

# VA 520 - Inline flow meter

#### NEW: Modbus-RTU output

4...20 mA output for present flow

Pulse output for total flow (counter reading), galvanically isolated or M-Bus (optionally)

Measuring unit can be unscrewed: Removal of the entire measuring section not necessary, no by-pass necessary Display head rotatable by 180 ° e.g. in case of reverse flow direction

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# Display shows 2 values at the same time:

- Present flow in m<sup>3</sup>/h, l/min,...
- Total consumption (counter reading) in m<sup>3</sup>, l
- Temperature measurement

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

Easy installation into the existing pipeline due to integrated measuring section and weld neck flange (according to EN 1092-1 PN 40)

High measuring accuracy due to defined measuring section (inlet and outlet section)



The sensor can be removed and cleaned



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#### With a key stroke:

- Reset counter reading
- Select units
- Zero-point adjustment, leak flow volume suppression

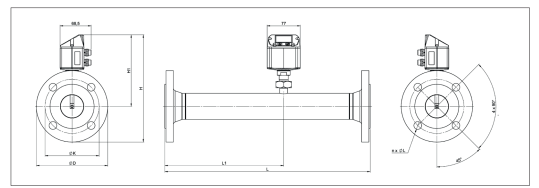
## Option:

Bi-directional measurement. Blue or green arrows in the display indicate the direction of flow.

A meter reading is available for each flow direction.

## Application-technological features of the flow meters VA 520:

- Digital interfaces such as Modbus-RTU, Ethernet (PoE) and M-Bus enable connection to higher-level systems such as energy management systems, building management systems, PLC,...
- Easy and affordable installation
- Units freely selectable via keys on the display m³/h, m³/min, l/min, l/s, kg/h, kg/min, kg/s, cfm
- Compressed air counter up to 1,999,999,999 m<sup>3</sup> can be reset to "zero" via keypad
- · Analog output 4...20 mA, pulse output (electrically isolated)
- · High measuring accuracy even in the lower measuring range (ideal for leakage measurement)
- · Negligibly small loss of pressure
- · Calorimetric measuring principle, no additional pressure and temperature measurement necessary, no mechanically moved parts
- Comprehensive diagnostic functions can be read out on the display or remote access via Modbus-RTU such as exceeding max./ min values °C, calibration cycle, error codes, serial number. All parameters can be read out and changed via Modbus



Flow

**TECHNICAL DATA VA 520** 

Flange DIN EN 1092-1

Flow measuring ranges VA 520 (Max version 185 m/s) for compressed air (ISO 1217: 1000 mbar, 20°C) Measuring ranges for other types of gas see pages 96 to 99

