





VA 550 / 570

New precise flow measurement for compressed air and gases incl. temperature measurement







VA 550

Precise flow measurement for compressed air and gases

Application range:

- Ideal also for the outdoor area
- Compressed air measurement and distribution
- Leakage measurement of compressed air and gases
- Flow measurement of gases like e. g. nitrogen, argon, carbon dioxide, oxygen and so on
- Flow measurement in vacuum systems
- · Flow measurement of explosive gases like natural gas, methane, propane, hydrogen with ATEX approval
- · Flow measurement of corrosive, acid gases like e. g. biogas with different gas mixtures
- Measurement of oxygen and natural gas at gas burners
- Flow measurement of gas mixtures like e. g. forming gas



Available with option: Ethernet Modbus/TCP

VA 550 immersion sensor

Applicable in all sectors like e. g.:

- Chemistry, petrol chemistry
- Natural gas, methane...
- Pharmaceutical industry
- Food production
- **Breweries**
- Diaries
- Power plants
- Semiconductor/ electronics
- Automotive industry





German Technical and Scientific Association for Gas and Water

The new flow sensors VA 550/570 work according to the calorimetric measuring principle. Therefore an additional temperature and pressure compensation is not necessary.

Due to its robust design, the aluminum die cast housing, the robust sensor tip made from stainless steel 1,4571, the new VA 550/ 570 are suitable for demanding industrial applications. An ATEX version is available for applications in explosive areas. For flow measurement e. g. of natural gas there is a version with a DVGW admission.

Contrary to the previously used bridge circuit the newly developed evaluation electronics records all measured values digitally. This allows very precise and fast measurements with a wide temperature range of up to 180 °C. The measuring span is 1...1000 and enables therefore measurements in very low as well as in very high flow speeds of up to 224 m/s.

VA 550/ 570 has an integrated Modbus output as a standard with which all parameters like Nm³/h, Nm³, Nm/s, Nl/min, Nl/s, kg/h, kg/min, ft/min, °C etc. can be transferred. All parameters can be adjusted directly at the instrument (via display) or via the PI 500 hand-held measuring instrument resp. the Service Software. Of course there are also 1 x 4...20 mA analogue output available for the flow and a galvanically isolated pulse output for the total consumption.

A remote diagnosis can be carried out via Modbus and all relevant parameters can be checked and changed if necessary. So it is possible to change e. g. the gas type, the inner diameter, the scaling and so on or the zero point resp. the leak flow volume suppression in case of changed process conditions.

Via remote diagnosis and status update e. g. temperature exceeding, failures of the sensor or the calibration date can be determined.



VA 570 - with integrated measuring section



VA 570 is supplied with an integrated measuring section. The measuring sections are available in flanged version or with R resp. NPT thread.

A special feature is the removable measuring head. So the measuring unit can be removed easily and quickly for calibration or cleaning purposes without having to dismount the measuring section intricately. During this period the measuring section is sealed by a closing cap (accessory).

The screwing with centering device ensures that the sensor is positioned accurately in the center when screwing it into the measuring section furthermore it grants an exact positioning in the flow direction. This avoids unnecessary measuring faults.

Flow me	asuring ranges V	A 570						
			Full scale valu	es in Nm³/h				
Inch	Inner pipe diameter (mm)	DN	Air	N2	Ar	02	CO2	Methane natural gas (CH4)
R 1/2"	16.1	DN 15	0.290	0.280	0.2140	0.285	0.290	0.250
R 3/4"	21.7	DN 20	0.3170	0.3155	0.3275	0.3165	0.3175	0.3105
R 1"	27.3	DN 25	0.5290	0.5260	0.5460	0.5280	0.5290	0.5170
R 1 1/4"	36.0	DN 32	0.7530	0.7485	0.7830	0.7505	0.7525	0.7310
R 1 1/2"	41.9	DN 40	1.0730	1.0650	1.01140	1.0695	1.0720	1.0430
R 2"	53.1	DN 50	2.01195	2.01060	2.01870	2.01140	2.01185	2.0705
	68.9	DN 65	4.02050	3.01820	6.03205	3.01955	4.02030	2.01210
	80.9	DN 80	5.02840	5.02610	9.04440	5.02710	5.02810	3.01680

If you want to measure the flow of a special gas mixture please contact us. On request we are quite pleased to offer a real gas calibration under process conditions.

Measuring ranges of further gases like: Nitrous oxide (N2O), helium (He), propane (C3H8), biogas* (CH4/CO2 60/40) on request!



