

# PROVEN AND INNOVATIVE MEASURING TECHNOLOGY FOR COMPRESSED AIR AND GASES



Catalogue 22/23

Version\_03





### DS 500

- Chart recorder for data logging of up to 4/8/12 sensors
- 7" colour screen with touch panel
- Ethernet connection
- 16 GB data memory



### DS 400

- Chart recorder for data logging of up to 2/4 sensors
- 3.5" colour screen with touch panel
- Option:Ethernet connection
- Option: 16 GB data memory

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### DS 500 mobile

• Chart recorder for data logging of up to 4/8/12 sensors

Page 12-15

- 7" colour screen with touch panel
- In a sturdy service case for field use
- Ethernet connection
- 16 GB data memory

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### DS 400 mobile

- Chart recorder for data logging of up to 2/4 sensors
- 3.5" colour screen with touch panel
- In a sturdy service case for field use
- Integrated Li-Ion battery
- Ethernet connection
- 16 GB data memory

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# DS 500 PM mobileFor efficiency measurement of

- compressorsChart recorder with integrated
- current/effective power meter3 hinged current transformers
- encompass the connectors of the phases L1, L2, L3
- Magnetic measuring tips for tapping the voltage
- 3 / 7 / 11 additional sensor inputs available

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### PI 500

- Portable handheld device
- 1 sensor input
- 3.5" colour screen with touch panel
- Integrated Li-Ion battery
- 16 GB data memory

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# PressureImage: Image: Im

# **OVERVIEW DEW POINT**



# DP 500/510

- Mobile dew point device
- Meas. range -80...+50 °Ctd pressure dew point
- 3.5" colour screen with touch panel
- Integrated Li-Ion battery
- 16 GB data memory





### FA 510/515

- Dew point sensor for residual moisture measurement in compressed air and gases
- Measuring range: -80...+20 °Ctd or -20...+50 °Ctd
- 4...20 mA analogue output and/or Modbus-RTU

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### FA 515 EX

- Dew point sensor for residual moisture measurement in compressed air and gases in potentially explosive atmospheres
  - Meas. range -80...+20 °Ctd
  - Approvals: Zone 1: Gas Zone 21: Dust
- 4...20 mA analogue output

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### FA 500

- Dew point sensor with integrated display
- Measuring range: -80... +20 °Ctd or -20...+50 °Ctd
- 4...20 mA analogue output and Modbus-RTU
- Option: Ethernet interface

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### DP 400 mobile

- Mobile dew point device in a sturdy service case
- Integrated pressure measurement up to 16 bar
- Meas. range -80...+50 °Ctd pressure dew point, ppm, atmospheric dew point, etc...
- Integrated Li-Ion battery

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- Plug-in dew point set
- Measuring range: -80...
   +20 °Ctd or -20...+50 °Ctd
- 2 alarm relays (freely adjustable)
- 4...20 mA analogue output



# 47.8 Cod

### FA 550

- Dew point sensor with a sturdy die-cast aluminium housing
- IP 67, suitable for outdoor use
- 2x 4...20 mA analogue output and Modbus-RTU
- Option: Ethernet interface

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### Accessories for dew point measurement / calibration

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### VA 550

- Sturdy flow meter as an insertion version
- Easy installation and removal under pressure without line interruption
- Applicable in existing pipes from 3/4" to DN 1000
- Option with ATEX or DVGW approval
- All wetted parts of stainless steel

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# VA 520

- Inline flow meter with flange
- DN 15 to DN 80
- Option: Bi-directional measurement

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# VA 521

- Compact Inline flow meter
- No inlet section necessary integrated flow straightener
- Sensor unit removable
- 1/4" to 2"

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### VA 570

- Inline flow meter with thread
- Sturdy die-cast aluminium housing IP 67
- Option with ATEX or DVGW approval
- All wetted parts of stainless steel
- 1/2" to 2"

### Page 72-76



- Flow meter as an insertion version
- Easy installation and removal under pressure without line interruption
- Applicable in existing pipes from 1/2" to DN 1000
- Option: Bi-directional measurement

### Page 82-83







Accessories for Consumption Measurement / Calibration /Measuring ranges for different gases

Page 102-106





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DS 500 mobile in a sturdy

service case

# **OVERVIEW LEAKAGE**



### LD 500 / 510

- Leak detector with camera
- Shows leakage rate in I/min and costs in euros
- Unique laser distance measurement for automatic cost determination
- USB interface for data transfer into the evaluation software CS Leak Reporter





### **CS Leak Reporter**

- Creates detailed ISO 50001 reports
- Provides an illustrated overview of the leakages found and their savings potential
- License for 2 workstations

### CS Leak Reporter -Cloud solution

- Browser-based access to the CS Cloud
- Common database for all users in real time
- Paperless documentation
- Any number of guest accesses (reading rights) can be set up

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Comment: Leash Lag: Building - location Date and time: Leakage rate Costs per year: Tatal CO, per year: Priority:	Low Replace but value 2 10/04/2019 12/08/19 2/5/0 Johnson 14/2 6 D/H Inneen High	Balais: Open Remediad an: - Remediad by - Ropair under pressure possible? - Ho Erner: Franze Isaling Spare part: ON 100 fangs seal Addin: Resultation seal Note: - States: Done
Comment: Look tag: Building - location Date and time: Lookage rate: Costs per year:	Poplace ball value 2 1404/2019 1208:19 2.510 Betwee 142.6	Remedied on: - Remedied by: - Ropair under pressure possible? - Ho Erner: Flange leaking Bywr part: Oli Ghaga seal Action: Recalabilish seal
Comment: Look tog: Building - location Date and time: Leokage rate:	Pepisan bel valve 2 1004/2019 (2016 18 2.519 bitmin	Remedied en: - Remedied by - Repair under pressure possible? - Ho Error: Flange helting Spare part: CH 100 Sarge and
Comment: Look Lig: Building - location Date and time	Pepiace bal valve 2 10/04/2019 12:08:19	Remained on: - Remained by: - Repair under pressure possible? - No Error: Frange leaking
Comment: Leak tag: Building - location	Replace half value 2	Remedied en: - Remedied by - Repair under pressure possible? - No
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Comment	Replace ball value	Remedied on: -
pressure -		Remedied on: -
Printing.	Low	Status: Open
Priority:		
Total CO, per year;	0.02 torrines	Note: -
Cests per year:	< 7.80 <b>C</b>	Action: Replace
Lookage rate:	< 1.306 listenie	Spare part: 1/2" tial valve
Date and time:	15/04/2010 12:08:03	Error: Ball valve delective
Building - location	COMPRESSOR ROOM 1	Repair under pressure possible? - No
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TO A STREET	co's saved ber year.	ALCO CONTRACTOR
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		s
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Acres	John Sample	
Cantorner	Bullar	
Skert; 15/64/2019	End 35642013	Duration: 10 day(s)
	Acres Acres processing transfer com Energy costs (70%) 218 4 1000 m <sup>4</sup> 4350 h 541 715.128 hmm 4,004.46 ± 11.01 tomas Look tag: Builting - houston Date and time: Looks par year: Tatal CO, par year:	Anne Jako Sampia Anne Jako Sampia - Sampia St. 1246 Sampiaton personnegisangki som Jampia St. 1246 Sampiaton 



### **CS Network**

- Energy monitoring software
   with Client/Server solution
- Automatically collects the measured values of all CS devices in the network on servers
- Evaluation / analysis at any number of workplaces (Client)

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# **OVERVIEW CONVERSION UNITS**

### **Conversion table**

PSI	Bar
1	0,07
2	0,14
3	0,21
4	0,28
5	0,34
6	0,41
7	0,48
8	0,55
9	0,62
10	0,69
11	0,76
12	0,83
13	0,90
14	0,97
15	1,03
20	1,38
25	1,72
30	2,07
40	2,76
50	3,45
60	4,14
70	4,83
80	5,52
90	6,21
100	6,89
110	7,58
120	8,27
130	8,96
140	9,65
150	10,34
200	13,79
250	17,24
300	20,68
400	27,58
500	34,47
600	41,37
700	48,26
800	55,16
900	62,05
1000	68,95
1500	103,42
3000	206,84
5000	344,74

F°	C°
-148	-100
-112	-80
-94	-70
-76	-60
-58	-50
-40	-40
-22	-30
-4	-20
14	-10
32	0
50	10
68	20
86	30
104	40
122	50
140	60
158	70
176	80
194	90
212	100
230	110
248	120
266	130
284	140
302	150
392	200
482	250
572	300
662	350
752	400
842	450
932	500

mm	Inch
1	0.04
2	0.08
3	0.12
4	0.16
5	0.20
6	0.24
7	0.28
8	0.31
9	0.35
10	0.39
11	0.43
12	0.47
13	0.51
14	0.55
15	0.59
16	0.63
17	0.67
18	0.71
19	0.75
20	0.79
25	0.98
30	1.18
35	1.38
40	1.57
45	1.77
50	1.97
55	2.17
60	2.36
65	2.56
70	2.76
75	2.95
80	3.15
85	3.35
90	3.54
95	3.74
100	3.94
105	4.13
110	4.33
115	4.53
120	4.72
125	4.92
130	5.12
135	5.31

	ſ
Inch	mm
1/8	3
1/6	4
1/5	5
1/4	6
1/3	8
2/5	10
1/2	12
3/5	15
2/3	17
3/4	19
4/5	20
1	25
1 1/6	30
1 3/8	35
1 4/7	40
1 7/9	45
2	50
2 1/6	55
2 1/3	60
2 5/9	65
2 3/4	70
3	75
3 1/7	80
3 1/3	85
3 1/2	90
3 3/4	95
4	100
4 1/7	105
4 1/3	110
4 1/2	115
4 5/7	120
5	125
5 1/8	130
5 1/3	135

# Overview

# 1

### Efficiency measurement + compressed air audits

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- Electrical power measurement (page 22)
- Compressor capacity (page 92)
- Data logger / chart recorder (page 12-37)
- CS Basic Software (page 138-143)



### Compressed air quality ISO 8573-1

- Dew point (page 50-59)
- Residual oil (page 122-127)
- Particles (page 122-127)

1

1



### Energy monitoring (flow + consumption)

- Insertion version (page 82-83)
- Inline version (page 84-87)
- Compact version (page 88-91)
- CS Network Software (page 138-143)



### Leak detection

- Leak detector with camera shows leakage rate in l/min and costs in € (page 128-133)
- CS Leak Reporter Software creates detailed ISO 50001 reports (page 129)

# 🙄 Chart recorder

**DS 500 - Intelligent chart recorder for compressed air and gases** Measurement - control - indication - alarm - recording - evaluation



### DS 500 - the intelligent chart recorder of the next generation

Recording of the measured data, indication on a big colour screen, alerting, storage, not to mention remote read-out via webserver... this is all possible with DS 500.

All measured values, measurement curves and threshold value exceedances are indicated. The curve progressions from the beginning of the measurement can be viewed by an easy slide of the finger.

The big difference to ordinary paperless chart recorders reveals in the easy initiation and in the evaluation of the measured data. All sensors are identified directly and powered by DS 500. Everything is matched and tuned.

Mathematical function for internal calculations, e.g. the typical figures of a compressed air system:

- costs in € per generated m<sup>3</sup> air
- kWh/m<sup>3</sup> generated air
- consumption of single lines including summation

Totaliser function for analogueue signals (e.g. 0/4...20 mA, 0...10 V). In case of third-party sensors which e.g. only give a 4...20 mA signal for the actual flow in m<sup>3</sup>/h, a total counter reading in m<sup>3</sup> can be generated by means of the totaliser function.

No time consuming studying of the instruction manual... this saves time. Internal voltage supply of all sensors, no wiring of external mains units ... this saves additional costs.

# **Chart recorder**



# Flow meters for compressed air and gases

- Installation and removal under pressure via standard 1/2" ball valve
- A safety ring prevents the uncontrolled ejection in case of installation/removal under pressure
- Usable for different gases: Compressed air, nitrogen, argon, CO2, oxygen...



### **Dew point sensors**

- Extremely stable in the long term
- Quick adaption time
   Large measuring range
- Large measuring range (-80° to +20 °Ctd)
- For all dryers: (Adsorption dryers, membrane dryers and refrigeration dryers)
- Easy installation under pressure via the measuring chamber with quick coupling



### **Pressure sensors**

- Large selection of pressure sensors with different measuring ranges for each measuring purpose
- Quick installation under pressure by quick coupling
- Pressure probe 0-10/16/40/100/250/400 bar overpressure
- Pressure probe -1 to +15 bar (underpressure/overpressure)
- Differential pressure 0...1.6 bar
- Absolute pressure 0 1.6 bar (abs)



- Large selection of temperature sensors e.g. for measurement of the ambient temperature or gas temperature
- Pt100 (2-wire or 3-wire)
- Pt1000 (2-wire or 3-wire)
- Temperature sensors with measuring transducer (4-20 mA output)



**Temperature sensors** 



- Monitoring of compressed air quality according to ISO 8573
- Residual oil, particles, residual moisture



Compressed air quality measurement



- CS PM5110 current/effective power meters for panel mounting
- External current transformers for encompassing the phases (max. 2000 A)
- Measures kW, kWh, cos phi, kVar, kVA
- Data transfer DS 500 via Modbus



Current/effective power meters

By means of the intelligent chart recorder DS 500, all measuring data of a compressor station can be recorded, indicated and evaluated.

At **12 freely assignable sensor inputs**, all our sensors can be connected as well as any optional **third-party sensors and meters with the following signal outputs:** 

4-20 mA, 0-20 mA I 0-1 V / 0-10 V / 0-30 V I Pt 100 (2- or 3-wire), Pt 1000 (2- or 3-wire), pulse outputs (e.g. of gas meters) I Modbus protocol.

Measured values, statistics, curves with the 7" colour screen with touch panel

A1 Co	impressed Air	A2 C	ompressed Air	A3 Ce	ompressed Air	A4 C	ompressed Air
A1a	237.7 m <sup>3</sup> h 34106 m <sup>4</sup>	A2a	729.702 m <sup>3</sup> h 13423271 m <sup>4</sup>	A3a	537.0 m <sup>3</sup> h 155132 m <sup>3</sup>	A4a	254.7 m <sup>3</sup> h 55234063 m <sup>3</sup>
81	Nitrogen	82	Nitrogen	B3	Nitrogen	84	Nitrogen
81a	337.7 itr/min 27734 itr	B2a	657.7 ltr/min 240041 ltr	i B3a i ↔		84a 8	237.7 Itrimin 235322 Itr
C1	Oxygen	C2	Oxygen	C3	Oxygen	C4	Oxygan
C1a	17.7 itrimin 4080 ttr	C2a	37.7 Itrimin 234108 Itr	C3a	223.7 Itrimin 3749 Itr	C4a	75.8 Itrimin 43584 Itr
Zurück	•		Virtuelle I	(anäle	Alarm Lo.e	Contraction of the local distance of the loc	16:41:52

### Actual measured values

All measured values can be seen at a glance. Threshold value exceedances are indicated in red color. A "measuring site name" can be allocated to each sensor.



### Graphic display

This display replaces the former evaluation of ordinary paper chart recorders and offers lots of advantages. The time axis can be moved by a finger slide.

The "zoom function by finger movement" which enables an analysis of peak values is unique.



### Actual measured values and graphic

Additionally to the measurement curves, the current measured values are indicated as well.

a	*Ctd	9	Hysteresis	1	2 8	lay 3	
Alarm 1	-40.000	-	0.500	TO	1		
Alarm 2	-30.000	Î	0.500	12	то		
Lower limit		-			1		
Alarm 1	1.000	+					
Alorm 2							

### Adjustment of the alarm relays

Each one of the four alarm relays can be allocated individually to a connected sensor. The alarm thresholds and the hysteresis can be freely adjusted.

**New:** It is possible to set an alarm delay for each alarm relay so that the relay is only triggered after that period of time.



TECHNICAL DATA DS 500	
Dimensions of housing:	280 x 170 x 90 mm, IP 65
Connections:	18 x PG for sensors and supply
Version panel mounting:	Cutout panel 250 x 156 mm
Weight:	7.3 kg
Material:	Die cast metal, front screen polyester
Sensor inputs:	<ul> <li>4/8/12 sensor inputs for analogueue and digital sensors; freely allocatable. See options</li> <li>Digital CS sensors for dew point and consumption with SDI interface FA/VA series,</li> <li>digital third-party sensors RS 485 / Modbus RTU, other bus systems realizable on request.</li> <li>Analogue CS Sensors for pressure, temperature, clamp-on ammeters pre-configured.</li> <li>Analogue third-party sensors 0/420 mA, 01/10/30 V, pulse, Pt 100 / Pt 1000, KTY</li> </ul>
Voltage supply for sensor:	24 VDC, max. 130 mA per sensor, integrated mains unit max. 24 VDC, 25 W. In case of version 8/12 sensor inputs, 2 integrated mains units each max. 24 VDC, 25 W.
Interfaces:	USB stick, Ethernet / RS 485 Modbus-RTU / TCP, SDI other bus systems on request, webserver optional
Outputs:	<ul> <li>4 relays (changeover contact 230 VAC, 6 A), alarm management, relays freely programmable, collective alarm</li> <li>Analog output, pulse in case of sensors with own signal output looped, such as e.g. VA/FA series</li> </ul>
Memory card:	Memory size 16 GB Micro SD card
Power supply:	100240 VAC / 50-60 Hz, special version 24 VDC
Colour screen:	7" touch panel TFT transmissive, graphics, curves, statistics
Accuracy:	see sensor specifications
Operating temperature:	050 °C
Storage temperature:	-2070 °C
Optional:	Web server

		INPUT SIGNALS		
DESCRIPTION	ORDER NO.	<b>Current</b> signals Internal or external power supply	(020 mA/ 420 mA)	
DS 500 - intelligent chart recorder in basic version (4 sensor inputs)	0500 5000	Measuring range Resolution	020 mA 0.0001 mA	
Option: 4 additional sensor inputs for DS 500 V2	Z500 5501	Accuracy	± 0.03 mA ± 0.05 %	
Option: 8 additional sensor inputs for DS 500 V2	Z500 5502	Input resistance	50 Ω	
Option: Integrated webserver	Z500 5003	Voltage signal: Measuring range	(01 V)	
Option: version for panel mounting	Z500 5006	Resolution	01 V 0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ (010 V / 30 V) 010 V	
Option: Power supply 24 VDC (instead of 100240 VAC)	Z500 5007	Accuracy		
Option: "Mathematics calculation function" for 4 freely selectable channels, (virtual channels): addition, subtraction, division, multiplication	Z500 5008	Input resistance Voltage signal		
Option: "Totaliser function for analogue signals"	Z500 5009	Measuring range Resolution Accuracy	0.5 mV ± 2 mV ± 0.05 %	
External Gateway Profibus for connecting an integrated RS 485 interface	Z500 3008			
CS Basic – data evaluation graphically and in tabular form - reading of the measured data via USB or Ethernet, license for 2 workstations	0554 8040	Input resistance <b>RTD</b> Pt 100	1 ΜΩ	
CS Network – energy monitoring with client/server solution (max. 20 measured values of different sensors/devices)	0554 8041	Measuring range Resolution Accuracy	-200850 °C 0.1 °C ± 0.2 °C (-100400 °C	
CS Network – energy monitoring with client/server solution (max. 50 measured values of different sensors/devices)	0554 8042	<b>RTD</b> Pt 1000	± 0.3 °C (further range)	
CS Network – energy monitoring with client/server solution (max. 100 measured values of different sensors/devices)	0554 8043	Measuring range Resolution	-200850 °C 0.1 °C	
CS Network - Energy Monitoring with Client / Server Solution	0554 8044	Accuracy	± 0.2° (-100400 °C)	
(max. 200 measured values of different sensors / devices)		<b>Pulse</b> Measuring range	Min pulse length 500 µs frequency 01 kHz	
Matching sensors can be found on pages 20 to 22			max. 30 VDC	

# DS 400 - Chart recorder

### for all relevant parameters of compressed air



### Standard equipment:

- USB interface
- 3.5" graphic display with touch screen
- · Integrated mains unit for supply of the sensors
- 4...20 mA analogue output of all connected active sensors
- Pulse output (for total consumption) in case of flow sensors
- 2 alarm relays (pot.-free changeover contacts, max. 230 V, 3 A)

### Software options:

- · Integrated webserver
- Mathematics calculation function
- Totaliser function

### Hardware options:

- Integrated data logger
- Ethernet / RS 485 interface
- · Additional sensor inputs (digital or analogueue) selectable

The sensor inputs 1 and 2 and 3 and 4 can be selected according to the required sensors (see table pages 20 to 21):

Digital	Digital	Digital	Digital	Digital	Analogue	Analogue	Analogue	Analogue
m³/h, m³	°Ctd	A, kWh		ł	bar	А	°C	°C
		348.01 + 151.58 + 155.69 + 665.45 -	MOD- BUS			P		420 mA 020 mA 010 V Pulse Pt 100 Pt 1000
Flow sensor	Dew point sensor	Current/ effective power meter	Third-party sensors with RS 485	Pressu	re sensor	Clamp-on ammeter	Temperature sensor	Third party sensor analogue output





Panel mounting



Back view

DEOODIDTION					
DESCRIPTION			ORDER NO.	INPUT SIGNALS	
	Sensor input 1+2 Digital (Z500 4003)	Sensor input 3+4	0500 4000 D	Current signals	(020 mA/420 m
DS 400 - Chart recorder	Digital (Z500 4003)	Digital (Z500 4003)	0500 4000 DD	internal or external power supply	
vith graphic display and ouch screen	Digital (Z500 4003)	Analogue (Z500 4001)	0500 4000 DA	Measuring range	
	Analogue (Z500 4001)		0500 4000 A	Resolution Accuracy	020 mA 0.0001 mA
	Analogue (Z500 4001)	Analogue (Z500 4001)	0500 4000 AA	Input resistance	± 0.03 mA ± 0.05 % 50 Ω
Options:					
Option: Integrated data lo	ogger for 100 million measu	ured values	Z500 4002	Voltage signal: Measuring range	(01 V) 01 V
Option: Integrated Ethern	et and RS 485 interface		Z500 4004	Resolution	0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ
Option: Integrated webse	rver		Z500 4005	Accuracy Input resistance	
	culation function" for 4 free	5	Z500 4007		
,	n, subtraction, division, mu	Iltiplication		Measuring range	(010 V / 30 V) 010 V
Option: "Totaliser function	0 0		Z500 4006		0.5 mV
External Gateway Profibu	is for RS 485 interface con	nection	Z500 3008	Accuracy Input resistance	± 2 mV ± 0.05 % 1 MΩ
Further accessories:				<b>RTD</b> Pt 100	
	on graphically and in tabula or Ethernet, license for 2 w		0554 8040	Measuring range Resolution Accuracy	-200850 °C 0.1 °C ± 0.2 °C (-100400
CS Network – energy monitoring with client/server solution (max. 20 mea- sured values of different sensors/devices)			0554 8041		± 0.3 °C (further ran
CS Network – energy monitoring with client/server solution (max. 50 mea- sured values of different sensors/devices)			0554 8042	<b>RTD</b> Pt 1000 Measuring range Resolution	-200850 °C 0.1 °C
CS Network – energy mo sured values of different s	nitoring with client/server s sensors/devices)	solution (max. 100 mea-	0554 8043	Accuracy	± 0.2° (-100400 °C
CS Network - Energy Mor	nitoring with Client / Server les of different sensors / de		0554 8044	<b>Pulse</b> Measuring range	Min pulse length 500 frequency 01 kHz max. 30 VDC

<b>TECHNICAL DS 4</b>	bo
Dimensions:	118 x 115 x 98 mm IP 54 (wall housing) 92 x 92 x 75 mm (panel mounting)
Inputs:	2 digital inputs for FA 5xx resp. VA 5xx
Interface:	USB interface
Power supply:	100240 VAC, 50-60 Hz
Accuracy:	See sensor specifica- tions
Alarm outputs:	2 relays, (potfree)
Options:	
Data logger:	100 million measured values start/stop time, measuring rate freely adjustable
2 additional sen- sor inputs:	For connection of pres- sure sensors, tempera- ture sensors, clamp-on ammeters, third-party sensors with 420 mA, 0 to 10 V, Pt 100, Pt 1000



# DS 500 / DS 400

Easy operation via touchscreen:

### VA-Sensor Туре VA5xx Velocity Diameter Unit Flow 53.100 m³/h m/s mm Gas Constant Ref. Pressure Unit < Air (real) J/Kg\*k 1000.00 hpa Ref. Temp 20.000 °C Back Store More-Settings Info

### Configuration of flow sensor

In the menu of the DS 500 / DS 400, the flow sensor VA 5xx can be set to the respective pipe inside diameter. Furthermore, the unit, the gas type and the reference condition can be set. The meter reading can be set to "zero" if necessary.



			Lo	gigier s	etting	B		
1	2	5		e inter 15	val (se 30	1012	1:	20 15
Comm		new r	eco	antes en la compañía de la compañía Trataglia de la compañía	r Troc	kene	r 13	
Logg	er st	opped			timed S	Start	V	timed Stop
STAF	RT	STOP		12:2	6:00 -	06.0	13:2	28:00 - 06.0
Bac	k	Logg	ing:		r capaci leis sele 1 sec		99 d	ays

# Choose language \*\*\* Can you read this text? English Deutsch Spanish Italian Danish Русский Polski French Portuguese Romanian Back

A1a	Dryer/Trockne	<sup># A1®</sup>	
A1c	Dryer/Trockner	A1c	
		18.64 m/s	
A1b	Dryer/Trockner	A1b	
	S	369728 m <sup>3</sup>	
Home	e 🙆 Setup	Alarm 09.09.	

### Graphic view

In the graphic view all measured values are indicated as curves. It is possible to browse back on the time axis by a slide of the finger (without data logger maximum 24 h, with data logger back to the start of the measurement).



With the option "integrated data logger" the measured values are stored in the DS 500 / DS 400. The time interval can be freely set. Furthermore there is the possibility to fix the starting time and the end time of the data recording. Read-out of the measured data via USB interface or via the optional Ethernet interface.

### Selection of the language

DS 500 / DS 400 "speaks" several languages. The desired language can be selected via the selection button.

### All relevant parameters at a glance

In addition to the flow rate in  $m^3$  / h, the DS 500 / DS 400 also displays other parameters such as total consumption in  $m^3$  and speed in m/s.

### Web server

The new webserver with substantially extended features for the chart recorders DS 500 and DS 400 is available with immediate effect. Users can thereby get direct access to their measured data worldwide (current and historic ones) and display them on their smart phone, tablet or computer.

The new webserver can be ordered as an option with each stationary DS 500/400, but also for their mobile devices. For using the features of the webservers, the DS 500/400 must be set up with it's own IP address within the corporate network.

The web server in the DS 500/400 provides a website, which displays the measured values. This website can be accessed from smartphones, tablets and computers via the respectively installed browser. Advantage: This is all possible without the installation of any new or additional software.

# View of the real time measured values (graphic table view)

**DS500** 

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10.4

Deta Barbetan Amedit Dronk Lasasichen Egina Hilfe

30mi 1h 2h 4h 8h 12h 24h

Relay 1

run

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1.

### Access authorization

Different groups with different users/passwords can be assigned to different access levels.

. + +

12.74 \*\*\*

8.13\*

0.00 \*\*

95.368

-

Plot2 Plot3

Plots Plots Plots Plots Plots Plots Plots Plots

Plott0 Plott1 Plott2

Relay 4

aining capacity 639 days

\* @

### Starting the data logger

In case of a stopped data logger the group operator or administrator can start the data logger remotely, via the web server.

PS: The new webserver can be retrofitted to any DS 500/DS 400 already in use.



View of the historic measured values as a single chart

(time period freely selectable)

### Suitable sensors for DS 500 / DS 400

### Flow meters for installation and removal under pressure (insertion type)





FLOW METERS INSERTION-VERSION	ORDER NO.
VA 500 meter in basic version: Standard (92.7 m/s), probe length 220 mm, without display	0695 5001
VA 550 Flow meter, measuring head in robust aluminium die casting housing	0695 0550 + order code AM

ORDER NO.

