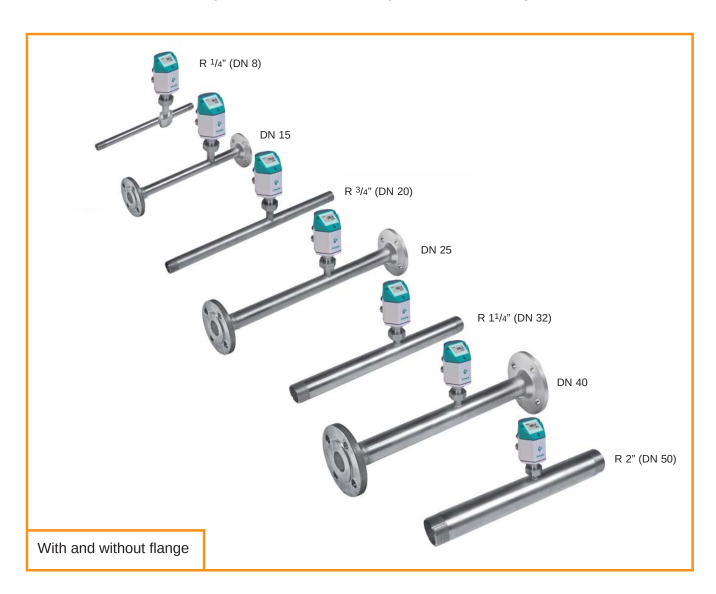
VA 420



The affordable consumption counter for compressed air and gases



Intelligent solutions for accurate consumption measurement for compressed air and gases

The new affordable consumption counters VA 420 work according to the approved calorimetric measuring principle. In this process a heated sensor is cooled down by the gas circulating around it. The flow-dependent cooling-down is used as a

measuring effect while the degree of cooling-down is directly depending on the passing air resp. gas mass. Therefore, an additional pressure and temperature compensation is not necessary.

Due to its compact design it is possible to monitor all compressed air systems from the compressor to the smallest compressed air tool (1/4" to 2 inch) with the new affordable consumption counter VA 420. VA 400 consumption sensors are available

for larger pipe diameters from DN 50 to DN 300. Apart from compressed air also other gases like e. g. nitrogen, oxygen and ${\rm CO}_2$ can be measured.

The installation of the compressed air counters VA 420 can be done easily and quickly. A special advantage is the removable measuring device. The measuring device can be demounted quickly and easily for calibration or cleaning purposes without removing the complete measuring section.

Removal of the measuring device without complete dismounting of the measuring section



In most cases the compressed air in not free from oil, condensate, dirt and particles. In the course of time this leads to a soiling of the compressed air counters which may

cause errors in measurement or even a total breakdown.

The compressed air counters which have been on the market up to now generally

cannot be cleaned and will be exchanged if they are soiled. In case of compressed air counters with integrated measuring section the "measuring device" cannot be removed. For this reason an expensive bypass line is necessary.

New. The design of VA 420 enables the removal and cleaning of the "measuring device" with e. g. soap water without any dismounting of the measuring section. A closing cap grants a continuous use of the line for the duration of the cleaning. A bypass line is not necessary. The alignment pin grants an accurate installation of the measuring device.

Stationary use



For stationary use there are the following outputs available for the data transfer to a building management system or PLC: 4...20 mA for actual consumption. Pulse output (galvanically separated) for the total consumption.

Mobile use



Solution for large pipe diameters



By means of quick couplings the compressed air counter can be integrated quickly into the feed hose of a machine. During the shutdown of the machine it is possible to determine the leak rate, the actual consumption can be obtained when the machine is running. The power supply is effected via the power socket by means of the mains unit. For data recording over a longer period of time we recommend to use the compressed air analyzer DS 300 mobile.

The approved consumption sensor VA 400 is available for pipe diameters of 2" to DN 300. Its constructively sophisticated design enables the installation into pipes with nominal diameters up to DN 300 even under pressure. The installation is effected by means of a standard 1/2" ball valve.