Measuring head removable

Screwing with centring device

Easy cleaning of the sensor system





VA 550 - immersion sensor

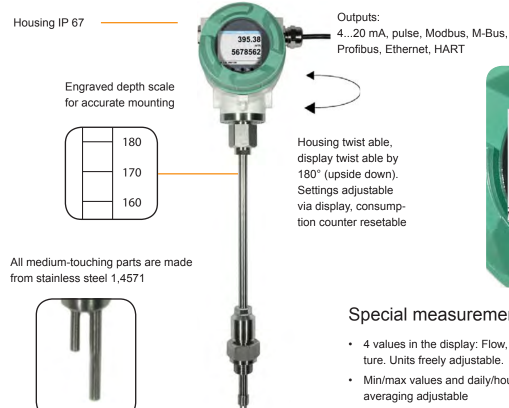
Flow sensor for heavy duty industrial applications incl. temperature measurement.



395.38

5678562

The immersion sensor VA 550 is the ideal flow sensor for installation into existing compressed air resp. gas lines from 3/4" up to DN 1000.



Special measurement technology features:

1.02 SW:1.00

- 4 values in the display: Flow, total consumption, velocity, temperature. Units freely adjustable.
- Min/max values and daily/hours/minutes average values. Time for averaging adjustable
- All measured values, settings like gas type, inner diameter, serial number and so on retrievable via Modbus RTU
- Comprehensive diagnosis functions readable at the display or remote access via Modbus like e. g. exceeding of max/min values °C, calibration cycle, error codes, serial number. All parameters readable and adjustable
- Notification in case of exceeding of 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. up to 40 calibration points with certificate
- Measuring span of 1: 1000 (0.1 up to 224 m/s)
- Configuration and diagnosis via display, hand-held instrument 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
 - Flow measurement in both directions via flow direction switch

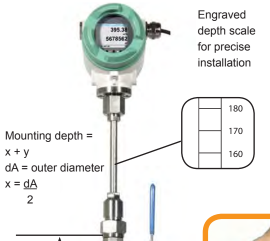
Special mechanical features:

- Robust impact-proof aluminum die cast housing for the outdoor area IP 67
- All medium-touching parts made from stainless steel 1,4571
- As immersion sensor suitable for 3/4" up to DN 1000
- On request with ATEX approval ATEX II 2G Ex d IIC T4 (up to 120 °C)
- 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 moving parts, no wear out
- · Sensor tip very robust, easy to clean
- Easy mounting and dismounting under pressure via 1/2" ball valve
- Housing twist able, display twist able by 180°
- · Safety ring for mounting and dismounting under pressure
- Depth scale for precise installation



Easy mounting/dismounting of VA 550 under pressure

- without disconnection of the line - without emptying the line



If there is no suitable measuring site with 1/2" ball valve there are two simple possibilities to set up a measuring point:

A Weld on a 1/2" screw neck and screw on a 1/2" ball 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 pipeline. The drilling chips are collected in a filter. Then the sensor can be mounted.



A Screw neck

Order no.: 3300 0006



B Spot drilling collars Order nos.: please see page 99



Drilling under pressure with CS drilling jig

Order no.: 0530 1108

Measuring ranges flow VA 550 - immersion sensor																					
Inner o	diamete	r	Standa (92.7 m	rd versi /s)	on				Max. ve (185.0 r						High-Speed version (224.0 m/s)						Rec- om-
of pipe)		Full sca	le values	s in Nm³/h	ı *			Full sca	le values	in Nm³/h	*			Full scale values in Nm³/h *				mend- ed		
Inch	mm	DN	Air**	N2	Ar	02	CO2	Methane nat. gas (CH4)	Air**	N2	Ar	02	CO2	Methane nat. gas (CH4)	Air**	N2	Ar	02	CO2	Methane nat. gas (CH4)	sen- sor length
1/2"	16.1	DN 15	45	40	71	43	45	26	90	80	142	86	90	53	110	98	172	105	109	65	
3/4"	21.7	DN 20	89	79	139	85	88	52	177	158	278	169	176	105	215	191	336	205	213	127	
1"	27.3	DN 25	122	108	191	116	120	72	243	216	381	232	241	144	295	262	461	281	292	174	160
1 1/4"	36.0	DN 32	266	236	416	254	263	157	531	472	830	506	526	314	643	572	1006	613	636	380	mm
1 1/2"	41.9	DN 40	366	324	570	348	361	215	728	647	1138	694	720	430	881	784	1378	841	872	521	
2"	53.1	DN 50	600	533	938	572	593	354	1197	1064	1872	1141	1185	708	1450	1289	2267	1382	1434	857	
2 1/2"	71.1	DN 65	1095	974	1712	1044	1083	647	2186	1944	3418	2085	2164	1293	2647	2354	4139	2524	2619	1566	
3"	84.9	DN 80	1569	1395	2454	1497	1553	928	3133	2786	4897	2987	3101	1852	3793	3373	5931	3617	3753	2244	220
4"	110.0	DN 100	2644	2351	4134	2522	2616	1563	5278	4693	8251	5033	5224	3121	6391	5683	9992	6094	6322	3780	mm
5"	133.7	DN 125	3921	3477	6115	3730	3870	2312	7807	6942	12205	7444	7727	4617	9453	8406	14779	9014	9352	5591	
6"	159.3	DN 150	5579	4942	8691	5302	5500	3287	11096	9867	17347	10581	10982	6562	13436	11948	21006	12812	13292	7947	
8"	200.0	DN 200	8816	7809	13733	8378	8690	5193	17533	15590	27409	16718	17353	10368	21229	18879	33190	20244	21002	12557	300
10"	250.0	DN 250	13742	12216	21483	13106	13595	8124	27428	24389	42877	26153	27147	16220	33211	29534	51921	31669	32855	19644	mm
12"	300.0	DN 300	19836	17613	30972	18895	19601	11713	39544	35162	61817	37706	39138	23384	47880	42579	74856	45657	47367	28322	