0695 0520

0695 0521

### Inline flow meter





Flow meter VA 520 with integrated measuring section, (R 3/4" DN 20)	0695 0522
Flow meter VA 520 with integrated measuring section, (R 1" DN 25)	0695 0523
Flow meter VA 520 with integrated measuring section, (R 1 1/4" DN 32)	0695 0526
Flow meter VA 520 with integrated measuring section, (R 1 1/2" DN 40)	0695 0524
Flow meter VA 520 with integrated measuring section, (R 2" DN 50)	0695 0525
Inline Flow meter VA 570 with integrated 1/2"measuring section	0695 0570 + order code AK_
Flow meter VA 570 with integrated 3/4" measuring section	0695 0571
Flow meter VA 570 with integrated 1" measuring section	0695 0572
Flow meter VA 570 with integrated 1 1/4" measuring section	0695 0573
Flow meter VA 570 with integrated 1 1/2" measuring section	0695 0574
Flow meter VA 570 with integrated 2" measuring section	0695 0575







DEW POINT SENSORS	ORDER NO.
FA 510 dew point sensor, -80+20 °Ctd incl. factory certificate	0699 0510
FA 510 dew point sensor, -20+50 °Ctd incl. factory certificate	0699 0512
Standard measuring chamber for compressed air up to 16 bar	0699 3390

CONNECTION CABLES FOR FLOW METERS/DEW POINT SENSORS VA 500, 520 AND FA 510	ORDER NO.
Connection cable for VA/FA series, 5 m	0553 0104
Connection cable for VA/FA sensors, 10 m	0553 0105

CONNECTION CABLES FOR FLOW METERS VA 550/570:	ORDER NO.
Connection cable 5 m with open ends	0553 0108
Connection cable 10 m with open ends	0553 0109

FLOW METERS IN-LINE VERSION

Flow meter VA 520 with integrated measuring section, (R 1/4" DN 8)

Flow meter VA 520 with integrated measuring section, (R 1/2" DN 15)

# **Chart recorder**



0694 4555



PRESSURE PROBES	± 1% ACCURACY	± 0,5% ACCURACY
Standard pressure probe CS 16, 016 bar	0694 1886	0694 3555
Standard pressure probe CS 40, 0…40 bar	0694 0356	0694 3930
Standard pressure probe CS 1.6, 01.6 bar abs.		0694 3550
Standard pressure probe CS 10, 0…10 bar	0694 3556	0694 3554
Standard pressure probe CS 100, 0…100 bar		0694 3557
Standard pressure probe CS 250, 0…250 bar		0694 3558
Standard pressure probe CS 400, 0400 bar		0694 3559
Precision pressure probe CS -1+15 bar, $\pm$ 0.5 % accuracy of. f.s.		0694 3553
Differential pressure probe 1.6 bar diff.		0694 3561
Calibration certificate pressure, 5 calibration points for the whole measuring range		3200 0004
DIGITAL PRESSURE SENSORS	± 1%	± 0,5%
	ACCURACY	ACCURACY

Digital pressure probe DPS 16, 0...16 bar RS 485, G1/2" 0694 2886









TEMPERATURE SENSORS	ORDER NO.
Screw-in temperature sensor PT 100 class A, length 300 mm, d = 6 mm, with measuring transducer 420 mA = -50 $^{\circ}$ C+ 500 $^{\circ}$ C (2-wire)	0604 0201
Outdoor temperature sensor PT 100 class B (2-wire) in wall housing (82x55x33 mm), application range: -50 °C+80 °C	0604 0203
Room/outdoor temperature sensor with measuring transducer, 420 mA (2-wire), measuring range switchable -20 °C+80 °C / -50 °C+50 °C	0604 0209
Indoor temperature sensor PT 100 class B (2-wire) in wall housing with venti- lation slots (82x55x33 mm), application range: -50 °C+80 °C	0604 0204
Cable temperature sensor PT 100 class A (4-wire), length: 300 mm, d = 6 mm, -70 +260 $^\circ$ C, 5 m connection cable PFA with open ends	0604 0205
Cable temperature sensor PT 100 class A (4-wire), length: 100 mm, d = 6 mm, -70+260 °C, 5 m connection cable PFA with open ends	0604 0206
Cable temperature sensor PT 100 class A (4-wire), length: 200 mm, d = 6 mm, -70+260 °C, 5 m connection cable PFA with open ends	0604 0207
Magnetic surface temperature sensor, holding magnet $39x26x25$ mm, PT 100 class B (2-wire), -30+180 °C, 5 m connection cable PFA with open ends	0604 0208
Compression fittings: 6 mm; G 1/2" PTFE clamping ring pressure-tight up to 10 bar	0554 0200
Material: stainless steel, application area: max. + 260 °C	
Compression fitting; 6 mm; G 1/2" stainless steel clamping ring Pressure-tight up to 16 bar, material: stainless steel, application area: max. + 260 $^\circ\text{C}$	0554 0201
Calibration certificate temperature, 2 calibration points	0520 0180

CONNECTION CABLES FOR PRESSURE SENSORS / TEMPERATURE SENSORS	ORDER NO.
Connection cable for probes 5 m with open ends	0553 0108
Connection cable for probes 10 m with open ends	0553 0109
CLAMP-ON AMMETERS	ORDER NO.
Clamp-on ammeter 01000 A TRMS incl. 3 m connection cable with open	0554 0518

ends
Clamp-on ammeter 0...400 A TRMS incl. 3 m connection cable with open
0554 0510
ends



# CS PM 5110 - Current/effective power meters for panel mounting

### Measures voltage, current and calculates:

Effective power	[kW]
Apparent power	[kVA]
Reactive power	[kVar]
Active energy	[kWh]
cos phi	



All measured data ar transmitted digitally (Modbus) to the DS 500 and can be recorded there.





TECHN		<b>ATA F</b>	MEAAA
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DESCRIPTION CS PM5110 Current/effective power meters for panel mounting, with RS485 interface	<b>ORDER NO</b> . 0554 5357	Parameters:	Voltage (Volt) Current (Ampere) Cos phi Effective power (kW) Apparent power (kVA) Reactive power (kVar)
Install-construction for the CS PM5110, on top hat rail	0554 5356		Active energy (kWh) Power frequency (Hz)
Current transformer 100/5 A connectable to current/effective power meter for panel mounting (for cables up to Ø 21 mm)	0554 5344		All parameters are trans- ferred digitally to DS 500/ DS 400
Current transformer 200/5 A connectable to current/effective power meter for panel mounting (for cables up to $\emptyset$ 21 mm)	0554 5345	Accuracy current measurement:	± 0.5% from 1 to 6 A
Current transformer 300/5 A connectable to current/effective power meter for panel mounting (for cables up to $\emptyset$ 22 mm)	0554 5346	Accuracy voltage:	± 0.5% from 50 V to 277 V
Current transformer 500/5 A connectable to current/effective power meter for panel mounting (for cables up to $\emptyset$ 22 mm)	0554 5347	Accuracy active energy:	IEC 62053-21 Class 1
Current transformer 600/5 A connectable to current/effective power meter for panel mounting (for cables up to $\emptyset$ 22 mm)	0554 5348	Interfaces:	RS 485 (Modbus proto- col)
Current transformer 1000/5 A connectable to current/effective power meter for panel mounting (for current bar up to 65 x 32 mm)	0554 5349	Measuring range:	Voltage measurement max. 600 VAC
Current transformer 2000/5 A connectable to current/effective power meter for panel mounting (for current bar up to 127 x 38 mm)	0554 5350	Dimensions:	96 x 96 x 78.5 mm (W x H x D)
Connection cable for probes 5 m, with open ends	0553 0108	Operating tem-	-10…+55 °C
Connection cable for probes 10 m, with open ends	0553 0109	perature:	



Notes




# DS 500 mobile - intelligent mobile chart recorder

The intelligent chart recorder of the future - energy analysis according to DIN EN 50001 Energy analysis - consumption measurement - leakage calculation at compressed air systems

### Advantages at a glance:

· Easy operation via 7" colour screen with touch panel

### Versatile:

· Up to 12 sensors / meters can be connected, including third-party sensors / counters incl. power supply

### Reliable:

· Reliably stores all measured values on a memory card. Easy reading out via USB stick possible

### Intelligent energy analysis:

- costs in € per generated m³ air
- kWh/m3 generated air
- consumption of single lines including summation





### Technical data of DS 500 mobile

### TECHNICAL DATA DS 500 MOBILE

Case dimensions	360 x 270 x 150 mm	
Weight:	4.5 kg	
Material:	Diecast, front foil polyester, ABS	
Sensor inputs:	4/8/12 sensor inputs for analogueue and digital sen- sors; freely allocatable. See options Digital CS sensors for dew point and flow with SDI interface FA/VA series, digital third-party sensors RS485 / Modbus RTU. Analogue CS Sensors for pressure, temperature, clamp-on ammeters preconfigured. Analogue third-party sensors 0/420 mA, 01/10/30 V, pulse, Pt 100 / Pt 1000, KTY, counter	
Voltage supply for sensor:	24 VDC, max. 130 mA per sensor, integrated mains unit, max. 24 VDC, 25 W. For version 8/12 sensor inputs 2 integrated mains units, each max. 24 VDC, 25 W	
Interfaces:	USB stick, Ethernet / RS 485 Modbus RTU / TCP, SDI other bus systems on request, webserver option- ally, GSM module	
Memory card:	Memory size 16 GB Micro SD memory card	
Power supply:	100240 VAC, 50-60 Hz	
Colour screen:	7" touch panel TFT transmissive, graphics, curves, statistics	
Accuracy:	Please see sensor specifications	
Operating tempera- ture:	050 °C	
Storage temperature:	-2070 °C	

INPUT SIGNALS	
Current signal inter- nal or external power supply Measuring range Resolution Accuracy Input resistance	(020 mA/420 mA) 020 mA 0.0001 mA ± 0.03 mA ± 0.05 % 50 Ω
Voltage signal	
Measuring range Resolution Accuracy Input resistance	(01 V) 01 V 0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ
Voltage signal	
Measuring range Resolution Accuracy Input resistance	(010 V / 30 V) 010 V 0.5 mV ± 2 mV ± 0.05 % 1 MΩ
RTD Pt 100	
Measuring range Resolution Accuracy	-200850 °C 0.1 °C ± 0.2 °C (-100400 °C) ± 0.3 °C (further range)
RTD Pt 1000	
Measuring range Resolution	-200850 °C 0.1 °C

Accuracy Pulse

Measuring range

± 0.2° (-100...400 °C)

Min pulse length 100 µs frequency 0...1 kHz max. 30 VDC

DESCRIPTION	ORDER NO.	
Intelligent chart recorder DS 500 mobile, 4 sensor inputs	0500 5012	
Intelligent chart recorder DS 500 mobile, 8 sensor inputs	0500 5013	
Intelligent chart recorder DS 500 mobile, 12 sensor inputs	0500 5014	
Option: "Integrated webserver"	Z500 5003	
Option: "Mathematics calculation function" for 4 freely selectable channels, (virtual channels): addition, subtraction, division, multiplication	Z500 5008	
Option: "Totaliser function for analogue signals"	Z500 5009	
CS Basic - data evaluation in graphic and table form - read- out of the measured data via USB or Ethernet. License for 2 working places	0554 8040	
CS Soft Energy Analyzer for energy and leakage analysis of compressed air stations	0554 7050	
Connection cable for pressure, temperature and third-party sensors to mobile devices, ODU/open ends, 5 m	0553 0501	
Connection cable for pressure, temperature and third-party sensors to mobile devices, ODU/open ends, 10 m	0553 0502	
Connection cable for VA / FA sensors to mobile devices, ODU/M12, 5 m	0553 1503	
Extension cable for mobile devices, ODU/open ends, 10 m	0553 0504	
Case for all sensors (dimensions: 500 x 360 x 120 x mm)	0554 6006	
Further sensors can be found on pages 38 to 41		



# DS 500 mobile - intelligent mobile chart recorder

### The intelligent chart recorder of the future - energy analysis according to DIN EN 50001

If we talk about operating costs in compressed air systems, we are actually talking about the energy costs, because the electricity costs make up about 70-80% of the total cost of a compressed air system.

Depending on the size of the system, this means considerable operating costs. Even in smaller systems, this may quickly add up to €10,000 to 20,000 per year. This is an amount which can be considerably reduced - even in the case of well operated and maintained plants.

Does this also apply to your compressed air system? Which are your actual costs per generated m<sup>3</sup> air? Which energy is gained due to the waste heat recovery? What is the total performance balance of your plant? How high are the differential pressures of single filters, how high is the humidity (pressure dew point), how much compressed air is used?

By means of the new intelligent chart recorder DS 500 mobile and the suitable sensors and meters all these questions can be answered easily. For example by means of a long-term measurement over 7 days, data recording and evaluation on the PC.



Touch screen



12 sensor inputs

Including voltage supply for all sensors



USB stick



Ethernet connection



# **Chart recorder**



### Sensors for DS 500/DS 400 mobile

# Flow meters for compressed air and gases

- Installation and removal under pressure via standard 1/2" ball valve
- A safety ring prevents the uncontrolled ejection in case of installation/removal under pressure
- Usable for different gases: Compressed air, nitrogen, argon, CO2, oxygen



### **Dew point sensors**

- Extremely stable in the long term
- quick adaption time
- Large measuring range (-80° to +20 °Ctd)
- For all dryers: (Adsorption dryers, membrane dryers and refrigeration dryers)
- easy installation under pressure via the standard measuring chamber with quick coupling



- Pressure sensors
- large selection of pressure sensors with different measuring ranges for each measuring purpose
- Quick installation under pressure by quick coupling
- Pressure sensor 0-10/16/40/100/250/400 overpressure
- Pressure probe -1 to +15 bar
- (underpressure/overpressure)Differential pressure 0...1.6 bar
- Absolute pressure 0 1.6 bar (abs)

### **Temperature sensors**

- Large selection of temperature sensors e.g. for measurement of the ambient temperature or gas temperature
- Pt100 (2-wire or 3-wire)
- Pt1000 (2-wire or 3-wire)
- Temperature sensors with measuring transducer (4-20 mA output)



 Monitoring of compressed air quality according to ISO 8573
 Residual oil, particles, residual moisture







measurement

Particle counter PC 400 in a

service case

- For the analysis of compressors (load and idle times, energy consumption, on/off cycles) the current consumption of up to 12 compressors is recorded by clamp-on ammeter
- Measuring range of the clampon ammeters:

0 - 400 A 0 - 1000 A



Clamp-on ammeters



- CS PM 600 mobile current/ effective power meter with external current transformers for large machines and systems
- external current transformers for encompassing the phases (100 A or 600 A)
- External magnetic measuring tip for measuring the voltage
- measures KW, kWh, cos phi, kVar, kVA
- Data transmission DS 500
   mobile via Modbus



Current/effective power meters

By means of the mobile chart recorder **DS 500 mobile**, all measuring data of a compressor station can be recorded, indicated and evaluated.

At **12 freely assignable sensor inputs**, all our sensors can be connected as well as any optional **third-party sensors and meters with the following signal outputs:** 

4-20 mA, 0-20 mA I 0-1 V / 0-10 V / 0-30 V I Pt 100 (2- or 3-wire), Pt 1000 (2- or 3-wire), KTY I pulse outputs (e.g. of gas meters) I Modbus protocol



# DS 500 PM mobile – efficiency measurement for compressors

All-in-one measurement: electrical energy, pressure, dew point, temperature and consumption

Besides common measurements such as compressed air consumption or humidity, even more complex measurement tasks can be tackled with this all-round mobile device. With the DS 500 PM mobile, conducting an energy analysis according to DIN ISO 50001 is child's play.

Its clear, simple operating method makes it possible, for example, to carry out an analysis of compressed air costs by simultaneously measuring energy consumption (kW/kWh) and compressor output (m<sup>3</sup>/m<sup>3</sup>/h). And the data logger with its integrated effective power meter is perfect for auditors or service technicians.



### For universal use:

· Up to 11 devices can be connected, including third-party sensors incl. power supply

### Reliable:

· Reliably stores all measured values on a memory card. Easy readout possible via USB stick

### Energy analysis according to DIN ISO 50001:

- Costs in EUR per m³ air generated
- Specific output in kWh/m<sup>3</sup>
- Consumption of single lines including summation







With one or more additional electricity/effective power meters, it is possible to carry out efficiency measurements of several compressors simultaneously.

### Analysis of specific power:

By measuring power consumption and delivery volume simultaneously, it is possible to calculate the specific power of the compressor. The specific power is calculated using the ratio of the required energy consumption in kWh to the volume of air in m<sup>3</sup> output during the same period.

Specific power = <u>kWh</u> m<sup>3</sup>

The specific performance indicator of the compressor supplies information about the compressor's characteristics. The 'traffic light' graphic below can be used as an aid to assessment:



A typical specific power requirement for an oil-injected compressor might look something like this:

Delivery volume: 43.7 Nm³/min (according to ISO 1217 based on 20° C + 1 bar)

Total power consumption: 272.7 kW

Specific power requirement = 272.7 kW/43.7 m³/min = 6.24 kWh/m³/min = 0.104 kW/m³

DS 500 PM MOBILE TECHNICAL DATA			
Case dimensions:	360 x 270 x 150 mm		
Weight:	4.5 kg		
Material:	Diecast, front foil polyester, ABS		
Sensor inputs:       3/7/11 sensor inputs for analogue and digital sensors; freely allocatable. See options         Digital CS sensors for dew point and consumption with FA/VA series SDI interface, RS 485/Modbus RTU d third-party sensors.         Analogue CS Sensors for pressure, temperature, clamp-on ammeters preconfigured. Analogue third-party sensors.         0/420 mA, 01/10/30 V, pulse, Pt 100/Pt 1000, KTY			
Voltage supply for sensors:	24 VDC, max. 130 mA per sensor, integrated mains unit, max. 24 VDC, 25 W. For 8/12 sensor input version: 2 integrated mains units, each max. 24 VDC, 25 W		
Interfaces:	USB stick, Ethernet/RS 485 Modbus RTU/TCP, SDI (other bus systems on request), webserver optional		
Memory card:	Micro SD memory card, memory size 16 GB		
Power supply:	100240 VAC, 50-60 Hz		
Colour display:	TFT transmissive 7" touch panel, graphics, curves, statistics		
Accuracy:	Please see sensor specifications		
Operating temperature:	050° C		
Storage temperature:	-2070° C		



# Example order code for DS 500 PM mobile: 0500 5340\_A1\_B1\_C1\_D1\_E1

Number of additional sensor inputs		
A1	3 inputs	
A2	7 inputs	
A3	11 inputs	

Current transformers – set consisting of 3 transformers (rec- ommendation refers to 400 volt)		
B1	100A/1A – up to 55 kW	
B2	600A/1A – up to 340 kW	
B3	1000A/1A – up to 600 kW	

Mathematics calculation function (4 virtual channels)		
C1	without mathematics calculation functions	
C2	with mathematics calculation functions	

Totaliser function for analogue signals		
D1 without totaliser function for analogue signals		
D2 with totaliser function for analogue signals		

Webserver		
E1	without web server	
E2	web server integrated	

DESCRIPTION	ORDER NO.
DS 500 PM mobile chart recorder with integrated effective power meter for the analysis of compressors and other consumers	0500 5340 + Order code AE_
CS Basic – data evaluation in graphic and table form. Readout of measured data via USB or Ethernet. Licensed for 2 work sites	0554 8040
CS Soft Energy Analyzer for energy and leakage analysis of compressed air stations	0554 7050
Connection cable for pressure, temperature and third-party sensors to mobile devices, ODU/open ends, 5 m	0553 0501
Connection cable for pressure, temperature and third-party sensors to mobile devices, ODU/open ends, 10 m	0553 0502
Connection cable for VA/FA sensors to mobile devices, ODU/M12, 5 m	0553 1503
Extension cable for mobile devices, ODU/ODU, 10 m	0553 0504
Case for all sensors (dimensions: 500 x 360 x 120 x mm)	0554 6006



# DS 400 mobile - affordable mobile chart recorder

Energy analysis - consumption measurement - leakage calculation at compressed air systems

### Advantages at a glance:

- · Easy operation via 3.5" colour screen with touch panel
- Internally rechargeable Li-Ion battery about 8 hours continuous operation

### Versatile:

· Up to 4 sensors / meters can be connected, including third-party sensors / counters incl. power supply

### Reliable:

· Reliably stores all measured values on a memory card. Easy reading out via USB stick possible

### Intelligent energy analysis:

- costs in € per generated m³ air
- kWh/m3 generated air
- consumption of single lines including summation





Up to 4 sensors can be connected including power supply for all sensors



# **Chart recorder**



### Sensors for DS 500 / DS 400 mobile

### Digital Digital **Digital / Analogue Dew point sensors** Flow meters for compressed **Pressure sensors Temperature sensors** air and gases Installation and removal under large selection of pressure Large selection of temperature Extremely stable in the long pressure via standard 1/2" ball sensors e.g. for measurement sensors with different measurterm valve ing ranges for each measuring of the ambient temperature or quick adaption time purpose gas temperature A safety ring avoids the Large measuring range (-80° to uncontrolled ejection in case Quick installation under pres-Pt 100 (2- or 3-wire) +20 °Ctd) of installation/removal under sure by quick coupling Pt 1000 (2- or 3-wire) . For all dryers: (Adsorption pressure Pressure probe dryers, membrane dryers and Temperature sensors with Usable for different gases: 0-10/16/40/100/250/400 overmeasuring transducer (4-20 mA refrigeration dryers) Compressed air, nitrogen, pressure output) easy installation under pressure argon, CO2, oxygen Pressure probe -1 to +15 bar via the standard measuring (underpressure/overpressure) chamber with quick coupling Differential pressure 0...1.6 bar Absolute pressure 0 - 1.6 bar (abs) Monitoring of compressed air Particle counter PC 400 in a CS PM 600 mobile current/ For the analysis of compressors quality according to ISO 8573 (load and idle times, energy service case effective power meter with consumption, on/off cycles) the external current transformers for Residual oil, particles, residual up to 0.1 µm or current consumption of up to large machines and plants moisture up to 0.3 µm 12 compressors is recorded by external current transformers clamp-on ammeter for encompassing the phases Measuring range of the clamp-(100 A or 600 A) on ammeters: External magnetic measuring tip for measuring the voltage 0 - 400 A measures KW, kWh, cos phi, 0 - 1000 A kVar. kVA Data transmission DS 400 mobile via Modbus Compressed air quality mea- Compressed air quality mea-**Current/effective power Clamp-on ammeters** surement surement meters Digital Digital

By means of the chart recorder DS 400 mobile, all measured data of a compressor station can be recorded, indicated and evaluated. All sensors of our product range can be connected to the digital sensor inputs, e.g.:

flow meters, dew point sensors, current/effective power meters and third-party sensors with Modbus (RS 485).

At analogue sensor inputs third party sensors and meters with the following signal output could be connected: 4-20 mA, 0-20 mA | 0-1 V /0-10 V /0-30 V | Pt 100 (2- or 3-wire), Pt 1000 (2- or 3-wire), pulse outputs (e.g. of gas meters), Modbus protocol



	*** Channel A1 *** ~ 0.0 V ~ 0 mA
Туре	VA5xx VA-Sensor
	Flow         Velocity         Diameter         Unit           m³/h         m/s         53.100         mm
<	Gas Constant Ref. Pressure Unit Air (real) J/Kg*k 1000.00 hpa
	Ref. Temp.         Unit         Count.Val         Unit           20.000         °C
Ba	ack Store More-Settings Info

### Configuration of flow sensor

back to the start of the measurement).

In the menu of the DS 500 mobile / DS 400 mobile, the flow meter VA 500 can be set to the respective pipe inside diameter. Furthermore, the unit, the gas type and the reference condition can be set. The meter reading can be set to "zero" if necessary.

In the graphic view all measured values are indicated as

It is possible to browse back on the time axis by a slide of the

finger (without data logger maximum 24 h, with data logger

### 18.0 15.04 24.11 14.00 12.00 10.0 8.00 8.00 4.000 2.000 Home 🙆 1h → 1 1/2 1

			Tim	e inter	val (se	ec)		
1	2	5	10	15	30	60	120	15
~	force	e new	reco	rd file				
Com	ment:			Drye	r Troc	kener	13	
Log	ger si	toppe	d	~	timed S	start	~	imed Stop
	RT	STO		10.0				:00 - 06.0

Data lo	ogger
---------	-------

Graphic view

curves.

With the option "integrated data logger", the measured values are stored in the DS 500/DS 400. The time interval can be freely set. Furthermore there is the possibility to fix the starting time and the end time of the data recording. Read-out of the measured data via USB interface or via the optional Ethernet interface.

Car	you read this t	lext?
English	Deutsch	Spanish
Italian	Danish	Русский
Polski	French	Portuguese
Romanian		1



### Selection of the language

Many languages are already stored in every DS 500 mobile/ DS 400 mobile. The desired language can be selected via the selection button.

### All relevant parameters at a glance

In addition to the flow rate in m<sup>3</sup>/h, the DS 500 mobile/DS 400 mobile also displays other parameters such as total consumption in m<sup>3</sup> and speed in m/s.



### Technical data of DS 400 mobile

### TECHNICAL DATA DS 400 MOBILE

Dimensions:	270 x 225 x 156 mm (W x H x D)
Weight:	2.2 kg
Inputs:	2 x 2 sensor inputs for digital or analogueue sensor signals
Interface:	USB (standard), Ethernet (optional)
Power supply:	Internal rechargeable Li-lon batteries, approx 8 h continuos opera- tion, 4 h charging time
Options:	
Integrated data logger:	100 million measured values start/stop time, measuring rate freely adjustable
2 additional sensor inputs:	For connection of pressure sensors, temperature sensors, clamp- on ammeters, third-party sensors with 420 mA, 0 to 10 V, Pt 100, Pt 1000

DESCRIPTION			ORDER NO.			
	Sensor input 1 and 2	Sensor input 3 and 4				
DS 400 mobile - chart re-	Digital (Z500 4003)		0500 4012 D			
corder with graphic display,	Digital (Z500 4003)	Digital (Z500 4003)	0500 4012 DD			
touch screen and integrated data logger	Digital (Z500 4003)	Analogue (Z500 4001)	0500 4012 DA			
	Analogue (Z500 4001)		0500 4012 A			
	Analogue (Z500 4001)	Analogue (Z500 4001)	0500 4012 AA			
Options:						
Option: Integrated Ethernet a	Z500 4004					
Option: Integrated webserver	Option: Integrated webserver					
Option: "Mathematics calcula (virtual channels): addition, su	Z500 4007					
Option: "Totaliser function for	Z500 4006					
Further accessories:						
CS Basic – data evaluation g measured data via USB or Et	0554 8040					
CS Soft Energy Analyzer for e stations	0554 7050					
Connection cable for pressure mobile devices, ODU/open er	0553 0501					
Connection cable for pressure mobile devices, ODU/open er	0553 0502					
Connection cable for VA / FA	0553 1503					
Extension cable for mobile de	0553 0504					
Connection cable for mobile of length 5 m	0553 0506					
Case for all sensors (dimensi	0554 6006					

INPUT SIGNALS	
<b>Current signals</b> internal or external power supply	(020 mA/420 mA)
Measuring range Resolution Accuracy Input resistance	020 mA 0.0001 mA ± 0.03 mA ± 0.05 % 50 Ω
<b>Voltage signal:</b> Measuring range Resolution Accuracy Input resistance	(01 V) 01 V 0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ
<b>Voltage signal</b> Measuring range Resolution Accuracy Input resistance	(010 V / 30 V) 010 V 0.5 mV ± 2 mV ± 0.05 % 1 MΩ
<b>RTD</b> Pt 100 Measuring range Resolution Accuracy	-200850 °C 0.1 °C ± 0.2 °C (-100 400 °C) ± 0.3 °C (further range)
RTD Pt 1000 Measuring range Resolution Accuracy Pulse Measuring range	-200850 °C 0.1 °C ± 0.2° (-100400 °C) Min pulse length 500 µs frequency 01 kHz max. 30 VDC

Digital m³/h, m³	Digital °Ctd	Digital A, kW/h	Digital
	ŧ		MOD- BUS
Flow sensor	Dew point sensors	Current/ effective power meter	Third-par- ty sen- sors with RS 485
Digital Analogue	Analogue	Analogue	Analogue
bar	A	°C	°C 420 mA 020 mA 010 V Pulse Pt 100 Pt 1000
Pressure sensor	Clamp-on ammeter	Tem- perature sensor	Third par- ty sensor analogue output

Matching sensors can be found on pages 38 to 41



# PI 500 - Hand-held measuring device for the industry

The new PI 500 is an all-purpose hand-held measuring device for many applications in the industry, like e. g.:

- Flow measurement
- Pressure/vacuum measurement
- Temperature measurement
- Moisture/dew point measurement

The graphic indication of colored measurement curves is inimitably. Up to 100 million measured values can be stored with date and name of measuring site. The measured values can be transferred to the computer by means of a USB stick. The data can be conveniently evaluated with the CS Basic software.

Measured data and service reports can be issued easily and quickly. The following probes can optionally be connected to the freely configurable sensor input of PI 500:

- · Pressure sensors (high and low pressure)
- Flow probes, VA 500/VA 520
- Temperature sensors Pt 100, Pt 1000/4...20 mA
- Dew point sensors FA 510
- Effective power meters
- Optional third-party sensors with the following signals: 0...1/10 V, 0/4...20 mA, Pt 100, Pt 1000, pulse, Modbus





### Special features:

- Universal sensor input for many common sensor signals
- Internal rechargeable Li-Ion batteries (approx. 12 h continuous operation)
- · 3.5" graphic display / easy operation via touch screen
- Integrated data logger for storage of the measured values
- USB interface for reading out via USB stick
- International: International: Up to 8 languages selectable





Measurement curves are displayed graphically, so the operator sees at a glance the behaviour of the dryer from the start of the measurement.

All physical parameters of the humidity measurement are calculated automatically. The PI 500 also displays the measured values of the external sensor.

Up to 100 million measured values can be stored. Each measurement can be stored with a comment, e.g. measuring site name. The time interval can be freely set.


# PI 500 - Hand-held measuring instrument with large sensor selection



0560 0511
, Z500 5107
Z500 5106
0554 8040
0554 6510
•

### Further sensors can be found on pages 38 to 41

TECHNICAL DATA PI 500		
Display:	3.5" touch panel TFT transmissive, graphics, curves, statistics	
Interfaces:	USB interface	
Power supply for sensors::	Output voltage: 24 VDC ± 10% Output current: 120 mA in continuous operation	
Power supply:	Internal rechargeable Li-Ion batteries, charging time approx. 4 h, PI 500 continuous operation> 4h depending on power consumption for ext. sensor	
Power adapter:	100 - 240 VAC / 50 - 60 Hz, 12 VDC - 1A, safety class 2 only for use in dry rooms	
Dimensions:	82 x 96 x 245 mm	
Housing material:	PC/ABS	
Weight:	450 g	
Operating tempera- ture:	050 °C ambient temperature	
Storage temperature:	-20 to +70°C	
EMC:	DIN EN 61326	
Sensor input:	For connection of pressure and temperature sensors, clamp-on ammeters, third-party sensors with 4 20 mA, 0-10 V, Pt 100, Pt 1000, Modbus	
Memory Size:	16 GB memory card standard	

### INPUT SIGNALS

Current signals		
internal or external		
power supply		

Measuring range Resolution Accuracy Input resistance

### Voltage signal:

Measuring range Resolution Accuracy Input resistance

### Voltage signal

Measuring range Resolution Accuracy Input resistance

### **RTD Pt 100**

Measuring range Resolution Accuracy

### RTD Pt 1000

Measuring range Resolution Accuracy

Pulse Measuring range

020 mA 0.0001 mA ± 0.03 mA ± 0.05 % 50 Ω
(01 V) 01 V 0.05 mV ± 0.2 mV ± 0.05 % 100 kΩ
(010 V / 30 V) 010 V 0.5 mV ± 2 mV ± 0.05 % 1 MΩ
-200850 °C 0.1 °C ± 0.2 °C (-100400 °C) ± 0.3 °C (further range)
-200850 °C 0.1 °C ± 0.2° (-100400 °C)

(0...20 mA/4...20 mA)

Min pulse length 500 µs frequency 0...1 kHz max. 30 VDC

# Suitable sensors for DS 500 mobile, DS 400 mobile, PI 500, DP 510, LD 510

Flow meters for installation and removal under pressure (insertion type)





# FLOW METERS INSERTION-VERSIONORDER NO.VA 500 flow meter, max. version (185 m/s), probe length 220 mm, incl. 5 m<br/>connection cable to mobile devices0695 1124VA 500 flow meter, high-speed version (224 m/s), probe length 220 mm, incl.<br/>5 m connection cable to mobile devices0695 1125VA 550 Flow meter, measuring head in robust aluminium die casting housing0695 0550<br/>+ order code<br/>A\_...M...\_

### Inline flow meter











	· ·_····-
FLOW METERS INLINE VERSION	ORDER NO.
Flow meter VA 520 with integrated measuring section, (R 1/4" DN 8)	0695 0520
Flow meter VA 520 with integrated measuring section, (R 1/2" DN 15)	0695 0521
Flow meter VA 520 with integrated measuring section, (R 3/4" DN 20)	0695 0522
Flow meter VA 520 with integrated measuring section, (R 1" DN 25)	0695 0523
Flow meter VA 520 with integrated measuring section, (R 1 1/4" DN 32)	0695 0526
Flow meter VA 520 with integrated measuring section, (R 1 1/2" DN 40)	0695 0524
	1

Flow meter VA 520 with integrated measuring section, (R 3/4" DN 20)	0695 0522
Flow meter VA 520 with integrated measuring section, (R 1" DN 25)	0695 0523
Flow meter VA 520 with integrated measuring section, (R 1 1/4" DN 32)	0695 0526
Flow meter VA 520 with integrated measuring section, (R 1 1/2" DN 40)	0695 0524
Flow meter VA 520 with integrated measuring section, (R 2" DN 50)	0695 0525
Inline flow meter VA 570 with integrated 1/2"measuring section	0695 0570 + order code AK_
Inline Flow meter VA 570 with integrated 3/4" measuring section	0695 0571
Inline Flow meter VA 570 with integrated 1" measuring section	0695 0572
Inline Flow meter VA 570 with integrated 1 1/4" measuring section	0695 0573
Inline flow meter VA 570 with integrated 1 1/2" measuring section	0695 0574
Inline Flow meter VA 570 with integrated 2" measuring section	0695 0575

DEW POINT SENSORS	ORDER NO.
FA 510 dew point sensor, -80+20 °Ctd incl. measuring chamber mobile and 5 m connection cable to mobile devices	0699 1510
FA 510 dew point sensor, -20+50 °Ctd incl. measuring chamber mobile and 5 m connection cable to mobile devices	0699 1512
CONNECTION CABLE FOR VA 500/520 AND FA 510 SENSORS	ORDER NO.

CONNECTION CABLE FOR VA 300/320 AND TA 310 SENSORS	ORDER NO.
Connection cable for VA / FA sensors to mobile devices, ODU/M12, 5 m	0553 1503
Extension cable for mobile instruments, ODU / ODU, 10 m	0553 0504

CALIBRATION CERTIFICATES FOR FLOW METERS AND DEW POINT SENSORS	ORDER NO.
5 point precision calibration for flow sensors incl. ISO certificate	3200 0001
Precision calibration at -40 °Ctd with ISO certificate	0699 3396



# Suitable sensors for DS 500 mobile, DS 400 mobile, PI 500, DP 510, LD 510



PRESSURE SENSORS	± 1% ACCURACY	± 0,5% ACCURACY
Standard pressure probe CS 16, 016 bar	0694 1886	0694 3555
Standard pressure probe CS 40, 040 bar	0694 0356	0694 3930
Standard pressure probe CS 1.6, 01.6 bar abs.		0694 3550
Standard pressure probe CS 10, 010 bar	0694 3556	0694 3554
Standard pressure probe CS 100, 0100 bar		0694 3557
Standard pressure probe CS 250, 0250 bar		0694 3558
Standard pressure probe CS 400, 0400 bar		0694 3559
Precision pressure probe CS -1+15 bar, $\pm$ 0.5 % accuracy of. f.s.		0694 3553
Differential pressure probe 1.6 bar diff.		0694 3561
Calibration certificate pressure, 5 calibration points for the whole measuring range	3200 0004	



DIGITAL PRESSURE SENSORS	± 1% ACCURACY	± 0,5% ACCURACY
Digital pressure probe DPS 16, 0…16 bar RS 485, G1/2"	0694 2886	0694 4555



TEMPERATURE SENSORS	ORDER NO.
Bendable temperature sensor PT 100 (2-wire) class B, length: 300 mm, d=3 mm, -70…+500 °C, connection cable 2 m PFA with ODU plug (8-pin) to mobile devices	0604 0200
Screw-in temperature sensor PT 100 class A, length 300 mm, d = 6 mm, with measuring transducer 420 mA = -50 °C+ 500 °C (2-wire)	0604 0201
Cross-band surface probe, thermocouple type K with measuring transducer 420 mA = 0°C+180 °C, 2 m cable PVC with ODU plug (8-pole) to mobile devices	0604 0202
Cable temperature sensor PT 100 class A (4-wire), length: 300 mm, d = 6 mm, -70 +260 ° C, 5 m connection cable PFA with open ends	0604 0205
Cable temperature sensor PT 100 class A (4-wire), length: 100 mm, d = 6 mm, -70+260 °C, 5 m connection cable PFA with open ends	0604 0206
Cable temperature sensor PT 100 class A (4-wire), length: 200 mm, d = 6 mm, -70+260 °C, 5 m connection cable PFA with open ends	0604 0207
Magnetic surface temperature sensor, holding magnet 39x26x25 mm, PT 100 class B (2-wire), -30+180 °C, 5 m connection cable PFA with open ends	0604 0208
Compression fitting: 6 mm; G 1/2" PTFE clamping ring pressure-tight up to 10 bar. Material: stainless steel, application area: max. + 260 $^\circ$ C	0554 0200
Compression fitting; 6 mm; G 1/2" stainless steel clamping ring. Pressure-tight up to 16 bar, material: stainless steel, application area: max. + 260 $^\circ\text{C}$	0554 0201
Calibration certificate temperature, 2 calibration points	0520 0180



CONNECTION CABLES FOR PRESSURE SENSORS / TEMPERATURE SENSORS	ORDER NO.
Connection cable for pressure, temperature or third-party sensors on mobile devices, ODU/open ends, 5 m	0553 0501
Connection cable for pressure, temperature or third-party sensors on mobile devices, ODU/open ends, 10 m	0553 0502
Extension cable for mobile instruments, ODU / ODU, 10 m	0553 0504
ODU plug for connection to mobile devices	Z604 0104

# Suitable sensors for DS 500 mobile, DS 400 mobile, PI 500, DP 510, LD 510



### **CLAMP-ON AMMETERS**

Clamp-on ammeter 0...1000 A TRMS incl. 3 m connection cable Clamp-on ammeter 0...400 A TRMS incl. 3 m connection cable

ORDER NO.
-----------

0554 0519 0554 0511

# Suitable sensors for DS 500 mobil, DS 400 mobil, PI 500



### CURRENT/EFFECTIVE POWER METER ORDER NO.

CS PM 600 mobile current/effective power meter up to 100 A	0554 5341
CS PM 600 mobile current/effective power meter up to 600 A	0554 5342

- Mobile current/effective power meter with 3 external current transformers for big machines and systems
- External current transformers for encompassing the phases (100 A or 600 A)
- External magnetic measuring tip for picking off the voltage measures kW, kWh, cos, phi, Var, kVA
- Data transfer to DS 500 mobile / DS 400 mobile via Modbus

<ul> <li>Incl. connection cable for mobile current/effective power meter, 5 m</li> </ul>	
Current transformer 100A/1A consisting of 3 transformers for mobile instruments	Z554 0001
Current transformer 600A/1A consisting of 3 transformers for mobile instruments	Z554 0002
Current transformer 1000A/1A consisting of 3 transformers for mobile instruments	Z554 0003

### ANY THIRD-PARTY SENSOR CONNECTABLE

Additionally, any third-party sensors with the following signal outputs can be connected:

- 4-20 mA
- 0-20 mA
- 0-1 V/0-10 V/0-30 V
- Pt 100 (2- or 3-wire)
- Pt 1000 (2- or 3-wire)
- Pulse outputs (e. g. of gas meters)
- Frequency output
- Modbus protocol





# CS PM 600 - Mobile current/effective power meter suitable for: DS 500 mobile / DS 400 mobile / PI 500

### Measures voltage, current and calculates:

Effective power [kW] Apparent power [kVA] Reactive power [kVar] [kWh] Active energy cos phi



All measured data are transferred digitally (Modbus) to DS 500 mobile/ DS 400 mobile and can be recorded there.



Example: Measurement on the compressor

		TECHNICAL DAT	TA CS PM 600
g tips for pick-		Parameters:	Voltage (Volt) Current (Ampere) Cos phi Effective power (kW) Apparent power (kVA) Reactive power (kVAr) Active energy (kWh) Power frequency (Hz) All parameters are trans- ferred digitally to DS 500 mobile /DS 400 mobile
peration		Accuracy current mea-	Threshold values for current deviation. Loss angle ac-
rs encompass es L1, L2, L3. ng operation		surement:	cording to IEC 60044-1. Current deviation in % at rated current in 120% 1 100% 1 20% 1.5 5% 3
		Accuracy active energy:	IEC 62053-21 Class 1
	ORDER NO.	Sensor connec- tions:	3 x current transformers (L1,L2,L3,N) 4 x voltage measurement (L1,L2,L3,N)
	0554 5341 0554 5342	Interfaces:	RS 485 (Modbus protocol)
ransformers for 100 A or 600 A)	0304 0342	Measuring range:	Voltage measurement max. 400 Volt Current measurement max. 100 A or 600 A
er to mobile		Size current transformers:	100 A / 1 A (max. 24 mm wire), 600 A / 1 A (max. 36 mm wire)
ile instruments	Z554 0001	Dimensions case:	270 x 225 x 156 mm (B x H x T)
le instruments	Z554 0002	Operating tem-	- 10+40 °C
bile instruments	Z554 0003	perature:	

Magnetic voltage measuring tips electrically isolated



### **Special features:**

- Magnetic voltage measuring • ing off the voltage during op
- Hinged current transformers • the conductors of the phase This can also be done durin

DESCRIPTION	ORDER NO.	tions:	(L1,L2,L3,N) 4 x voltage measurement (L1,L2,L3,N)
CS PM 600 mobile current/effective power meter 100 A	0554 5341	Interfaces:	RS 485 (Modbus protocol)
<ul> <li>CS PM 600 mobile current/effective power meter 600 A</li> <li>Mobile current/effective power meter with 3 external current transformers for big machines and systems</li> <li>External current transformers for encompassing the phases (100 A or 600 A)</li> <li>External magnetic measuring tip for measuring the voltage</li> <li>Measures kW, kWh, cos, phi, kVar, kVA</li> <li>Data transfer via Modbus</li> <li>Incl. connection cable for mobile current/effective power meter to mobile instruments, 5 m</li> </ul>	0554 5342	Measuring range: Size current transformers:	Voltage measurement max. 400 Volt Current measurement max. 100 A or 600 A 100 A / 1 A (max. 24 mm wire), 600 A / 1 A (max. 36 mm wire)
Current transformer 100A/1A consisting of 3 transformers for mobile instruments	Z554 0001	Dimensions case:	270 x 225 x 156 mm (B x H x T)
Current transformer 600A/1A consisting of 3 transformers for mobile instruments Current transformer 1000A/1A consisting of 3 transformers for mobile instruments	Z554 0002 Z554 0003	Operating tem- perature:	- 10+40 °C



# Energy analysis - consumption measurement - leakage calculation

DS 500 mobile - Energy analysis according to DIN EN 50001

If we talk about operating costs in compressed air systems, we are actually talking about the energy costs, because the electricity costs make up about 70-80% of the total cost of a compressed air system. Depending on the size of the system, this means considerable operating costs.

Even in smaller systems, this may quickly add up to €10,000 to 20,000 per year. This is an amount which can be considerably reduced – even in case of well operated and maintained plants. This will also apply to your compressed air system without a doubt!

Which are your actual costs per generated m<sup>3</sup> air? Which energy is gained due to the waste heat recovery? What is the total performance balance of your plant?



# **Chart recorder**



What is the differential pressure of individual filters? What is the humidity (pressure dew point)? How much compressed air is consumed?

Although compressed air is one of the most expensive forms of energy, there are often enormous energy losses in factories, especially in this area.

They are mainly caused by the following factors:

- Disuse of the waste heat
- Leakages of up to 50%
- Missing compressor control system

### Compressed air losses

Lots of systems are not adapted to the actual demand or they are in need of repair. Leak curing programs could save about 1.7 million tons of carbon dioxide emissions per year. (Source: Fraunhofer Institut, Karlsruhe).

So there is a considerable amount of possible energy savings slumbering in the compressed air lines of lots of enterprises. To tap into this, the heat generated during compressed air generation should be used to heat the space or to heat water.

Furthermore, it is important to optimise the control of compressed air stations because this will lead to considerable energy savings in any case. Also the restoration of an ailing or no longer suitable compressed air supply will pay off after only a short period of time. Losses due to leakages within the pipe network incur high costs.

# This table shows the annual energy costs incurred by leaks:

Hole diameter	Air loss at	Air loss at		Energy loss at		
mm	6 bar (1/s)	12 bar (1/s)	6 bar (kWh)	12 bar (kWh)	6 bar (€)	12 bar (€)
1	1.2	1.8	0.3	1.0	144.00	480.00
3	11.1	20.8	3.1	12.7	1488.00	6096.00
5	30.9	58.5	8.3	33.7	3984.00	16176.00
10	123.8	235.2	33.0	132.0	15840.00	63360.00

# (Source: compressed air efficiency, kW x €0.06 x 8000 working hours per year)

Energy resources like electricity, water and gas are usually monitored and therefore the costs are transparent.

Water consumption, for example, is precisely measured with consumption meters. Contrary to compressed air, a water leak is visible for all to see straight away and therefore fixed immediately. Leakages in the compressed air network "blow out" unnoticed, even on weekends and during production stops.

The compressors continue to run during this time just to maintain a constant pressure in the network. For mature compressed air networks, the leak rate can be between 25 and 35 percent. They are the most industrious consumers working 365 days a year.

Not considered in these considerations are the costs of "producing clean and dry" compressed air. Refrigeration and adsorption dryers dry the air with significant operating costs, which then "blows out" uselessly.

With ever-increasing energy costs, these potential savings must be used more and more to stay competitive within the market. Savings potential can only be exploited if the consumption of individual machines or systems is known and made transparent for all.

When introducing an energy management system according to DIN EN 16001, all consumers have to recorded in the first step. This gives the user an overview of what is being consumed. This transparency makes it possible to deliberately intervene and save energy. In compressed air systems this means, in the first step, to detect and eliminate leaks.

Especially for the complete monitoring and consumption analysis of compressor stations and compressed air lines we developed a portable measuring system, the DS 500 mobile. DS 500 mobile meets with all requirements for analyzing a compressed air system.

In addition to the evaluation of standard sensors such as for example:

- Flow meters,
- Pressure dew point,
- Pressure,
- Differential pressure,
- Absolute pressure,
- Temperature sensors

, the connection of all kinds of third-party sensors such as:

- Pt 100
- Pt 1000
- 0/4...20 mA
- 0-1/10 V
- pulse
- RS 485 Modbus etc.

is also possible. One of the main advantages of DS 500 mobile is the possibility to connect not only clamp-on ammeters but also external power meters, water meters or heat meters. As such, the current costs can be included very accurately in the analysis and typical figures of a compressed air plant can be determined.



DS 500 mobile enables an intelligent energy analysis in a quick and easy way. The data will be indicated immediately in the display.

For this purpose just the costs in  $\in$  per kWh (please consider day and night tariff) have to be entered.

By means of a mathematical function typical calculations can be carried out like for example:

- Costs in € per generated m<sup>3</sup> of compressed air
- Specific output in kWh/m<sup>3</sup>
- Consumption of single compressed air lines including summation
- Indication of Min-Max values, average value

If the minimum values rise continuously over the years this is a clear signal that the leakage rate increases. This can easily be determined by carrying out the measurements in regular intervals.

### Consumption analysis including statistics at the touch of a button

Besides the compressed air also all other energy costs like current, water, vapor etc. can be recorded in this evaluation. This creates transparency.

So all energy and flow meters for compressed air, gas, water, vapor and so on can be recorded and evaluated. The customer gets the costs in €uro.

On the big 7" colour display with touch panel, all information is visible at a glance. By means of the evaluation software CS Soft Basic all data can be evaluated online at the PC via a USB stick or Ethernet.

Additionally to the consumption analysis as daily/weekly or monthly report an alarm can be sent by e-mail or SMS in case of threshold value exceedance. The measured data can be retrieved all over the world via the webserver, GSM module.

How is this done in practice?

### Step 1: Measurement

It is a special advantage that up to 12 compressors can be measured with one DS 500 mobile at the same time.



### Step 2: Analysis

# 2.1) Compressor analysis (current-/ power measurement)

The energy consumption of every single compressor is measured by means of a clamp-on ammeter. The produced compressed air quantity is calculated by the software on a basis of the performance data of the compressor which have to be entered.

- The following parameters are calculated additionally:
- Energy consumption in (kWh),
- Load,
- Idle,
- Stop time,
- Compressor load in %,
- Number of load/unload cycles, specific output in kWh/m<sup>3</sup>,
- Costs in €/m³

2.2) System analysis (current measurement and real consumption measurement)

The system analysis has the same function like the compressor analysis, however, it additionally offers the possibility to measure the actually produced resp. used quantity of compressed air by means of the flow sensor VA 500. With the additional "real consumption measurement" the leakages and therefore the cost share of the leakages in comparison to the total costs in  $\in$  can be determined.

### 2.3) Leakage calculation

The leakage calculation is carried out during production-free time (shutdown, weekend, holidays). The flow meter VA 500 measures the actual supplied quantity. The compressor delivers compressed air during this down time, in order to maintain a constant pressure.

According to statistics, even if production is carried out day and night, there is at least one short period of time during which all load is switched off. By means of this data, the software defines a calculated leakage rate and calculates the incurred leakage costs in  $\in$ .

# Step 3: Evaluation at the PC with graphics and statistics

3.1) Entry of necessary parameters

Specific data have to be entered before the analysis is carried out:

- Selection of compressor type (load/ idle resp. variable speed drive controlled)
- As well as entry of the performance data according to data sheet
- Period of measurement
- Costs in € for 1 kWh

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# 3.2) Graphic evaluation with day view and week view

Everything at a glance:

The user gets a day and week view of all stored measured data with his company logo (can be easily integrated) at the touch of a button. By means of the zoom and the cross lines function peak values can be determined.



### 3.3) Compressed air costs in €

At the touch of a button the user gets all important data like e. g.:

- Electricity costs
- Compressed air costs
- Leakage costs in €
- Compressor data with load/ idle times
- Specific output in kWh/m<sup>3</sup>
- Costs per m<sup>3</sup> in €



### 4) Measures

Based on these analysis some measures should be carried out in order to optimize the compressed air system. These measures may differ from system to system, however, normally there are the following possibilities:

- Please check whether there are leakages in the compressed air system and localize them. Usually they occur at weld seams and junctions. (50 holes with a diameter smaller than 1 mm may cause incur of € 11,000 per year).
- By means of the load/idle analysis and the pressure profile the compressor regulation and adjustment should be optimized. Modern compressor operation systems help to minimize the idle times. (During idle times, the compressor takes up about 30 % of the full load energy, however, it does not release any air)
- Reduce the input temperature (a temperature reduction by about 10 °C can save 3% of the energy).
- Optimize the pipe system by avoiding unnecessary pressure drops.

# **Dew point**

# DP 500/510 -Mobile dew point meters with data logger

### **Applications:**

- Compressed air: Examination of refrigeration, membrane, adsorption dryers
- Technical gases: Residual moisture measurement in • gases such as N2, O2 etc.
- Plastics industry: Examination of granulate dryers

### **Special features:**

- Precise dew point measurement down to -80 °Ctd
- Quick response time
- 3.5" graphic display / easy operation via touch screen •
- Integrated data logger for storage of the measured values •
- USB interface for reading out via USB stick
- Calculates all necessary moisture parameters like g/m³, mg/m³, ppm V/V, g/kg, °Ctdatm
- 2nd freely assignable sensor input for third-party sensors (only DP • 510)
- International: up to 8 languages selectable



The whole range of suitable sensors can be found on pages 38 to 40

### Everything at a glance



measurement curves are displayed graphically, so the operator sees at a glance the behavior of the dryer since the start of the measurement.

11a		DewPoint -46.3 °Ctd
11f	_	11d
	8.18 ppm	44.88 mg/m <sup>3</sup>
I1c	Tem	C1a Pressure C1a
110		

All physical parameters of the humidity measurement are calculated automatically. The DP 510 also displays the measured values of the external sensor.



Up to 100 million measured values can be stored. Each measurement can be stored with a comment, e.g. measuring site name. The time interval can be freely set.

DESCRIPTION	ORDER NO.
Set DP 500 in a case - consisting of:	0600 0500
- Portable dew point meter DP 500 for compressed air and gases	0560 0500
- Mobile measuring chamber up to 16 bar	0699 4490
- Diffusion-tight PTFE hose with quick coupling, length 1 m	0554 0003
- Power supply for DP 500/DP 510	0554 0009
- Control and calibration set 11.3% RH	0554 0002
- Quick-lock coupling	0530 1101
- Dry container for CS dew point sensors	0699 2500
- Transportation case (small) for DP 500	0554 6500
Set DP 510 in a case - consisting of:	0600 0510
- Mobile dew point meter DP 510 with one additional input for external sensors	0560 0510
- Mobile measuring chamber up to 16 bar	0699 4490
- Diffusion-tight PTFE hose with quick coupling, length 1 m	0554 0003
- Power supply for DP 500/DP 510	0554 0009
- Control and calibration set 11.3% RH	0554 0002
- Quick-lock coupling	0530 1101
- Dry container for CS dew point sensors	0699 2500
- Transportation case (large) for DP 510 as well as other sensors	0554 6510
Furter options, not included in the set:	
Option: "Mathematics calculation function" for 4 freely selectable chan- nels, (virtual channels): addition,subtraction, division, multiplication	Z500 5107
Option: "Totaliser function for analogue signals"	Z500 5106
CS Basic – data evaluation graphically and in table form - reading of the measured data via USB or Ethernet, licence for 2 workstations	0554 8040
Precision calibration at -40 °Ctd or 3 °Ctd with ISO certificate	0699 3396
Additional calibration point freely selectable in the range between -80+20 °Ctd	0700 7710
High pressure measuring chamber up to 350 bar	0699 3590
Measuring chamber for atmospheric dew point	0699 3690
Measuring chamber for granulate dryers with minimum overpressure	0699 3490
Portable dew point meter DP 510 for compressed air and gases (high pressure version up to 350 bar)	0560 0512
Portable dew point meter DP 500 for compressed air and gases (high pressure version up to 350 bar)	0560 0501



Photo key saves current screen as an image file. No additional software necessary.

### **TECHNICAL DATA DP 500/510**

Display:	3.5" touch screen
Measuring range:	-80+50 °Ctd -20+70 °C 0100% RH
Accuracy:	± 0.5 °Ctd at -10+50 °Ctd Typ. ± 2 °Ctd (further range)
Moisture parame- ters:	g/m³, mg/m³, ppm V/V, g/kg, °Ctdatm, % RH
Pressure range:	-150 bar standard -1350 bar special version
Interface:	USB interface
Data logger:	16 GB SD memory card (100 million values)
Power supply:	Output voltage: 24 VDC ± 10% Output current: 120 mA in continuous operation
Power supply:	Internal rechargeable Li-Ion batteries, approx. 12 h continuous operation, 4 h charging time
Screw-in thread:	G 1/2" stainless steel
Ambient tempera- ture:	0+50 °C
EMC:	DIN EN 61326-1

# DP 400 mobile -

# with integrated dew point and pressure measurement For measurement of all humidity parameters under pressure up to 16 bar

The DP 400 mobile with integrated, rechargeable battery has been developed especially for field use. In addition to a highly precise dew point sensor, a precise pressure sensor is also installed in the device up to 16 bar. So in addition to the pressure dew point in °Ctd, the temperature in °C and the line pressure in bar, further moisture parameters (% RH, mg/m<sup>3</sup>, g/m<sup>3</sup>) as well as pressure-dependent measured values (g/kg, ppm v/v, atm. dew point °C) can also be calculated.



### SPECIAL FEATURES:

- · Precise dew point measurement down to -80 °Ctd, ppm V/V, atmospheric dew point
- · Robust service case for field use
- Integrated pressure measurement up to 16 bar
- Integrated measuring chamber with integrated dry container protects the dew point sensor during transport and guarantees quick adaption time
- Humidity sensor with long-term stability: precise, condensation-resistant, quick adaption time
- · Optional: 2 further sensor inputs for external sensors
- Optional: Integrated data logger



### Easy operation via touchscreen

l1a		DewPoint	
		-51.	41 °Ctd
l1f	VR	C1a	C1a
	4.715 ppm	12.19	92 bar
l1h	RDP	l1c	Tmp 🗹
	-65.86 °Ctd	22.3	<mark>33</mark> °c
Home	Setup	Alarm Lg.st al = 15	







### Actual measured values

All measured values can be seen at a glance. Threshold value exceedances are indicated in red color. Thanks to the integrated pressure sensor, DP 400 mobile is able to calculate the atmospheric dew point.

### Graphic view

In the graphic view all measured values are indicated as curves. It is possible to browse back on the time axis by a slide of the finger (without data logger maximum 24 h, with data logger back to the start of the measurement).

### Data logger

Measured values are stored in DP 400 by means of the option

"integrated data logger". The time interval can be freely set. Furthermore there is the possibility to fix the starting time and the end time of the data recording.

Read-out of the measured data via USB interface or via the optional Ethernet interface.