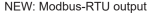
		900 0. guo c	ee pagee							
Outer pipe mm	Inner pipe	0	0	L	L1	Н	H1	ØD	ØK	n x Øl
	mm	m³/h	(cfm)	mm	mm	mm	mm	mm	mm	
21.3	16.1	90	50	300	210	213.2	165.7	95	65	4 x 14
26.9	21.7	175	100	475	275	218.2	165.7	105	75	4 x 14
33.7	27.3	290	170	475	275	223.2	165.7	115	85	4 x 14
42.4	36.0	530	310	475	275	235.7	165.7	140	100	4 x 18
48.3	41.9	730	430	475*	275	240.7	165.7	150	110	4 x 18
60.3	53.1	1195	700	475*	275	248.2	165.7	165	125	4 x 18
76.1	68.9	2050	1205	475*	275	268.2	175.7	185	145	8 x 18
88.9	80.9	2840	1670	475*	275	275.7	175.7	200	160	8 x 18
	Outer           pipe mm           21.3           26.9           33.7           42.4           48.3           60.3           76.1	Outer pipe mm         Inner pipe           21.3         16.1           26.9         21.7           33.7         27.3           42.4         36.0           48.3         41.9           60.3         53.1           76.1         68.9	Outer pipe mm         Inner pipe         Measuring scale           21.3         16.1         90           26.9         21.7         175           33.7         27.3         290           42.4         36.0         530           48.3         41.9         730           60.3         53.1         1195           76.1         68.9         2050	Outer pipe mm         Inner pipe         Measuring range full scales           21.3         16.1         90         50           26.9         21.7         175         100           33.7         27.3         290         170           42.4         36.0         530         310           48.3         41.9         730         430           60.3         53.1         1195         700           76.1         68.9         2050         1205	pipe mm         mm         m³/h         (cfm)         mm           21.3         16.1         90         50         300           26.9         21.7         175         100         475           33.7         27.3         290         170         475           42.4         36.0         530         310         475           48.3         41.9         730         430         475*           60.3         53.1         1195         700         475*           76.1         68.9         2050         1205         475*	Outer pipe mm         Inner pipe         Measuring range full scales         L         L1           mm         m³/h         (cfm)         mm         mm           21.3         16.1         90         50         300         210           26.9         21.7         175         100         475         275           33.7         27.3         290         170         475         275           42.4         36.0         530         310         475         275           48.3         41.9         730         430         475*         275           60.3         53.1         1195         700         475*         275           76.1         68.9         2050         1205         475*         275	Outer pipe mm         Inner pipe         Measuring range full scales         L         L1         H           21.3         16.1         90         50         300         210         213.2           26.9         21.7         175         100         475         275         218.2           33.7         27.3         290         170         475         275         223.2           42.4         36.0         530         310         475         275         235.7           48.3         41.9         730         430         475*         275         240.7           60.3         53.1         1195         700         475*         275         248.2           76.1         68.9         2050         1205         475*         275         268.2	Outer pipe mm         Inner pipe         Measuring range full scales         L         L1         H         H1           21.3         16.1         90         50         300         210         213.2         165.7           26.9         21.7         175         100         475         275         218.2         165.7           33.7         27.3         290         170         475         275         223.2         165.7           42.4         36.0         530         310         475         275         235.7         165.7           48.3         41.9         730         430         475*         275         248.2         165.7           60.3         53.1         1195         700         475*         275         248.2         165.7           76.1         68.9         2050         1205         475*         275         248.2         175.7	Outer pipe mmInner pipeMeasuring range full scalesLLL1HH1 $\varnothing D$ mmmmm <sup>3</sup> /h(cfm)mmmmmmmmmmmm21.316.19050300210213.2165.79526.921.7175100475275218.2165.710533.727.3290170475275223.2165.711542.436.0530310475275235.7165.714048.341.9730430475*275240.7165.715060.353.11195700475*275248.2165.716576.168.920501205475*275268.2175.7185	Outer pipe mm         Inner pipe         Measuring range full scales         L         L1         H         H1         ØD         ØK           mm         mm         m³/h         (cfm)         mm         fli>5.7         5.65         5.65         5.7         5.75         5.75         5.75         5.75         5.75         5.75         5.75         5.75         5.75         5.75

Parameters: m<sup>3</sup>/h, l/min (1000 mbar, 20 °C) in case of com-DESCRIPTION ORDER NO. pressed air or Nm<sup>3</sup>/h, NI/min VA 520 flow meter with integrated DN 15 measuring section with flange 0695 2521 (1013 mbar, 0 °C) in case of gases VA 520 flow meter with integrated DN 20 measuring section with flange 0695 2522 Units adjustable via m³/h, m³/min, l/min, l/s, ft/ VA 520 flow meter with integrated DN 25 measuring section with flange 0695 2523 keys at display: min, cfm, m/s, kg/h, kg/min, 0695 2526 VA 520 flow meter with integrated DN 32 measuring section with flange g/s, lb/min, lb/h VA 520 flow meter with integrated DN 40 measuring section with flange 0695 2524 Sensor: Thermal VA 520 flow meter with integrated DN 50 measuring section with flange 0695 2525 mass flow sensor VA 520 flow meter with integrated DN 65 measuring section with flange 0695 2527 Measured medium: Air, gases VA 520 flow meter with integrated DN 80 measuring section with flange 0695 2528 Gas types are adjust-Air, nitrogen, argon, CO2, able over CS service Bi-directional measurement - includes 2 x 4...20 mA analogueue Z695 6000 oxygen outputs and 2x pulse outputs. These do not apply to Ethernet (PoE) software or CS data and M-Bus logger: High-pressure version PN 40 7695 0411 Measuring range: See table above ANSI flange 150 lbs (instead of DIN flanges) Z695 5013 Accuracy: ± 1.5% of m.v. ± 0.3% of f.s. (o. M. V. = of measured on request: ANSI flange 300 lbs (instead of DIN flanges) 7695 5014 value) ± 1% of m.v. ± 0.3% of f.s. (o. F. S. = of full scale) Measuring ranges: **Operating temperature:** -30...80 °C Low-Speed (50 m/s) Z695 0520 **Operating pressure:** -1 to 16 bar optionally up to Standard (92.7 m/s) Z695 0521 PN 40 High-Speed (224 m/s) Z695 0522 **Digital output:** RS 485 interface, (Modbus-RTU), optional: Ethernet interface PoE), M-Bus **Options:** Z695 4006 Analogue output: 4...20 mA for m<sup>3</sup>/h or l/min Special measuring range for VA 520 on customer request 1% accuracy of m.v.  $\pm 0.3$  % of f.s. Z695 5005 Pulse output: 1 pulse per m<sup>3</sup> or per litre electrically isolated. Pulse Ethernet interface for VA 500/520 and FA 500 Z695 5006 weight can be set on the Ethernet interface PoE for VA 500/520 and FA 500 Z695 5007 display. M-Bus board for VA 500/520 and FA 500 Z695 5004 Alternatively, the pulse output can be used as an alarm relav 3200 0001 ISO calibration certificate (5 calibration points) for VA sensors 18...36 VDC, 5 W Supply: Gas type: \_\_\_\_ (specify gas type when placing order) Z695 5009 Burden: < 500 Ω Gas mixture: \_\_\_\_ (specify gas mixture when placing order) Z695 5010 Housing: Polycarbonate (IP 65) Real gas adjustment 3200 0015 Special cleaning oil and grease free (e.g. for oxygen applications) 0699 4005 Measuring section: Stainless steel, 1.4301 or 1 4571 LABS and silicone-free version including cleaning oil and grease-free 0699 4007 Process connection: Flange (in acc. with DIN EN Z695 5011 Additional calibration curve stored in the sensor (can be selected via 1092-1 or ANSI 150 lbs or display) ANSI 300 lbs) Certificate of origin Z695 5012 Mounting position: anv

