

# RLP 100 F903, F908: Pneumatic volume-flow transducer

# How energy efficiency is improved

Enables the demand-led control of the air volume in fume cupboards, laboratories and clean rooms.

### Areas of application

In combination with an orifice plate or a dynamic pressure sensor, measurement of the actual volume flow in the case of dust-laden or contaminated air in ventilation systems.

#### **Features**

- Square-root-extracted output signal can be used as a command variable for extended control loops
- Special version for the measurement of aggressive gases available
- ATEX certification for use in Zone 1 potentially explosive areas
- Conformity tested as per EN 13463-1 and EN 1127-1 (Ex II 2 G T6)
- Highly accurate, static differential pressure sensor with large measuring range (1 to 160 Pa)
- Controller front panel is printed with circuit diagram for rapid identification of function
- Glass-fibre-reinforced thermoplastic housing suitable for wall or top-hat rail mounting (rail EN 60715)
- Compressed-air connections with Rp 1/8" female thread
- Special measuring connection for recording the volume flow with M4 connector
- Low-pressure connections in form of stepped nipples for flexible plastic hose (internal Ø 4 and 6 mm)
- Complies with directive 97/23/EC Art. 3.3 on pressure equipment

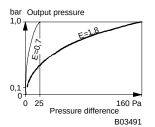
## **Technical description**

- Supply pressure 1.3 bar ± 0.1
- Response sensitivity of sensor 0.1 Pa
- Linearity, square root extraction accuracy 2%
- One input for:
  - setpoint adjustment ΔV
- One output for:
  - actual volume flow value
- One adjuster for adjusting the sensor measuring range
- One setpoint adjuster for limiting setpoint adjustment ΔV to max. +/- 20%

Туре	Description	Measuring range		Weight
		Air volume % ∜	Pressure difference 1) Pa	kg
RLP 100 F903 RLP 100 F908 for a	– ggressive gases	10100 10100	1,6160 1,6160	0,6 0,6
Output pressure Input: setpoint shift \( \Delta \)	0,11,0 320%	_	Response sensitivity Linearity, square-root error	0,1 Pa
Usable range p <sub>stat</sub>	0300	0 Pa	between 20100% <b>V</b>	2% of <b>V</b> <sub>100</sub>
Permissible pressure			between 1020% V	4% of <b>V</b> <sub>100</sub>
(low-pressure connections) 30		a		
Supply pressure <sup>2)</sup> Air capacity	1,3 bar 320 I <sub>n</sub> /h	, .	Permissible amb. temp.	055 °C
Air consumption			Connection diagram	A02884
Type of protection	IP 30		Dimension drawing Fitting instructions	M297570 MV 505019







#### Operation

The pressure difference (1,6...160 Pa) created at the orifice plate or dynamic pressure sensor is converted by the root-extracting transducer into a fluidic-linear standard signal (0,1...1,0 bar). The standard signal is proportionate to the air volume or air speed. A de-coupling amplifier is incorporated to decouple the measuring system from the output signal.

The measuring range for the pressure difference is set via adjuster E. When E = 1.8, the range is 1,6...160 Pa (factory setting); when E = 1.4 the range is 1...100 Pa (evaluative output pressure 0,2...1,0 bar, measurable air volume 20...100%). When E = 0.7, the range is only 1...25 Pa because pressure differences smaller than 1 Pa cannot be measured (evaluative output pressure 0,2...1,0 bar, measurable air volume 20...100%).

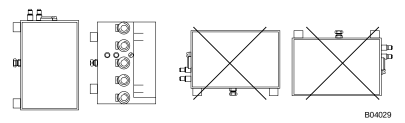
The transducer's output signal can be reduced by 3...20 %  $\mathring{\mathbf{V}}$  at the  $\Delta\mathring{\mathbf{V}}$  adjuster. Therefore, the controller is given the false impression of a lower air volume. A difference arises between the supply- and the exhaust-air volumes, causing over- or under-pressure in the room (as long as the supply-air controller is fitted with an  $\Delta\mathring{\mathbf{V}}$  adjuster). The output signal can be adjusted externally via terminal 8; the value set at the  $\Delta\mathring{\mathbf{V}}$  adjuster becomes the minimum limitation.