DESCRIPTION	ORDER NO.	TECHNICAL DATA DP 400 MOBIL	
DP 400 mobile - Portable dew point meter with integrated pressure	0500 4505	Display:	3.5" touch screen
measurement, incl. transportation bag for PTFE hose and power supply		Measuring range:	-80+50 °Ctd
Option: Integrated data logger for 100 million measured values	Z500 4002		-20+70 °C 0100% RH
Option: Integrated Ethernet and RS 485 interface	Z500 4004		016 bar ± 0.5 %
Option: Integrated webserver	Z500 4005	Accuracy:	± 1 °C at 5020 °Ctd
Option: "Mathematics calculation function" for 4 freely selectable chan- nels, (virtual channels): addition, subtraction, division, multiplication	Z500 4007		± 2 °C at -2050 °Ctd ± 3 °C at -5080 °Ctd
Option: 2 additional sensor inputs for external sensors (1 x digital sensor Modbus, 1 x analogueue sensor)	Z500 4001	Moisture parameters:	g/m³, mg/m³, ppm V/V, g/ kg, °Ctdatm, % RH
CS Basic – data evaluation graphically and in tabular form - reading of	0554 8040	Interface:	USB interface
the measured data via USB or Ethernet, license for 2 workstations		Data logger option:	16 GB SD memory card
Connection cable for VA / FA sensors to mobile devices, ODU/M12, 5 m $$	0553 1503		(100 million values)
Connection cable for pressure, temperature or third-party sensors on mobile devices, ODU/open ends, 5 m	0553 0501	Power supply for exter- nal sensors:	Output voltage: 24 VDC ± 10% Output current: 120 mA
Connection cable for pressure, temperature or third-party sensors on mobile devices, ODU/open ends, 10 m	0553 0502	- ·	in continuous operation
Extension cable for mobile instruments ODU/ODU, 10m	0553 0504	Power supply:	Internal rechargeable Li- lon batteries, approx. 12 h continuous operation, 4 h charging time
		Process connection:	6 mm plug connections
		Ambient temperature:	0+50 °C

The whole range of suitable sensors can be found on pages 39 to 41

EMC:

DIN EN 61326-1

# FA 510/515 - Dew point sensor

### FA 510/515 for residual moisture measurement in compressed air and gases



### **Typical applications:**

- Dew point measurement in the compressed air after adsorption dryer, membrane dryer, refrigeration dryer
- Residual moisture/dew point measurement in gases such as oxygen, nitrogen, argon...
- Residual moisture/dew point measurement after granulate dryers in the plastics industry

### **Recommendation:**

Mounting with standard measuring chamber for compressed air up to 16 bar

Advantage: Easy installation via quick coupling

DESCRIPTION	ORDER NO.
FA 510 dew point sensor for adsorption dryers -8020 °Ctd incl. factory certificate, 420 mA analogue output (3-wire connection) and Modbus-RTU interface	0699 0510
FA 515 dew point sensor for adsorption dryers -80°20 °Ctd incl. factory certificate, 420 mA analogue output (2-wire connection) <b>or</b> Modbus-RTU interface	0699 0515
FA 510 dew point sensor for refrigeration dryer -2050 °Ctd incl. factory certificate, 420 mA analogue output (3-wire connection) and Modbus-RTU interface	0699 0512
FA 515 dew point sensor for refrigeration dryer -2050 °Ctd incl. factory certificate, 420 mA analogue output (2-wire connection) <b>or</b> Modbus-RTU interface	0699 0517
Connection cables:	
Connection cable for VA/FA series, 5 m	0553 0104
Connection cable for VA/FA sensors, 10 m	0553 0105
Option for FA 510:	
Option: analogue output FA 510, special version 210 volts	Z699 0510
Options for FA 510/515:	
Option: max. pressure FA5xx 350 bar	Z699 0515
Option: max. pressure FA5xx 500 bar	Z699 0516
Option: special scaling FA5xx 420 mA= g/m³, ppm etc.	Z699 0514
Option: connection thread FA5xx, 5/8" UNF	Z699 0511
Option: surface condition FA 5xx, free of oil & grease	Z699 0517
Further accessories:	
Standard measuring chamber up to 16 bar	0699 3390
High pressure measuring chamber up to 350 bar	0699 3590
Stainless steel bypass measuring chamber for dew point measure- ment in gases under pressure	0699 3290
CS Service Software for dew point sensors incl. PC connection set (Modbus to USB Interface).	0554 2007
Calibration and adjustment:	
Precision calibration at -40 °Ctd or 3 °Ctd incl. ISO certificate	0699 3396
Additional calibration point freely selectable	0700 7710

### Special features:

- · Extremely stable in the long term
- Analog output 4...20 mA for dew point
- Condensation-resistant
- · Quick adaption time
- Pressure-tight up to 350 bar (special version)
- NEW: Modbus-RTU interface
- **NEW:** Higher resolution of sensor signal due to the improved evaluation electronics
- NEW: Sensor diagnosis on site with a portable device or CS Service Software

### • Readable via Modbus:

- Pressure dew point [°Ctd.]
- Temperature [°C]
- rel. humidity [% RH]
- abs. humidity [g/m<sup>3</sup>]
- Degree of humidity [g/kg]
- Moisture content V/V [ppmV/V]
   Partial vapour pressure [hPa]
- Atmospheric dew point [°Ctd.atm]

### **TECHNICAL DATA FA 510/515**

	Measuring range:	-8020 °Ctd, -2050 °Ctd
0699 0517	Accuracy:	± 1 °C at 5020 °Ctd ± 2 °C at -2050 °Ctd ± 3 °C at -5080 °Ctd
0553 0104	Pressure range:	-1…50 bar Special version up to 350 bar
0553 0105	Power supply:	24 VDC (1036 VDC)
	Protection class:	IP 66
Z699 0510	EMC:	In acc. with DIN EN 61326-1
	Operating tempera- ture:	-2070 °C
Z699 0515	Connection:	M12, 5-pin
Z699 0516 Z699 0514	PC connection:	Modbus-RTU interface (RS 485)
Z699 0511 Z699 0517	Analogue output:	420 mA = -8020 °Ctd 420 mA = -2050 °Ctd FA 510: 420 mA (3-wire) FA 515: 420 mA (2-wire)
0699 3390 0699 3590	Burden for analogue output:	< 500 Ω
0699 3290	Screw-in thread:	G 1/2″ Stainless steel Optional: UNF 5/8", NPT 1/2"
0554 2007	Dimensions:	Ø 30 mm, length approx. 130 mm
0699 3396	Via service software: Choose units	% RH, °Ctd, g/m³, mg/m³, ppm V/V
0700 7710	Scaling	420 mA change

# DS 52 - Dew point monitoring

The dew point set is wired ready to plug in at the factory. The alarm values can be set freely. The dew point sensor FA 510 is extremely long-term stable and can be quickly and easily installed and removed under pressure via the screw-on measuring chamber incl. Quick coupling.

Ø

### **Option:**

Alarm unit (Buzzer and continuous red light) **Consisting of:** Digital process meter DS 52

### **Special features:**

- · Plug-in system: everything wired and ready
- No time-consuming studying of the instruction manual
- 2 alarm contacts (250 VAC, 3 A) pre- and main alarm freely adjustable
- 4...20 mA analogue output
- Option alarm unit: Buzzer and continuous red light

Standard measuring chamber

Dew point sensor FA 510

Dew point monitoring DS 52 for adsorption dryer consisting of:	0600 5100		
	0600 5100		
DS 52 LED process display in the wall housing	0500 0009		
FA 510 dew point sensor for adsorption dryers -80 °20 °Ctd incl. factory certificate, 420 mA analogue output (3-wire connection) and Modbus-RTU interface	0699 0510		
Standard measuring chamber up to 16 bar	0699 3390		
Connection cable for VA/FA series, 5 m	0553 0104	TECHNICAL DATA	A DISPLAY DS 52
		Dimensions:	118 x 92 x 93 mm
Dew point monitoring DS 52 for refrigeration dryers, consisting of:	0600 5120	Display:	LED red, 7-segment,
DS 52 LED process display in the wall housing	0500 0009		height: 13 mm, 5-digit, 2 LED for alarm relay
FA 510 dew point sensor for refrigeration dryer -2050 °Ctd incl. factory certificate, 420 mA analogue output (3-wire connection) and Modbus-RTU interface	0699 0512	Keypad:	4 keys
	0699 3390	Input:	420 mA
Standard measuring chamber up to 16 bar Connection cable for VA/FA series, 5 m	0553 0104	Power supply:	230 VAC, 50/60 Hz; option: 24 VDC or 110 VAC 50/60 Hz
Options:		Alarm outputs:	2 x relay output,
Power supply 24 VDC (instead of 230 VAC)	Z500 0001		changeover contact, 250 VAC, max. 3 A
Power supply 110 VAC (instead of 230 VAC)	Z500 0002	Operating tem-	-10+60 °C (stor-
Alarm unit mounted to the wall housing	Z500 0003	perature:	age temperature
Alarm unit for external mounting with 5 m cable	Z500 0004		-20 °C+80 °C)
		Alarm thresh- olds:	Freely adjustable
Further accessories:		Hysteresis:	2 °Ctd
Precision calibration at -40 °Ctd incl. ISO certificate	0699 3396	Analogue output:	420 mA = -80
Additional calibration point freely selectable	0700 7710		20 Ctd or -2050 Ctd.

# FA 515 Ex dew point sensor - for residual moisture measurement in potentially explosive atmospheres



The FA 515 Ex measures dew point or pressure dew point in potentially explosive atmospheres and can be used in many nonaggressive gases.

### **Typical applications:**

- Air/Compressed air
- Argon
- Nitrogen
- Biogas
- Natural gas
- Hydrogen
- etc...

### **Approvals:**

Zone 1, gas, intrinsically safe, temp. 135 °C

ATEX II 2 D Ex ib IIIC T80°C Db

II 2 G Ex ib IIC T4 Gb

Zone 21, dust, intrinsically safe, temp. 80 °C

FA 515 Ex may only be used in connection with approved Ex-rated power supplies or safety barriers or galvanic separating elements with max.:

- Ui = 28 V max.
- li = 95 mA max.
- Pi = 0.65 W max.

DESCRIPTION	ORDER NO.
FA 515 Ex pressure dew point meter	0699 5515
High pressure measuring chamber for compressed air up to 350 bar	0699 3590
Stainless steel bypass measuring chamber for dew point measurement in gases under pressure	0699 3290
Special scaling, analogue output to other humidity parameters: % RH, g/ $m^{\rm 3},$ mg/m^{\rm 3}, ppm V/V, g/kg	Z699 0514
Connection cable FA 515 EX, for laying in intrinsically safe circuits, ends open on both sides (cross-section 4x0.75 mm <sup>2</sup> ), cable length of free choice	0553 5126
Shielded connection cable FA 515 EX, for laying in intrinsically safe circuits, ends open on both sides (cross-section $4x0.75$ mm <sup>2</sup> ), cable length of free choice	0553 5136
Intrinsically safe power supply, safety barrier	0554 3071

### Intrinsically safe power supply, safety barrier

### **Special features:**

- · Robust design
- Pressure-tight up to 500 bar
- Humidity sensor with long-term stability, tried-and-tested for years
- 4...20 mA analogue output in 2-wire technology
- NEW: Higher resolution of sensor signal due to the improved evaluation electronics

TECHNICAL DATA FA 515 EX				
Measuring range:	-8020 °Ctd = 420 mA			
Pressure range:	-1500 bar			
Power supply:	24 VDC (1828 VDC)			
Accuracy:	± 1 °C at -20+20 °Ctd ± 2 °C at -5020 °Ctd ± 3 °C at -8050 °Ctd			
Output:	420 mA in 2-wire technol- ogy			
Protection class:	IP 65			
EMC:	In acc. with DIN EN 61326-1			
Operating tempera- ture:	-20+70 °C			
Storage tempera- ture:	-40+80 °C			
Burden for analogue output:	< 500 Ω at 24 V			
Screw-in thread:	G 1/2" stainless steel optional 5/8" UNF			
Connection:	M12, 4-pin			
Sensor protection:	Sinter filter 50 µm stainless steel			







Notes


# FA 550 dew point sensor in robust die-cast aluminium housing

The FA 550 is ideal for outdoor dew point measurements or rougher industrial environment



### Special features:

- · Robust, waterproof die-cast aluminium housing, IP 67
- · Alarm relay limit value adjustable via buttons (max 60 VDC, 0.5 A)
- 4...20 mA analogue output
- · Optional: 2 pieces 4 ... 20 mA analogue output e.g. for dew point and temperature
- Extremely stable in the long term
- Quick adaption time
- · Pressure-resistant up to 500 bar (optional)
- NEW: Modbus-RTU interface
- NEW: Ethernet interface (optional)
- NEW: Higher resolution of sensor signal due to the improved evaluation electronics
- · NEW: Sensor diagnosis on site with a portable device or CS Service Software
- Readable via Modbus: pressure dew point [° Ctd.], temperature [° C], rel. humidity [% RH], abs. humidity [g/m<sup>3</sup>], degree of humidity [g/kg], moisture content V/V [ppmV/V], partial vapour pressure [hPa], atmospheric dew point [° Ctd.atm]

### **APPLICATON:**

- Dew point measurement in the compressed air after adsorption dryers/membrane dryers and refrigeration dryers
- Residual moisture measurement / dew point measurement in gases such as: oxygen, nitrogen, argon, hydrogen, natural gas, biogas ...

### Easy operation via the keys on the display



The integrated display shows the dew point in big figures as well as further humidity parameters on two more display pages. The arrow key can be used to scroll between the display pages.

The alarm threshold value for the integrated relay can be freely entered via the keys. In addition to the alarm threshold, the hysteresis can also be freely entered.

The 4...20 mA analogue output can be scaled freely or also allocated to one further parameter, e. g. g/m<sup>3</sup>.

After entering the system pressure of the compressed air system and the reference pressure (atmospheric pressure), the sensor can also calculate back to the atmospheric dew point from the measured pressure dew point if desired.

# Example order code FA 550: 0699 0550\_A1\_B1\_C1\_D1\_E1\_F1\_G1\_H1\_I1

Measu	ring range
A1	-80+20 °Ctd. (-112 to 68 °F)
A2	-20+50 °Ctd. (-4 to 122 °F)
A3	-40+30 °Ctd. (-40 to 86 °F)
A4	-60+30 °Ctd. (-76 to 86 °F)
A5	-80+20 °Ctd. (-112 to 68 °F) (scaling 420 mA = -100+20 °Ctd.)
A6	-80+20 °Ctd. (-112 to 68 °F) (scaling 420 mA = -110+20 °Ctd.)
Displa	y option
B1	with integrated display
B2	without display
Option	Signal output / Bus connection
C1	2 x 4 20 mA analogue output (electrically isolated), alarm relay, RS 485 (Modbus-RTU)
C4	1 x 4 20 mA analogue output (not electrically isolated), alarm relay, RS 485 (Modbus-RTU)
C5	Ethernet interface (Modbus / TCP), 1 x 4 20 mA ana- logue output (not electrically isolated), alarm relay, RS

	485 (Modbus-RTU)
C8	M-Bus
C9	Ethernet interface PoE (Power over Ethernet) Modbus / TCP), 1 x 4 20 mA analogue output (not electrically isolated), alarm relay, RS 485 (Modbus-RTU)

Special	version analogue output
D1	No special version
D2	Special version 210 V

Scaling analogue output	
E1 Standard scaling	
E2 Special scaling 420 mA = 0x g/m <sup>3</sup> , ppm, g/kg et	C.
Sensor protection cap	
<b>F1</b> Stainless steel sintered cap (~ 50 μm)	
F2 perforated stainless steel cap	
Connection thread	
G1 G 1/2"	
G2 UNF 5/8"	
Maximum pressure	
H1 50 bar	
H2 350 bar	
<b>H3</b> 500 bar	
Surface conditon	
I1 standard version	
I2 special cleaning - oil and grease free (e.g. for oxyge applications and so on)	en

Silicone-free version including special cleaning oil- and

DESCRIPTION	ORDER NO.	TECHNICAL DATA FA 550	
FA 550 Dew point sensor in robust die-cast aluminum housing	0699 0550	Measuring range:	-8020 °Ctd, -6030 °Ctd, -2050 °Ctd, or 0100% RH
Standard measuring chamber up to 16 bar	0699 3390	Accuracy:	± 1 °C at +5020 °Ctd
High pressure measuring chamber for compressed air up to 350 bar	0699 3590		± 2 °C at -2050 °Ctd
	0699 3290		± 3 °C at -5080 °Ctd
Stainless steel bypass measuring chamber for dew point measurement in gases under pressure	0699 3290	Pressure range:	-1…50 bar, Special version up to 350 bar or 500 bar
Connection cables:		Power supply:	24 VDC (1036 VDC)
Connection cable for probes 5 m with open ends	0553 0108		,
Connection cable for probes 10 m with open ends	0553 0109	Protection class:	IP 67
Ethernet connection cable length 5 m, M12 plug x-coded (8 pin) to	0553 2503	EMC:	In acc. with DIN EN 61326-1
RJ 45 plug		Operating tempera-	-2050 °C
Ethernet connection cable length 10 m, M12 plug x-coded (8 pin) to	0553 2504	ture:	
RJ 45 plug		Outputs:	Standard:
Power supply in wall housing for max. 2 sensors VA / FA series 5xx, 100-240 VAC, 23 VA, 50-60 Hz / 24 VDC, 0.35 A	0554 0110		Modbus-RTU, 420 mA active (not electrically
CS Service Software VA 550 incl. interface cable to PC (USB) and power supply - for configuration / parametrisation VA 550/570	0554 2007		isolated), alarm relay (max. 48 VDC, 0.5 A)
PNG cable screwing - for FA 550, VA 550/570	0553 0552		Options: See order code
		Burden:	< 500 Ω
Calibration and adjustment:		Material:	Die-cast aluminum housing,
Precision calibration at -40 °Ctd or 3 °Ctd incl. ISO certificate	0699 3396	matoriali	sensor tube stainless steel
Additional calibration point freely selectable	0700 7710		1.4571
		Screw-in thread:	G 1/2", optional 5/8" UNF

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grease-free

# FA 500 - Dew point sensor from -80 to 20 °Ctd

FA 500 is the ideal dew point measuring instrument with integrated display and alarm relay for refrigeration, membrane and adsorption dryers.



### **Special features:**

- Integrated display
- Threshold value adjustable via keypad, alarm relay (max. 60 VDC, 0.5 A)
- Pressure-tight up to 500 bar (special version)
- Extremely stable in the long term •
- Quick adaption time
- 4...20 mA analogue output for dew point
- Different refrigeration and adsorption dryer versions
- NEW: Modbus-RTU interface
- NEW: Higher resolution of sensor signal due to the improved evaluation electronics
- NEW: Sensor diagnosis on site with a portable device or CS Service Software

### Readable via Modbus:

- Pressure dew point [°Ctd.]
- Temperature [°C]
- rel. humidity [% RH]
- abs. humidity [g/m3]
- Degree of humidity [g/m<sup>3</sup>]
- Moisture content V/V [ppmV/V] - Water vapour particle pressure [hPa]
- Atmospheric dew point [°Ctd.atm]

The integrated keys enable simple, menu-controlled operation





Upper connection: Power supply, 4...20 mA output, Modbus-RTU output

Lower connection: Alarm relay

**Option:** Ethernet interface (PoE)

### Easy operation via the keys on the display



The integrated display shows the dew point in big figures as well as further humidity parameters on two more display pages. The arrow key can be used to scroll between the display pages.

The alarm threshold value for the integrated relay can be freely entered via the keys. In addition to the alarm threshold, the hysteresis can also be freely entered.

The 4...20 mA analogue output can be scaled freely or also allocated to one further parameter, e. g.  $g/m^3$ .

After entering the system pressure of the compressed air system and the reference pressure (atmospheric pressure), the sensor can also calculate back to the atmospheric dew point from the measured pressure dew point if desired.

DESCRIPTION	ORDER NO.		
FA 500 dew point sensor for refrigeration dryers, -2050 °Ctd	0699 0501		
FA 500 dew point sensor for adsorption dryers, -8020 °Ctd	0699 0502		
FA 500 dew point sensor for adsorption dryers, -6030 °Ctd	0699 0503	<b>TECHNICAL DATA FA 50</b>	0
Connection cables:		Measuring range:	-8020 °Ctd60
Connection cable for VA/FA series, 5 m	0553 0104	measuring range.	30 °Ctd,
Connection cable for VA/FA sensors, 10 m	0553 0105		-20…50 °Ctd, or 0…100% RH
Cable for alarm/pulse output, with M12 plug, length 5 m	0553 0106	A	± 1 °C at +5020 °Ctd
Cable for alarm/pulse output, with M12 plug, length 10 m	0553 0107	Accuracy:	± 1 °C at +5020 °Ctd ± 2 °C at -2050 °Ctd
Ethernet connection cable length 5 m, M12 plug x-coded (8 pin) to RJ	0553 2503		± 3 °C at -5080 °Ctd
45 plug		Pressure range:	-150 bar
Ethernet connection cable length 10 m, M12 plug x-coded (8 pin) to RJ 45 plug	0553 2504		Special version up to 500 bar
Options for FA 500:		Power supply:	24 VDC (1036 VDC)
Option: Max. pressure FA5xx 350 bar	Z699 0515	Protection class:	IP 65
Option: Max. pressure FA5xx 500 bar	Z699 0516	EMC:	In acc. with DIN EN
Option: Special scaling FA5xx 420 mA= g/m³, ppm etc.	Z699 0514		61326-1
Option: connection thread FA5xx, 5/8" UNF	Z699 0511	Operating temperature:	-2050 °C
Option: surface condition FA 5xx, free of oil & grease	Z699 0517	Connection:	2 x M12, 5-pin for ana- logue output, Modbus-R
Ethernet-Interface for VA 500/520 and FA 500	Z695 5006		and alarm output, Moubus-R
Ethernet-Interface PoE for VA 500/520 and FA 500	Z695 5007		(optional)
M-Bus board for VA 500/520 and FA 500	Z695 5004		Ethernet (PoE) (optional
Further accessories:		PC connection:	Modbus-RTU interface (RS 485)
Standard measuring chamber for compressed air up to 16 bar	0699 3390	Output: (3-wire)	420 mA = -8020 °Ct
High pressure measuring chamber up to 350 bar	0699 3590		420 mA = -6030 °Ct
CS Service Software for FA/VA sensors incl. PC connection set, USB connection and interface adapter to the sensor	0554 2007	Burdon for analogue	420 mA = -2050 °Ct < 500 Ω
Mains unit in wall housing for maximum 2 sensors of the series	0554 0110	Burden for analogue output:	< 500 12
VA/FA 5xx, 100-240 V, 23 VA, 50-60 Hz / 24 VDC, 0.35 A	000-0110	Alarm relay:	NC, max. 60 VDC, 0.5 A
AC adapter plug 100-240 VAC / 24 VDC for VA/FA 5xx	0554 0109	Screw-in thread:	G 1/2"
Calibration and adjustment:		Dimensions housing:	76.5 x 85 x 75 mm (Wx-
Precision calibration at -40 °Ctd or +3 °Ctd incl. ISO certificate	0699 3396	Emonorono nouonig.	HxD)

# **DS 400** Dew point monitoring

For stationary dew point monitoring of refrigeration or adsorption dryers. The touch screen graphic display enables an intuitive operation and graphically shows the progress of the measured values. Two alarm relays are available for monitoring threshold values. Available interfaces are either a classic analogue output 4...20 mA or optionally digital interfaces such as Ethernet and RS 485 (Modbus protocol). As a stand-alone solution, the measured values stored in the optional data logger can be read-out via USB stick and evaluated on the computer by means of the software CS Basic.



2nd sensor input for dew point or consumption sensors VA 500/520

### Transfer of data to the PC via USB stick



- Option: Integrated data logger •
- Record dew point curve up to 100 million measured values
- CS Basic for evaluation in graphs and tables. Read out data either via USB stick or Ethernet

DESCRIPTION	ORDER NO.
Dew point monitoring DS 400 for adsorption dryers (-80+20 °Ctd)	0601 0510
Dew point monitoring DS 400 for refrigeration dryers (-20+50 °Ctd)	0601 0512
Options:	
Option: Integrated data logger for 100 million measured values	Z500 4002
Option: Integrated Ethernet and RS 485 interface	Z500 4004
Option: Integrated webserver	Z500 4005
Option: 2 additional sensor inputs for analogueue sensors (pressure sensors, temperature sensors etc.)	Z500 4001
Further accessories	
CS Basic – data evaluation graphically and in table form - reading of the measured data via USB or Ethernet, licence for 2 workstations	0554 8040
Alarm unit mounted to the wall housing	Z500 0003
Alarm unit for external mounting with 5 m cable	Z500 0004
Calibration and adjustment	
Precision calibration at -40 °Ctd or +3 °Ctd incl. ISO certificate	0699 3396

### **SPECIAL FEATURES:**

- 3.5" Graphic display easy to use with touchscreen
- Plug-in system: everything wired and ready
- 2 alarm contacts (230 VAC, 3 A), pre-alarm and main alarm freely adjustable
- An alarm delay can be set for each alarm relay.
- 4...20 mA analogue output
- Option: Ethernet and RS 485 interface (Modbus protocole)
- Option: Web server

<b>TECHNICAL DS 4</b>	100		
Dimensions:	118 x 115 x 98 mm IP 54 (wall housing) 92 x 92 x 75 mm (panel mounting)		
Inputs:	2 digital inputs for FA 510 or VA 500/520		
Interface:	USB interface		
Power supply:	100240 VAC, 50-60 Hz		
Accuracy:	See FA 510		
Alarm outputs:	2 relays, (potfree)		
Options:			
Data logger:	100 million measured values start/stop time, measuring rate freely adjustable		
2 additional sensor inputs:	For connection of pressure sensors, temperature sensors, clamp-on ammeters, third-party sensors with 420 mA, 0 to 10 V, Pt 100, Pt 1000		
TECHNICAL DAT	A EA 510		
Measuring range:	-8020 °Ctd or -2050 °Ctd		

Measuring range:	-80…20 °Ctd or -20…50 °Ctd
Accuracy:	± 1 °C at 5020 °Ctd ± 2 °C at -2050 °Ctd ± 3 °C at -5080 °Ctd
Pressure range:	-150 bar, special version 350 bar

Dew point 🕑

### Easy operation via touchscreen

Ala	Dryer/Trock	-58 60
	B	°Ctd
ATC	Dryer/Trockner	A1c
		22.00 °C
A15.	Dryer/Trockner	A1b
		0.04 %RH
Hom	e 🙆 Setu	P Alarm Parate 00.00.2013

6.3

27.40

A16 9.81



All measured values can be seen at a glance. Threshold value exceedances are indicated in red color. A "measuring site name" can be allocated to each sensor.

### Graphic view

In the graphic view all measured values are indicated as curves. It is possible to browse back on the time axis by a slide of the finger (without data logger maximum 24 h, with data logger back to the start of the measurement).



*** Logger Einstellung ***				
Zeitintervall (sec)				
1 2 5 10 15 30 60 120 1				
Erzwinge neue Logger Datei				
Kommentar	Kommentar: Test ANOX			
Logger gestoppt Startzeit Stoppzeit				
verbleibende Logger Kapazität = 863 Tage Logging: 11 Kanäle ausgewählt Zeitintervall (min 1 sec)				

*** Sprache auswählen ***				
Können Sie diesen Text lesen?				
English	Deutsch	Spanish		
Italian	Danish	Русский		
Polski	French	Portuguese		
Romanian				
Zurück				

Obere Grenz	Wert °C	ł	lysterese +/-	Relais 1 2
Alarm 1 🔽	-35.000	-	2.000	
Alarm 2 📝	-30.000	-	2.000	
Untere Grenz	ce			
Alarm 1 🔽	12.000	+	2.000	
Alarm 2 🔽	8.000	+	2.000	
ок	Abbruch	1	Set	up Delay

### Data logger

Measured values are stored in DS 400 by means of the option "integrated data logger".

The time interval can be freely set. Furthermore there is the possibility to fix the starting time and the end time of the data recording.

Read-out of the measured data via USB interface or via the optional Ethernet interface.

### Selection of the language

DS 400 "speaks" several languages. The desired language can be selected via the selection button.

### Adjustment of the alarm relays

Each one of the two alarm relays can be allocated individually to a connected sensor. The alarm thresholds and the hysteresis can be freely adjusted.

New: It is possible to set an alarm delay for each alarm relay so that the relay is only triggered after that period of time.

# Accessories FA 500/510/515







DESCRIPTION	ORDER NO.
Diffusion-tight PTFE hose 6 mm with quick-lock coupling length 1 m	0554 0003
Diffusion-tight PTFE hose 6 mm, length 1 m	0554 0008

DESCRIPTION	ORDER NO.
Cooling section made of stainless steel	0699 3291

• 8 mm stainless steel tube wound as a spiral.

• With the cooling section, process gases from ovens etc. can be cooled from high temperatures (about 900°C) to a sensor-compatible temperature of about 50°C. Falling below the dew point to be avoided.