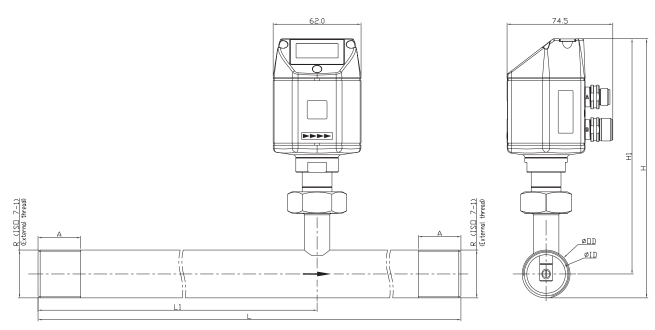
Application-technological features of the consumption counters VA 420:

- Easy and affordable installation
- Units freely selectable via keypad m³/h, m³/min, l/min, l/s, kg/h, kg/min, kg/s, cfm
- Ompressed air counter up to 1,999,999,999 m³. Resettable to "zero" via keypad
- Analogue output 4...20 mA, pulse output (galvanically separated)
- High measuring accuracy also 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
- Gas types adjustable via software (nitrogen, oxygen, CO₂, nitrous oxide, argon)

Application range of VA 420:

- Compressed air balancing, compressed air consumption measurement
- Leakage air / leak rate determination
- Mobile compressed air measurement in front of single machines/plants
- Flow measurement of process gases like e. g. nitrogen, CO₂, oxygen, argon, nitrous oxide
- Flow measurement at nitrogen generators

Consumption ()))



Flow measuring ranges V	A 420 for compressed air	(ISO 1217: 1000 mbar 2	(O°C)
riow measuring ranges v	A 420 for Combressed air	(150 1217, 1000 ffibal, 2	.0 (0)

Connection thread	Outer pipe dia. mm	Inner pipe dia. mm	Measuri from	ng range to	L mm	L ₁ mm	H mm	H ₁ mm	A mm
R 1/4"	13.7	8.5	8.0	90 l/min	194	137	174.7	165.7	15
R ¹ /2"	21.3	16.1	0.2	90 m ³ /h	300	210	176.4	165.7	20
R ³ /4"	26.9	21.7	0.3	170 m ³ /h	475	275	179.2	165.7	20
R 1"	33.7	27.3	0.5	290 m ³ /h	475	275	182.6	165.7	25
R 1 ¹ / ₄ "	42.4	36.8	0.7	480 m ³ /h	475	275	186.9	165.7	25
R 1 ¹ / ₂ "	48.3	41.8	1.0	550 m ³ /h	475*	275	189.9	165.7	25
R 2"	60.3	53.1	2.0	900 m ³ /h	475*	275	195.9	165.7	30

^{*} Attention: Shortened inlet section! Please observe the recommended minimum inlet section (length = 10 x inner diameter) on site.

Description	Order no. Stainless steel 1.4404	Order no. Stainless steel 1.4301			
VA 420 with integrated 1/4" measuring section	0695 1420	0695 0420			
VA 420 with integrated ¹ / ₂ " measuring section	0695 1421	0695 0421			
VA 420 with integrated ³ / ₄ " measuring section	0695 1422	0695 0422			
VA 420 with integrated 1" measuring section	0695 1423	0695 0423			
VA 420 with integrated 1 ¹ / ₄ " measuring section	0695 1426	0695 0426			
VA 420 with integrated 11/2" measuring section	0695 1424	0695 0424			
VA 420 with integrated 2" measuring section	0695 1425	0695 0425			
Option: High-pressure version PN 40		Z695 0411			
Special measuring range VA 420 according to custor	mer's requirements	Z695 4006			
Connection cables:					
Connection cable 5 m (power supply, analogue output	0553 0104				
Connection cable 10 m (power supply, analogue out	0553 0105				
Pulse cable for consumption sensors with M12 plug,	0553 0106				
Pulse cable for consumption sensors with M12 plug,	length 10 m	0553 0107			
Further accessories:					
Closing cap for meas. section VA 420 (Material: Alun	0190 0001				
Closing cap for meas. section VA 420 (Material: Stair	0190 0002				
CS Service Software for FA/VA 400 sensors including connection set, USB interface and interface adapter sensor as well as CS Soft Professional for data reco	0554 2005				
Mains unit in wall housing 100-240 V, 10 VA, 50-60 H	0554 0108				
Mains unit 100-240 VAC / 24 VDC, 0.35 A for VA/FA 2 m cable	0554 0107				
5 point precision calibration with ISO certificate	3200 0001				

