



DATA SHEET

PITOT TUBE

S Type





Measuring range from 3 to 85 m/s



Temperature range from 0 to +1000°C



Ideals for several applications like climatic engineering, ventilation, dust-removal and pneumatic transport



Dynamic pressure measurement of a moving fluid in a duct



Sauermann offers a large range of **Pitot tubes** of great quality and accuracy realised according to the ISO 10 780 norm.

The Sauermann **Pitot tubes**, connected to a differential column of liquid manometer, with needle or electronic, enable to measure the dynamic pression of a fluid in movement in a pipe and determine its speed in m/s and its flow in m³/h.

The **Pitot tubes** are used in climatic engineering, ventilation, dust-removal and pneumatic transport. They are particularly adapted for measurement in warm air, charged with particles and for high velocity.

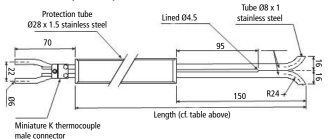
Technical features

Model	S type Pitot tube
Coefficient	0.84 ±0.01
Material	Stainless steel 316 L
Measuring range	3 to 85 m/s
Operating temperature	From 0 to 1000°C
Static pressure	Atmospheric
Global accuracy of the measurement system	1% of measurement + accuracy of the pressure sensor
Norms	ISO 10 780

Presentation of the range

Reference	Length	Reference	Length
TPS-08-500-T	500 mm	TPS-08-2000-T	2000 mm
TPS-08-1000-T	1000 mm	TPS-08-2500-T	2500 mm
TPS-08-1500-T	1500 mm	TPS-08-3000-T	3000 mm

Dimensions (in mm)





All dimensions and ratings of this document are specified in mm.

Operating principle

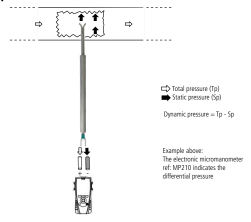
The Pitot tube is introduced perpendicularly in the pipe by pre-determined

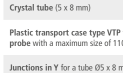
The holes must be perfectly aligned with the air or gas flow direction. The **Pitot tube S** is more sensitive to alignment errors thas the **Pitot tube L**.

Knowing that the Pitot tube is symmetrical, it is not necessary to identify the two legs, however the connecting to the measurement device must be carried out like following:

- The leg in front of the air flow is connected to the + signe of the microma-
- The leg at the opposite of the air flow is connected to the sign of the micromanometer.

Application





Mounting flange in cast iron Black silicone tube (4 x 7 mm)

Extension cable for K thermocouple class 1

Accessories

Transparent silicone (4 x 7 mm) SB-47-1 C-58-1 Plastic transport case type VTP for pitot tube and/or VTP / probe with a maximum size of 110 cm x 20 cm x 4 cm. 23370 Junctions in Y for a tube Ø5 x 8 mm (bag of 10) J.Y.C Junctions in T for a tube Ø5 x 8 mm (bag of 10) J.T.C

Reference

SN-47-1



For every other cases, Sauermann offers special realisations. Consult us, we intervene on plans study, machining.





- GTC Record
- GTC Analyze



- Alarm
- Visualize
- Operate
- GTC Record
- GTC Analyze
- Live monitoring



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Low differential pressure transmitter sensor CP210 and SQR/3

Low differential pressure transmitter sensor with digital display

C310 or CA 310 with SPI 2 - 100, 500, 1000, 10000 and SQR/3 Multifonction intelligent portable **AMI 310**

Measurement

Punctual velocity measurement: V_x

$$V_A = C_F \sqrt{\frac{2\Delta P}{\rho}}$$
 $\rho = \frac{P_o}{287.1 \times (\Theta + 273.15)}$

· Air flow measurement Air flow calculation

Flow = Velocity_{Δ} x surface x 3600

Surface: surface of the circular sheath or rectangular in m²

Note: in the electronic devices, the surface is automatically adjustable.

C.: coefficient of the flow device element **S Pitot tube:** $C_r = 0.84$

θ: given temperature (°C) P_o: given atmospheric pressure (Pa)

> With: Flow: in m3/h Surface: in m² S_A: in m/s