DESCRIPTION	ORDER NO.
Suction pump max. 0.9 l/min, 200 mbar for DP 510	0554 6520

DESCRIPTION	ORDER NO.
Quick-lock coupling NW 7,2 - G 1/2" male thread	0530 1101

			)
The second second	4	MgCla	LICI

DESCRIPTION	ORDER NO.
Control and calibration set 11.3% RH	0554 0002
Control and calibration set 33% RH	0554 0004
Control and calibration set 75.3% RH	0554 0005

- Control and calibration sets provide a defined humidity over a saturated saline solution
- The control and calibration set is screwed onto the dew point sensor and thus enables a simple and inexpensive control and calibration option down to -20 °Ctd dew point on site

www.cs-instruments.com

# Accessories FA 500/510/515



### DESCRIPTION

Dry container for CS dew point sensors

**ORDER NO.** 0699 2500

 Guarantees sensor protection and quick adaption time. Recommended for storage of mobile sensors

	5
((	

DESCRIPTION	ORDER NO.
Connection cable for VA/FA series, 5 m	0553 0104
Connection cable for VA/FA sensors, 10 m	0553 0105
Connection cable for VA/FA series, 20 m	0553 0120
Connection cable for VA/FA series, 5 m shielded	0553 0129
Connection cable for VA/FA series, 10 m shielded	0553 0130
Cable for alarm/pulse output, with M12 plug, 5 m	0553 0106
Cable for alarm/pulse output, with M12 plug, 10 m	0553 0107





DESCRIPTION	ORDER NO.
M12 plug for FA 500/510/515	0 2000 0082
M12 plug 90° angled	0219 0060





DESCRIPTION	ORDER NO.
Adapter plug FA 515/Michell easidew valve connector DIN 43650 form	0 2000 1389
C 8 mm	



DESCRIPTION	ORDER NO.
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

# Accessories FA 550



DESCRIPTION	ORDER NO.
Connection cable 5 m with open ends	0553 0108
Connection cable 10 m with open ends	0553 0109

DESCRIPTION

PNG cable screwing - for standard

ORDER NO.

0553 0552

|--|--|

# Accessories for all FA 5xx



DESCRIPTION	ORDER NO.
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

DESCRIPTION	ORDER NO.
AC adapter plug 100-240 VAC / 24 VDC for VA/FA 5xx	0554 0109



DESCRIPTION	ORDER NO.
CS Service Software incl. PC connection set, USB connection and interface adapter to the sensor	0554 2007

ORDER NO.

ORDER NO. 0699 3292

ORDER NO.

ORDER NO.

0699 3590

0699 3390

### **Measuring chambers**



### DESCRIPTION

Standard measuring chamber for compressed air

- Applicable for 2...16 bar
- Process connection: Plug nipple NW 7.2 (Parker series 26) or G 1/4" female thread when using without plug nipple
- Sensor connection: G 1/2" female thread
- Gives 2-3 liters / min of process air to the environment
- The copper capillary relaxes the compressed air and prevents the backflow of moisture from the ambient air into the measuring chamber



### DESCRIPTION

Stainless steel measuring chamber for compressed air up to 50 bar

- Applicable for 2...50 bar
- Process connection: G1/4" female thread
- Sensor connection: G 1/2" female thread
- · Gives 2-3 liters / min of process air to the environment



### DESCRIPTION

High pressure measuring chamber for compressed air up to 350 bar

- Applicable for 30...350 bar
- Process connection: G 1/4" female thread
- Sensor connection: G 1/2" female thread
- Emits 2-3 litres/min of process air to the environment via a fine nozzle
- Via the high-pressure valve, the amount of air for sampling can be adjusted individually depending on the pressure level. The process air is released to the environment via the sinter filter



### DESCRIPTION

Stainless steel bypass measuring chamber for dew point measurement 0699 3290 in gases under pressure

- Applicable for -1...350 bar
- Process connection: G 1/4" female thread gas inlet and G 1/4" female thread gas outlet
- Sensor connection: G 1/2" female thread
- The flow of at least 2 liters / min of gas must be ensured by the customer

### **Measuring chambers**



### DESCRIPTION

Measuring chamber for atmospheric dew point

ORDER NO. 0699 3690

- Applicable for 2...16 bar
  - Process connection: Plug nipple NW 7.2 (Parker series 26) or G 1/4" female thread when using without plug nipple
- Sensor connection: G 1/2" female thread
- Gives 2-3 liters / min of process air to the environment
- The throttle valve in front of the measuring chamber relaxes the compressed air to atmospheric pressure in the measuring chamber. The manometer integrated in the measuring chamber indicates the overpressure to the atmosphere

DESCRIPTION	ORDER NO.
Measuring chamber for granulate dryers and gases	0699 3490

- Applicable for -1...16 bar
- Process connection: Plug connection for 6 mm hose at inlet and outlet or G 1/4" female thread when using without plug connections
- Sensor connection: G 1/2" female thread
- The flow of at least 2 liters / min of air / gas must be ensured by the customer

Notes

<u> </u>		



# Calibration of dew point sensors

## The calibration range for dew point sensors is from -80 °Ctd...20 °Ctd

Both dew point sensors from us and from other manufacturers can be calibrated. High precision reference measuring devices with DKD or BAM certificate guarantee an accuracy of up to 0.1 °C dew point.

### Special feature:

Due to the digital data transmission, only the dew point sensor has to be calibrated. The display devices remain wired on site.



Calibration range: from -80 to 20 °Ctd -Accuracy of the DKD reference: 0.1 °Ctd

Arbeitsgruppe VI.44, Chemische Sensonik. Sol-Gal-Technik? Fachgruppe VI.4 Oberflächentechnologien Zweisener Faceworks. Und ein Edwar 644, 17203 bein.	BAM		CS INSTRU Präzisions Precision Ce	MENTS GmbH
Anticlas (FA - 3565) Antiganon (FA - 3565) Integration (FA - 5565) Integration (FA - 5565) I	_	Antonio Carlos	Contraction of the second seco	S-07-045 Second State Official State Technologies Bandles II II Scotland State
terregulariage and 2012 01:79 Tabalan Endering to Estat Exception 2012 01:01 Exception 2012 01 Exception 2012 01 Exception 2012				With the second secon
Overse Publication locality and Total 1 has 3 unit dronge 1, Sector 1 means that the same and the same base of the same and the same and the same same and the same and the same and the same and the same and the same same and the same and the same and the same and the same and the same same and the same and the same and the same and the same and the same same and the same and the same and the same and the same and the same same and the same and the same and the same and the same and the same same and the	175253	Rectange Generation and Addition (1977) Rectange Generation and Material (1977) Rectange Generation and Addition (1977) Rectange Generation (1977) Rectange	Stretucture Grades Stretucture (Stretucture) Stretucture (Stretucture) Stretucture (Stretucture) Stretucture) Stretucture Stretucture) Stretucture Stretu	and a state



# Control and calibration set

Control and calibration sets provide a defined humidity over a saturated saline solution.

The control and calibration set is screwed onto the dew point sensor and therefore enables an easy and low-priced possibility for on-site control and calibration down to -20  $^\circ$ C dew point.

DESCRIPTION	ORDER NO.
Recalibration and precision calibration at -40 °Ctd or 3 °Ctd incl. ISO certificate	0699 3333
Precision calibration in the range -8020 °Ctd, °Ctd points freely selectable	0700 7710
Control and calibration set 11.3% RH	0554 0002
Control and calibration set 33% RH	0554 0004
Control and calibration set 75.3% RH	0554 0005
Precision calibration at -40 °Ctd or 3 °Ctd incl. ISO certificate	0699 3396
Replacement unit for the period of re-calibration	0699 3900
Pressure dew point replacement sensor from our device pool including precision certificate at -40 °Ctd	0699 3990

### CS Service Software

With the CS service software including the USB Modbus interface adapter, the FA 510 / FA 515 / FA 500 dew point sensors can be configured via laptop / PC. The following settings can be made via CS Service Software:



- Scaling of the 4...20 mA analogue output
- Assignment of the parameter to the analogue output (e.g. 4...20 mA = 0...10 g/m<sup>3</sup>)
- Available units: °Ctd, °Ftd, g/m³, mg/m³, ppmv/v, g/kg
- Reading out the firmware version, serial number, date of the last calibration
- One-point calibration (adjustment) of the sensors in the process. This requires a reference device
- Update of the sensor software (Firmware)
- Modbus settings as Modbus-ID, Baud rate, Stopbit, Parity

Connect	PowerOnReset		
Connection Status	a disconnected		
Connected Devic			
Type:		Dew Point	0,00 *Ctd
Serial-Number:		2002-01-01	-,
Software-Version	in the second	Temperature:	20,00 °C
Hardware-Versio	n:		
Calibration Date:	01.01.1970	Rel. Humidity:	0,0000 % rH
		Unit for	Temperature: @ *C 🗇 *F
Settings			7)
100720 F		Load	Get
XML File: CS	-Instruments\FA515(-80. +20*Ctd)\prod	uctionSettings.xml Save.	Set
NAME OF TAXABLE PARTY.	Interface Settings Actual Values Ra		1 2770
Modbus Setting		w Values   Production Settings	
Enable: 2	•		
-			94
D I H	ud 19200 + Stop 1 + Par mi	H- 3	(Cliffer)
Analog 4-20mA	Settings		
4-20mA Valuer	NoSens +		
Scaling 4mA	0		
Scaling 20mAc	0		
2 4 2 CONC.			[Tiet.]]
Error Behaviour	Stay at limits (Upper Limit = 22mA)     Entit = 22mA     Stror = 22mA	(Lower Limit = 3,8mA)	

CA5xx DP500 USB					
Daw Balan	w Point: 0,11 *Ctd	1014	Temperature:	27,61	°C
Dew Forth.		Ciu	Rel Humidity:	16,7147	% rH
			- Cr	it for Temperature: 🔹	10 M
Device Info Sensor Settings In	iterface Setting	Actual Value	4		
Sensor Location:	1	1			Set
					- 241
Next Calibration Date:	Freita	p. 14. Septembe	er 2018 05:01:52 🔹 • Defaul	τ	Set
System Pressure Settings			1000-1-1	-	
Enable ExtPres					
Relative System Pressure:	6000	(mbar) re	sp. [99a]		1.00
Absolute Reference Pressure:	1018	(mbar) re	sp. Bifal		Set
One Point Calibration					
Calibration Value.		[*Citil			10000
Rel Hum Other:	0	(Surial)			Set
ChangeCounter	0				Reset

### DESCRIPTION

CS Service Software incl. PC connection set, USB connection and interface adapter to the sensor

### ORDER NO.

0554 2007

# Dew point measurement in compressed air systems

Today, compressed air is an essential and reliable source of energy from modern production processes.

Depending on the particular application, different requirements are made on the compressed air. The compliance with a specific moisture content or dew point/pressure dew point is the basic prerequisite for a permanently trouble-free system operation for every process.

Especially for moisture measurement or dew point / pressure dew point measurement in compressed air and gases, we have developed the DS 400 measuring device with many new advantages.





Usually, compressed air is generated from ambient air which must be aspirated, compressed by using pistons or screw compressors and which must then be dried more or less strongly.

The aim is to produce dry and oil-free compressed air which is low in dust particles with the smallest possible effort. Residual oil and dust particles can be removed by means of complex filter systems.

However, moisture must be reduced by means of dryers (refrigeration dryers, membrane dryers, adsorption dryers and so on) which ideally work in a controlled manner independent of any load.

# How does water get into compressed air?

Air is able to bind more water vapour the higher the temperature and the larger the volume. Conversely, if the air is compressed, the capacity to bind water vapour is reduced.

A compressor compresses atmospheric ambient air into a fraction of its original volume. At a certain point of the compression process the water content of the air exceeds the decreasing ability of the air to bind water. The air is saturated and part of the water drops out as condensate.

By means of an additional decrease of the temperature even more water will condensate.

This means that the relative humidity on the output of a compressor will always be at 100 % and that there will be additional water drops in the outgoing air.

The amount of liquid which drops out under pressure can be large. For example, a 30 kW compressor thus releases approximately 20 litres into the compressed air line at a humidity level of 60 % and an ambient temperature of 20 °C in eight hours. In case of big compressors this value will be much higher.



### Effects of the moisture content

Depending on the application different demands are made on the compressed air. For each process the observance of a certain moisture content is the condition for a durably failure-free functioning of the whole system.

Most of the compressed air lines are made from steel or non zinc-coated steel. Since the corrosion speed strongly increases from a relative humidity of 50 % this value should not be exceeded in any case.

In the course of time, high moisture will lead to a corrosion in case of non zinccoated lines. The rust gradually chips off and moves to the sampling points. This leads e. g. to blocked nozzles, defective control elements and production stops.

Expensive repairs and short maintenance intervals are inevitable. In addition to problems with corrosion and the described results the moisture content has direct influence on the quality of the final products.

# Wich problems may arise in case of too high moisture?

In the following please find some of the most occurring samples:

- Hygroscopic products (spices, sugar etc.) get stuck together during transport by the pneumatic conveyor system
- Bubbles are formed during painting and coating processes
- Boreholes can clog up from dust being carried
- Control valves freeze over in winter in unheated halls10610101

	Drucklut	ftqualitittskla	ssen nach Di	N ISO 8573 -
Anwendung	Partikel		Restwasser	
	KL	μm	KL	DTP
Atemiuft	1	0,1	1-3	-70/-20 0
Spritzpistolen	1	0,1	2	-40 °C
Medizintechnik	t	0,1	3-4	-20/+3 *0
Mess- und Regeltechnik	1	0,1	ं 4	+3 °C
Förderung von Lebensmitteln und Getränken	2	ts.	3	-20 °C
Sandstrahlanlagen	- H		4-3	+3/-20 *0
Allgemeine Werksluft	- 2	6	4	+3 *0
Aufbruchhammer	4	15	54	+7/+3 *C

### Tasks of dryers

Different types of dryers are used in practice in order to control the problems of moisture levels that are too high.

In compressed air technology, the pressure dew point is the parameter for indicating the dryness of compressed air. The pressure dew point is the temperature at which the moisture which is contained in the compressed air condenses to form liquid water (also saturation, 100% relative humidity).

The lower the pressure dew point temperature, the smaller the amount of water vapour contained in the compressed air.



# Refrigeration dryer for dew point parameters around +2 °Ctd.

There are different types of compressed air dryers; refrigeration dryers or adsorption dryers are the most commonly used ones.

Refrigeration dryers cool down the compressed air to approx. 2 to 5  $^{\circ}$ C. In this case, the pressure dew point is also 2 to 5  $^{\circ}$ C. The excess water vapour condenses and precipitates.

After that the air is again heated up to room temperature.

The refrigeration compressed air dryers are monitored in most cases only by a display of the cooling temperature. A stationary humidity monitor is hitherto only installed in large systems or in particularly important applications.

However, the display of the cooling temperature alone is not sufficient. Even if the cooling temperature seems to be OK, the following errors can cause an excessive pressure dew point:



- Condensate in the refrigeration dryer is not drained off (condensate drain defective resp. soiled)
- Compressed air bypass in the refrigeration dryer (close and corrode heat exchanger pipes and so on); compressed air bypass in bypass lines
- A failure of the refrigeration dryer inevitably leads to considerable problems with condensate in the compressed air line

It is especially problematic (besides the already listed problems), if the condensate can concentrate in blind lines and does not drain off automatically. Condensate in blind lines can only be removed again by means of considerable efforts or dried and drained off by means of an extremely large amount of compressed air.

This often leads to increased dew point values at very low consumption rates, without the refrigeration dryer showing any obvious problems. In this case, it is quite difficult for the person who is responsible for compressed air to find out the reason for the increased dew point values or in extreme cases for the condensate in the long-term.

# Adsorption dryers for typical dew points -30...-40 °Ctd.

The functioning of the adsorption dryer is based on the principle of the attraction between the two masses. Water vapor is bound (absorbed) at the surface of a desiccant.

Effective adsorption dryers are able to dry compressed air down to a pressure dew point of -40  $^\circ$ C and lower.

Regenerative adsorption dryer exist of two tanks which are filled with desiccant. In different procedures there is one tank regenerated cold resp. warm while the other one dries the operation air.

Depending on the procedure and the operating conditions the desiccant has to be exchanged in cycles of three to five years.

Certain operating conditions lead to a shortening of the life span of the desiccant:



- Overload on compressed air side due to excessive compressed air consumption
- Poor pre-separation of condensate
- Oily air
- Regeneration times of the individual tanks too long

# New: DS 400 dew point measurement with alarm ensures process reliability

Unique worldwide with 3.5" graphic display with touch screen and print function.

An alarm delay can be set for each relay. This grants that only really long-term threshold value exceedances are indicated. Additionally every alarm can be reset.



The dew point set DS 400 consists of the chart recorder DS 400 and the dew point sensor FA 510 including measuring chamber for the pressure dew point measurement of compressed air and gases up to 16/50/350 bar.

For pressures of more than 16 bar, please use the high-pressure measuring chamber.

The heart of the dew point sensor is the worldwide proven humidity sensor. In order to get quick and accurate measurements it is necessary that the humidity sensor is continuously flown by the gas (compressed air) to be measured. For this purpose a defined volume flow is blown out at a certain pressure via a capillary line.

The measuring chamber can be connected to the sampling point without any large installation efforts by means of the standard plug nipple for compressed air lines.

The big difference to customary paperless chart recorders is reflected in the simplicity of DS 400 on initiation and evaluation of the measured data.

The intuitive operation with the 3.5" touch screen graphic display with zoom function and print key is the only one of its kind in the world in this price category. By means of the graphic display with zoom function the drying procedure resp. the dew point curve can be seen at a glance and stored in the data logger. So the user can take a look at the stored measuring curves also without any computer at any time on site. This grants a quick and easy analysis of the drying behavior.

By means of the print key the actual screen can be stored as an image file to the internal SD card or to a USB stick and printed out at the computer without any additional software.

Ideal for documentation of the measured values/measurement curves on site.

Colored measurement curves can be sent by e-mail as image files or integrated into a service report.

The internal data logger enables the storage of the measured data for several years. The measured data can be evaluated on a USB stick of via Ethernet by means of the comfortable software CS Soft Basic.

**Special features:** 

- 3.5" graphic display, intuitive operation via touch screen
- Zoom function for accurate analysis of measured values
- Colored measurement curves with names
- Mathematical calculation function for calculation of the dew point distance (condensate switch)
- Print key: optional indications can be stored as image files directly on a USB stick and sent by e-mail without any software
- 2 alarm contacts for threshold value exceedance
- Freely adjustable alarm delay for both alarm contacts with reset function
- Up to 4 sensor inputs for: additional dew point, pressure, temperature, flow meters, electrical effective power meters, optional third-party sensors can be connected: Pt 100/ 1000, 0/4...20 mA, 0-1/10 V, Modbus, pulse
- Integrated data logger 8 GB
- USB, Ethernet interface, RS 485 / Modbus
- Web server

# VA 570 - Inline flow meter





### Flange version

Version with pipe thread R thread or NPT thread

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 a centring device is designed such that the sensor is positioned accurately in the centre when screwing it into the measuring section; furthermore, it enables an exact positioning in the flow direction. This eliminates unnecessary measuring faults.

### **Approvals:**



II 2 G Ex db IIC T4 Gb

II 2 D Ex tb IIIC T90 °C Db

### 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



The sensor can be removed and cleaned

### **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
- On request with DVGW approval for natural gas (up to 16 bar)
- Pressure range up to 16 bar, special version up to 40 bar
- Temperature range up to 180 °C
- · No moveable parts, no wear
- Sensor tip very robust, easy to clean
- Housing rotatable, display rotatable by 180°
Flow

### Measuring range - Flow VA 570

		1/2″	3/4″	1″	1 ¼″	1 1⁄2″	2"	<b>2</b> ½″	3″
		m³/h (cfm)	m³/h (cfm)	m³/h (cfm)	m³/h (cfm)	m³/h (cfm)	m³/h (cfm)	m³/h (cfm)	m³/h (cfm)
Reference of	conditions DIN 1945 / IS	O 1217: 20 °C,	, 1000 mbar	-	-	-	-		-
	Low-Speed (50 m/s)	20 (14)	45 (25)	75 (45)	140 (80)	195 (115)	320 (190)	550 (325)	765 (450)
Air	Standard (92.7 m/s)	45 (25)	85 (50)	145 (85)	265 (155)	365 (215)	600 (350)	1025 (600)	1420 (835)
	Max (185 m/s)	90 (50)	175 (100)	290 (170)	530 (310)	730 (430)	1195 (700)	2050 (1205)	2840 (1670)
	High-Speed (224 m/s)	110(60)	215 (125)	355 (210)	640 (375)	885 (520)	1450 (850)	2480 (1460)	3440 (2025)
Setting to D	DIN 1343: 0 °C, 1013.25 n	nbar	-	-	-	-	-		-
	Low-Speed (50 m/s)	35 (20)	75 (40)	120 (70)	220 (130)	305 (180)	505 (295)	865 (510)	1200 (705)
	Standard (92.7 m/s)	70 (40)	135 (80)	230 (135)	415 (245)	570 (335)	935 (550)	1605 (945)	2225 (1310)
Argon (Ar)	Max (185 m/s)	140 (80)	275 (160)	460 (270)	830 (485)	1140 (670)	1870 (1100)	3205 (1885)	4440 (2615)
	High-Speed (224 m/s)	170 (100)	335 (195)	555 (325)	1005 (590)	1385 (815)	2265 (1330)	)         m³/h (cfm)           )         550 (325)           )         1025 (600)           )         2050 (1205)           )         2050 (1205)           )         2050 (1205)           )         2480 (1460)           )         2605 (510)           )         1605 (945)           0)         3205 (1885)           0)         3205 (1885)           0)         3880 (2285)           )         545 (320)           )         1015 (595)           )         2030 (1190)           )         2455 (1445)           )         505 (300)           )         945 (555)           )         1885 (1110)           )         2280 (1340)           )         525 (310)           )         980 (575)           )         1955 (1150)           )         2365 (1390)           )         2010 (1180)           )         2435 (1430)           )         325 (190)           )         605 (355)           )         1210 (710)	5380 (3165)
	1	r	T	T	T	7	T	r	T
O sub su d'	Low-Speed (50 m/s)	20 (14)	45 (25)	75 (45)	140 (80)	195 (115)	320 (185)		760 (445)
Carbondi- oxide	Standard (92.7 m/s)	45 (25)	85 (50)	145 (85)	260 (155)	360 (210)	590 (345)	1015 (595)	1405 (825)
(CO2)	Max (185 m/s)	90 (50)	175 (100)	290 (170)	525 (305)	720 (425)	1185 (695)	2030 (1190)	2810 (1655)
	High-Speed (224 m/s)	105 (60)	210 (125)	350 (205)	635 (370)	875 (515)	1430 (840)	2455 (1445)	3405 (2000)
	Low-Speed (50 m/s)	20 (13)	40 (25)	70 (40)	130 (75)	180 (105)	295 (175)	505 (300)	705 (415)
Nitrogen	Standard (92.7 m/s)	40 (20)	80 (45)	135 (75)	240 (140)	335 (195)	550 (320)	945 (555)	1305 (770)
(N2)	Max (185 m/s)	80 (45)	160 (95)	270 (155)	485 (285)	670 (395)	1100 (645)	. ,	2610 (1535)
	High-Speed (224 m/s)	100 (55)	195 (115)	325 (190)	590 (345)	815 (475)	1330 (780)	2280 (1340)	3165 (1860)
	L 0	00 (40)	45 (05)	75 (40)	405 (00)	405 (440)	005 (400)	505 (040)	700 (400)
_	Low-Speed (50 m/s)	20 (13)	45 (25)	75 (40)	135 (80)	185 (110)	305 (180)	· · · · ·	730 (430)
Oxygen	Standard (92.7 m/s)	40 (25)	80 (45)	140 (80)	250 (145)	345 (205)	570 (335)	. ,	1355 (795)
(O2)	Max (185 m/s)	85 (50)	165 (95)	280 (165)	505 (295)	695 (410)	1140 (670)	· · · ·	2710 (1590)
	High-Speed (224 m/s)	105 (60)	205 (120)	340 (200)	610 (360)	845 (495)	1380 (810)	2365 (1390)	3280 (1930)
	Low-Speed (50 m/s)	20 (14)	45 (25)	75 (45)	140 (80)	190 (110)	315 (185)	540 (320)	750 (440)
Nitrous	Standard (92.7 m/s)	40 (25)	85 (50)	140 (85)	260 (150)	355 (210)	585 (345)	1005 (590)	1395 (820)
oxide (N2O)	Max (185 m/s)	85 (50)	170 (100)	285 (170)	520 (305)	715 (420)	1170 (690)	2010 (1180)	2785 (1640)
(	High-Speed (224 m/s)	105 (60)	210 (120)	345 (205)	630 (370)	865 (510)	1420 (835)	2435 (1430)	3375 (1985)
				1		1			r
	Low-Speed (50 m/s)	14,4 (8)	25 (15)	45 (25)	85 (50)	115 (65)	190 (110)	325 (190)	450 (265)
Natural	Standard (92.7 m/s)	25 (15)	50 (30)	85 (50)	155 (90)	215 (125)	355 (205)	605 (355)	840 (495)
gas (NG)	Max (185 m/s)	50 (30)	105 (60)	170 (100)	310 (185)	430 (250)	705 (415)	1210 (710)	1680 (985)
	High-Speed (224 m/s)	65 (35)	125 (70)	210 (120)	380 (220)	520 (305)	855 (500)	1465 (865)	2035 (1195)



#### Optional: Connection to different Bus systems

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

- Ethernet interface (Modbus-TCP) / PoE
- M-BUS
- Modbus-RTU
- Profibus DP interface (in process)
- Profinet interface (in process)
- HART (in process)



Ethernet Modbus TCP

M12 Ethernet port, x-coded

For further accessories refer to pages 102 to 106









### VA 570 - Inline flow meter

### Example order code VA 570: 0695 0570\_A1\_B1\_C1\_D1\_E1\_F1\_G1\_H1\_I1\_J1\_K1\_L1\_M1\_R1

Male thr	Male thread measuring section					
	R male thread					
A2	NPT male thread					
A3	Flange DIN EN 1092-1					
A4	Flange ANSI 16.5 Class 150 lbs					
A5	Flange ANSI 16.5 Class 300 lbs					

Display	/ option
B1	with integrated display
B2	without display
Option	signal outputs / bus connection
C1	2 units 420 mA analogue output (electrically isolated), pulse output, RS 485 (Modbus-RTU)
C4	1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)
C5	Ethernet interface (Modbus / TCP), 1 x 420 mA ana- logue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)
C8	M-Bus, 1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)
C9	Ethernet interface PoE (Power over Ethernet) (Modbus/ TCP), 1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)

Adjustment/calibration						
171	No real gas adjustment - gas type configuration per gas constant					
D2	Real gas adjustment in the gas type selected below					

Gas type	e
E1	Compressed air
E2	Nitrogen (N2)
E3	Argon (Ar)
E4	Carbon dioxide (CO2)
E5	Oxygen (O2)
E6	Nitrous oxide (N2O)
E7	Natural gas (NG)
E8	Helium (He)
E9	Propane (C3H8)
E10	Methane (CH4)
E11	Biogas (methane 50% : CO2 50%)
E12	Hydrogen (H2)
E90	Further gas / please indicate gas type (on request)
E91	Gas mixture / please indicate mixture ratio (on request)

Reference standard				
F1	20 °C, 1000 mbar			
F2	0 °C, 1013.25 mbar			
F3	15 °C, 981 mbar			
F4	15 °C, 1013.25 mbar			

Maximu	Maximum pressure				
G1	16 bar				
G2	40 bar				

H1	standard version
H2	Special cleaning - oil and grease free (e. g. for oxygen applications and so on)
H3	Silicone-free version including special cleaning oil- and grease-free
Accu	acy class
11	$\pm$ 1.5% of the measured value $\pm$ 0.3% f.s. (standard)
12	$\pm$ 1% of the measured value $\pm$ 0.3% f.s. (precision)
Maxin	num gas temperature on the sensor tip
J1	up to 120 °C gas temperature (only for ATEX version)
J2	up to 180 °C gas temperature (standard)
Appro	ovals
K1	Non-explosive area - no approval
K2	ATEX II 2G Ex d IIC T4 ATEX II 2D Ex tb IIIC T90 °C, Db
K3	DVGW approval for natural gas (max. pressure 16 bar)
Moas	uring range (see table)
M1	Max version (185 m/s)
M2	Low-speed version (50 m/s)
M3	Standard version (92,7 m/s)
M4	High-speed version (224 m/s)
Speci	al measuring range
-	Special measuring range (please specify when placing

opeoidi	incaccar ing range
	Special measuring range (please specify when placing order)