 $^{^{\}star}$ Nm³/h according to DIN 1343: 0°C, 1013.25 hPa for gases ** ISO 1217: 20°C, 1000 hPa for air

Measuring ranges of further gases like: Nitrous oxide (N2O), helium (He), propane (C3H8), biogas* (CH4/CO2 60/40) on request!

If you want to measure the flow of a special gas mixture please contact us. On request we are quite pleased to offer a real gas calibration under process conditions.







Configuration of VA 550 via PC Service Software

In general all configurations can be done via the integrated display. For sensors without display there is a PC Service Software available. The following adjustments can be carried out directly at the display resp. by means of the PC Service Software:

- · Adjustment of inner diameter of pipe
- Selection of gas type
- Selection of units: e.g. m³/h, m³/min, l/min, kg/s,...
- · Reset of counter
- Setting of reference conditions (reference temperature/pressure)
- Zero point adjustment / leak flow volume suppression
- Scaling of 4...20 mA output / setting of pulse weight
- Adjustment of Modbus settings





Configuration of VA 550 on-site via hand-held instrument PI 500

For configuration of VA 550 on-site or in the outdoor area where the work with a laptop is hardly possible we recommend to use the hand-held instrument PI 500.

By means of PI 500 all sensors without display can be configured via the menu navigation in the hand-held instrument.

The adjustment possibilities are the same ones as indicated above with PC Service Software or via integrated display.

The lithium-ion battery integrated in PI 500 grants the power supply of the sensor also on-site during the configuration.

Mobile measurement with hand-held measuring instrument PI 500

Together with the hand-held instrument PI 500 the sensor VA 550 can also be used as a portable measuring solution.

PI 500 has an integrated data logger for long-term storage.

The data can be exported to a USB stick.

Furthermore, additional sensors can be connected to PI 500 like e. g. pressure sensors, dew point sensors, temperature sensors and optional third-party sensors with the following signals: 0...1/10 V, 0/4...20 mA, Pt 100, Pt 1000, pulse, Modbus.

Evaluation with chart recorder DS 500 / DS 400

For applications without process control or if additional data loggers are required VA 550 can also be operated with the chart recorders DS 500 or DS 400.

It is possible to connect up to 12 sensors to one DS 500 and up to 4 sensors to one DS 400. The data logger (for up to 100 million measured values) can be evaluated via USB stick or via Ethernet interface.



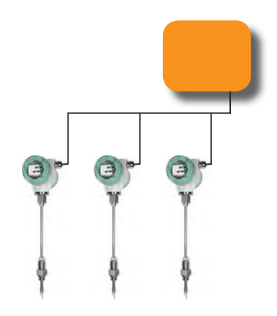






Operation / configuration also in explosive areas

The optical keys integrated in the display also function through the glass pane. Advantage: The sensor VA 550 can also be configured in explosive areas without having to open the housing. In case of conventional keys the housing has to be opened for operation. In an explosive area this is often not possible.



Modbus interface integrated as a standard

Modern building management systems require modern sensors with digital Modbus interface.

In case of the flow sensors VA 550 the measured values like:

- Volume flow in Nm3/h, Nm3/min and so on
- Gas/air temperature
- Additional average value calculations: For all parameters freely adjustable from 1 minute to 1 day, e. g. 1/2 hours average value, average day

as well as diagnosis values like:

- Date of the last calibration
- Maximum temperature which was reached
- Sensor diagnosis, error codes

can be accessed via the Modbus RTU protocol.



Ethernet Modbus-TCP

Ethernet M12 Port, X-coded

Optionally: Connection to different Bus systems

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

- Profibus DP interface
- Profinet interface
- Ethernet interface (Modbus-TCP) / PoE
- M-BUS









Technical data VA 550/570

Measuring range VA 550:

0.1...92,7 Nm/s, standard version* 0.1...185 Nm/s, max. version* 0.1...224 Nm/s, high speed version*

* measuring ranges Nm³/h for different pipe diameters and gases, see table flow measuring ranges * all measured values referred to DIN 1343 standard conditions 0 °C and 1013 mbar ex factory

Accuracy:

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

accuracy class (m.v.: of meas. value)

on request \pm 1.0 % of m.v. \pm 0.3 % of f.s.

(f.s.: of full scale)

Accuracy referred to ambient temperature 22°C ± 2°C, system

indications 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, the measuring effect is based on the cooling down of a heated sensor PT 45 by bypassing gas. The ambient temperature is measured with a PT 100. An additional pressure and temperature compensation is not necessary.

Response time: t90 < 3 s

Operating temperature range probe tube/display unit:

-40...180 °C probe tube -40...70°C display unit -40...120°C for ATEX version

Adjustment possibilities via display, external hand-held meter PI 500, PC Service Software, remote diagnosis:

Nm³/h, Nm³/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 of analogue output 4...20 mA, pulse/alarm, error codes and so on

Adjustment possibilities via external device DS 400, **DS 500**

Gas type

Outputs:

Standard:

Modbus RTU, 4...20 mA activ (not galv. isolated), galvanically isolated pulse (pulse weight freely selectable), alarm relais (max. 48 VDC, 0.5A)

2 x 4...20 mA outputs galvanically isolated

Ethernet Interface (Modbus/TCP)

Profibus DP **Profinet**

2 x 4...20 mA outputs passive

M-Bus

Burden:

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

G 1/2" ISO 228, NPT 1/2", R 1/2", PT 1/2" available

Protection class:

Material: Housing aluminium die cast, probe tube stainless steel

thread:

50 bar; in special version 100 bar

Operating pressure

VA 550:

(For DVGW approval max. 16 bar)

Operating pressure

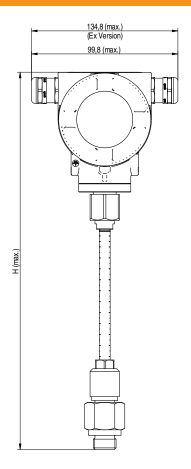
VA 570:

Screw-in

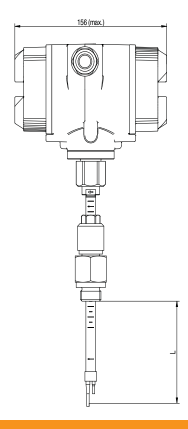
16 bar; in special version 40 bar

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

Approval: ATEX II 2G Ex d IIC T4, DVGW

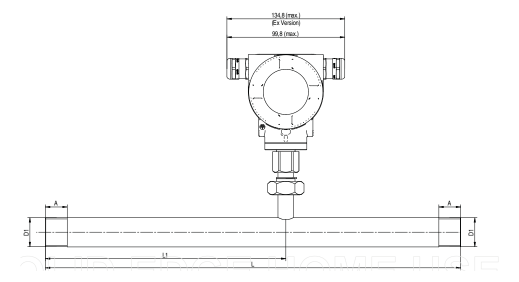


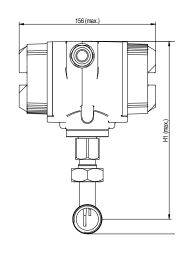
Sensor length	L [mm]	H [mm]
C1	220	441
C2	300	521
C3	400	621
C4	500	721
C5	600	821
	160	361







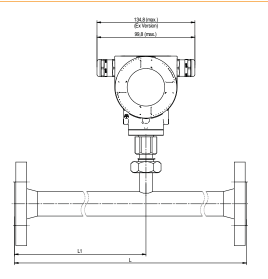


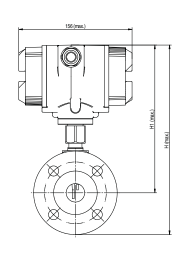


VA 570 - threaded version										
Connection thread	Outer pipe diam. mm	Inner pipe diam. mm	L mm	L1 mm	H mm	H1 mm	A mm			
R 1/2"	21.3	16.1	300	210	176.4	165.7	20			
R 3/4"	26.9	21.7	475	275	179.2	165.7	20			
R 1"	33.7	27.3	475	275	182.6	165.7	25			
R 1 1/4"	42.4	36.0	475	275	186.9	165.7	25			
R 1 1/2"	48.3	41.9	475*	275	186.9	165.7	25			
R 2"	60.3	53.1	475*	275	195.9	165.7	30			

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







VA 570 - flanged version										
							Flang	e DIN EN	1092-1	
Measuring section	Outer pipe diam. mm	Inner pipe diam. mm	L mm	L1 mm	H mm	H1 mm	Ø D	øк	nxØL	
DN 15	21.3	16.1	300	210	213.2	165.7	95	65	4 x 14	
DN 20	26.9	21.7	475	275	218.2	165.7	105	75	4 x 14	
DN 25	33.7	27.3	475	275	223.2	165.7	115	85	4 x 14	
DN 32	42.4	36.0	475	275	235.7	165.7	140	100	4 x 18	
DN 40	48.3	41.9	475*	275	240.7	165.7	150	110	4 x 18	
DN 50	60.3	53.1	475*	275	248.2	165.7	165	125	4 x 18	
DN 65	76.1	68.9	475*	275	268.2	175.7	185	145	8 x 18	
DN 80	88.9	80.9	475*	275	275.7	175.7	200	160	8 x 18	

