

Aluminium Pitot Tubes

Description:

The Pitot Tube is a differential pressure producer suitable for air flow measurement. It includes multiple sensing points to measure total and static pressures. It is easy to install and cost effective. It offers simple, low cost installation into pipes and ducts, and high energy savings due to its low unrecovered pressure loss. There are no moving parts or sharp edges to wear, so long term accuracy can be maintained. It contains a rubber cap, Plastic base and two 1 meters length air tube.



Features:

- · Air Flow Measurement
- Low Installation Costs
- Long Term Accuracy
- Minimal Unrecovered Pressure Loss
- Mass Flow Measurement

Specifications:

Probe

Material : Aluminium alloy

Dimensions : $7.8 \times 19.5 \text{mm} (0.3" \times 0.8")$

Tubing inner diameter : \$\Phi 3.8mm\$

Rubber cap

Material : Rubber

Connections : To suit 4mm (0.16") i/d PVC air tubing

Duct flange

Material : ABS

Dimensions : $30 \times 75 \text{mm} (1.2^{"} \times 3^{"})$

Air tube

Material : PU

Dimensions : inside and out side diameter Φ 4 x Φ 6mm

length : 1m

Dimension:





Aluminium Pitot Tubes

Comparisons:

ELLIPSE VS. ROUND

The Elliptical Advantage



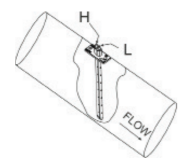
- · Flow boundary layers attached to probe surface
- No separation effects
- · No vacuum effects
- No vortex generation
- · Low drag coefficient
- High repeatability



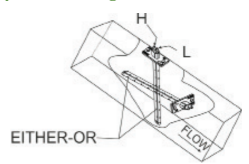
- · Low static pressure signal affected by separation
- · Vacuum effects limit turndown ration to 4 to 1
- · High drag coefficient creates high pressure loss
- Variable intensity vortices generated downstream creates signal amplifications, vibrations and acoustic problems

Duct orientation and sensor mounting:

circular duct installation



square or rectangular duct installation





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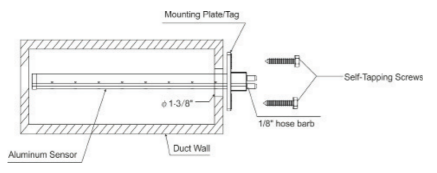
Instruction for installation:

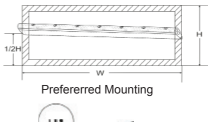
Step 1: The primary station can be installed in any position on vertial or horizontal lines. However consideration to easy accesss of insrument connections should be given.

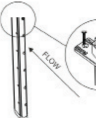
Step2: See location instrctions for best reselts.

Step3: Drill a 1-7/8" hole in the center of the duct or pipe where the sensor is to be installed. Drill a 1/2" hole on the opposite side for the double support.

Step4: Attach opposite end-guide rod and pass through both holes. Ensure correct direction of flow. Secure mounting plate to duct or pipe with (2) self-tapping screws.







HOW TO ORDER

Description:

PTT

PTT Pitot Tube

PITOT SIZE:

250

100 4"

200 8"

300 12"

150 6"

250 10"

Other custom lengths are available, no minimum order

Ordering Example: PTT - 250