### Order no. VA 570

DESCRIPTION	ORDER NO.	TECHNICAL DATA VA 57	0
VA 570 flow meter with integrated 1/2" measuring section	0695 0570 + order code AR_	Measuring range VA 570:	up to 50 Nm/s, low-speed version* up to 92.7 Nm/s, standard version* up to 185 Nm/s, max. version*
VA 570 flow meter with integrated 3/4" measuring section	0695 0571		up to 224 Nm/s, high-speed version* * Measuring range Nm³/h for different
VA 570 flow meter with integrated 1" measuring section	0695 0572		pipe diameters and gases, see table
VA 570 flow meter with integrated 1 1/4" measuring section	0695 0573		measuring ranges flow
VA 570 flow meter with integrated 1 1/2" measuring section	0695 0574		* All measured values related to DIN 1343 standard conditions 0° and 1013
VA 570 flow meter with integrated 2" measuring section	0695 0575		mbar ex works
VA 570 flow meter with integrated DN 15 measuring section with flange	0695 2570	Accuracy: Accuracy class	$\pm$ 1.5% of m.v. $\pm$ 0.3 % of f.s. on request:
VA 570 flow meter with integrated DN 20 measuring section with flange	0695 2571	(o. M. V. = of measured value) (o. F. S. = of full scale)	± 1.0% of m.v. ± 0.3 % of f.s.
VA 570 flow meter with integrated DN 25 measuring section with flange	0695 2572	Accuracy indications:	relative to ambient temperature 22 °C ± 2 °C, system pressure 6 bar
VA 570 flow meter with integrated DN 32 measuring section with flange	0695 2573	Repeatability:	0.25% of m.v. in case of correct mounting (mounting aid, position, inlet
VA 570 flow meter with integrated DN 40 measuring	0695 2574		section)
section with flange		Measuring principle:	Thermal mass flow sensor
VA 570 flow meter with integrated DN 50 measuring section with flange	0695 2575	Response time:	t90 < 3 s
VA 570 flow meter with integrated DN 65 measuring section with flange	0695 2576	Operating temperature range sensor tube/dis- play unit:	-40180 °C standard version, sensor tube -2070 °C display unit -20120 °C for ATEX version
VA 570 flow meter with integrated DN 80 measuring section with flange Further accessories:	0695 2577	Adjustment possibilities via display, external hand-held device PI 500, PC Service Software,	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
Closing cap for measuring section in aluminium	0190 0001	remote diagnosis:	volume suppression, scaling analogue output 420 mA, pulse/alarm, error
Closing cap for measuring section stainless steel 1.4404	0190 0002		codes etc.
Connection cable for probes 5 m with open ends	0553 0108	Outputs:	Standard: 1 x 420 mA analogue
Connection cable for probes 10 m with open ends	0553 0109		output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)
Ethernet connection cable length 5 m, M12 plug x-coded (8 pin) to RJ 45 plug	0553 2503		<b>Optional:</b> 2 x 4 20 mA active, Modbus TCP, HART, Profibus DP,
Ethernet connection cable length 10 m, M12 plug x-coded (8 pin) to RJ 45 plug	0553 2504	Burden:	Profinet, M-Bus < 500 Ohm
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	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
ISO calibration certificate at 5 measuring points for VA sensors	3200 0001	Protection class:	IP 67
Additional calibration point (point freely selectable) Volume flow	0700 7720	Material:	Die-cast aluminum housing, sensor tube stainless steel 1.4571
CS Service Software VA 550 incl. interface cable to PC	0554 2007	Operating pressure:	16 bar, in special version 40 bar
(USB) and power supply - for configuration / parametrisa- tion of VA 550		Power supply: Approval:	1836 VDC, 5 W ATEX II 2G Ex db IIC T4 Gb,
PNG cable screwing - standard VA 550/570	0553 0552	Αμμισναι.	ATEX II 20 Ex to IIC T4 Gb, ATEX II 2D Ex to IIC T90 °C, Db,
PNG cable screwing - for ATEX version VA 550/570	0553 0551		DVGW

Flow







						Flange DIN EN 1092-1			
Pipe size	AD pipe - mm	ID pipe - mm	L - mm	L1 - mm	H - mm	H1 - mm	ØD	øκ	n x Ø L
DN 15	21.3	16.1	300	210	267	218	95	65	4 x 14
DN 20	26.9	21.7	475	275	270	218	105	75	4 x 14
DN 25	33.7	27.3	475	275	275	218	115	85	4 x 14
DN 32	42.4	36.0	475	275	288	218	140	100	4 x 18
DN 40	48.3	41.9	475*	275	293	218	150	110	4 x 18
DN 50	60.3	53.1	475*	275	300	218	165	125	4 x 18
DN 65	76.1	68.9	475*	275	320	228	185	145	8 x 18
DN 80	88.9	80.9	475*	275	328	228	200	160	8 x 18





VA 570 - Threaded version								
Connection thread	AD pipe - mm	ID pipe - mm	L - mm	L1 - mm	H - mm	H1 - mm	A - mm	
R 1/2"	21.3	16.1	300	210	228	218	20	
R 3/4"	26.9	21.7	475	275	231	218	20	
R 1″	33.7	27.3	475	275	235	218	25	
R 1 1/4"	42.4	36.0	475	275	239	218	25	
R 1 1/2"	48.3	41.9	475*	275	242	218	25	
R 2″	60.3	53.1	475*	275	248	218	30	
*Attention: Shortened inle	Attention: Shortened inlet section. Please observe the recommended minimum inlet section (length = 15 x inner diameter) on site!							



Notes




### VA 550 - Flow meter insertion type



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



## 395.38 "\*h 5678562 "\* W: 1.02 5W:1.00 12

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

#### 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



The sensor can be removed and cleaned

#### 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 precise installation

there are two simple possibilities to set up a measuring site:

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

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 pipe. The drilling chips are collected in a filter. Then the probe can be mounted.



A Screw neck

Order no.: 3300 0006



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

### Ethernet interface (Modbus-TCP) / PoE M-BUS

**Optional: Connection to different Bus systems** 

- Modbus-RTU
- Profibus DP interface (in process)
- Profinet interface (in process)
- HART (in process)



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

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)	

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

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	with integrated display
D2	without display

Signal outputs / bus connection option	
E1	2 units 420 mA analogue output (electrically isolated),
	pulse output, RS 485 (Modbus-RTU)
E4	1 x 420 mA analogue output (not electrically isolated),
<b>C</b> 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
EQ	isolated), pulse output, RS 485 (Modbus-RTU)
	Ethernet interface PoE (Power over Ethernet) (Modbus/
E9	TCP), 1 x 420 mA analogue output (not electrically
	isolated), pulse output, RS 485 (Modbus-RTU)
Adjustm	ent / calibration
	No real gas adjustment, gas type configuration per gas

Adjustment / calibration	
F1	No real gas adjustment - gas type configuration per gas constant
F2	Real gas adjustment in the gas type selected below

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 <b>F2</b> required)
G9	Propane (C3H8) (real gas adjustment <b>F2</b> required)
G10	Methane (CH4)
G11	Biogas (methane 50% : CO2 50%)
G12	Hydrogen (H2) (real gas adjustment <b>F2</b> required)
G90	Further gas / please indicate gas type (on request)
G91	Gas mixture / please indicate mixture ratio (on request)

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

J1	$\pm$ 1.5% of the measured value $\pm$ 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)

Approv	als
L1	Non-explosive area - no approval
L2	ATEX II 2G Ex db IIC T4 Gb ATEX II 2D Ex tb IIIC T90 °C, Db
L3	DVGW approval for natural gas (max. pressure 16 bar)

Refere	Reference standard					
M1 20 °C, 1000 mbar						
M2	12 0 °C, 1013.25 mbar					
M3 15 °C, 981 mbar						
M4	15 °C, 1013.25 mbar					

Special r	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
Ŧ		Installation/shaft length C1 C2		
н		C1	220	441
H		C1 C2	220 300	441 521
Ŧ		C1 C2 C3	220 300 400	441 521 621
х		C1 C2 C3 C4	220 300 400 500	441 521 621 721
н		C1 C2 C3 C4 C5	220 300 400 500 600	441 521 621 721 821
т		C1 C2 C3 C4 C5 C7	220 300 400 500 600 160	441 521 621 721 821 381

#### Further accessories:

DECODIDITION	
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.				
VA 550 Flow meter, measuri robust aluminium die casting	ing head in 0695 0550 + Order				
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 <sup>3</sup> /h for different pipe diameters and gases, see table				
A	measuring ranges flow * All measured values related to DIN 1343 standard conditions 0° and 1013 mbar ex works				
Accuracy: Accuracy class (o. M. V. = of measured value)	± 1.5 % of m.v. ± 0.3 % of f.s. on request: ± 1.0 % of m.v. ± 0.3 % of f.s.				
(o. F. S. = of full scale) 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:	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 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				



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





#### **Special features:**

- Including temperature measurement
- RS 485 interface, Modbus-RTU as • standard
- Integrated display for m<sup>3</sup>/h and m<sup>3</sup>
- Applicable from 1/2" to DN 1000 •
- Easy installation under pressure
- 4...20 mA analogue output for m³/h or m³/min
- Pulse output for m<sup>3</sup> 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, °C and mbar, 4...20 mA scaling, pulse weight





Inner diameter adjustable via keypad

#### **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.



DESCRIPTION	ORDER NO.	<b>TECHNICAL DATA VA 500</b>	
VA 500 flow sensor in basic version: Standard (92.7 m/s), probe length 220 mm, without display	0695 5001	Parameters:	m³/h, I/min (1000 mbar, 20 °C) in case of compressed air or Nm³/h, NI/min (1013 mbar, 0 °C) in case of
Bi-directional measurement - includes 2 x 420 mA analo-	Z695 6000		gases
gueue outputs and 2x pulse outputs. These do not apply to Ethernet (PoE) and M-Bus		Units adjustable via keys at display:	m³/h, m³/min, l/min, l/s, ft/min, cfm, m/s, kg/h, kg/min, g/s, lb/min, lb/h
Options for VA 500:		Adjustable via keypad:	Diameter for volume flow calcula-
Display	Z695 5000		tion, counter resettable
Max version (185 m/s)	Z695 5003	Sensor:	Thermal mass flow sensor
High-speed version (224 m/s)	Z695 5002	Measured medium:	Air, gases
Low-speed version (50 m/s)	Z695 5008	Gas types are adjustable	Air, nitrogen, argon, helium, CO2,
DVGW approval for natural gas (maximum pressure 16 bar)	Z695 5016	over CS service software or CS data logger:	oxygen, vacuum
1% accuracy of m.v. $\pm$ 0.3 % of f.s.	Z695 5005		Sac table page 82
Ethernet interface for VA 500/520 and FA 500	Z695 5006	Measuring range:	See table page 83
Ethernet interface PoE for VA 500/520 and FA 500	Z695 5007	Accuracy: (m.v.: of meas. value) (f.s.:	± 1.5% of m.v. ± 0.3 % of f.s. on request:
M-Bus board for VA 500/520 and FA 500	Z695 5004	of full scale)	± 1% of m.v. ± 0.3% of f.s.
Probe length 120 mm	ZSL 0120	Operating temperature:	-30110 °C sensor tube
Probe length 160 mm	ZSL 0160		-20+70 °C housing
Probe length 300 mm	ZSL 0300	Operating pressure:	-150 bar (for pressure > 10 bar
Probe length 400 mm	ZSL 0400		<ul> <li>order additional high-pressure protection)</li> </ul>
Probe length 500 mm	ZSL 0500		RS 485 interface, (Modbus-RTU),
Probe length 600 mm	ZSL 0600	Digital output:	optional: Ethernet interface PoE,
Probe length 700 mm	ZSL 0700		M-Bus
G 1/2″ NPT male thread	Z695 5015	Analogue output:	420 mA for m <sup>3</sup> /h or l/min
High-pressure protection recommended for installation from 10 to 50 bar (for VA 400/500)	0530 1105	Pulse output:	1 pulse per m <sup>3</sup> or per litre electri- cally isolated. Pulse weight can be
ISO calibration certificate (5 calibration points) for VA sen- sors	3200 0001		set on the display. Alternatively, the pulse output can be used as an
Gas type: (specify gas type when placing order)	Z695 5009		alarm
Gas mixture: (specify gas mixture when placing order)	Z695 5010	Supply:	1836 VDC, 5 W
Real gas adjustment	3200 0015	Burden:	< 500 Ω
Special cleaning oil and grease free (e.g. for oxygen appli-	0699 4005	Housing:	Polycarbonate (IP 65)
cations) LABS and silicone-free version including cleaning oil and	0699 4007	Sensor tube:	Stainless steel, 1.4301 Installation length 220 mm, Ø 10 mm
grease-free Additional calibration curve stored in the sensor	Z695 5011	Mounting thread:	G 1/2", G 1/2" NPT male thread
(can be selected via display)	2093 3011	Ø housing:	65 mm
Certificate of origin	Z695 5012	Mounting position:	any
For further accessories refer to pages 102 to 106	1	mounting position.	any

For further accessories refer to pages 102 to 106

Flow

### 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: 120, 160, 220, 300, 400 mm.

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 220 mm = 220 mm 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
- BMount 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.



A Screw neck

B Spot drilling collars



Drill under pressure with the CS drilling jig

Flow measuring ranges VA 500 for compressed air (ISO 1217: 1000 mbar, 20 °C)
Measuring ranges for other types of gas see pages 110 to 113

Inside diameter of pipe		VA 500 Standard (92.7 m/s)		<b>VA 500 Max.</b> (185.0 m/s)		VA 500 High-Speed (224.0 m/s)			
Inch	Inch mm Measur scale		Measuring ra	ange full	Measuring ra	nge full	Measuring range full scale		
			m³/h	(cfm)	m³/h	(cfm)	m³/h	(cfm)	
1/2″	16.1	DN 15	759 l/min	26	1516 l/min	53	1836 l/min	64	
3/4"	21.7	DN 20	89 m³/h	52	177 m³/h	104	215 m³/h	126	
1″	27.3	DN 25	148 m³/h	86	294 m³/h	173	356 m³/h	210	
1 1/4″	36.0	DN 32	266 m³/h 156		531 m³/h	312	643 m³/h	378	
1 1/2″	41.9	DN 40	366 m³/h	215	732 m³/h	430	886 m³/h	521	
2″	53.1	DN 50	600 m³/h	353	1197 m³/h	704	1450 m³/h	853	
2 1/2"	68.9	DN 65	1028 m³/h	604	2051 m³/h	1207	2484 m³/h	1461	
3″	80.9	DN 80	1424 m³/h	838	2842 m³/h	1672	3441 m³/h	2025	
4″	110.0	DN 100	2644 m³/h	1556	5278 m³/h	3106	6391 m³/h	3761	
5″	133.7	DN 125	3912 m³/h	2302	7808 m³/h	4594	9453 m³/h	5563	
6″	159.3	DN 150	5560 m³/h	3272	11096 m³/h	6530	13436 m³/h	7907	
8″	200.0	DN 200	8785 m³/h	5170	17533 m³/h	10318	21229 m³/h	12493	
10″	250.0	DN 250	13744 m³/h	8088	27428 m³/h	16141	33211 m³/h	19544	
12″	300.0	DN 300	19814 m³/h	11661	39544 m³/h	23271	47880 m³/h	28177	



### 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  $^\circ$  e.g. in case of reverse flow direction



- Present flow in m3/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



731.07

498.92

#### 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

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 110 to 113

Measuring section	Outer pipe mm	Inner pipe	Measuring sca	0	L	L1	Н	H1	ØD	ØK	n x Øl
		mm	m³/h	(cfm)	mm	mm	mm	mm	mm	mm	
DN 15	21.3	16.1	90	50	300	210	213.2	165.7	95	65	4 x 14
DN 20	26.9	21.7	175	100	475	275	218.2	165.7	105	75	4 x 14
DN 25	33.7	27.3	290	170	475	275	223.2	165.7	115	85	4 x 14
DN 32	42.4	36.0	530	310	475	275	235.7	165.7	140	100	4 x 18
DN 40	48.3	41.9	730	430	475*	275	240.7	165.7	150	110	4 x 1
DN 50	60.3	53.1	1195	700	475*	275	248.2	165.7	165	125	4 x 18
DN 65	76.1	68.9	2050	1205	475*	275	268.2	175.7	185	145	8 x 18
DN 80	88.9	80.9	2840	1670	475*	275	275.7	175.7	200	160	8 x 1

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

DESCRIPTION	ORDER NO.	TECHNICAL DATA VA 5	520
VA 520 flow meter with integrated DN 15 measuring section with flange	0695 2521	Parameters:	m³/h, l/min (1000 mbar,
VA 520 flow meter with integrated DN 20 measuring section with flange	0695 2522	ralameters.	20 °C) in case of com-
VA 520 flow meter with integrated DN 25 measuring section with flange	0695 2523		pressed air or Nm³/h, Nl/min
VA 520 flow meter with integrated DN 32 measuring section with flange	0695 2526		(1013 mbar, 0 °C) in case of gases
VA 520 flow meter with integrated DN 40 measuring section with flange	0695 2520	Unite edimetable via	0
VA 520 flow meter with integrated DN 50 measuring section with flange	0695 2524	Units adjustable via keys at display:	m³/h, m³/min, l/min, l/s, ft/ min, cfm, m/s, kg/h, kg/min,
VA 520 flow meter with integrated DN 55 measuring section with flange	0695 2525		g/s, lb/min, lb/h
VA 520 flow meter with integrated DN 80 measuring section with flange	0695 2528	Sensor:	Thermal
Bi-directional measurement - includes 2 x 420 mA analogueue	Z695 6000		mass flow sensor
outputs and 2x pulse outputs. These do not apply to Ethernet (PoE) and M-Bus	2093 0000	Measured medium: Gas types are adjust-	Air, gases Air, nitrogen, argon, CO2,
High-pressure version PN 40	Z695 0411	able over CS service	oxygen
ANSI flange 150 lbs (instead of DIN flanges)	Z695 5013	software or CS data	,,,
ANSI flange 300 lbs (instead of DIN flanges)	Z695 5014	logger:	
And hange ood be (instead of Dirt hanges)	2000 0014	Measuring range:	See table above
Measuring ranges:		Accuracy:	± 1.5% of m.v. ± 0.3% of f.s.
Low-Speed (50 m/s)	Z695 0520	(o. M. V. = of measured value)	on request: ± 1% of m.v. ± 0.3% of f.s.
Standard (92.7 m/s)	Z695 0521	(o. F. S. = of full scale)	± 1/0 0111.V. ± 0.570 011.5.
High-Speed (224 m/s)	Z695 0522	Operating temperature:	-3080 °C
		Operating pressure:	-1 to 16 bar optionally up to PN 40
Options:	7007 70/0	Digital output:	RS 485 interface, (Mod-
DVGW approval for natural gas (maximum pressure 16 bar)	Z695 5016	Digital output.	bus-RTU), optional: Ethernet
Special measuring range for VA 520 on customer request	Z695 4006		interface PoE), M-Bus
1% accuracy of m.v. ± 0.3 % of f.s.	Z695 5005	Analogue output:	420 mA for m <sup>3</sup> /h or l/min
Ethernet interface for VA 500/520 and FA 500	Z695 5006	Pulse output:	1 pulse per m <sup>3</sup> or per litre
Ethernet interface PoE for VA 500/520 and FA 500	Z695 5007		electrically isolated. Pulse
M-Bus board for VA 500/520 and FA 500	Z695 5004		weight can be set on the display. Alternatively, the pulse
ISO calibration certificate (5 calibration points) for VA sensors	3200 0001		output can be used as an
Gas type: (specify gas type when placing order)	Z695 5009		alarm relay
Gas mixture: (specify gas mixture when placing order)	Z695 5010	Supply:	1836 VDC, 5 W
Real gas adjustment	3200 0015	Burden:	< 500 Ω
Special cleaning oil and grease free (e.g. for oxygen applications)	0699 4005	Housing:	Polycarbonate (IP 65)
LABS and silicone-free version including cleaning oil and grease-free	0699 4007	Measuring section:	Stainless steel, 1.4404 or
Additional calibration curve stored in the sensor (can be selected via display)	Z695 5011	C C	1.4571
Certificate of origin	Z695 5012	Process connection:	Flange (in acc. with DIN EN 1092-1 or ANSI 150 lbs or ANSI 300 lbs)
		Mounting position:	any



### 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



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)



The sensor can be removed and cleaned





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

#### 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



### Flow measuring ranges VA 520 (max version 185 m/s) for compressed air (ISO 1217: 1000 mbar, 20 °C) Measuring range for other gases see pages 110 to 113

Connection thread	Outer	Inner	Measuring range full		L	L1	Н	H1	А
	pipe	pipe	scale	scales					
	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 3/8″	17,2	12,5	50	29,4	300	200	175	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 site!					_	_			

DESCRIPTION	ORDER NO.	ORDER NO.			
	Stainless steel 1.4571	Stainless steel 1.4301	TECHNICAL DATA VA	520	
VA 520 flow meter with 1/4" measuring section	0695 1520	0695 0520	Parameters:	m³/h, l/min (1000 mbar,	
VA 520 flow meter with 3/8" measuring section	0695 1527	0695 0527		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		mass flow sensor	
Bi-directional measurement - includes 2x420 mA	Z695 6000	Z695 6000	Measured medium:	Air, gases	
analogue outputs and 2x pulse outputs. These do not			Gas types are adjust-	Air, nitrogen, argon, CO2,	
apply to Ethernet (PoE) and M-Bus	7005 0444	7005 0444	able over CS service	oxygen	
High-pressure version PN 40	Z695 0411	Z695 0411	software or CS data logger:		
NPT thread (instead of R thread) - can only be ordered for stainless steel 1.4571	Z695 5015		Measuring range:	See table above	
	I.		Accuracy:	$\pm 1.5\%$ of m.y. $\pm 0.3\%$	
Measuring ranges:			(o. M. V. = of measured	of f.s.	
Low-Speed (50 m/s) Standard (92.7 m/s)		Z695 0520 Z695 0521	value)	on request: ± 1% of m.v. ± 0.3% of f.s.	
			(o. F. S. = of full scale)	-3080 °C	
High-Speed (224 m/s)		Z695 0522	Operating tempera- ture:	-3080 C	
Options:			Operating pressure:	-1 to 16 bar optionally up	
DVGW approval for natural gas (max. pressure 16 bar)		Z695 5016	- p	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	
			·	electrically isolated. Pulse	
ISO calibration certificate (5 calibration points) for VA		3200 0001		weight can be set on the display.	
sensors		7605 5000		Alternatively, the pulse	
Gas type: (specify gas type when placing order)		Z695 5009		output can be used as an	
Gas mixture: (specify gas mixture when placing order)		Z695 5010	0	alarm relay	
Real gas adjustment		3200 0015	Supply:	1836 VDC, 5 W	
Special cleaning oil and grease free (e.g. for oxygen applications)		0699 4005	Burden:	< 500 Ω	
Applications) LABS and silicone-free version including cleaning oil and		0699 4007	Housing:	Polycarbonate (IP 65)	
grease-free		0000 +007	Measuring section:	Stainless steel, 1.4301 or 1.4571	
Additional calibration curve stored in the sensor (can be		Z695 5011	Connection thread of	R 1/4" to R 2" (BSP British	
selected via display)			measuring sections	Standard Piping) or 1/2" to	
Certificate of origin		Z695 5012		2" NPT thread	
For further accessories refer to pages 102 to 106			Mounting position:	any	



# **VA 521 -** Compact inline flow sensor for compressed air and other types of gas



### No inlet section necessary – integrated flow straightener – sensor unit removable

The newly developed VA 521 combines modern digital interfaces for connection to energy monitoring systems with a small, compact design. The VA 521 is always used when many machines (compressed air consumers) are to be integrated into an energy monitoring network.



Integrated flow straightener - no inlet section necessary



With a key stroke:

- Reset counter reading
- Select units
- Parameterise interfaces



The sensor can be removed from the measuring section and cleaned.

Readout values in the display can be rotated by  $180^\circ$ , e.g. for overhead installation

### Display shows 2 values at the same time:

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

#### Screw-in thread:

Easy installation into the existing pipe due to integrated measuring section (suitable for 1/2", 3/4", 1", 1 1/4", 1 1/2" or 2" lines)

#### Advantages at a glance:

- Compact, small design for use in machines, behind maintenance unit on the end user
- All interfaces are freely programmable via the display
- Modbus-RTU output
- 4...20 mA analogue output for present flow
- Pulse output total flow (counter reading), electrically isolated. Optional: M-Bus, Ethernet interface or PoE



Flow measuring ranges VA 521 (max version 185 m/s) for compressed air (ISO 1217: 1000 mbar, 20 °C) Measuring ranges for other types of gas see pages 114 to 117

- ,	5 5	51	5 1	5					
Measuring section	Thread	Measuring ra	0	L	В	H1	Н	A1	А
		m³/h	cfm	mm	mm	mm	mm	mm	mm
DN 15	G 1/2″	90 m³/h	50	135	55	50	109.65	25	20
DN 20	G 3/4″	170 m³/h	100	135	55	50	109.65	26	20
DN 25	G 1″	290 m³/h	170	135	55	50	109.65	33	25
DN 32	G 1 1/4″	530 m³/h	310	135	80	80	215.45	35	25
DN 40	G 1 1/2"	730 m³/h	430	135	80	80	215.45	36	25
DN 50	G 2″	1195 m³/h	700	135	80	80	215.45	44	30

### Example order code VA 521: 0696 0521\_A1\_B1\_C1\_D1\_E1\_F1\_G1\_H1\_I1\_J1\_K1\_L1\_M1\_R1

42	uring section 1/2"
43	3/4"
43 44	1"
45	1 1/4"
A6	1 1/2"
A7	2"
Threa	ded version
B1	G female thread
B2	NPT female thread
Matau	:
	ial type
C1	Aluminium
C2	Stainless steel 316L
Adjus	tment/calibration
D1	No real gas adjustment - gas type configuration per gas
	constant
D2	Real gas adjustment in the gas type selected below
Gas ty	/pe
E1	Compressed air
E2	Nitrogen (N2)
E3	Argon (Ar)
=- E4	Carbon dioxide (CO2)
E5	Oxygen (O2)
E6	Nitrous oxide (N2O)
= - E7	Natural gas (NG)
E90	Further gas / please indicate gas type (on request)
E91	Gas mixture / please indicate mixture ratio (on request)
	uring range (see table)
F1	Low-speed version (50 m/s)
F2	Standard version (92,7 m/s)
F3	Max version (185 m/s)
F4	High-speed version (224 m/s)
Refer	ence standard
G1	20 °C, 1000 mbar
G2	0 °C, 1013.25 mbar
G3	15 °C, 981 mbar
G4	15 °C, 1013.25 mbar
	ay option
	with integrated display
Displa H1 H2	ay option
H1 H2	ay option with integrated display without display
H1 H2 Press	ay option with integrated display without display ure measurement option
H1 H2 Press I1	ay option         with integrated display         without display         ure measurement option         without pressure sensor
H1 H2 Press I1	ay option with integrated display without display ure measurement option without pressure sensor I / bus connection option
H1 H2 Press I1	ay option         with integrated display         without display         ure measurement option         without pressure sensor         I / bus connection option         1 x 420 mA analogue output (not electrically isolated),
H1 H2 Press I1 Signa	ay option         with integrated display         without display         ure measurement option         without pressure sensor         I/ bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)
H1 H2 Press H Signa J1	ay option         with integrated display         without display         ure measurement option         without pressure sensor         I / bus connection option         1 x 420 mA analogue output (not electrically isolated),
H1 H2 Press I1 Signa	ay option         with integrated display         without display         ure measurement option         without pressure sensor         I/ bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)
H1 H2 Press I1 Signa J1 J2	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1/ bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA
H1 H2 Press H Signa J1	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1/ bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)
H1 H2 Press I1 Signa J1 J2	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)
H1 H2 Press I1 Signa J1 J2 J3	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated, RS), 485 (Modbus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         M-Bus, 1 x 420 mA analogue output (not electrically
H1 H2 Press I1 Signa J1 J2 J3 J4	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1 bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA ana- logue output (not electrically isolated, RS), 485 (Mod- bus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Mod- bus-RTU)         M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)
H1 H2 Press I1 Signa J1 J2 J3 J4	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1 bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA ana- logue output (not electrically isolated, RS), 485 (Mod- bus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Mod- bus-RTU)         M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         straightener
H1 H2 Press I1 Signa J1 J2 J3 J4	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1/ bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA ana- logue output (not electrically isolated, RS), 485 (Mod- bus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Mod- bus-RTU)         M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         straightener         with integrated flow straightener, no additional inlet sec-
H1 H2 Press I1 Signa J1 J2 J3 J4 Flow s	ay option         with integrated display         without display         ure measurement option         without pressure sensor         1 bus connection option         1 x 420 mA analogue output (not electrically isolated), pulse output, RS 485 (Modbus-RTU)         Ethernet interface (Modbus / TCP), 1 x 420 mA ana- logue output (not electrically isolated, RS), 485 (Mod- bus-RTU)         Ethernet interface PoE (Modbus / TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Mod- bus-RTU)         M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         straightener

#### **L2** ± 1% of m.v. ± 0.3% of f.s.

Maxin	num pressure
M1	16 bar
M2	40 bar
Surfa	ce conditon
N1	standard version
N2	Special cleaning oil and grease free (e. g. for oxygen applications and so on)
N3	Silicone-free version including special cleaning oil and grease-free
Appro	ovals:
01	no approval
01	DVGW approval for natural gas (max. pressure 16 bar)
Speci	al measuring range
R1	Special measuring range (please specify when placing order)
Order	no. VA 521

#### Order no. VA 521

DESCRIPTION	ORDER NO.
Compact inline flow meter	0696 0521 + Order
	code A …R

For further accessories refer to pages 102 to 106

<b>TECHNICAL DATA VA 5</b>	21
Parameters:	m <sup>3</sup> /h, l/min (1000 mbar, 20 °C) in case of compressed air or Nm <sup>3</sup> /h, Nl/min (1013 mbar, 0 °C) in case of gases
Units adjustable via keys at display:	m³/h, m³/min, l/min, l/s, ft/min, cfm, m/ kg/h, kg/min, g/s, lb/min, lb/h
Sensor:	Thermal mass flow sensor
Measured medium:	Air, gases
Gas types are adjust- able over CS service software or CS data logger:	Air, nitrogen, argon, CO2, oxygen
Measuring range:	See table
Accuracy: (o. M. V. = of measured value) (o. 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:	-3080 °C
Operating pressure:	Up to 16 bar, optionally 40 bar
Digital output:	RS 485 interface, (Modbus-RTU), optional M-Bus, Ethernet interface or PoE
Analogue output:	420 mA for m <sup>3</sup> /h or l/min
Pulse output:	1 pulse per m <sup>3</sup> or per litre electrically isolated. Pulse weight can be set on the display. Alternatively, the pulse output can be used as an alarm relay.
Supply:	1836 VDC, 5 W
Burden:	< 500 Ω
Housing:	Polycarbonate (IP 65)
Measuring section:	Aluminium, 316L
Connection thread of measuring sections:	G 1/2" to G 2" (BSP British Standard Piping) or 1/2" to 2" NPT thread
Mounting position:	any



### VA 525 - Compact inline flow sensor for air and nitrogen

### No inlet section necessary - integrated flow straightener - optional pressure sensor

The newly developed VA 525 combines modern digital interfaces for connection to an energy monitoring system with a small, compact design. The VA 525 is always used when many machines (compressed air consumers) are to be integrated into an energy monitoring network.



