



DATA SHEET



DEBIMO



Air flow measurement blades



Air velocity measurement from 3 to 40 m/s



Large offer of lengths available (see next page)



Airfoil section limiting differential heads (<3%) and turbulences



Anodic oxidising for harsh environments

Features

Associated to any of the Sauermann differential pressure instrument (transmitters, micromanometers, liquid column manometer, pressure switches...), the **DEBIMO** air flow measurement blades allow you to measure and control the average values of the air velocity and air flow inside the ductwork of any HVAC installation.

The **DEBIMO** air flow measurement blades, conceived and manufactured by Sauermann, can be installed in every aeraulics system and works with the flow device element principle (flow depending on the differential pressure).

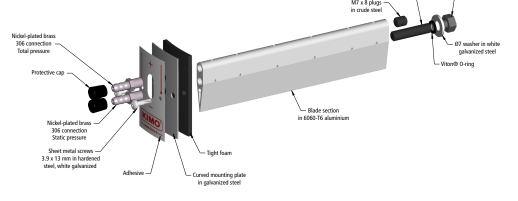
Application examples: air flow measurement in ventilation systems in clean rooms, CMV, smoke removal, smoke extraction installations, dust-removal systems, climatic engineering...

Technical specifications

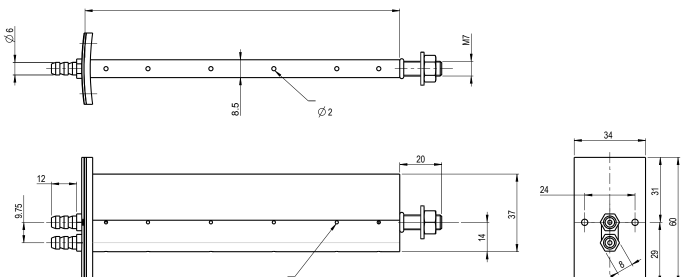
Model	Coefficient	Measuring range	Operating temperature	Static pressure	Accuracy on the installation
Debimo Air flow measurement blades	0.8165	3 to 40 m/s	0 to 210 °C	2 bars maximum in static ¹ (check the holding of the used sensor), hereafter on request.	$\pm 5\% \pm$ accuracy of the pressure sensor, depending on the installation ² .

¹ On the air flow measurement blade only.

² Depends on the low pressure controller used. The blade coefficient is theoric, so the definitive measurement largely depends on the aeraulic network (duct bending, changes of the diameter or other obstacles creating turbulences and changing velocity profile along the duct section). Sauermann recommends after installation an on-site measurement with an accurate anemometer and use it as a reference to apply the correction coefficients on the instrument using the Debimo blade.



Dimensions (in mm)





Total and static pressure ports location according to the LOG-TCHEBYCHEV** method.

Ø 1,5

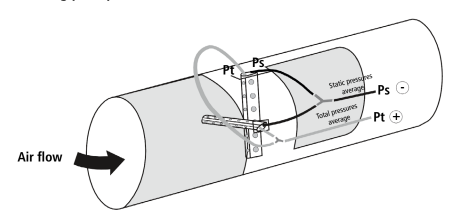
Available lengths

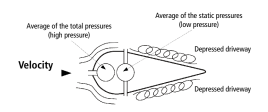
Reference	Useful length (in mm)	
DEBIMO 100	100	
DEBIMO 125	125	
DEBIMO 160	160	
DEBIMO 200	200	
DEBIMO 250	250	
DEBIMO 315	315	
DEBIMO 400	400	
DEBIMO 500	500	
DEBIMO 630	630	
DEBIMO 800	800	
DEBIMO 1000	1000	
DEBIMO 1500	1500	
DEBIMO 2000	2000	
DEBIMO 2500	2500	
DEBIMO 3000	3000	



Special dimensions available on request (from 100 to 3000 mm).

Working principle





The symmetric airfoil section limits head losses (<3%) and turbulences.

The measuring holes distribution on the blade enables the control of the average air flow across the duct section (average of the differential pressures).

^{*}See below "Available lenghts".