For further accessories refer to pages 88 to 92



## VA 520 - Inline flow meter



4...20 mA output for present flow

Pulse output for total flow (counter reading), galvanically isolated or M-Bus (optionally)

Measuring unit can be unscrewed: Removal of the entire measuring section not necessary, no by-pass necessary

Display head rotatable by 180 ° e.g. in case of reverse flow direction



Display shows 2 values at the same time:

- Present flow in m<sup>3</sup>/h, l/min,...
- Total consumption (counter reading) in m³, l
- Temperature measurement

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

Easy installation into the existing pipe due to integrated measuring section (1/4" to 2")

High measuring accuracy due to defined measuring section (inlet and outlet section)



and cleaned

3004.319 The sensor can be removed

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## With a key stroke:

- Reset counter reading
- Select units
- Zero-point adjustment, leak flow volume suppression

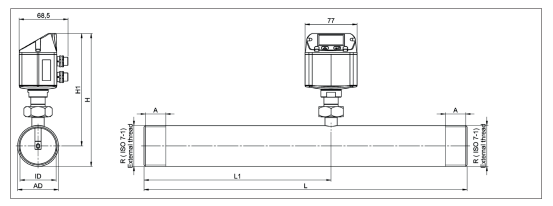
## Option:

Bi-directional measurement. Blue or green arrows in the display indicate the direction of flow.

A meter reading is available for each flow direction.

## Application-technological features of the flow meters VA 520:

- Digital interfaces such as Modbus-RTU, Ethernet (PoE) and M-Bus enable connection to higher-level systems such as energy management systems, building management systems, PLC,...
- Easy and affordable installation
- Units freely selectable via keys on the display m<sup>3</sup>/h, m<sup>3</sup>/min, l/min, l/s, kg/h, kg/min, kg/s, cfm •
- Compressed air counter up to 1,999,999,999 m<sup>3</sup> can be reset to "zero" via keypad •
- Analog output 4...20 mA, pulse output (electrically isolated)
- High measuring accuracy even in the lower measuring range (ideal for leakage measurement)
- Negligibly small loss of pressure
- Calorimetric measuring principle, no additional pressure and temperature measurement necessary, no mechanically moved parts .
- Comprehensive diagnostic functions can be read out on the display or remote access via Modbus-RTU such as exceeding max./ • min values °C, calibration cycle, error codes, serial number. All parameters can be read out and changed via Modbus



Connection thread	Outer pipe	Inner pipe	Measuring r scale	0	L	L1	Н	H1	A
	mm	mm	m³/h	cfm	mm	mm	mm	mm	mm
R 1/4″	13.7	8.9	105 l/min	3.6	194	137	174.7	165.7	15
R 1/2″	21.3	16.1	90	50	300	210	176.4	165.7	20
R 3/4″	26.9	21.7	175	100	475	275	179.2	165.7	20
R 1″	33.7	27.3	290	170	475	275	182.6	165.7	25
R 1 1/4″	42.4	36.0	530	310	475	275	186.9	165.7	25
R 1 1/2"	48.3	41.9	730	430	475*	275	186.9	165.7	25
R 2″	60.3	53.1	1195	700	475*	275	195.9	165.7	30

\*Attention: Shortened inlet section. Please observe the recommended minimum inlet section (length = 15 x inner diameter) on site!