Technical da	nta VA 420
Parameters:	m³/h, l/min (1000 mbar, 20 °C) in case of com pressed air resp. Nm³/h, Nl/min (1013 mbar, 0 °C in case of gases
Adjustable via keypad:	m ³ /h, m ³ /min, l/min, l/s, ft/min, cfm, m/s, kg/h, kg/min
Meas. principle:	calorimetric measurement
Sensor:	2 x silicium chip
Meas. medium:	air, gases
Gas types adjustable via software:	air, nitrogen, argon, nitrous oxide, CO ₂ , oxygen
Meas. range:	see table at the left
Accuracy:	±1.5% of m.v., ±0.05% of f.s. On request: Special calibration via 5 point ISO calibration certificatet
Operating temp.:	-3080 °C
Operating press.:	up to 16 bar Optional up to PN 40
Analogue output:	420 mA for m ³ /h resp. l/min
Pulse output:	1 pulse per m ³ resp. per liter galvanically separated
PC connection:	SDI interface
Power supply:	24 VDC smoothed ± 15 %
Burden:	< 500 Ohm
Housing:	polycarbonate
Meas. section:	stainless steel, 1.4301 or 1.4404
Mounting thread meas. section:	R 1/4", R 1/2", R 3/4", R 1", R 1 1/4", R 1 1/2", R 2" external thread



4...20 mA output for actual consumption

Pulse output for total consumption (counter reading)

Measuring device removable:

Dismounting of the whole measuring section is not necessary, no bypass required.

Display shows 2 values:

Actual consumption in m³/h, I/min,...

Total consumption (counter reading) in m³, I

by 180°, e. g. in case of 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).



Values indicated in the display turnable

Display twistable by 180°

At the touch of a button:

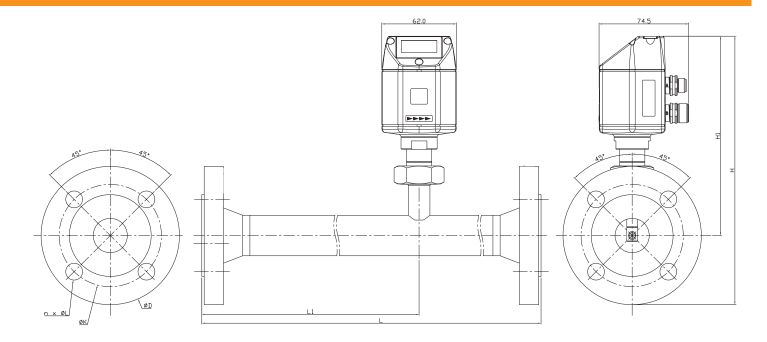
- reset of counter reading
- selection of units

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- Ompressed air counter up to 1,999,999,999 m³. Resettable to "zero" via keypad
- Analogue output 4...20 mA, pulse output (galvanically separated)
- High measuring accuracy also 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
- Gas types adjustable via software (nitrogen, oxygen, CO₂, nitrous oxide, argon)

Application range of VA 420:

- Compressed air balancing, compressed air consumption measurement
- Leakage air / leak rate determination
- Flow measurement of process gases like e. g. nitrogen, CO₂, oxygen, argon, nitrous oxide
- Flow measurement at nitrogen generators



