# Flow [Thermal]

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### VA 500 - Flow meter for compressed air and gases



#### Special features:

- · Including temperature measurement, optional: pressure measurement
- RS 485 interface, Modbus-RTU as standard
- Integrated display for CFH and CF
- Applicable from 1/2" to DN 1000
- · Easy installation under pressure
- 4...20 mA analog output for CFH or CF
- Pulse output for CF or M-Bus (optional)
- · Inner diameter adjustable by means of keys
- · Flow meter can be reset
- Adjustable by means of keypad on the display: Reference conditions, °F and mbar, 4...20 mA scaling, pulse weight

Parameters:	m³/h, CFM (1000 mbar, 20 °C) in
	case of compressed air or Nm³/h Nl/min (1013 mbar, 0 °C) in case gases
Units adjustable via keys at display:	m³/h, m³/min, CFM, l/s, ft/min, cfr m/s, kg/h, kg/min, g/s, lb/min, lb/h
Adjustable via keypad:	Diameter for volume flow calculat counter resettable
Sensor:	Thermal mass flow sensor
Measured medium:	Air, gases
Gas types are adjustable over CS service software or CS data logger:	Air, nitrogen, argon, CO2, oxyger vacuum
Measuring range:	See table page 12
Accuracy: (m.v.: of meas. value) (f.s.: of full scale)	± 1.5% of m.v. ± 0.3 % of f.s. on request: ± 1% of m.v. ± 0.3% of f.s.
Operating temperature:	-22+230 °F sensor tube -4+185 °C with pressur sensor -4+158 °F housing
Operating pressure:	-14.5725 psi (for pressure > 14 psi - order additional high-pressu protection)
Digital output:	RS 485 interface, (Modbus-RTU) optional: Ethernet interface PoE, M-Bus
Analog output:	420 mA for CFM
Pulse output:	1 pulse per CF or per litre electric isolated. Pulse weight can be set the display. Alternatively, the puls output can be used as an alarm
Supply:	1836 VDC, 5 W
Burden:	< 500 Ω
Housing:	Polycarbonate (IP 65)
Sensor tube:	Stainless steel, 1.4301, Installation length 8.6 inch, Ø 0.3 Inch
Mounting thread:	1/2″ NPT male thread (Optional G 1/2")
Ø housing:	2.5 inch

any



**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.

keypad





Inner diameter adjustable via



The sensor can be removed during operation and cleaned if necessary.

- in standard to some first

Mounting position:



## VA 500- Flow meter

Example order code VA 500:

#### 0695 5001\_B1\_C1\_D1\_E1\_F1\_H1\_J1\_K1\_L1\_M1\_N1\_O1\_P1\_R1\_Y1

Measu	ring range (see table page 114 to 117)
B1	Standard version (304 ft/s)
B2	Max version (607 ft/s)
B3	High-Speed version (735 ft/s)
B4	Low-Speed version (164 ft/s)
Screw	-in thread
C1	G 1/2" male thread
C2	1/2" NPT male thread
C3	PT 1/2" male thread
Install	ation length / shaft length
D1	220 mm
D2	120 mm
D3	160 mm
D4	300 mm
D4 D5	400 mm
D5 D6	500 mm
D7	600 mm
D8	700 mm
-	
	y option
E1 E2	with integrated display
E2	without display
Signal	outputs / bus connection option
F8	M-Bus, 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)
	1 units 420 mA analog output (electrically isolated),
F9	pulse output, RS 485 (Modbus-RTU)
F10	Ethernet interface (Modbus / TCP), 1 x 420 mA analog
	output (not electrically isolated), RS 485 (Modbus-RTU) Ethernet interface PoE (Power over Ethernet) (Modbus/
F11	TCP), 1 x 420 mA analog output (not electrically iso-
F11	
	TCP), 1 x 420 mA analog output (not electrically iso-
	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU)
Surfac H1	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU) e conditon standard version special cleaning - oil and grease free (e.g. for oxygen
Surfac	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU) e conditon standard version special cleaning - oil and grease free (e.g. for oxygen applications and so on)
Surfac H1	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU) e conditon standard version special cleaning - oil and grease free (e.g. for oxygen applications and so on) Silicone-free version including special cleaning oil- and
Surfac H1 H2 H3	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU) e conditon standard version special cleaning - oil and grease free (e.g. for oxygen applications and so on) Silicone-free version including special cleaning oil- and grease-free
Surfac H1 H2 H3 Adjust	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU) e conditon standard version special cleaning - oil and grease free (e.g. for oxygen applications and so on) Silicone-free version including special cleaning oil- and grease-free ment / calibration
Surfac H1 H2 H3	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU) e conditon standard version special cleaning - oil and grease free (e.g. for oxygen applications and so on) Silicone-free version including special cleaning oil- and grease-free
Surfac H1 H2 H3 Adjust	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU)  e conditon standard version special cleaning - oil and grease free (e.g. for oxygen applications and so on) Silicone-free version including special cleaning oil- and grease-free ment / calibration No real gas adjustment - gas type configuration per gas
Surfac H1 H2 H3 Adjust J1 J2	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below
Surfac H1 H2 H3 Adjust J1	TCP), 1 x 420 mA analog output (not electrically iso- lated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1	TCP), 1 x 420 mA analog output (not electrically iso-lated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air
Surfac H1 H2 H3 Adjust J1 J2 Gas ty	TCP), 1 x 420 mA analog output (not electrically iso-lated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2	TCP), 1 x 420 mA analog output (not electrically iso-lated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3	TCP), 1 x 420 mA analog output (not electrically iso-lated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3 K4	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)         Oxygen (O2)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3 K4 K5 K6	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)         Oxygen (O2)         Nitrous oxide (N2O)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3 K4 K5 K6 K7	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)         Oxygen (O2)         Nitrous oxide (N2O)         Natural gas (NG)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3 K4 K5 K6 K7 K8	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)         Oxygen (O2)         Nitrous oxide (N2O)         Natural gas (NG)         Helium (He) (real gas adjustment J2 required)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3 K4 K5 K6 K7 K8 K9	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)         Oxygen (O2)         Natural gas (NG)         Helium (He) (real gas adjustment J2 required)         Propane (C3H8) (real gas adjustment J2 required)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3 K4 K5 K6 K7 K8 K9 K10	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)         Oxygen (O2)         Nitrous oxide (N2O)         Natural gas (NG)         Helium (He) (real gas adjustment J2 required)         Propane (C3H8) (real gas adjustment J2 required)         Methane (CH4)
Surfac H1 H2 H3 Adjust J1 J2 Gas ty K1 K2 K3 K4 K5 K6 K7 K8 K9	TCP), 1 x 420 mA analog output (not electrically isolated), RS 485 (Modbus-RTU)         e conditon         standard version         special cleaning - oil and grease free (e.g. for oxygen applications and so on)         Silicone-free version including special cleaning oil- and grease-free         ment / calibration         No real gas adjustment - gas type configuration per gas constant         Real gas adjustment in the gas type selected below         pe         Compressed air         Nitrogen (N2)         Argon (Ar)         Carbon dioxide (CO2)         Oxygen (O2)         Natural gas (NG)         Helium (He) (real gas adjustment J2 required)         Propane (C3H8) (real gas adjustment J2 required)

L1	ence standard			
	20 °C, 1000 mbar			
L2	0 °C, 1013,25 mbar			
L3	15 °C, 981 mbar			
L4	15 °C, 1013,25 mbar			
Accur	acy class			
M1	± 1.5% of the measured value ± 0.3% f.s. (standard)			
M2	$\pm$ 1% of the measured value $\pm$ 0.3% f.s. (precision)			
Appro	ovals			
N1	Non-explosive area - no approval			
Bi-dire	ectional measurement			
01	without			
02	with 2 x 420 mA analog, pulse			
02	Above omitted with Ethernet and M-Bus.			
Maxin	num pressure (more than 10 bar high-pressure			
protec	ctection required!)			
P1	725 psi			
P2	232 psi			
Speci	al measuring range			
R1	Special measuring range (please specify when placing			
	order)			
	n pressure measurement			
<u> </u>	with: D1, D4, D5, D6, K1, K2, K3, H1, O1, P2)			
Y1	without pressure sensor			
Y2	with integrated pressure sensor 0232 psi(g)			
	(Output only via digital interfaces)			
	with integrated pressure sensor 0,1629,0 psi (abs), for			

DESCRIPTION	ORDER NO.
High-pressure protection recommended for installation from 10 to 50 bar (for VA 400/500)	See page 117
ISO calibration certificate (5 calibration points) for VA sensors	3200 0001
Additional calibration curve stored in the sensor	Z695 5011
Certificate of origin	Z695 5012

For further accessories refer to pages 116 to 120

#### Simple installation and removal under pressure

**1)** Even under pressure, the flow probe VA 500 is mounted by means of a standard 1/2" ball valve.

During mounting and dismounting the safety ring avoids an uncontrolled ejection of the probe which may be caused by the operating pressure.