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





VA 570 with measuring section ole order code: A1 B1 C1 D1 E1 F1 G1 H1 I1 J2 K1 R1

Example order code:	A 1	B 1	C 1		D 1	E 1	F 1	G 1	H 1	I 1	J 2	K 1	R 1
Outer thread measuring section]											
A1 R outer thread	A1												
A2 NPT outer thread	A2												
A3 Flange version	А3												
Option display]										
B1 with integrated display		B1											
B2 without display		B2											
Option signal output / Bus connection													
C1 2 x 420 mA analogue output galv. isolated, pul	se output R	S 485 (Modb	ous-	C1									
Profibus DP, 2 x 420 mA analogue output galv				C2									
(Modbus-RTU) C3 Profibus DP, RS 485 (Modbus-RTU), pulse outp	ut (no analo	ano ontonte,	<u> </u>	C3									
		•	,										
C4 1 x 420mA analogue output not galvanically iso				C4									
C5 Ethernet-Interface (Modbus/TCP), 1 x 420 m/cally isolated), pulse output, RS 485 (Modbus-R	canalogue c TU)	output (not ga	alvanı-	C5									
C7 2 x 420 mA analogue output passive, pulse ou	tput RS 485	5		C7									
(IVIOUDUS-RTO)													
	/lodbus/TCF	P), 1 x 420	mA	C8 C9									
janaiogue output (not galvanically isolateu), puis	e output, RS	3 485 (Modb	us-RTU)	C9		1							
Calibration													
D1 no real gas calibration - gas adjustment v					D1								
D2 real gas calibration in the gas type as sel	ected belo	W			D2		1						
Gas type													
E1 compressed air						E1							
E2 nitrogen (N2)						E2	-						
E3 argon (Ar)						E3							
E4 carbon dioxide (CO2)						E4	-						
E5 oxygen (O2)						E5							
E6 nitrous oxide (N2O)						E6							
E7 natural gas (NG)						E7							
E8 helium (He)						E8							
E9 propane (C3H8)						E9	-						
E10 methane (CH4)						E10							
E11 biogas (Methan 50% : CO2 50%)						E11							
E12 hydrogen (H2)						E12							
E90 further gas / please indicate gas type (on		4\				E90							
E91 gas mixture / please indicate mixture ratio	o (on reque	est)				E91		1					
Reference conditions							F4						
F1 20°C, 1000 hPa							F1						
F2 0°C, 1013,25 hPa							F2						
F3 15°C, 981 hPa							F3						
F4 15°C, 1013,25 hPa							F4		1				
Maximum pressure													
G1 16 bar								G1					
G2 40 bar								G2]			
Surface condition									Ш4				
H1 standard version	a for ever	on onelia-	tions and	00.00	\				H1				
H2 special cleaning - oil and grease free (e. H3 Silicone free version including special cle				so on)				H2 H3				
0 1	ariiriy oli a	iliu grease	nee						пэ				
Accuracy class										14			
± 1.5% of measured value (standard) 12 ± 1% of measured value (precision)													
u ,										12			
J1 up to 120°C gas temperature (only for AT	EX vorsion	n)									J1		
		11)									J1		
J2 up to 180°C gas temperature (standard v	ersion)										JZ		
												K1	
K1 Non-explosive area - no approval K2 ATEX II 2G Ex d IIC T4												K1	
K3 DVGW approval (for natural gas)												K3	
Special measuring range												N3	
R1 Special measuring range (Please indicat	e in case o	of order)											R1
Openiar medauring range (r rease indicat	o iii oase (J. 0. 401)											141