Readout values in the display can be rotated by  $180^\circ$ , e.g. for overhead installation

### Display shows 2 values at the same time:

- Present flow in m<sup>3</sup>/h, I/min,...
- Total consumption (counter reading) in m<sup>3</sup>, I, kg
- Temperature measurement
- Optional: Pressure measurement

#### Screw-in thread:

Easy installation into the existing pipe due to integrated measuring section (suitable for 1/4", 1/2", 3/4", 1", 1 1/4", 1 1/2" or 2" lines)

#### Advantages at a glance:

- Compact, small design for use in machines, behind maintenance unit on the end user
- Optionally with conventional analogueue signals (4...20 mA and pulse) or digital interfaces such as Modbus-RTU, Ethernet (also PoE), M-Bus
- All interfaces are freely programmable via the display



Integrated flow straightener - no inlet section necessary



With a key stroke:

- Reset counter reading
- Select units
- Parameterise interfaces



### Flow measuring ranges VA 525 (max version 185 m/s) for compressed air (ISO 1217:1000 mbar, 20 °C) Measuring ranges for other types of gas see pages 114 to 117

Measuring section	Thread	Measuring ra	0	L	В	H1	Н	A
		m³/h	cfm	mm	mm	mm	mm	mm
DN 8	G 1/4″	105 l/min	3.6	135	55	50	109.1	15
DN 15	G 1/2″	90 m³/h	50	135	55	50	109.1	20
DN 20	G 3/4″	170 m³/h	100	135	55	50	109.1	20
DN 25	G 1″	290 m³/h	170	135	55	50	109.1	25
DN 32	G 1 1/4″	530 m³/h	310	135	80	80	139.1	25
DN 40	G 1 1/2″	730 m³/h	430	135	80	80	139.1	25
DN 50	G 2″	1195 m³/h	700	135	80	80	139.1	30

### Example order code VA 525: 0695 5250\_A1\_B1\_C1\_D1\_E1\_F1\_G1\_H1\_I1\_J1\_K1\_L1\_M1\_R1

Meas	uring section
A1	1/4"
A2	1/2"
A3	3/4"
A4	1"
A5	1 1/4"
A6	1 1/2"
A7	2"
	ded version
B1	G female thread
B2	NPT female thread
Mater	ial type
C1	Aluminium
Adjus	tment/calibration
D1	No real gas adjustment - gas type configuration per gas
	constant Real and adjustment in the gas type selected below
D2	Real gas adjustment in the gas type selected below
Gas t	
E1	Compressed air
E2	Nitrogen (N2)
Meas	uring range (see table)
F1	Low-speed version (50 m/s)
F2	Standard version (92,7 m/s)
F3	Max version (185 m/s)
F4	High-speed version (224 m/s)
Pofor	ence standard
G1	20 °C, 1000 mbar
G2	0 °C, 1013.25 mbar
G2 G3	15 °C, 981 mbar
G4	15 °C, 1013.25 mbar
-	
Displa	ay option
H1	with integrated display
H2	without display
Press	ure measurement option
11	without pressure sensor
12	With integrated pressure sensor 016 bar (output only
	via digital interfaces) with integrated pressure sensor 102000 mbar (abs),
13	
13	for vacuum applications (output only via digital interfac- es)
	for vacuum applications (output only via digital interfaces)
Signa	for vacuum applications (output only via digital interfac-
l3 Signa J1	for vacuum applications (output only via digital interfac- es) I output / bus connection option
Signa	for vacuum applications (output only via digital interfac- es) I output / bus connection option 1x 420 mA analogue output for present flow and pulse
Signa J1	for vacuum applications (output only via digital interfac- es) I output / bus connection option 1x 420 mA analogue output for present flow and pulse output
Signa J1 J2	for vacuum applications (output only via digital interfac- es) I output / bus connection option 1x 420 mA analogue output for present flow and pulse output Modbus-RTU (RS485)
Signa J1 J2 J3	for vacuum applications (output only via digital interfac- es) I output / bus connection option 1x 420 mA analogue output for present flow and pulse output Modbus-RTU (RS485) Ethernet interface (Modbus/TCP)
Signa J1 J2 J3 J4	for vacuum applications (output only via digital interfac- es)  I output / bus connection option  1x 420 mA analogue output for present flow and pulse output Modbus-RTU (RS485)  Ethernet interface (Modbus/TCP) Ethernet interface Power over Ethernet (Modbus/TCP) M-Bus
Signa J1 J2 J3 J4 J5 Rectif	for vacuum applications (output only via digital interfac- es)  I output / bus connection option  1x 420 mA analogue output for present flow and pulse output Modbus-RTU (RS485)  Ethernet interface (Modbus/TCP) Ethernet interface Power over Ethernet (Modbus/TCP) M-Bus fier
Signa J1 J2 J3 J4 J5	for vacuum applications (output only via digital interfac- es)  I output / bus connection option  1x 420 mA analogue output for present flow and pulse output Modbus-RTU (RS485)  Ethernet interface (Modbus/TCP) Ethernet interface Power over Ethernet (Modbus/TCP) M-Bus

Accur	acy class
L1	± 1.5% of m.v. ± 0.3% of f.s.
L2	± 6% of m.v. ± 0.5% of f.s.
L3	± 1% of m.v. ± 0.3% of f.s.
Maxin	num pressure
M1	16 bar
Surfac	ce conditon
N1	standard version
Specia	al measuring range
R1	Special measuring range (please specify when placing order)

#### Order no. VA 525

DESCRIPTION	ORDER NO.
	0695 5250 + Order code AR_

Parameters:	m³/h, l/min (1000 mbar, 20 °C) in case
raiameters.	of compressed air or Nm <sup>3</sup> /h, Nl/min (1013 mbar, 0 °C) in case of gases
Units adjustable via keys at display:	m³/h, m³/min, l/min, l/s, ft/min, cfm, m/s kg/h, kg/min, g/s, lb/min, lb/h
Sensor:	Thermal mass flow sensor
Measured medium:	Air,
Measuring range:	See table above
Accuracy: (o. M. V. = of measured value) (o. 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. or ± 6% of m.v. ± 0.5% of f.s.
Pressure measure- ment:	0…16 bar, accuracy: 1%, or 10…2000 mbar (abs)
Operating tempera- ture:	-2060 °C
Operating pressure:	Up to 16 bar
Digital output:	RS 485 interface, (Modbus-RTU), M-Bus (optional) Ethernet interface or PoE
Analogue output:	420 mA for m <sup>3</sup> /h or l/min
Pulse output:	1 pulse per m <sup>3</sup> or per litre electrically isolated. Pulse weight can be set on the display. Alternatively, the pulse output can be used as an alarm relay.
Supply:	1836 VDC, 5 W
Burden:	< 500 Ω
Housing:	Polycarbonate (IP 65)
Measuring section:	Aluminium
Connection thread of measuring sections:	G 1/4" to G 2" (BSP British Standard Piping) or 1/2" to 2" NPT thread
Mounting position:	any



### VD 500 - flow sensor for wet compressed air

For measuring immediately downstream of the compressor in moist air up to +180 °C



- Measurement immediately downstream of the compressor
- Measurement at high temperatures
- Measurement of fast processes





### Benefits at a glance:

- Particularly suitable for extremely high flow rates
- Extremely fast response time: 100 ms
- Flow, total consumption, temperature and pressure
- Measurement at high temperatures, max. temperature 180 °C
- Measurement in various gases by selecting the gas type, on request
- Can be used in pipes from DN 20 to DN 500
- Installation via 1/2" ball valve under pressure
- RS 485 interface (Modbus-RTU), 4...20 mA, pulse output as standard

#### **Typical applications:**

- Measurement of the capacity of compressors
- Compressed air audits
- · Efficiency measurement of compressed air systems

#### Installation requirements:

- After functioning water separator
- · In horizontal lines (recommended) or in risers



The integrated, precise differential pressure sensor measures the differential pressure/ dynamic pressure at the sensor tip. The pressure depends on the respective gas velocity. The flow is therefore easy to determine by means of the pipe diameter.

The additional measurement of temperature and absolute pressure and calculation of the relevant density means that measuring can be carried out for various gases, a wide variety of temperatures and pressures.

TECHNICAL DATA VD 500	
Measuring range:	up to 224 m/s / 600 m/s
Measured medium:	Air, non-aggressive gases
Accuracy: (m.v.: of meas. value) (f.s.: of full scale)	± 1.5% of m.v. ± 0.3% of f.s.(20224 m/s) ± 1.5% of m.v. (> 224 m/s)
Measuring principle:	Differential pressure
Measuring span:	1:10
Response time:	t 99: < 1 sec.
Temperature of the medium:	-30 °+180 °C
Operating pressure:	Max. 20 bar
Ambient temperature:	-30 °+70 °C
Screw-in thread:	G 1/2", ISO 228
Power supply:	1836 VDC, 5 W
Signal outputs:	As standard: RS 485 (Modbus-RTU), 4…20 mA, pulse <b>Optional</b> : Ethernet Interface (PoE), M-Bus

### Example order code VD 500: 0690 5001\_A1\_B1\_C1\_D1\_E1\_F1\_G1\_K1

A2       600 m/s         Screw-in thread       B1       G 1/2"         B1       G 1/2"       B2         Installation length / shaft length       C1       220 mm         C2       400 mm       C2         Display       D1       with integrated display         Signal outputs / bus connection option       11x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       G1       20 °C, 1000 mbar		
A2       600 m/s         Screw-in thread       B1       G 1/2"         B1       G 1/2"       B2         Installation length / shaft length       C1       220 mm         C2       400 mm       C2         Display       D1       with integrated display         Signal outputs / bus connection option       11x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       G1       20 °C, 1000 mbar	Meası	iring range
Screw-in thread         B1       G 1/2"         B2       1/2" NPT male thread         Installation length / shaft length         C1       220 mm         C2       400 mm         Display         D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       20 °C, 1000 mbar	A1	224 m/s
B1       G 1/2"         B2       1/2" NPT male thread         Installation length / shaft length         C1       220 mm         C2       400 mm         Display         D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       20 °C, 1000 mbar	A2	600 m/s
B2       1/2" NPT male thread         B2       1/2" NPT male thread         Installation length / shaft length         C1       220 mm         C2       400 mm         Display         D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       (Modbus-RTU)         E4       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       20 °C, 1000 mbar	Screw	r-in thread
Installation length / shaft length         C1       220 mm         C2       400 mm         Display	B1	G 1/2"
C1       220 mm         C2       400 mm         Display       D1         D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       G1         G1       20 °C, 1000 mbar	B2	1/2" NPT male thread
C1       220 mm         C2       400 mm         Display       D1         D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       G1         G1       20 °C, 1000 mbar	Install	ation length / shaft length
Display         D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       20 °C, 1000 mbar	C1	
D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       G1         20 °C, 1000 mbar	C2	400 mm
D1       with integrated display         Signal outputs / bus connection option         E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E2       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       G1         20 °C, 1000 mbar	Displa	V
E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E1       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E2       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       20 °C, 1000 mbar	D1	
E1       1x 420 mA analogue output (electrically not isolated), pulse output, RS 485 (Modbus-RTU)         E1       Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E2       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       20 °C, 1000 mbar	Signal	outputs / hus connection option
Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E1       Ethernet interface PoE (Power over Ethernet) (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E3       (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       20 °C, 1000 mbar	E1	1x 420 mA analogue output (electrically not isolated),
E3       (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         E4       M-Bus, 1 x 420 mA analogue output (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       20 °C, 1000 mbar	E2	Ethernet interface (Modbus/TCP), 1 x 420 mA analogue output (not electrically isolated), RS 485
E4       (not electrically isolated), RS 485 (Modbus-RTU)         Reference standard       30 °C, 1000 mbar	E3	(Modbus/TCP), 1 x 420 mA analogue output
G1 20 °C, 1000 mbar	E4	, U U
G1 20 °C, 1000 mbar	Refere	ence standard
	G1	
	G2	0 °C, 1013.25 mbar

G2	0 °C, 1013.25 mbar					
G3	5 °C, 981 mbar					
G4	15 °C, 1013.25 mbar					
Gas typ	De la					
K1	Compressed air					
K90	Additional gas on request					

# Simple installation and removal under pressure



Recommended installation position

DESCRIPTION	ORDER NO.
VD 500 flow sensor for wet compressed air	0690 5001 + Order code AK_
Accessories:	
ISO calibration certificate	3200 0001
High-pressure protection	0530 1117

For further accessories refer to pages 102 to 106

Flow measuring	g ranges VD 500 fo	or compressed air (ISC	1217:1000 mbar, 20 °C)		
Inside diameter	r of pipe		<b>VD 500</b> 20 224 m/s		
			Measuring range initial	values and full scale	
Inch	mm	DN	m³/h	(cfm)	
3/4"	21.7	DN 20	19 215	11 127	
1″	27.3	DN 25	32 357	19 210	
1 1/4″	36.0	DN 32	57 644	34 379	
1 1/2"	41.9	DN 40	79 886	47 522	
2″	53.1	DN 50	130 1450	76 853	
2 1/2"	68.9	DN 65	222 2484	131 1462	
3″	80.9	DN 80	307 3440	181 2025	
4"	110.0	DN 100	571 6391	336 3762	
5″	133.7	DN 125	844 9453	497 5564	
6″	159.3	DN 150	1200 13436	706 7908	
8"	200.0	DN 200	1896 21230	1116 12495	
10″	250.0	DN 250	2966 33211	1746 19547	
12″	300.0	DN 300	4276 47881	2517 28182	

# **VU 570 -** Vortex ultrasonic flow sensor for technical gases and mixed gases

Independent from gas composition – integrated pressure and temperature compensation – larger measuring range than common Vortex sensors

#### FIELD OF APPLICATION:

- Technical gases
- Mixed gases
- Compressed air in PET bottles production
- CO2
- LPG
- Propane
- Crypton



#### Function principle Vortex ultrasonic:



#### Benefits at a glance:

- Measurement of standard volume flow, operating volume flow, mass flow
- Suitable for unknown/changing gas compositions and mixed gases
- The innovative measuring principle grant a precise flow measurement in different gases
- Suitable for quickly changing temperature and pressure changes as well as high mass flows

#### Advantages towards common mechanic gas meters:

• No moving parts - no wearing

#### Advantages towards common Vortex sensors:

Precise measurement already from 0.3 m/s

### Example order code VU 570: 0697 0570\_A1\_B1\_C1\_D1\_E1\_F1\_G1\_H1

Magay	
Measu A1	ring section
A1 A2	1/2" (DN 15)
AZ A3	3/4" (DN 20) 1" (DN 25)
A3 A4	1 (DN 25) 1 1/4" (DN 32)
A5	1 1/2" (DN 40)
A6	2" (DN 50)
A7	2 1/2" (DN 65), (only in flanged version)
A8	3" (DN 80), (only in flanged version)
Proces	ss connection
B1	R outer threads
B2	NPT outer threads
B3	Flange DIN 1092-1
B3 B4	Flange ANSI 16.5 Class 150 lbs
B5	Flange ANSI 16.5 Class 300 lbs
<b>D</b> 0	Flange ANSI 10.5 Class 300 lbs
Optior	n display
C1	With integrated display
C2	Without display
Pressi	ure sensor
D1	16 bar (g)
D2	40 bar (g)
D3	1.5 bar (g)
Signal	outputs / bus connection option
	2 x 420 mA analogue output (galv. isolated), pulse out-
E1	put, RS 485 (Modbus-RTU)
E4	1 x 420 mA analogue output (galv. not isolated),
L4	pulse output RS 485 (Modbus-RTU)
	Ethernet-Interface (Modbus/TCP), 1 x 420 mA ana-
E5	logueoutput (galv. not isolated), pulse output, RS 485 (Modbus-RTU)
	M-Bus, 1 x 420 mA analogue output (galv. not isola-
E8	ted), pulse output RS 485 (Modbus-RTU)
	Ethernet-Interface PoE (Power over Ethernet) Modbus/
E9	TCP), 1 x 420 mA analogue output (galv. not isolated),
	pulse output, RS 485 (Modbus-RTU)
Calibra	
F1	No real gas calibration -
F2	Adjustment of gas type via gas constant Real gas calibration in selected gas type
1	ence conditions
G1	20 °C, 1000 mbar
G2	0 °C, 1013,25 mbar
G3	15 °C, 981 mbar
G4	15 °C, 1013,25 mbar
G5	Operation conditions
Accura	acy class
H1	± 1,5% of measured value (volume flow)
H2	± 1% of measured value (volume flow)

TECHNICAL DATA VU 570	
Measuring range:	See table
Measuring medium:	Air, non-aggressive gases and mixed gases (non-condensing)
Accuracy: Volume flow (m³/h)	± 1,5 % m. v., optional ± 1 % m. v.
Mass flow (kg/h) resp. Standard volume flow (Nm³/h)	± 2 % m. v., optional ± 1,5 % m. v.
Meas. principle:	Vortex ultrasonic – Vortex frequency measurement
Process temp.:	-40°+100°C
Process pressure:	Up to 40 bar (ü)
Protection class:	IP67
Material meas. Section and medium-touching parts:	Stainless steel 316, Plastic
Material display unit:	Aluminium - Die casting
Signal outputs:	As a standard: RS 485 (Modbus-RTU), 1x 420 mA, puls Optional: Ethernet Interface
Power supply :	1836 VDC
Measuring span:	1:50
Repeatability:	± 0,3 % v. M.
Process connection:	Flange DIN EN1092-1 or Flange ANSI 150 lbs - 300 lbs R 1/2" - R 2" (BSP Brtitish Standard Piping) 1/2" - 2" NPT-thread
DESCRIPTION	ORDER NO

DESCRIPTION	ORDER NO.
VU 570 - Vortex ultrasonic flow sensor for technical gases and mixed gases	0697 0570+ Order code AH_
Further accessories:	
ISO - calibration certificate at 5 measuring points	3200 0001

Measuring ra	Measuring ranges for gases VU 570 under operation conditions														
Inch	mm	DN	from	m/s	to	from	m³/h	to	from	cfm	to				
1/2"	16,1	15				0,4		22,0	0,2		12,9				
3/4"	21,7	20	0,5			0,7		39,9	0,4		23,5				
1"	27,3	25				0,6		63,2	0,4		37,2				
1 1/4"	36	32	0,3	0,3	0,3	0,3	0,3	20	30	1,1		109,9	0,6		64,7
1 1/2"	41,9	40						0,3	0,3	0,3	0,3	0,3			1,5
2"	53,1	50				2,4		239,2	1,4		140,8				
2 1/2"	68,9	65				4,0		402,7	2,4		237,0				
3"	80,9	80				5,6		555,2	3,3		326,7				



VU 570 - with thread	l							
Connection thread	AD pipe - mm	ID pipe - mm	L ges - mm	L1 - mm	L2 - mm	H ges - mm	B - mm	A - mm
R 1/2"	21,3	16,1	300	210	113,4	238	156	20
R 3/4"	26,9	21,7	475	275	113,4	238	156	20
R1"	33,7	27,3	475	275	113,4	253	156	25
R1 1/4"	42,4	36,0	475	275	113,4	253	156	25
R1 1/2"	48,3	41,9	475	275	113,4	260	156	25
R2"	60,3	53,1	475	275	113,4	271	156	30



VU 570 ·	- with flanges									
Pipe	AD pipe - mm	ID pipe - mm	L ges - mm	L1 - mm	L2 - mm	H ges - mm	B - mm	ØD	ØК	n x Ø L
DN 15	21,3	16,1	300	210	113,4	258,5	156	95	65	4x14
DN 20	26,9	21,7	475	275	113,4	263,5	156	105	75	4x14
DN 25	33,7	27,3	475	275	113,4	276	156	115	85	4x14
DN 32	42,4	36,0	475	275	113,4	288,5	156	140	100	4x18
DN 40	48,3	41,9	475	275	113,4	293	156	150	110	4x18
DN 50	60,3	53,1	475	275	113,4	306,5	156	165	125	4x18
DN 65	76,1	68,9	475	275	113,4	325	156	185	145	8x18
DN 80	88,9	80,9	475	275	113,4	339	156	200	160	8x18

Notizen


## Flow [Vortex]

# **VX 570 -** Vortex Flow sensor for steam, gases and liquids

The high-precision all-rounder with integrated pressure and temperature compensation

### FIELD OF APPLICATION:

- Measurement of saturated steam or superheated steam
- Measurement of liquids
- Measurement of mixed gases
- · Measurement of corrosive media

#### Benefits at a glance:

- Measurement of standard volume flow, operating volume flow, mass flow
- Measurement at high temperatures of up to 350°C
- Measurement up to 63 bar(g)
- Suitable for unknown/changing gas compositions and mixed gases
- Aggression resistant all parts in contact with media made of stainless steel
- Not sensitive to vibrations due to reference vibration measurement
- · No moving parts



#### Vortex operating principle, vortex frequency:



### Example code for VX 570: 0698 0570\_A1\_B1\_C1\_D1\_E1\_F1\_G1\_H1\_I1

Basic I	
A1	Vortex mass flow meter with integrated temperature and pressure sensor
4.0	Vortex flow meter without integrated
A2	temperature and pressure sensor
Measu	red medium:
B1	Steam
B2	Liquids
B3	Gas
Display	y option
C1	With display
	ring section
D1 D2	1/2" (DN 15)
D2 D3	3/4" (DN 20) 1" (DN 25)
D3 D4	1 1/4" (DN 32)
D4 D5	1 1/2" (DN 40)
D5 D6	2" (DN 50)
D0 D7	2 (JN 30) 2 1/2" (DN 65)
D8	3" (DN 80)
D9	4" (DN 100)
D10	5" (DN 125)
D11	6" (DN 150)
D12	8" (DN 200)
D13	10" (DN 250)
D14	12" (DN 300)
Proces	s connection
E1	Wafer type up to16 bar(g) / 232 psi(g)
E2	Flange DIN PN 16
E3	Flange DIN PN 25
E4	Flange DIN PN 40
E5	Flange DIN PN 63
E6	Flange ANSI Class 150 lbs
E7	Flange ANSI Class 300 lbs
E8	Flange ANSI Class 400 lbs
Signal	outputs / bus connection option
F1	3 x 420 mA analogue output (not electrically isolated),
	RS 485 (Modbus-RTU)
F3	RS 485 (Modbus-RTU)
Refere	nce standard
G1	20 °C, 1000 mbar
G1 G2	20 °C, 1000 mbar 0 °C, 1013.25 mbar
G1 G2 G3	20 °C, 1000 mbar 0 °C, 1013.25 mbar 15 °C, 981 mbar
G1 G2 G3 G4	20 °C, 1000 mbar 0 °C, 1013.25 mbar 15 °C, 981 mbar 15 °C, 1013.25 mbar
G1 G2 G3 G4 G5	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions
G1 G2 G3 G4 G5 Surfac	20 °C, 1000 mbar 0 °C, 1013.25 mbar 15 °C, 981 mbar 15 °C, 1013.25 mbar Operating conditions e condition
G1 G2 G3 G4 G5	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions         e condition         Standard version
G1 G2 G3 G4 G5 Surfac	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions         e condition         Standard version         Special cleaning – oil and grease free
G1 G2 G3 G4 G5 Surfac H1 H2	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions         e condition         Standard version         Special cleaning – oil and grease free (e.g. for oxygen application)
G1 G2 G3 G4 G5 Surfac H1 H2 Max. p	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions         e condition         Standard version         Special cleaning – oil and grease free (e.g. for oxygen application)         rocess temperature
G1 G2 G3 G4 G5 Surfac H1 H2 Max. p I1	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions         e condition         Standard version         Special cleaning – oil and grease free (e.g. for oxygen application)         roccess temperature         up to 150 °C
G1 G2 G3 G4 G5 Surfac H1 H2 Max. p	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions         e condition         Standard version         Special cleaning – oil and grease free (e.g. for oxygen application)         rocess temperature         up to 150 °C         up to 250 °C
G1 G2 G3 G4 G5 Surfac H1 H2 Max. p I1	20 °C, 1000 mbar         0 °C, 1013.25 mbar         15 °C, 981 mbar         15 °C, 1013.25 mbar         Operating conditions         e condition         Standard version         Special cleaning – oil and grease free (e.g. for oxygen application)         roccess temperature         up to 150 °C

Measuring ranges of VX 570 (in m/s under operating conditions)										
Nominal width	G	as	Ste	am	Liquids					
	from	to	from	to	from	to				
DN 15 - DN 20	6 m/s	60 m/s	6 m/s	70 m/s						
DN 25 - DN 32	4 m/s	60 m/s	4 m/s	70 m/s	0.3 m/s	7 m/s				
DN 40 - DN 300	2 m/s	60 m/s	2 m/s	70 m/s						

Measuring range:	See table
Measured medium:	Primary single-phase gases, mixed gases, saturated steam, superheated steam and liquids
Accuracy: Volume flow (m³/h)	Gas / Steam: ± 1 % of m.v., (Re > 20,000) ± 2 % of m.v., (10,000 < Re < 20,000
	Liquids: ± 0.75 % of m.v., (Re > 20,000) ± 2 % of m.v., (10,000 < Re < 20,000
Mass flow (kg/h) or standard volume flow (Nm³/h)	<b>Gas / Steam:</b> ± 1.5 % of m.v., (Re > 20,000) ± 2.5 % of m.v., (10,000 < Re < 20,00
Measuring principle:	Vortex – vortex frequency measure- ment
Process temperature:	-40+350°C
Process pressure:	up to 63 bar(g)
Protection class	IP67
Material measuring section and parts in contact with medium:	Stainless steel 304
Material display unit:	Aluminium – die casting
Signal outputs:	As standard: RS 485 (Modbus-RTU), 3x 420 mA
	<b>Optional</b> : Ethernet interface
Power supply:	1836 VDC
Measuring span:	Gases: 1:30 Vapour: 1:35 Liquids 1:23
Viscosity	DN 15 ≤ 4 mPas DN 25 ≤ 5 mPas DN 40DN 300 ≤ 7 mPas
Repeatability:	± 0.3 % of m.v.
Process connection:	Flange DIN EN1092-1 Flange ANSI

DESCRIPTION
VX 570 – Vortex flow sensor for
steam, gases and liquids

ORDER NO. 0698 0570 + Order code A\_...I\_

Further accessories: ISO calibration certificate at 5 measuring points

3200 0001

## Flow [Vortex]

Г

Measuring ranges for <b>gases</b> and <b>liquids</b> VX 570 under operating conditions												
Inside pipe	e diam	eter of	Gases				Liquids					
Inch	mm	DN	Min flow m3/h	Max flow m3/h	Min flow cfm	Max flow cfm	Min flow m3/h	Max flow m3/h	Min flow GPM	Max flow GPM		
1/2"	15	DN 15	3.8	44.5	2.2	26.2	0.2	4.4	0.8	19.6		
3/4"	20	DN 20	6.8	79.1	4	46.6	0.3	7.9	1.5	34.8		
1″	25	DN 25	7.1	123.6	4.2	72.7	0.5	12.4	2.3	54.4		
1 1/4″	32	DN 32	11.6	202.5	6.8	119.2	0.9	20.2	3.8	89.2		
1 1/2″	40	DN 40	9	316.4	5.3	186.2	1.4	31.6	6.0	139.3		
2″	50	DN 50	14.1	494.4	8.3	291	2.1	49.4	9.3	217.7		
2 1/2"	65	DN 65	23.9	835.5	14	491.7	3.6	83.5	15.8	367.8		
3″	80	DN 80	36.2	1265.5	21.3	744.9	5.4	126.6	23.9	557.2		
4″	100	DN 100	56.5	1977.4	33.3	1163.9	8.5	197.7	37.3	870.6		
5″	125	DN 125	88.3	3089.7	52	1818.5	13.2	309.0	58.3	1360.4		
6″	150	DN 150	127.1	4449.2	74.8	2618.7	19.1	444.9	84.0	1958.9		
8″	200	DN 200	226	7909.6	133	4655.4	33.9	791.0	149.3	3482.5		
10″	250	DN 250	353.1	12358.8	207.8	7274.1	53.0	1235.9	233.2	5441.4		
12″	300	DN 300	508.5	17796.6	299.3	10474.7	76.3	1779.7	335.8	7835.6		