DESCRIPTION	ORDER NO.	ORDER NO.	TECHNICAL DATA VA	CHNICAL DATA VA 520			
	Stainless steel 1.4571	Stainless steel 1.4301	Parameters:	m³/h, l/min (1000 mbar,			
VA 520 flow meter with 1/4" measuring section	0695 1520	0695 0520		20 °C) in case of com- pressed air or Nm³/h, Nl/			
VA 520 flow meter with 1/2" measuring section	0695 1521	0695 0521		min (1013 mbar, 0 °C) in			
VA 520 flow meter with 3/4" measuring section	0695 1522	0695 0522		case of gases			
VA 520 flow meter with 1" measuring section	0695 1523	0695 0523	Units adjustable via	m³/h, m³/min, l/min, l/s, ft/			
VA 520 flow meter with 1 1/4" measuring section	0695 1526	0695 0526	keys at display:	min, cfm, m/s, kg/h, kg/ min, g/s, lb/min, lb/h			
VA 520 flow meter with 1 1/2" measuring section	0695 1524	0695 0524	Sensor:	Thermal			
VA 520 flow meter with 2" measuring section	0695 1525	0695 0525	Sensor.	mass flow sensor			
Bi-directional measurement - includes 2x420 mA		Z695 6000	Measured medium:	Air, gases			
analogue outputs and 2x pulse outputs. These do not apply to Ethernet (PoE) and M-Bus			Gas types are adjust- able over CS service	Air, nitrogen, argon, CO2, oxygen			
High-pressure version PN 40	Z695 0411	software or CS data					
NPT thread (instead of R thread) - can only be ordered for	Z695 5015		logger:				
stainless steel 1.4571			Measuring range:	See table above			
			Accuracy: (o. M. V. = of measured	± 1.5% of m.v. ± 0.3 % of f.s.			
Measuring ranges:			value)	on request:			
Low-Speed (50 m/s)		Z695 0520	(o. F. S. = of full scale)	± 1% of m.v. ± 0.3% of f.s.			
Standard (92.7 m/s) High-Speed (224 m/s)		Z695 0521 Z695 0522	Operating tempera-	-3080 °C			
nigh-Speed (224 ni/s)		2093 0322	ture:				
Options:			Operating pressure:	-1 to 16 bar optionally up to PN 40			
Special measuring range for VA 520 on customer request		Z695 4006	Digital output:	RS 485 interface,			
1% accuracy of m.v. ± 0.3 % of f.s.		Z695 5005		(Modbus-RTU), optional: Ethernet interface PoE),			
Ethernet interface for VA 500/520 and FA 500		Z695 5006		M-Bus			
Ethernet interface PoE for VA 500/520 and FA 500		Z695 5007	Analogue output:	420 mA for m <sup>3</sup> /h or l/min			
M-Bus board for VA 500/520 and FA 500		Z695 5004	Pulse output:	1 pulse per m <sup>3</sup> or per litre			
ISO calibration certificate (5 calibration points) for VA sensors	3200 0001		electrically isolated. Pulse weight can be set on the display. Alternatively, the pulse				
Gas type: (specify gas type when placing order)	Z695 5009						
Gas mixture: (specify gas mixture when placing order)		Z695 5010		output can be used as an alarm relay			
Real gas adjustment		3200 0015	Supply:	1836 VDC, 5 W			
Special cleaning oil and grease free (e.g. for oxygen		0699 4005	Burden:	< 500 Ω			
applications)			Housing:	Polycarbonate (IP 65)			
LABS and silicone-free version including cleaning oil and grease-free		0699 4007	Measuring section:	Stainless steel, 1.4301 or 1.4571			
Additional calibration curve stored in the sensor (can be selected via display)		Z695 5011	Connection thread of	R 1/4" to R 2" (BSP British			
Certificate of origin		Z695 5012	measuring sections	Standard Piping) or 1/2" to 2" NPT thread			
For further accessories refer to pages 88 to 92		1	Mounting position:	any			
			Section 2	·····,			

Flow 🛞