VA 550 Immersion sensor

	Example order code:	A 1	B 2	C 1		E ·		F 1	G 1	H 1	11	J 1		L 1	141 1
/leasurin	g range (see table)]												
A1	Standard version (92,7 m/s)	A1	-												
A2	, , ,	A2	_												
	Max version (185 m/s)		-												
A3	High-Speed version (224 m/s)	A3		1											
crew-in	thread														
B1	G 1/2" outer thread		B1												
B2	1/2" NPT outer thread		B2												
В3	PT 1/2" outer thread		В3												
lounting	length / shaft length														
C1	220 mm			C1											
C2	300 mm			C2											
C3	400 mm			C3											
C4	500 mm			C4											
C5	600 mm			C5											
C7	160 mm			C7		1									
ption di															
D1	with integrated display				D1										
D2	without display				D2										
ption sig	gnal outputs / bus connection														
E1	2 x 420 mA analogue output galv. is	olated, pul	se output RS	S 485 (Mod	bus-RTU)	E1								
E2	Profibus DP, 2 x 420 mA analogue of	output galv	isolated, pu	ılse output l	RS 485		E2								
E3	(Modbus-RTU) Profibus DP, RS 485 (Modbus-RTU),	nulse outn	ut (no analo	aue outnuts	:)		E3								
E4	1 x 420mA analogue output not galva				<u>') </u>		E4								
	RS485 (Modb.RTU) Ethernet-Interface (Modbus/TCP), 1 x	420 mA	analogue o	utput (not a	ıalvanical	llv									
E5	isolated), pulse output, RS 485 (Modb	us-RTU)				,	E5								
E7 E8	2 x 420 mA analogue output passive	e, pulse ou	tput RS 485	(Modbus-F	RTU)		E7 E8								
E9	Ethernet-Interface PoE (Power over E	thernet) (N	/lodbus/TCP	P), 1 x 420) mA ana	logue	E9								
	output (not galvanically isolated), puls	e output, F	RS 485 (Mod	dbus-RTU)			La								
Calibratio	on														
F1	no real gas calibration - gas adju	ıstment v	ia gas con	stant				F1							
F1 F2	no real gas calibration - gas adjureal gas calibration in the gas type							F1 F2							
	real gas calibration in the gas type	pe as sel	ected belo	w				F2]					
F2	real gas calibration in the gas typ Compressed air G1, nitrogen (Na	oe as sel	gon (Ar) G	w 3, carbon			-	F2							
F2 Gas type	real gas calibration in the gas type Compressed air G1 , nitrogen (N: (O2) G5 , nitrous oxide (N2O) G6	oe as selo 2) G2 , ar	gon (Ar) G	w 3, carbon G7 , heliur	n (He) (38, propar	ie (C3	F2 gen 8H8) G9 ,							
F2	real gas calibration in the gas type Compressed air G1, nitrogen (N: (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me	oe as selection (2) G2 , and (3), natural ethane 50	gon (Ar) G gas (NG) (3, carbon G7, heliur 50%) G11	n (He) (, hydrog	38, propar jen (H2) G	ne (C3 12, fu	gen 8H8) G9 ,							
F2 Gas type	real gas calibration in the gas type Compressed air G1, nitrogen (N: (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on re-	2) G2 , and a selection of the control of the cont	gon (Ar) G gas (NG) %: CO2 5	3, carbon G7, heliur 50%) G11, xture / ple	n (He) (, hydrog ase indi	38, propar jen (H2) G	ne (C3 12, fu	gen 8H8) G9 ,							
F2 Gas type G	real gas calibration in the gas type Compressed air G1, nitrogen (N: (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on red) pressure (above 10 bar, please	2) G2 , and a selection of the control of the cont	gon (Ar) G gas (NG) %: CO2 5	3, carbon G7, heliur 50%) G11, xture / ple	n (He) (, hydrog ase indi	38, propar jen (H2) G	ne (C3 12, fu	gen 8H8) G9 ,		H1					
F2 Gas type G Maximum H1	Compressed air G1, nitrogen (N: (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (methane indicate gas type (on repressure (above 10 bar, please 50 bar	2) G2 , and a selection of the control of the cont	gon (Ar) G gas (NG) %: CO2 5	3, carbon G7, heliur 50%) G11, xture / ple	n (He) (, hydrog ase indi	38, propar jen (H2) G	ne (C3 12, fu	gen 8H8) G9 ,		H1					
F2 Gas type G Maximum H1 H2	real gas calibration in the gas type Compressed air G1, nitrogen (N: (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on re- n pressure (above 10 bar, please 50 bar 100 bar	2) G2 , and a selection of the control of the cont	gon (Ar) G gas (NG) %: CO2 5	3, carbon G7, heliur 50%) G11, xture / ple	n (He) (, hydrog ase indi	38, propar jen (H2) G	ne (C3 12, fu	gen 8H8) G9 ,		H2					
F2 cas type G laximum H1 H2 H3	real gas calibration in the gas type Compressed air G1, nitrogen (N. (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (methane (CH4) G10, biogas (methane (above 10 bar, please follower follow	2) G2 , and a selection of the control of the cont	gon (Ar) G gas (NG) %: CO2 5	3, carbon G7, heliur 50%) G11, xture / ple	n (He) (, hydrog ase indi	38, propar jen (H2) G	ne (C3 12, fu	gen 8H8) G9 ,							
F2 Gas type G Maximum H1 H2 H3	real gas calibration in the gas type Compressed air G1, nitrogen (N: (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on re- n pressure (above 10 bar, please 50 bar 100 bar	2) G2 , and a selection of the control of the cont	gon (Ar) G gas (NG) %: CO2 5	3, carbon G7, heliur 50%) G11, xture / ple	n (He) (, hydrog ase indi	38, propar jen (H2) G	ne (C3 12, fu	gen 8H8) G9 ,		H2					
F2 Gas type G Maximum H1 H2 H3	real gas calibration in the gas type Compressed air G1, nitrogen (Nitrogen	2) G2 , are 3, natural ethane 50 quest) G 2 use hig	gon (Ar) G gas (NG) (% : CO2 5 90, gas miz h-pressur	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2					
F2 Gas type G Maximum H1 H2 H3 Gurface c	real gas calibration in the gas type Compressed air G1, nitrogen (Nitrogen	2) G2 , are 3, natural ethane 50 quest) G 2 use hig	gon (Ar) G gas (NG) (% : CO2 5 90, gas miz h-pressur	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	I1 I2				
F2 Gas type G Maximum H1 H2 H3 Surface c I1	real gas calibration in the gas type Compressed air G1, nitrogen (Nitrogen	2) G2, and 5, natural 5thane 5C quest) G2 use hig	gon (Ar) G gas (NG) 0 % : CO2 5 90, gas mix h-pressur	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2					
F2 Gas type G Maximum H1 H2 H3 Surface c I1 I2	Compressed air G1, nitrogen (Nitrogen (Nitroge	2) G2, and 5, natural 5thane 5C quest) G2 use hig	gon (Ar) G gas (NG) 0 % : CO2 5 90, gas mix h-pressur	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12				
F2 Gas type G	Compressed air G1, nitrogen (Nitrogen (Nitroge	2) G2, and, natural strains 50 quest) G2 use high	gon (Ar) G gas (NG) 0 % : CO2 5 90, gas mix h-pressur	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12	J1			
