length to 36 Inches

---

**Features/Benefits**
- Adjustable length can replace up to 5 fixed length Pitot tubes
- Stainless steel construction resists corrosion
- 1.8” diameter hemispherical tip has 1.0 flow coefficient

**Applications**
- Monitor or control air velocity or air flow when combined with differential pressure gage, switch, or transmitter where varying lengths are needed