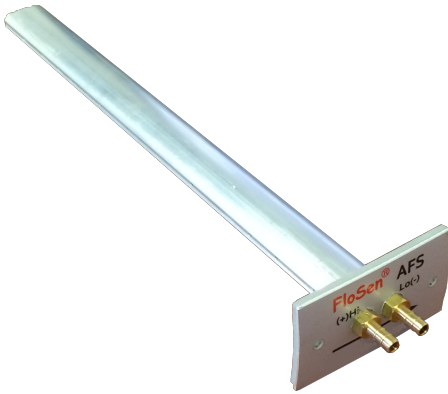


Series AFS

FloSen® Airflow Sensor



SPECIFICATIONS

Velocity Range: 300 – 5000 FPM (1.5 – 25 m/s)
Probe Length: 4 - 48" (100 - 1200 mm)
Accuracy: 1%
Temperature Range: 32° to 175° F (0° to 80° C)
Materials: Aluminum
Pressure Connections: 3/16" ID tubing (4mm)
Flow Coefficient: 0.773

COMPARISONS

ELLIPSE VS. ROUND

The Elliptical Advantage



- Flow boundary layers attached to probe surface
- No separation effects
- No vacuum effects
- No vortex generation
- Low drag coefficient
- High repeatability



- Low static pressure signal affected by separation
- Vacuum effects limit turndown ratio to 4 to 1
- High drag coefficient creates high pressure loss
- Variable intensity vortices generated downstream, creates signal amplifications, vibrations and acoustic problems

- **High Accuracy**
- **Aero-Dynamic Elliptical Shape**
- **Easy Installation**
- **Perfect for VAV Retrofits**

The Series AFS Air Flow Sensor is a differential pressure air velocity sensor designed to measure average air velocities in VAV terminal units and HVAC ductwork. It has an aero-dynamic elliptical shape resulting in a minimum pressure drop and amplified differential pressure signals which allow accurate measurement of air velocities from 300 fpm to 5000 fpm (1.5 m/s to 20 m/s). It includes multiple sensing points aligned in line grooves to measure total and static pressure. It is easy to install and cost effective.

PART NUMBER

AFS - xxx -

Duct Shape
R: Rectangular
C: Circular

Probe Length
 Length in inches or mm

Minimum Installation Requirements