F2 Gas type G Maximum H1 H2 H3 Surface c I1 I2 I3 Accuracy J1	Compressed air G1, nitrogen (N: (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (methane (CH	2) G2, and, natural ethane 50 quest) G2 use hig	gon (Ar) G gas (NG) 0 % : CO2 5 90, gas mix h-pressur	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12				
F2 Gas type G Maximum H1 H2 H3 Surface c I1 I2 I3 Accuracy J1 J2	Compressed air G1, nitrogen (N. (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me.) please indicate gas type (on renormal pressure (above 10 bar, please 50 bar 100 bar 16 bar 100 bar 16 bar 16 bar 17 standard version 18 special cleaning - oil and grease 19 silicone free version including special cleaning - oil and grease 19 standard version 19 standard version 10 standard	pe as seloco as	gon (Ar) G gas (NG) 0 % : CO2 5 90, gas mix h-pressur	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12	J1 J2			
F2 Gas type G	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (methane (CH	2) G2, and 5, natural strains 50 quest) G2 use high error (e.g. pecial cle dard) ion)	gon (Ar) G gas (NG) ()% : CO2 8 go, gas mix h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12				
F2 Gas type G	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on ren pressure (above 10 bar, please 50 bar 100 bar 16 bar 100 b	2) G2, and 5, natural 5, natural 5, than 5 (quest) G2 are higher as higher a	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12		K1		
F2 Gas type G	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on ren pressure (above 10 bar, please 50 bar 100 bar 16 bar condition Standard version Special cleaning - oil and grease Silicone free version including special cleaning - including special cleaning - oil and grease states 1,5% of measured value (precision gas temperature at the sensor up to 120°C gas temperature (standard version condition gas temperature (or up to 180°C gas temperature (standard version gas temperature (standard version condition	2) G2, and 5, natural 5, natural 5, than 5 (quest) G2 are higher as higher a	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12		K1 K2		
F2 das type G Raximum H1 H2 H3 curface c I1 I2 I3 cccuracy J1 J2 laximum K1 K2	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on ren pressure (above 10 bar, please 50 bar 100 bar 16 bar condition Standard version Special cleaning - oil and grease Silicone free version including special cleaning - including special cleaning - oil and grease states 1,5% of measured value (precision gas temperature at the sensor up to 120°C gas temperature (standard version condition gas temperature (or up to 180°C gas temperature (standard version gas temperature (standard version condition	2) G2, and 5, natural 5, natural 5, than 5 (quest) G2 are higher as higher a	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12				
F2 Gas type G	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on ren pressure (above 10 bar, please 50 bar 100 bar 16 bar condition Standard version Special cleaning - oil and grease Silicone free version including special cleaning - including special cleaning - oil and grease states 1,5% of measured value (precision gas temperature at the sensor up to 120°C gas temperature (standard version condition gas temperature (or up to 180°C gas temperature (standard version gas temperature (standard version condition	2) G2, and 5, natural 5, natural 5, natural 5, than 5 5 6 quest) G2 e use high a free (e.g. cocial cle dard) ion) tip naly for AT candard v	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L1	
F2 ias type G Iaximum H1 H2 H3 urface c I1 I2 I3 ccuracy J1 J2 Iaximum K1 K2 pprovals	Compressed air G1, nitrogen (Nitrogen (Nitroge	2) G2, and 5, natural 5, natural 5, natural 5, than 5 5 6 quest) G2 e use high a free (e.g. cocial cle dard) ion) tip naly for AT candard v	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L1 L2	
F2 Gas type G	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on reappressure (above 10 bar, please 50 bar 100 bar 16 bar 100 bar 16 bar 100 bar 16 bar 100 bar 16 bar 100 bar 17 bar 18 bar 19 ba	2) G2, and, and, and	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12				
F2 Gas type G	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me/ please indicate gas type (on real pressure (above 10 bar, please 50 bar 100 bar 16 bar 100 bar 16 bar 100 bar 16 bar 100 bar 16 bar 100 bar 17 bar 18 bar 19 ba	2) G2, and, and, and	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L2	
F2 das type G Haximum H1 H2 H3 urface c I1 I2 I3 ccuracy J1 J2 daximum K1 K2 pprovals L1 L2 L3 eference	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on ren pressure (above 10 bar, please 50 bar 100 bar 16 bar 100 bar 16 bar 100 bar 16 bar 100 bar 17 bar 18 bar 19 bar	2) G2, and, and, and	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L2	M4
F2 as type G Aximum H1 H2 H3 urface c I1 I2 I3 ccuracy J1 J2 laximum K1 K2 pprovals L1 L2 L3 eference M1	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (methane (above 10 bar, please 50 bar 100 bar 1	2) G2, and, and, and	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L2	M1
F2 Gas type G Maximum H1 H2 H3 Gurface c I1 I2 I3 I4	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on ren pressure (above 10 bar, please 50 bar 100 bar 16 bar 100 bar 1	2) G2, and, and, and	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L2	M2
F2 das type G laximum H1 H2 H3 curface c I1 I2 I3 ccuracy J1 J2 laximum K1 K2 pprovals L1 L2 L3 eference M1 M2 M3	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on reappressure (above 10 bar, please 50 bar 100 bar 16 bar 100 bar 17 bar 18 bar 19 bar 1	2) G2, and, and, and	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L2	M2 M3
F2 as type G Laximum H1 H2 H3 urface c I1 I2 I3 ccuracy J1 J2 Laximum K1 K2 pprovals L1 L2 L3 eference M1 M2 M3 M4	Compressed air G1, nitrogen (Ni (O2) G5, nitrous oxide (N2O) G6 methane (CH4) G10, biogas (me / please indicate gas type (on ren pressure (above 10 bar, please 50 bar 100 bar 16 bar 100 bar 1	2) G2, and, and, and	gon (Ar) G gas (NG) 0 9%: CO2 6 90, gas min h-pressur g. for oxyge aning oil a	3, carbon G7, heliur 50%) G11, xture / ple e protect	n (He) (, hydrog ase indi ion!)	G8, propar gen (H2) G icate mixtu	ne (C3 12, fu	gen 8H8) G9 ,		H2	12			L2	M2