^{**}Distribution of the measurement points for circular sections. It is suitable for most ductwork installations when a proper installation is made and the needed corrections are applied.

Application



· Monitoring of the air flow

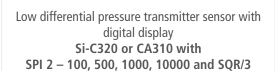


- Alarm Visualize
- Operate
- Monitoring of the air flow

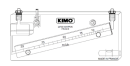


- Alarm
- Visualize
- Record
- Analyze Live monitoring

Low differential pressure transmitter sensor CP210-R and SQR/3



Smart multifunction handheld **AMI310**



Inclined liquid column manometer with ruler m³/h



Very low differential pressure switch

 Relay activation upon defined differential pressure threshold

Measurement

• Measurement of Air Velocity average V

$$V_A = C_F \sqrt{\frac{2\Delta P}{Q}}$$
 ρ

$$\rho = \frac{P_o}{287.1 \times (T + 273.15)}$$

With:

C_c: coefficient of the flow device element Debimo blade's coefficient ***: C_c = 0.8165

 θ : given temperature (°C)

P_o: given atmospheric pressure (Pa)

***The Debimo coefficient is not constant, as it has different values across the air velocity range. The given value, CF, is an average that was precisely stated in our calibration laboratory

Air flow measurement

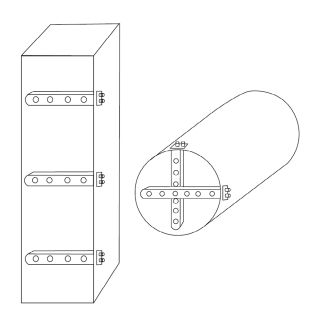
Air flow calculation: Air flow = V_{Δ} x surface x 3600

Surface: surface of the circular or rectangular duct section in m² N.B: in the electronic devices, the surface is automatically adjustable.

With: Flow: in m3/h Surface: in m² V₁: in m/s

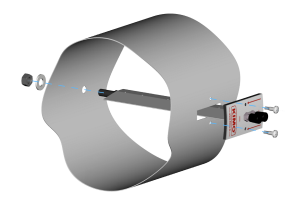
Examples of mounting in a duct

The number of blades chosen depends on the duct form and the desired accuracy. The installation is done by the insertion of one or several DEBIMO elements in the existing duct.



It is largely the accuracy of the measurement device of the differential pressure associated to the DEBIMO system which will make the quality of the flow measurement.

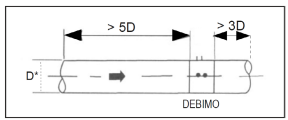
Sauermann, known by the quality of its low pressure measuring instruments, offers a broad range of products, like sensors, pressure switches, micromanometers and liquid column manometers, allowing the users to meet the metrological requirements of their installations.



Installation guideline

Minimum right length necessary

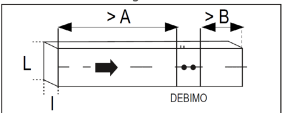
Circular duct



Mounting of a DEBIMO measurement system on an horizontal pipe.

Before DEBIMO, safety distance: 5 x D* After DEBIMO, safety distance: 3 x D* * D = sheath diameter in m

Rectangular duct



Mounting of a DEBIMO measurement system on an horizontal pipe.

Before DEBIMO, safety distance:

$$A > 5 \times \sqrt{\frac{4 \times L \times I^*}{\Pi}}$$

After DEBIMO, safety distance:

$$B > 3 \times \sqrt{\frac{4 \times L \times I^*}{\Pi}}$$



The more the right lengths are important, the more the accuracy increases.

Options

• ECTFE treatment for severe environment

Accessories

Name	Reference
Black silicone tubes, 4 x 7 mm (25 m rol)	12761
Transparent silicone tube, 4 x 7 mm (25 m rol)	15089
Cristal tube, 5 x 8 mm (25 m rol)	10321
Spherical ball valve female / female	10398
Junctions in Y for a tube Ø5 x 8 mm, bag of 10	11923
Junctions in T for a tube Ø5 x 8 mm, bag of 10)	11922