### Additional function for RLP 100 F908

In order to protect the measuring diaphragm from aggressive gases, a very small amount of air is fed constantly into the '+ and -' low-pressure line.

#### **Engineering and fitting notes**

The unit should not be fitted laterally (as depicted below, right).



In order to prevent turbulence which, in the form of oscillations, affects the low-pressure signal, there should be a smoothing sector in front of the measuring cross for the measurement of differential pressure.

Where the flow may be problematical – e.g. right-angles, bends or junctions directly in front of the measuring cross –, a restrictor should be fitted into the plastic tubing of the '+ and –' connection in order to attenuate turbulent low-pressure signals.

### **Technical information**

Technical manual: VAV 7 000 621 003

#### Additional information on accessories

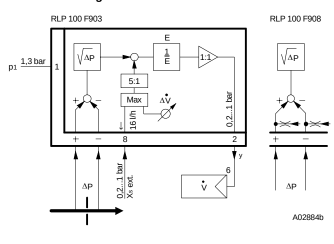
0297762 001

Restrictor ( $\emptyset$  0,8 mm) for damping turbulent low-pressure signals; push-on connector for soft plastic tubing of  $\emptyset$  4 mm internal. If the damping is insufficient, a  $\emptyset$  0,5 mm restrictor can be used instead (accessory no. 0274571; not suitable for RLP 100 F908, F914, F123).

0274571 000

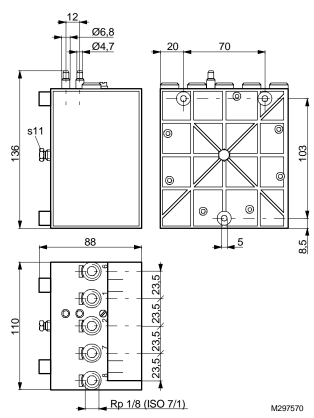
Restrictor (Ø 0,5 mm) for damping turbulent low-pressure signals; push-on connector for soft plastic tubing of Ø 4 mm internal. Used in extreme cases where the Ø 0,8 mm restrictor has proved to be inadequate. Unsuitable for any volume-flow controllers (RLP 100 F914 and F123) and transducers (RLP 100 F908) that have a very small amount of air fed constantly into the '+ and –' low-pressure line, since the pressure signals in the lower part of the measuring range are falsified, and the positioning time of 1...2 seconds (RLP 100 F123) is not attained.

## **Connection diagram**

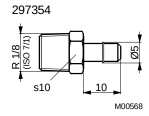


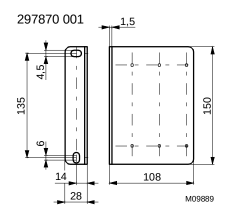
 $\Delta p$  = pressure difference y = output pressure

# **Dimension drawing**



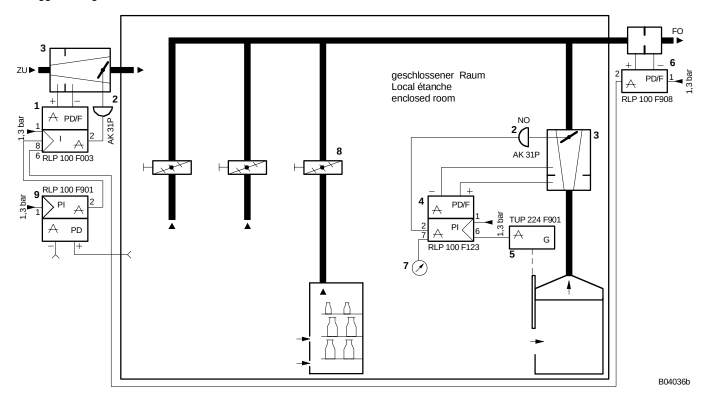
### **Accessories**





### Example of use

Volume of return air controlled in proportion to the amount that the fume cupboard's sash is opened, with VAV transducer, for aggressive gases.



1	Volume-flow controller	7	Manometer, 0297797
2	Damper drive NO	8	Manual damper
3	Pressure-release unit	9	Pressure controller
4	VAV return-air controller for fume cupboards	FO	EA (exhaust air)
5	Path-measuring transmitter	ZU	SA ( supply air)
6	Volume-flow transducer for aggressive gases	NO = normally open	

### По вопросам продаж и поддержки обращайтесь: