### VD 500 - Flow sensor for wet compressed air

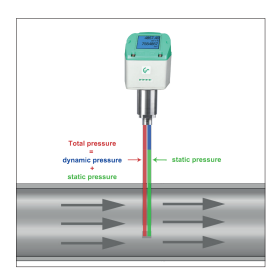
For measuring immediately downstream of the compressor in moist air up to 356 °F

# FIELD OF APPLICATION:

- Measurement immediately downstream of the compressor
- Measurement at high temperatures







The integrated, precise differential pressure sensor measures the differential pressure/ dynamic pressure at the sensor tip. The pressure depends on the respective gas velocity. The flow is therefore easy to determine by means of the pipe diameter.

The additional measurement of temperature and absolute pressure and calculation of the relevant density means that measuring can be carried out for various gases, a wide variety of temperatures and pressures.

#### Benefits at a glance:

- New: Unique sensitivity in the lower measuring range: Measures from as little as 6.56 f/s and thus covers the complete operating range of variable speed drive (VSD) compressors
- · Particularly suitable for extremely high flow rates
- · Flow, total consumption, temperature and pressure
- Measurement at high temperatures, max. temperature 356 °F
- Can be used in pipes from 3/4" to 24"
- Installation via 1/2" ball valve under pressure

#### Typical applications:

- Measurement of the capacity of compressors
- · Compressed air audits
- Efficiency measurement of compressed air systems

#### Installation requirements:

**TECHNICAL DATA VD 500** 

- · After functioning water separator
- · In horizontal lines (recommended) or in risers

Measuring range:	6.56 ft/s up to 735 ft/s / 196 ft/s (Compressed	

0,04 to 500 mbar Differential pressure for

gases

Measured medium:

Air, non-aggressive gases

Accuracy:

(m.v.: of meas. value) ± 1.5% of m.v.

Measuring principle: Differential pressure

Measuring span:1:100Response time:t 99: < 1 sec.Temperature of the medium: $-22 \degree ... 356 \degree F$ 

Operating pressure: -14.5...+435.1 psi (g)

Ambient temperature: -4...158 °F

Power supply: 18...36 VDC, 5 W

Signal outputs: As standard:

RS 485 (Modbus-RTU), 4...20 mA, pulse

Optional:

Ethernet Interface (PoE), M-Bus

## Example order code VD 500:

# 0690 5001\_A1\_B1\_C1\_D1\_E1\_G1\_J1\_K1\_M1

Measuring range		
A1	735 ft/s	
A2	1967 ft/s	
A3 0,04 - 500 mbar Differential pressure (gases)		

Screw-in thread		
B1	G 1/2"	
B2	1/2" NPT male thread	
B3	PT 1/2"	

Installation length / shaft length	
C1	8.6 inch
C2	15.7 inch

Display		
D1	with integrated display	

Signal outputs / bus connection option		
E1	1x 420 mA analog output (electrically not isolated),	
pulse output, RS 485 (Modbus-RTU)  Ethernet interface (Modbus/TCP), 1 x 420 mA		
<b>E2</b> analog output (not electrically isolated), RS 485		
	(Modbus-RTU) Ethernet interface PoE (Power over Ethernet)	
E3	(Modbus/TCP), 1 x 420 mA analog output	
(not electrically isolated), RS 485 (Modbus-RTU)		
E4	M-Bus, 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)	

Reference standard		
G1	68 °F, 14.5 psi	
_	32 °F, 14.7 psi	
G3	59 °F, 14.2 psi	
G4	59 °F, 14.7 psi	

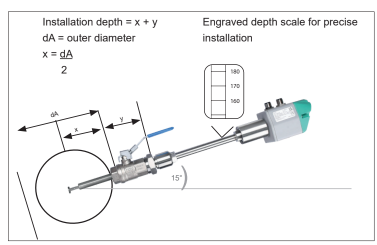
Calibration		
J1	No real gas calibration - Adjustment of gas type via gas constant	
J2	Real gas calibration in selected gas type	

Gas type		
K1	Compressed air	
K2	Nitrogen (N2)	
K3	Argon (Ar)	
K4	Carbon dioxide (CO2)	
K5	Oxygen (O2)	
K6	Nitrous oxide (N2O)	
K7	Natural gas (NG)	
K8	Helium (He)	
K9	Propane (C3H8)	
K10	Methane (CH4)	
K11	Biogas (Methane 50%: CO2 50%)	
K12	Hydrogen (H2)	
K90	Further gas / please indicate gas type (on request)	
K91	Gas mixture / please indicate mixture ratio (on request)	

Max. pressure	
M1	435.1 psi (g)
M3	29.0 psi (g)
M4	145.0 psi (g)

DESCRIPTION	ORDER NO.		
VD 500 flow sensor for wet compressed air	0690 5001 + Order code AK_		
Accessories:			
ISO calibration certificate	3200 0001		
High-pressure protection	0530 2205		
Configuration see page 103			

### Simple installation and removal under pressure



Recommended installation position

Flow measuring ranges VD 500 (ISO 1217:1000 mbar, 20 °C)			
Inside diame- ter of pipe	<b>VD 500</b> 6,56 735 ft/s		
	Measuring range initial values and full scale		
Inch	m³/h	cfm	
3/4"	2 215	1.2 127	
1"	3,2 357	1.9 210	
1 1/4"	5,7 644	3.4 379	
1 1/2"	8 886	4.7 522	
2"	13 1450	8 853	
2 1/2"	23 2484	13 1462	
3"	31 3440	18 2025	
4"	57 6391	34 3762	
5"	85 9453	50 5564	
6"	120 13436	71 7908	
8"	190 21230	112 12495	
10"	296 33211	175 19547	
12"	428 47881	252 28182	