Order number VA 550

Description	Order no.
VA 550 flow sensor, measuring head in robust aluminium die cast housing	0695 0550 + order code AM_

Order number VA 570

Description	Order no.
VA 570 flow sensor with integrated 1/2" measuring section	0695 0570 + order code AK_
VA 570 flow sensor with integrated 3/4" measuring section	0695 0571
VA 570 flow sensor with integrated 1" measuring section	0695 0572
VA 570 flow sensor with integrated 1 1/4" measuring section	0695 0573
VA 570 flow sensor with integrated 1 1/2" measuring section	0695 0574
VA 570 flow sensor with integrated 2" measuring section	0695 0575
VA 570 flow sensor with integrated DN 15 measuring section with weld neck flange	0695 2570
VA 570 flow sensor with integrated DN 20 measuring section with weld neck flange	0695 2571
VA 570 flow sensor with integrated DN 25 measuring section with weld neck flange	0695 2572
VA 570 flow sensor with integrated DN 32 measuring section with weld neck flange	0695 2573
VA 570 flow sensor with integrated DN 40 measuring section with weld neck flange	0695 2574
VA 570 flow sensor with integrated DN 50 measuring section with weld neck flange	0695 2575
VA 570 flow sensor with integrated DN 65 measuring section with weld neck flange	0695 2576
VA 570 flow sensor with integrated DN 80 measuring section with weld neck flange	0695 2577
Closing cap for measuring section in aluminium	0190 0001
Closing cap for measuring section stainless steel 1.4404	0190 0002

Further accessories

Description	Order no.
Connection cable for sensors 5 m with open ends	0553 0108
Connection cable for sensors 10 m with open ends	0553 0109
Ethernet connection cable length 5 m, M12 plug x-coded (8 poles) to RJ 45 plug	0553 2503
Ethernet connection cable length 10 m, M12 plug x-coded (8 poles) 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	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 / parametrization of VA 550	0554 2007
As a portable hand-held instrument for configuration of VA 550/570 on-site we recommend to use the ${\bf PI}$ 500	
PI 500 portable hand-held instrument with integrated data logger	0560 0511
CS Soft Basic - data evaluation in graphic and table form - reading out of the measured data via USB or Ethernet	0554 7040
Transportation case	0554 6510
High-pressure protection f. installation from 10 to 100 bar (for VA 550)	0530 1115
High-pressure protection f. 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