Flow measuring ranges VA 420 for compressed air (ISO 1217: 1000 mbar, 20°C)

	Outer pipe dia. mm	Inner pipe dia. mm		uring range to	L mm		H mm	H ₁ Fla			1092-1 n x ØL
DN 15	21.3	16.1	0.2	90 m ³ /h	300	210	213.2	165.7	95	65	4 x 14
DN 20	26.9	21.7	0.3	170 m ³ /h	475	275	218.2	165.7	105	75	4 x 14
DN 25	33.7	27.3	0.5	290 m ³ /h	475	275	223.2	165.7	115	85	4 x 14
DN 32	42.4	36.8	0.7	480 m ³ /h	475	275	235.7	165.7	140	100	4 x 18
DN 40	48.3	41.8	1.0	550 m ³ /h	475*	275	240.7	165.7	150	110	4 x 18
DN 50	60.3	53.1	2.0	900 m ³ /h	475*	275	248.2	165.7	165	125	4 x 18

^{*} Attention: Shortened inlet section! Please observe the recommended minimum inlet section (length = $10 \times inner diameter$) on site.

Description	Order no.
VA 420 with integrated DN 15 measuring section with weld neck flange	0695 2421
VA 420 with integrated DN 20 measuring section with weld neck flange	0695 2422
VA 420 with integrated DN 25 measuring section with weld neck flange	0695 2423
VA 420 with integrated DN 32 measuring section with weld neck flange	0695 2426
VA 420 with integrated DN 40 measuring section with weld neck flange	0695 2424
VA 420 with integrated DN 50 measuring section with weld neck flange	0695 2425
Option: High-pressure version PN 40	Z695 0411
Special measuring range VA 420 according to customer's requirements	Z695 4006
Connection cables:	
Connection cable 5 m (power supply, analogue output)	0553 0104
Connection cable 10 m (power supply, analogue output)	0553 0105
Pulse cable for consumption sensors with M12 plug, length 5 m	0553 0106
Pulse cable for consumption sensors with M12 plug, length 10 m	0553 0107
Further accessories:	
Closing cap for meas. section VA 420 (Material: Aluminium)	0190 0001
Closing cap for meas. section VA 420 (Material: Stainless steel 1.4404)	0190 0002
CS Service Software for FA/VA 400 sensors including PC connection set, USB interface and interface adapter to the sensor as well as CS Soft Professional for data recordin	0554 2005
Mains unit in wall housing 100-240 V, 10 VA, 50-60 Hz/24VDC, 0.35 A	0554 0108
Mains unit 100-240 VAC / 24 VDC, 0.35 A for VA/FA 400 Series, 2 m cable	0554 0107
5 point precision calibration with ISO certificate	3200 0001

Technical data VA 420			
Parameters:	m³/h, l/min (1000 mbar, 20°C) in case of com pressed air resp. Nm³/h, Nl/min (1013 mbar, 0°C) in case of gases		
Adjustable via keypad:	m ³ /h, m ³ /min, l/min, l/s, ft/min, cfm, m/s, kg/h, kg/min		
Meas. principle:	calorimetric measurement		
Sensor:	2 x silicium chip		
Meas. medium:	air, gases		
Gas types adjustable via software:	air, nitrogen, argon, nitrous oxide, CO ₂ , oxygen		
Meas. range:	see table at the left		
Accuracy:	±1.5% of m.v., ±0.05% of f.s. On request: Special calibration via 5 point ISO calibration certificatet		
Operating temp.:	-3080 °C		
Operating press.:	up to 16 bar Optional up to PN 40		
Analogue output:	420 mA for m ³ /h resp. l/min		
Pulse output:	1 pulse per m ³ resp. per liter galvanically separated		
PC connection:	SDI interface		
Power supply:	24 VDC smoothed ± 15 %		
Burden:	< 500 Ohm		
Meas. section:	stainless steel, 1.4404		
Flanges:	Weld neck flange according to DIN EN 1092-1 Groove-faced and tongue- faced flange on request		