VA 521 - Compact inline flow sensor for compressed air and other types of gas



No inlet section necessary – integrated flow straightener – sensor unit removable

The newly developed VA 521 combines modern digital interfaces for connection to energy monitoring systems with a small, compact design. The VA 521 is always used when many machines (compressed air consumers) are to be integrated into an energy monitoring network



Readout values in the display can be rotated by 180°, e.g. for overhead installation

Display shows 2 values at the same time:

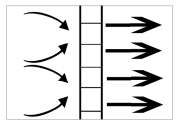
- Present flow in m³/h, l/min,...
- Total consumption (counter reading) in m³, I, kg
- · Temperature measurement

Screw-in thread:

Easy installation into the existing pipe due to integrated measuring section (suitable for 1/2", 3/4", 1", 1 1/4", 1 1/2" or 2" lines)

Advantages at a glance:

- Compact, small design for use in machines, behind maintenance unit on the end user
- All interfaces are freely programmable via the display
- Modbus-RTU output
- 4...20 mA analogue output for present flow
- Pulse output total flow (counter reading), electrically isolated. Optional: M-Bus, Ethernet interface or PoE



Integrated flow straightener - no inlet section necessary

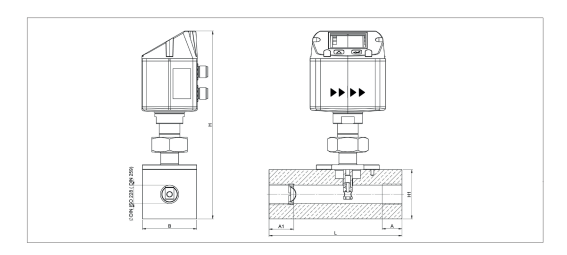


With a key stroke:

- Reset counter reading
- Select units
- Parameterise interfaces



The sensor can be removed from the measuring section and cleaned.



Flow measuring ranges VA 521 (max version 185 m/s) for compressed air (ISO 1217: 1000 mbar, 20 °C) Measuring ranges for other types of gas see pages 114 to 117									
Measuring section	Thread	Measuring ra	J	L	В	H1	Н	A1	А
		m³/h	cfm	mm	mm	mm	mm	mm	mm
DN 15	G 1/2"	90 m³/h	50	135	55	50	109.65	25	20
DN 20	G 3/4"	170 m³/h	100	135	55	50	109.65	26	20
DN 25	G 1"	290 m³/h	170	135	55	50	109.65	33	25
DN 32	G 1 1/4"	530 m³/h	310	135	80	80	215.45	35	25
DN 40	G 1 1/2"	730 m³/h	430	135	80	80	215.45	36	25
DN 50	G 2"	1195 m³/h	700	135	80	80	215.45	44	30



Example order code VA 521:

0696 0521_A1_B1_C1_D1_E1_F1_G1_H1_I1_J1_K1_L1_M1_R1

Measuring section		
A2	1/2"	
A 3	3/4"	
A4	1"	
A5	1 1/4"	
A6	1 1/2"	
A7	2"	

Threaded version	
B1	G female thread
B2	NPT female thread

Material type	
C1	Aluminium
C2	Stainless steel 316L

	Adjustment/calibration	
ļ	1)1	No real gas adjustment - gas type configuration per gas constant
	D2	Real gas adjustment in the gas type selected below

Gas type	Gas type		
E1	Compressed air		
E2	Nitrogen (N2)		
E3	Argon (Ar)		
E4	Carbon dioxide (CO2)		
E5	Oxygen (O2)		
E6	Nitrous oxide (N2O)		
E7	Natural gas (NG)		
E90	Further gas / please indicate gas type (on request)		
E91	Gas mixture / please indicate mixture ratio (on request)		

Measuring range (see table)		
F1	Low-speed version (50 m/s)	
F2	Standard version (92,7 m/s)	
F3	Max version (185 m/s)	
F4	High-speed version (224 m/s)	

Reference standard		
G1	20 °C, 1000 mbar	
G2	0 °C, 1013.25 mbar	
G3	15 °C, 981 mbar	
G4	15 °C, 1013.25 mbar	

Display option		
H1	with integrated display	
H2	without display	

Press	Pressure measurement option		
I 1	without pressure sensor		
Signal / bus connection option			
J1	1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)		
10	Ethernet interface (Modbus / TCP), 1 x 420 mA ana-		

J2	Ethernet interface (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)	
J3	Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)	
	M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)	

Flow straightener				
K1	with integrated flow straightener, no additional inlet sec-			
KI	tion necessary (with measuring section 1/2" to 2")			

Accurac	Accuracy class	
L1	± 1.5% of m.v. ± 0.3% of f.s.	



L2	± 1% of m.v. ± 0.3% of f.s.
Maximum pressure	
M1	16 bar
M2	40 bar
Surface conditon	

Surface conditon	
N1	standard version
N2	Special cleaning oil and grease free (e. g. for oxygen applications and so on)
N3	Silicone-free version including special cleaning oil and grease-free

Approvals:	
01	no approval
01	DVGW approval for natural gas (max. pressure 16 bar)

Special	pecial measuring range	
RI	Special measuring range (please specify when placing	
	order)	

Order no. VA 521

DESCRIPTION	ORDER NO.
Compact inline flow meter	0696 0521 + Order
	code AR_

For further accessories refer to pages 102 to 106

TECHNICAL DATA VA 521

Parameters:	m³/h, l/min (1000 mbar, 20 °C) in case	
	of compressed air or Nm3/h NI/min	

(1013 mbar, 0 °C) in case of gases Units adjustable via m3/h, m3/min, I/min, I/s, ft/min, cfm, m/s,

keys at display: kg/h, kg/min, g/s, lb/min, lb/h Thermal mass flow sensor

Sensor:

Measured medium: Air, gases Air, nitrogen, argon, CO2, oxygen

Gas types are adjustable over CS service software or CS data logger:

Measuring range: See table

Accuracy: \pm 1.5% of m.v. \pm 0.3 % of f.s.

(o. M. V. = of measured on request: value) \pm 1% of m.v. \pm 0.3% of f.s.

(o. F. S. = of full scale)

-30...80 °C Operating temperature:

Operating pressure: Up to 16 bar, optionally 40 bar RS 485 interface, (Modbus-RTU), Digital output:

optional M-Bus, Ethernet interface or

PoF

Analogue output: 4...20 mA for m3/h or l/min

Pulse output: 1 pulse per m³ or per litre electrically

isolated. Pulse weight can be set on the display.

Alternatively, the pulse output can be

used as an alarm relay.

Supply: 18...36 VDC, 5 W

< 500 Ω Burden:

Polycarbonate (IP 65) Housing: Measuring section: Aluminium, 316L

Connection thread of G 1/2" to G 2" (BSP British Standard measuring sections: Piping) or 1/2" to 2" NPT thread

Mounting position: