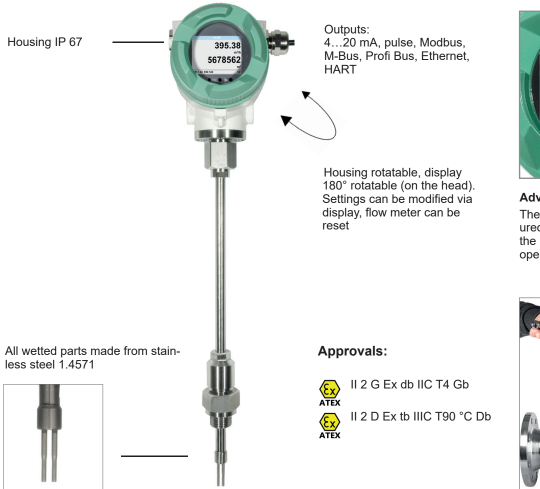


VA 550 - Flow meter insertion type



Flow sensor for installation in existing compressed air or gas line of 3/4" to DN 1000





Advantages of optical keys: The sensor can also be configured in the ATEX area, without the housing needing to be opened.



The sensor can be removed and cleaned

Special measurement technology features:

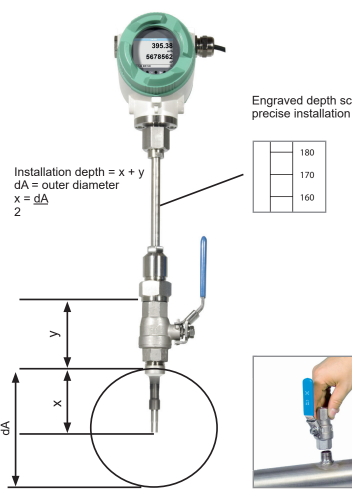
- 4 values on the display: Flow, total consumption, velocity, temperature. Units freely adjustable
- All measured values, settings such as gas type, inner diameter, serial number and so on can be accessed via Modbus-RTU
- Comprehensive diagnostic functions readable on the display or remote access via Modbus such as calibration cycle, error codes, serial number
- · Notification in case of exceeding the calibration cycle
- Standard version accuracy 1.5% of m.v. ± 0.3% of f.s.
- Precision version accuracy 1.0% of m.v. ± 0.3% of f.s
- Measuring span of 1 : 1000 (0.1 up to 224 m/s)
- Configuration and diagnosis via display, hand-held device PI 500, PC service software on-site
- Gas type (air, nitrogen, oxygen, argon and so on) freely adjustable via PC service software or external device DS 400, DS 500, PI 500
- · Reference conditions °C and mbar/hPa freely adjustable
- Zero-point adjustment, leak flow volume suppression
- Pressure loss negligible

Special mechanical features:

- Robust impact-proof aluminium die cast housing for the outdoor area IP 67
- All wetted parts made from stainless steel 1.4571
- Suitable as an insertion version for 3/4" to DN 1000
- On request with DVGW approval for natural gas (up to 16 bar)
- Pressure range up to 50 bar, special version up to 100 bar
- Temperature range up to 180 °C
- · No moveable parts, no wear
- · Sensor tip very robust, easy to clean
- Easy installation and removal under pressure via 1/2" ball valve
- Housing rotatable, display rotatable by 180°
- · Safety ring for installation and removal under pressure
- · Depth scale for precise installation

Flow

Easy mounting/dismounting of VA 550 under pressure - without disconnection of the line without emptying the line



Engraved depth scale for

there are two simple possibilities to set up a measuring site: A Weld on a 1/2" screw neck and screw on a 1/2" ball

If there is no suitable measuring site with 1/2" ball valve,

valve

B Mount spot drilling collar including ball valve

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 the probe can be mounted.



A Screw neck

Order no.: 3300 0006

M-BUS

Modbus-RTU

HART (in process)

Optional: Connection to different Bus systems

Ethernet interface (Modbus-TCP) / PoE

Profibus DP interface (in process) Profinet interface (in process)



B Spot drilling collars

Order no .: see page 106



Drill under pressure with the CS drilling jig Order no.: 0530 1108





Ethernet Modbus TCP

M12 Ethernet port, x-coded

For further accessories refer to pages 102 to 106



There are different options available for connection to modern Bus systems:





VA 550 - Flow meter insertion meter

Example order code VA 550: 0695 0550_A1_B1_C1_D1_E1_F1_G1_H1_I1_J1_K1_L1_M1_R1

A1Standard version (92,7 m/s)A2Max version (185 m/s)A3High-speed version (224 m/s)	Measuring range (see table page 110 to 113)	
A3 High-speed version (224 m/s)	A1	Standard version (92,7 m/s)
	A2	Max version (185 m/s)
	A3	High-speed version (224 m/s)
A4 Low-speed version (50 m/s)	A4	Low-speed version (50 m/s)

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

Installat	Installation length / shaft length	
C1	220 mm	
C2	300 mm	
C3	400 mm	
C4	500 mm	
C5	600 mm	
C6	700 mm (not with ATEX)	
C7	160 mm	
C8	1000 mm (not with ATEX)	
C9	1500 mm (not with ATEX)	

Display option	
D1 w	vith integrated display
D2 w	vithout display

Signal ou	Signal outputs / bus connection option	
	2 units 420 mA analogue output (electrically isolated),	
	pulse output, RS 485 (Modbus-RTU)	
E4	1 x 420 mA analogue output (not electrically isolated),	
⊑4	pulse output, RS 485 (Modbus-RTU)	
	Ethernet interface (Modbus / TCP), 1 x 420 mA ana-	
E5	logue output (not electrically isolated), pulse output, RS	
	485 (Modbus-RTU)	
E8	M-Bus, 1 x 420 mA analogue output (not electrically	
EO	isolated), pulse output, RS 485 (Modbus-RTU)	
	Ethernet interface PoE (Power over Ethernet) (Modbus/	
	TCP), 1 x 420 mA analogue output (not electrically	
	isolated), pulse output, RS 485 (Modbus-RTU)	
1		
Adjustme	Adjustment / calibration	

F	1	No real gas adjustment - gas type configuration per gas constant
F	2	Real gas adjustment in the gas type selected below

Gas type	
G1	Compressed air
G2	Nitrogen (N2)
G3	Argon (Ar)
G4	Carbon dioxide (CO2)
G5	Oxygen (O2)
G6	Nitrous oxide (N2O)
G7	Natural gas (NG)
G8	Helium (He) (real gas adjustment F2 required)
G9	Propane (C3H8) (real gas adjustment F2 required)
G10	Methane (CH4)
G11	Biogas (methane 50% : CO2 50%)
G12	Hydrogen (H2) (real gas adjustment F2 required)
G90	Further gas / please indicate gas type (on request)
G91	Gas mixture / please indicate mixture ratio (on request)

Maximu	Maximum pressure (more than 10 bar high-pressure	
protectection required!)		
H1	50 bar	
H2	100 bar	
H3	16 bar	

Surface conditon	
11	standard version
12	special cleaning - oil and grease free (e.g. for oxygen applications and so on)
13	Silicone-free version including special cleaning oil- and grease-free

Accuracy class	
J1	± 1.5% of the measured value ± 0.3% f.s. (standard)
J2	\pm 1% of the measured value \pm 0.3% f.s. (precision)

Maximum gas temperature on the sensor tip	
K1	up to 120 °C gas temperature (only for ATEX version)
K2	up to 180 °C gas temperature (standard)

Approvals	
L1	Non-explosive area - no approval
12	ATEX II 2G Ex db IIC T4 Gb
LZ	ATEX II 2D Ex tb IIIC T90 °C, Db
L3	DVGW approval for natural gas (max. pressure 16 bar)

Reference standard		
M1	20 °C, 1000 mbar	
M2	0 °C, 1013.25 mbar	
M3	15 °C, 981 mbar	
M4	15 °C, 1013.25 mbar	

Special measuring range		
R1	Special measuring range (please specify when placing order)	

Flow 🔍

	134,8 (max.) (Ex Version) 99,8 (max.)			
		Installation/shaft length	L (mm)	H (mm)
_		Installation/shaft length C1	L (mm) 220	H (mm) 441
т				
т		C1	220	441
T		C1 C2	220 300	441 521
Ŧ		C1 C2 C3	220 300 400	441 521 621
T		C1 C2 C3 C4	220 300 400 500	441 521 621 721
T		C1 C2 C3 C4 C5	220 300 400 500 600	441 521 621 721 821
Ŧ		C1 C2 C3 C4 C5 C7	220 300 400 500 600 160	441 521 621 721 821 381

Further accessories:

DESCRIPTION	ORDER NO.
Connection cable for probes 5 m with open ends	0553 0108
Connection cable for probes 10 m with open ends	0553 0109
Ethernet connection cable length 5 m, M12 plug x-coded (8 pin) to RJ 45 plug	0553 2503
Ethernet connection cable length 10 m, M12 plug x-coded (8 pin) to RJ 45 plug	0553 2504
Mains unit in wall housing for maximum 2 sensors of the series VA/FA 5xx, 100-240 V, 23 VA, 50-60 Hz / 24 VDC, 0.35 A	0554 0110
ISO calibration certificate at 5 measuring points for VA 500/550	3200 0001
Additional calibration point for volume flow (point freely selectible)	0700 7720
CS Service Software VA 550 incl. interface cable to PC (USB) and power supply - for configuration / parametriza- tion of VA 550	0554 2007
High-pressure protection recommended for installation from 10 to 100 bar (for VA 550)	0530 1115
High-pressure protection recommended for installation from 10 to 16 bar DVGW (for VA 550)	0530 1116
PNG cable screwing - standard VA 550/570	0553 0552
PNG cable screwing - for ATEX version VA 550/570	0553 0551

Order no. VA 550

DESCRIPTION	ORDER NO.	
DESCRIPTION VA 550 Flow meter, measuri		
robust aluminium die casting	5	
5 5		
TECHNICAL DATA VA 55	0	
Measuring range VA 550:	up to 50 Nm/s, low-speed version* up to 92.7 Nm/s, standard version* up to 185 Nm/s, max. version* up to 224 Nm/s, high-speed version* * Measuring range Nm ³ /h for different	
	* All measured values related to DIN 1343 standard conditions 0° and 1013 mbar ex works	
Accuracy: Accuracy class	± 1.5 % of m.v. ± 0.3 % of f.s.	
(o. M. V. = of measured value) (o. F. S. = of full scale)	on request: ± 1.0 % of m.v. ± 0.3 % of f.s.	
Accuracy indications:	relative to ambient temperature 22 °C ± 2 °C, system pressure 6 bar	
Repeatability:	0.25 % of m.v. in case of correct mounting (mounting aid, position, inlet section)	
Measuring principle:	Thermal mass flow sensor	
Response time:	t 90 < 3 s	
Operating temperature range sensor tube/dis- play unit:	-40180 °C standard version, sensor tube -2070 °C display unit -20120 °C for ATEX version	
Adjustment possibilities via display, external hand-held device PI 500, PC Service Software, remote diagnosis:	Nm ³ /h, Nm ³ /min, Nl/min, l/s, ft/min, cfm, kg/h, kg/min, inner diameter, reference conditions ° C/° F, mbar/hPa, zero point correction, leak flow volume suppression, scaling analogue output 420 mA, pulse/alarm, error codes etc.	
Outputs:	Standard: 1 x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU) Optional: 2 x 420 mA active, Modbus TCP, HART, Profibus DP, Profinet, M-Bus	
Burden:	< 500 ohm	
Additional average value calculation:	for all parameters freely adjustable from 1 minute up to 1 day, e. g. 1/2 hours average value, average day value	
Protection class:	IP 67	
Material:	Die-cast aluminum housing, sensor tube stainless steel 1.4571	
Screw-in thread:	G 1/2" ISO 228, NPT 1/2", R 1/2", PT 1/2"	
Operating pressure VA 550:	50 bar, in special version 100 bar (with DVGW approval max. 16 bar)	
Power supply:	1836 VDC, 5 W	
Approval:	ATEX II 2G Ex db IIC T4 Gb, ATEX II 2D Ex tb IIC T90 °C, Db, DVGW	