For the mounting into different pipe diameters, VA 500 is available in the following probe lengths: 120mm, 160mm, 220mm, 300mm, 400mm, (longer probes available on request).

The flow probes are therefore suitable for being mounted into existing pipes with diameters of 1/2" to DN 300 upwards.

The exact positioning of the sensor in the middle of the pipe is granted by means of the engraved depth scale.

The maximum mounting depth corresponds to the respective probe length. (Probe length 220mm = 220m maximum mounting depth).

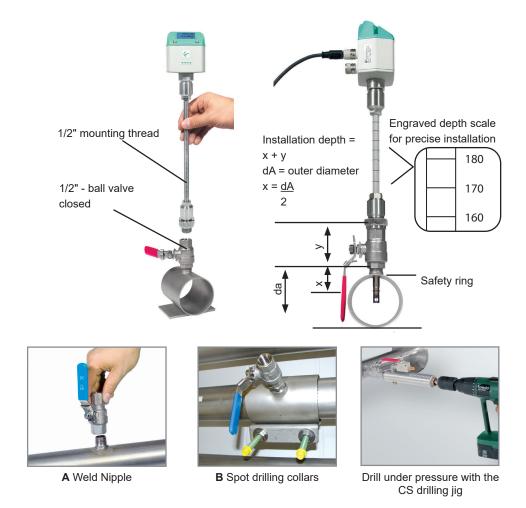
**2)** If there is no suitable measuring site with 1/2" ball valve, there are two easy ways to set up a measuring site:

- A Weld on a 1/2" screw neck and screw on a 1/2" ball valve
- B Mount spot drilling collar incl. ball valve (see accessories).

By means of the drilling jig, it is possible to drill under pressure through the 1/2" ball valve into the existing pipe. The drilling chips are collected in a filter. Then install the probe as described under 1).

**3)** Due to the large measuring range of the probe even extreme requirements to the consumption measurement (high volume flow in small pipe diameters) can be met.

The measuring range is depending on the pipe diameter - see table on the right hand side.



Flow measuring ranges VA 500 for compressed air (ISO 1217: 1000 mbar, 20 °C) Measuring ranges for other types of gas see pages 126 to 129

medsuning ranges for other types of gas see pages 120 to 125									
Inside of pipe	e diameter vA 500 Standard (304 ft/s)		ard	<b>VA 500 Max.</b> (607 ft/s)		VA 500 High-Speed (735 ft/s)			
Inch mm		Measuring range full scale		Measuring range full scale		Measuring range full scale			
		m³/h	(cfm)	m³/h	(cfm)	m³/h	(cfm)		
1/2″	16.1	759 l/min	26	1516 l/min	53	1836 l/min	64		
3/4″	21.7	89 m³/h	52	177 m³/h	104	215 m³/h	126		
1″	27.3	148 m³/h	86	294 m³/h	173	356 m³/h	210		
1 1/4″	36.0	266 m³/h	156	531 m³/h	312	643 m³/h	378		
1 1/2″	41.9	366 m³/h	215	732 m³/h	430	886 m³/h	521		
2″	53.1	600 m³/h	353	1197 m³/h	704	1450 m³/h	853		
2 1/2″	68.9	1028 m³/h	604	2051 m³/h	1207	2484 m³/h	1461		
3″	80.9	1424 m³/h	838	2842 m³/h	1672	3441 m³/h	2025		
4″	110.0	2644 m³/h	1556	5278 m³/h	3106	6391 m³/h	3761		
5″	133.7	3912 m³/h	2302	7808 m³/h	4594	9453 m³/h	5563		
6″	159.3	5560 m³/h	3272	11096 m³/h	6530	13436 m³/h	7907		
8″	200.0	8785 m³/h	5170	17533 m³/h	10318	21229 m³/h	12493		
10″	250.0	13744 m³/h	8088	27428 m³/h	16141	33211 m³/h	19544		
12″	300.0	19814 m³/h	11661	39544 m³/h	23271	47880 m³/h	28177		

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