Mea	suring	g ranges	s for <b>ste</b>	am VX :	570 unde	er operat	ing con	ditions in	kg/h							
			T=112 °C		T=121 °C		T=134 °C	T=134 °C T=144 °C			T=159 °C T=165		T=165 °C		T=171 °C	
Inside	e diam	eter of	P=0.5 ba	r(g)	P=1 bar(g)		P=2 bar(	g)	P=3 bar	(g)	P=5 bar(g)	)	P=6 bar(g)		P=7 bar(g)	
pipe			D=0.8798	3 kg/m3	D=1.155 kg	g/m3	D=1.672	kg/m3	D=2.185	kg/m3	D=3.182 k	g/m3	D=3.671 kg	g/m3	D=4.218 kg/	m3
Inch	mm	DN	Min	Мах	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1/2″	15	DN 15	3.4	39.1	4.4	51.4	6.4	74.4	8.3	97.2	12.1	141.6	14.0	163.3	16.1	187.7
3/4"	20	DN 20	6.0	69.6	7.8	91.4	11.3	132.2	14.8	172.8	21.6	251.7	24.9	290.4	28.6	333.6
1″	25	DN 25	6.2	108.7	8.2	142.7	11.8	206.6	15.4	270.0	22.5	393.3	25.9	453.7	29.8	521.3
1 1/4″	32	DN 32	10.2	178.1	13.4	233.9	19.3	338.6	25.3	442.4	36.8	644.3	42.5	743.3	48.8	854.1
1 1/2"	40	DN 40	8.0	278.4	10.4	365.4	15.1	529.0	19.8	691.3	28.8	1006.7	33.2	1161.4	38.1	1334.5
2″	50	DN 50	12.4	434.9	16.3	571.0	23.6	826.6	30.9	1080.2	44.9	1573.0	51.9	1814.8	59.6	2085.2
2 1/2"	65	DN 65	21.0	735.0	27.6	964.9	39.9	1396.9	52.2	1825.5	76.0	2658.4	87.6	3066.9	100.7	3523.9
3″	80	DN 80	31.8	1113.4	41.8	1461.7	60.5	2116.0	79.0	2765.2	115.1	4026.9	132.7	4645.8	152.5	5338.0
4″	100	DN 100	49.7	1739.7	65.3	2283.9	94.5	3306.2	123.4	4320.6	179.8	6292.1	207.4	7259.0	238.3	8340.7
5″	125	DN 125	77.7	2718.3	102.0	3568.6	147.6	5166.0	192.9	6751.0	280.9	9831.4	324.1	11342.2	372.4	13032.3
6″	150	DN 150	111.8	3914.4	146.8	5138.8	212.5	7439.0	277.8	9721.4	404.5	14157.2	466.7	16332.8	536.2	18766.5
8″	200	DN 200	198.8	6958.9	261.0	9135.6	377.9	13224.9	493.8	17282.5	719.1	25168.4	829.6	29036.2	953.2	33362.7
10″	250	DN 250	310.7	10873.2	407.8	14274.4	590.4	20663.8	771.5	27003.9	1123.6	39325.6	1296.3	45369.0	1489.4	52129.2
12″	300	DN 300	447.4	15657.5	587.3	20555.1	850.2	29755.9	1111.0	38885.6	1618.0	56628.8	1866.6	65331.4	2144.7	75066.1

Mea	Measuring ranges for <b>steam</b> VX 570 under operating conditions kg/h													
			T=176 °C		T=185 °C		T=192 °(	T=192 °C		T=199 °C			T=215 °C	
Inside	Inside diameter of		P=8 bar(g	)	P=10 bar(g	)	P=12 ba	r(g)	P=14 bar(g)		P=18 bar(g)		P=20 bar(g)	
pipe			D=4.723 k	kg/m3	D=5.752 kg	/m3	D=6.671 kg/m3		D=7.706	kg/m3	D=9.593 kg	g/m3	D=10.57 kg	J/m3
Inch	mm	DN	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1/2″	15	DN 15	18.0	210.1	21.9	255.9	25.4	296.8	29.4	342.9	36.6	426.8	40.3	470.3
3/4"	20	DN 20	32.0	373.6	39.0	455.0	45.2	527.6	52.2	609.5	65.0	758.8	71.7	836.0
1″	25	DN 25	33.4	583.7	40.6	710.9	47.1	824.5	54.4	952.4	67.7	1185.6	74.6	1306.3
1 1/4″	32	DN 32	54.6	956.3	66.6	1164.7	77.2	1350.8	89.2	1560.4	111.0	1942.4	122.3	2140.3
1 1/2"	40	DN 40	42.7	1494.3	52.0	1819.8	60.3	2110.6	69.7	2438.1	86.7	3035.1	95.5	3344.2
2″	50	DN 50	66.7	2334.8	81.2	2843.5	94.2	3297.8	108.8	3809.5	135.5	4742.3	149.3	5225.3
2 1/2"	65	DN 65	112.7	3945.8	137.3	4805.5	159.2	5573.3	183.9	6438.0	229.0	8014.5	252.3	8830.7
3″	80	DN 80	170.8	5977.1	208.0	7279.4	241.2	8442.4	278.6	9752.2	346.9	12140.3	382.2	13376.7
4"	100	DN 100	266.8	9339.3	325.0	11374.0	376.9	13191.2	435.4	15237.9	542.0	18969.2	597.2	20901.1
5″	125	DN 125	416.9	14592.6	507.8	17771.9	588.9	20611.3	680.3	23809.1	846.8	29639.4	933.1	32658.0
6″	150	DN 150	600.4	21013.3	731.2	25591.5	848.0	29680.3	979.6	34285.2	1219.4	42680.7	1343.6	47027.5
8″	200	DN 200	1067.3	37357.1	1299.9	45496.0	1507.6	52765.0	1741.5	60951.4	2167.9	75876.8	2388.7	83604.5
10″	250	DN 250	1667.7	58370.4	2031.1	71087.6	2355.6	82445.3	2721.0	95236.6	3387.4	118557.6	3732.3	130632.1
12″	300	DN 300	2401.5	84053.4	2924.7	102366.1	3392.0	118721.2	3918.3	137140.7	4877.8	170722.9	5374.6	188110.2

Mea	suring	g range	es for <b>s</b> t	team VX	( 570 ur	nder opera	ting cor	nditions i	n lb/h							
			T=233.6	°F	T=249.8	'F	T=273.2	Ϋ́F	T=291.2	T=291.2 °F T=318.2 °F		F T=329 °F		T=339.8 °F		
Inside	e diam	eter	P=7.3 ps	i(g)	P=14.5 p	si(g)	P=29 psi(	g)	P=43.5 p	P=43.5 psi(g)		P=72.5 psi(g)		P=87 psi(g)		i(g)
of pip			D=0.0034	4 lb/ft3	D=0.0721	lb/ft3	D=0.1044	lb/ft3	D=0.1364	D=0.1364 lb/ft3		b/ft3	D=0.2292	lb/ft3	D=0.2633 lb/ft3	
Inch	mm	DN	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1/2″	15	DN 15	7.4	86.3	9.7	113.3	14.1	164.0	18.4	214.3	26.8	312.1	30.9	360.1	35.5	413.7
3/4"	20	DN 20	13.2	153.4	17.3	201.4	25.0	291.6	32.7	381.0	47.6	554.9	54.9	640.1	63.0	735.5
1″	25	DN 25	13.7	239.7	18.0	314.7	26.0	455.6	34.0	595.3	49.5	867.0	57.2	1000.2	65.7	1149.3
1 1/4"	32	DN 32	22.4	392.7	29.5	515.6	42.7	746.4	55.7	975.4	81.2	1420.5	93.6	1638.8	107.6	1882.9
1 1/2"	40	DN 40	17.5	613.7	23.0	805.6	33.3	1166.2	43.5	1524.1	63.4	2219.5	73.2	2560.6	84.1	2942.1
2″	50	DN 50	27.4	958.9	36.0	1258.8	52.1	1822.2	68.0	2381.3	99.1	3467.9	114.3	4000.9	131.3	4597.0
2 1/2"	65	DN 65	46.3	1620.5	60.8	2127.3	88.0	3079.6	115.0	4024.5	167.5	5860.8	193.2	6761.5	222.0	7768.9
3″	80	DN 80	70.1	2454.7	92.1	3222.5	133.3	4664.9	174.2	6096.2	253.7	8877.9	292.6	10242.2	336.2	11768.4
4″	100	DN 100	109.6	3835.4	143.9	5035.1	208.3	7289.0	272.2	9525.3	396.3	13871.7	457.2	16003.4	525.4	18388.0
5″	125	DN 125	171.2	5992.8	224.8	7867.4	325.4	11389.0	425.2	14883.3	619.3	21674.5	714.4	25005.4	820.9	28731.3
6″	150	DN 150	246.6	8629.7	323.7	11329.1	468.6	16400.2	612.3	21432.0	891.8	31211.3	1028.8	36007.7	1182.1	41373.1
8″	200	DN 200	438.3	15341.7	575.4	20140.5	833.0	29155.8	1088.6	38101.4	1585.3	55486.7	1829.0	64013.8	2101.5	73552.2
10″	250	DN 250	684.9	23971.4	899.1	31469.6	1301.6	45556.0	1701.0	59533.4	2477.1	86698.0	2857.8	100021.5	3283.6	114925.3
12″	300	DN 300	986.3	34518.8	1294.7	45316.2	1874.3	65600.6	2449.4	85728.1	3567.0	124845.2	4115.2	144031.0	4728.4	165492.4

			1				-				1			
			T=348.8 °	F	T=365 °F		T=377.6 °F	T=377.6 °F		T=390.2 °F			T=419 °F	
Inside diameter of		eter of	P=116 psi	i(g)	P=145 ps	i(g)	P=174 psi(	g)	P=203 psi(g)		P=261 psi(g)		P=290 psi(g)	
pipe			D=0.2948	lb/ft3	D=0.3591	lb/ft3	D=0.4165 I	b/ft3	D=0.4811 I	b/ft3	D=0.5989	lb/ft3	D=0.6599 I	b/ft3
Inch	mm	DN	Min	Max	Min	Max	Min	Max	Min	Max	Min	Мах	Min	Max
1/2″	15	DN 15	39.7	463.3	48.4	564.2	56.1	654.3	64.8	755.9	80.7	940.9	88.9	1036.
3/4″	20	DN 20	70.6	823.6	86.0	1003.0	99.7	1163.3	115.2	1343.7	143.4	1672.8	158.0	1843.
1″	25	DN 25	73.5	1286.8	89.6	1567.2	103.9	1817.6	120.0	2099.6	149.4	2613.7	164.6	2879.
1 1/4″	32	DN 32	120.5	2108.4	146.7	2567.7	170.2	2978.0	196.6	3440.0	244.7	4282.4	269.6	4718.
1 1/2"	40	DN 40	94.1	3294.3	114.6	4012.1	132.9	4653.1	153.6	5375.0	191.2	6691.2	210.6	7372.
2″	50	DN 50	147.1	5147.4	179.1	6268.9	207.7	7270.4	240.0	8398.4	298.7	10455.0	329.1	11519.
2 1/2"	65	DN 65	248.5	8699.1	302.7	10594.4	351.1	12287.0	405.5	14193.3	504.8	17668.9	556.2	19468.
3″	80	DN 80	376.5	13177.3	458.5	16048.3	531.8	18612.3	614.3	21500.0	764.7	26764.8	842.6	29490.
4"	100	DN 100	588.3	20589.6	716.4	25075.4	830.9	29081.7	959.8	33593.7	1194.9	41819.9	1316.5	46079.
5″	125	DN 125	919.2	32171.2	1119.4	39180.3	1298.3	45440.2	1499.7	52490.2	1867.0	65343.7	2057.1	71998.
6″	150	DN 150	1323.6	46326.5	1612.0	56419.7	1869.5	65433.9	2159.6	75585.9	2688.4	94094.9	2962.2	103678.
8″	200	DN 200	2353.1	82358.2	2865.8	100301.6	3323.6	116326.8	3839.3	134374.9	4779.4	167279.8	5266.2	184316.
10″	250	DN 250	3676.7	128684.7	4477.8	156721.3	5193.2	181760.7	5998.9	209960.7	7467.8	261374.7	8228.4	287994.
12″	300	DN 300	5294.5	185306.0	6448.0	225678.6	7478.2	261735.4	8638.4	302343.4	10753.7	376379.5	11848.9	414711.

### Accessories VA 500/520/525



DESCRIPTION	ORDER NO.
Connection cable for VA/FA series, 5 m	0553 0104
Connection cable for VA/FA sensors, 10 m	0553 0105
Connection cable for VA/FA series, 20 m	0553 0120
Cable for alarm/pulse output, with M12 plug, 5 m	0553 0106
Cable for alarm/pulse output, with M12 plug, 10 m	0553 0107
Connection cable for VA/FA series, 5 m shielded	0553 0129
Connection cable for VA/FA series, 10 m shielded	0553 0130



DESCRIPTION	ORDER NO.
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



### DESCRIPTION

M12 T-plug for VA 500/520 for connecting multiple sensors to an M-Bus or Modbus network

ORDER NO.
0 2000 0823

|--|--|

Accessories VA 500/550



DESCRIPTION	ORDER NO.
M12 plug for VA 500/520/525	0 2000 0082
M12 plug 90° angled	0219 0060

DESCRIPTION	
Drilling jig incl. drill (Ø 13 mm)	

ORDER NO.
0530 1108

Flow (



High-pressure protection recommended for installation from 10 to<br/>50 bar (for VA 400/500)0530 1105

• Only suitable for VA 500 with sensor length: 160 mm, 220 mm, 300 mm. Further sensor lengths on request



DESCRIPTION	ORDER NO.
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

Only suitable for VA 550 with sensor length: 160 mm, 220 mm, 300 mm. Further sensor lengths on request

DESCRIPTION	ORDER NO
Wall thickness measuring device CS 0495 incl. case and calibration block	0560 0495



DESCRIPTION	ORDER NO.
Welding nipple, L = 35 mm, male thread, R $1/2$ " stainless steel 1.4301	3300 0006
Welding nipple, L = 35 mm, male thread, R 1/2" stainless steel 1.4571	3300 0007





DESCRIPTION	
Ball valve I/I G 1/2" stainless steel	

•

	ORDER NO.
1	3300 0002



### Accessories VA 500/550



DESCRIPTION	ORDER NO.
X-connection for connection of pressure and dew point sensor at the same measuring point (incl. 2x quick-lock coupling)	0553 0133
same measuring point (incl. 2x quick-lock coupling)	

Accessories VA 550/570



Thread adapter G 1/2"	female thread to NPT 1/2" n	nale thread	0553 0134

ORDER NO.

DESCRIPTION

DESCRIPTION	ORDER NO.
Connection cable 5 m with open ends	0553 0108
Connection cable 10 m with open ends	0553 0109

DESCRIPTION	ORDER NO.
PNG cable screwing M20 x 1,5- for standard	0553 0552
PNG cable screwing M20 x 1,5 - for ATEX	0553 0551





### Accessories VA 520/570



DESCRIPTION	ORDER NO.
Closing cap for measuring section VA 520/VA 570 (material: alumini- um)	0190 0001
Closing cap for measuring section VA 520/VA 570 (material: stainless steel 1.4571)	0190 0002

Aluminium

Flow 🕖

### Accessories for all VA 5xx



DESCRIPTION	ORDER NO.
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
Mains unit in wall housing for max. 4 sensors of the series VA500/520 100-240 V, 23 VA, 50-60 Hz / 24 VDC, 0,35 A	0554 0111

DESCRIPTION	ORDER NO.
AC adapter plug 100-240 VAC / 24 VDC for VA/FA 5xx	0554 0109



K K K	Adapter VA 550/570
	USB Power supply





DESCRIPTION	ORDER NO.
CS Service Software incl. PC connection set, USB connection and interface adapter to the sensor	0554 2007

DESCRIPTION	ORDER NO.
External Gateway PROFIBUS for connection to integrated RS 485 interface	Z500 3008
External Gateway PROFINET for connection to integrated RS 485 interface	Z500 3009

DESCRIPTION	ORDER NO.
Case for all sensors (dimensions: 500 x 360 x 120 mm)	0554 6006



### **Practical measuring section accessories**



MALE THREAD	PIPE (OUTER Ø	TOTAL LENGTH	ORDER NO.	
	X WALL THICKNESS)			
R 1/2"	21.3 x 2.6 mm	500 mm	4000 0015	
R 3/4"	26.9 x 2.6 mm	600 mm	4000 0020	
R 1″	33.7 x 3.2 mm	750 mm	4000 0025	
R 1 1/4″	42.4 x 3.2 mm	900 mm	4000 0032	
R 1 1/2"	48.3 x 3.2 mm	1000 mm	4000 0040	
R 2″	60.3 x 3.6 mm	1250 mm	4000 0050	
R 2 1/2"	76.1 x 3.6 mm	1500 mm	4000 0065	
From DN 80 with flange DIN 2633				
DN 80/88.9	88.9 x 2.0 mm	1850 mm	4000 0080	
DN 100/114.3	114.3 x 2.0 mm	2104 mm	4000 0100	
DN 125/139.7	139.7 x 3.0 mm	2860 mm	4000 0125	
DN 150/168.3	168.3 x 3.0 mm	3110 mm	4000 0150	

#### Measuring sections for precise measurements:

Measuring section in stainless steel 1.4301 incl. ball valve, up to DN 65 (R2 1/2") with R-male thread, from DN 80 with weld neck flange in acc. with DIN 2633.

### Practical spot drilling collar accessories for compressed air lines



If there is no measuring site with 1/2" ball valve present on existing pipes, it can be set up quickly and cost-effectively by means of spot drilling collars. The spot drilling collar is imposed onto the pipe and tightened via thread rods. The enveloping rubber gasket is pressure-tight up to 11 bar. By means of the drilling jig, it is possible to drill the spot drilling collar through the 1/2" ball valve into the existing pipe.

**Important**: Please indicate the exact outer diameter of the existing pipe when placing the order resp. please select the suitable spot drilling collar from the adjoining list.

DESCRIPTION	DN	ORDER NO.
Spot drilling collar for pipe Ø 032 - 036 mm, length: 100 mm*		0500 0446
Spot drilling collar for pipe Ø 036 - 040 mm, length: 100 mm*		0500 0448
Spot drilling collar for pipe Ø 040 - 044 mm, length: 150 mm*		0500 0449
Spot drilling collar for pipe Ø 044 - 051 mm, length: 200 mm*		0500 0610
Spot drilling collar for pipe Ø 048 - 055 mm, length: 200 mm*	40	0500 0611
Spot drilling collar for pipe Ø 052 - 059 mm, length: 200 mm*		0500 0612
Spot drilling collar for pipe Ø 057 - 064 mm, length: 200 mm*	50	0500 0613
Spot drilling collar for pipe Ø 063 - 070 mm, length: 200 mm*		0500 0614
Spot drilling collar for pipe Ø 070 - 077 mm, length: 200 mm*	65	0500 0615
Spot drilling collar for pipe Ø 075 - 083 mm, length: 200 mm*		0500 0616
Spot drilling collar for pipe Ø 082 - 090 mm, length: 200 mm*		0500 0617
Spot drilling collar for pipe Ø 087 - 097 mm, length: 200 mm*	80	0500 0618
Spot drilling collar for pipe Ø 095 - 104 mm, length: 200 mm*		0500 0619
Spot drilling collar for pipe Ø 102 - 112 mm, length: 200 mm*		0500 0620
Spot drilling collar for pipe Ø 108 - 118 mm, length: 200 mm*	100	0500 0621
Spot drilling collar for pipe Ø 118 - 128 mm, length: 200 mm*		0500 0622
Spot drilling collar for pipe Ø 125 - 135 mm, length: 200 mm*		0500 0623
Spot drilling collar for pipe Ø 133 - 144 mm, length: 200 mm*	125	0500 0624
Spot drilling collar for pipe Ø 145 - 155 mm, length: 250 mm*		0500 0625
Spot drilling collar for pipe Ø 151 - 161 mm, length: 250 mm*	150	0500 0626
Spot drilling collar for pipe Ø 159 - 170 mm, length: 250 mm*		0500 0627
Spot drilling collar for pipe Ø 168 - 180 mm, length: 250 mm*		0500 0628
Spot drilling collar for pipe Ø 180 - 191 mm, length: 250 mm*	175	0500 0629
Spot drilling collar for pipe Ø 193 - 203 mm, length: 300 mm*		0500 0630
Spot drilling collar for pipe Ø 200 - 210 mm, length: 300 mm*		0500 0631
Spot drilling collar for pipe Ø 209 - 220 mm, length: 300 mm*	200	0500 0632

\*incl. 1/2" ball valve

\*not suitable for copper and plastic pipes

\*not suitable for aluminum

### VA 409 - Flow direction switch for compressed air systems



The thermal flow direction switch VA 409 with direction indication serves for determination of the flow direction of compressed air and gases especially in closed circular pipelines.

By means of VA 409 with flow direction indication the flow direction of the compressed air can be determined quickly and safely. Compared with the former mechanical paddle flow switches VA 409 is able to detect even the smallest changes in the flow direction quickly and without any mechanical movement.

The direction information in form of a potential-free contact (normally closed max. 60 VDC, 0.5 A) is transferred to the flow meters VA 5xx or to a separate building management system (BMS). Two LEDs show the flow direction.

In connection with 2 flow sensors VA 5xx incoming and out flowing compressed air in closed circular pipelines can be measured precisely.

#### **Special features:**

- detects the smallest changes < 0.1 m/s relative to 20 °C and 1,000 mbar
- no mechanical wear parts
- easy installation under pressure



#### **TECHNICAL DATA VA 409**

TECHNICAL DATA VA 409			
< 0.1 m/s relative to 20 °C and 1000 mbar			
Calorimetric measurement			
Pt 30/ Pt 700/ Pt 330			
Air, gases			
050 °C sensor tube -2070 °C housing			
up to 16 bar			
24 VDC, 40 mA			
Max. 80 mA to 24 VDC			
IP 54			
in acc. with DIN EN 61326			
2 x M12, 5-pin, plug A and plug B			
2 x U max. 60 VDC, I max 0.5 A (normally closed); on request: Normally open			
Polycarbonate			
Stainless steel, 1.4301, length 160 mm, Ø 10 mm, safety ring Ø 11.5 mm, longer sensors on request			
G 1/2″			
65 mm			
2 LED`S			

DESCRIPTION	ORDER NO.	5
Direction switch VA 409	0695 0409	
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	r
Connection cable for VA/FA series, 5 m	0553 0104	H
Connection cable for VA/FA sensors, 10 m	0553 0105	[



### CS Service Software - for VA 5xx flow meters

... incl. PC connection set, USB connection and interface adapter to the sensor.



The flow meters VA 5xx can be connected to the PC, and the following settings can be made by means of the CS Service Software:

ORDER NO.

- Selection of gas type (air, CO2, N2O, N2, O2, NG, Ar, CH4)
- Selection of units for flow, speed, temperature, consumption
- Selection of units: m³/h, Nm³/h, m³/min, Nm³/min, ltr/h, Nltr/h, ltr/min, Nltr/min, ltr/s, Nltr/s, cfm, SCFM, kg/h, kg/min, kg/s
- Setting of the reference temperature, reference pressure
- · Zero-point adjustment, leak flow volume suppression adjustable
- Modbus and M-Bus settings
- Scaling of the 4...20 mA analogue output
- · Reading of: Version number, production date, series no., time of last calibration
- Setting of alarm limits
- Offset settings (flow offset, temperature offset)
- Reset factory settings
- Load updates onto the sensor (firmware update, language update)

#### DESCRIPTION

### CS Service Software for FA/VA sensors incl. PC connection set, USB 0554 2007 connection and interface adapter to the sensor

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## **Calibration of flow meters**

In the CS calibration laboratory for flow meters it is possible to calibrate our flow measuring instruments as well as of other manufacturers High precision reference measuring devices guarantee an accuracy of up 0.5% of the measured value.

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#### **Special features:**

Due to the digital data transmission, only the flow meter must be calibrated. The display devices remain wired on site.

Calibration range:	from 0 to 4.000 m <sup>3</sup> /h under pressure
Accuracy of the refer- ence:	between 0.5 and 1% of the measured value

DESCRIPTION	ORDER NO.
Recalibration and 5 point precision calibration of volume flow sensors VA 500/550 with ISO certificate	0695 3333
Recalibration and 5 point precision calibration of volume flow sensors VA 520/570 with ISO certificate	0695 3332
Volume flow, any measuring points	on request
Real gas adjustment	3200 0015



## Measuring ranges VA 500 and VA 550

## Measuring ranges low-speed version

Inside	diame	ter of	Low-speed (50 m/s)	d version								
pipe			Measuring ran	ige full scales ir	n Nm³/h * / [cfm]							
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon diox- ide (CO2)	Methane natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	Recom- mendec probe length
1/2"	16.1	DN 15	24 [14]	22 [13]	38 [22]	23 [13]	24 [14]	14 [8]	10 [6]	7 [4]	11 [6]	
3/4"	21.7	DN 20	48 [28]	44 [26]	75 [44]	45 [26]	47 [27]	28 [16]	20 [11]	14 [8]	22 [13]	
1″	27.3	DN 25	79 [46]	73 [43]	124 [73]	75 [44]	78 [46]	47 [27]	33 [19]	23 [13]	36 [21]	160 mm
1 1/4"	36.0	DN 32	143 [84]	132 [77]	224 [132]	136 [80]	142 [83]	85 [50]	60 [35]	42 [24]	66 [38]	6.299 inch
1 1/2"	41.9	DN 40	197 [116]	181 [107]	309 [182]	188 [111]	195 [115]	117 [68]	82 [48]	58 [34]	90 [53]	
2″	53.1	DN 50	323 [190]	297 [175]	506 [297]	308 [181]	320 [188]	191 [112]	135 [79]	95 [55]	148 [87]	
2 1/2"	68.9	DN 65	554 [326]	509 [300]	866 [510]	528 [311]	548 [322]	328 [193]	231 [136]	162 [95]	254 [150]	
3″	80.9	DN 80	768 [452]	706 [415]	1201 [706]	732 [431]	760 [447]	454 [267]	321 [188]	225 [132]	353 [207]	220 mm
4″	110.0	DN 100	1426 [839]	1311 [772]	2230 [1312]	1360 [800]	1411 [830]	844 [496]	596 [350]	418 [246]	655 [386]	8.661 inch
5″	133.7	DN 125	2110 [1241]	1940 [1141]	3299 [1941]	2011 [1183]	2088 [1228]	1248 [734]	881 [519]	619 [364]	970 [570]	
6″	159.3	DN 150	2999 [1765]	2758 [1623]	4689 [2759]	2859 [1682]	2967 [1746]	1774 [1044]	1253 [737]	880 [518]	1379 [811]	
8″	200.0	DN 200	4738 [2788]	4357 [2564]	7409 [4360]	4517 [2658]	4689 [2759]	2804 [1650]	1980 [1165]	1391 [819]	2178 [1282]	300 mm
10″	250.0	DN 250	7413 [4362]	6817 [4011]	11590 [6820]	7067 [4159]	7336 [4317]	4386 [2581]	3098 [1823]	2177 [1281]	3408 [2005]	- 11.811 inch
12″	300.0	DN 300	10687 [6289]	9828 [5783]	16710 [9833]	10189 [5996]	10576 [6224]	6324 [3721]	4466 [2628]	3138 [1847]	4914 [2891]	1

Inside	e diame	ter of	Low-spectrum (50 m/s)	ed versio	n									
pipe			Measuring r	ange full scal	les in Nm³/h *	/ [cfm]			[					_
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous ox- ide (N2O)	Ethyne/ Acetylene (C2H2)	Recom mended probe length
1/2"	16.1	DN 15	35 [21]	36 [21]	35 [20]	20 [12]	15 [9]	17 [10]	17 [10]	13 [7]	12 [7]	24 [14]	13 [8]	
3/4"	21.7	DN 20	70 [41]	71 [42]	69 [40]	40 [23]	30 [17]	34 [20]	34 [20]	25 [15]	25 [14]	47 [27]	26 [15]	
1″	27.3	DN 25	116 [68]	119 [70]	115 [67]	67 [39]	50 [29]	57 [34]	56 [33]	42 [24]	41 [24]	78 [45]	44 [26]	160 mm
1 1/4"	36.0	DN 32	209 [123]	214 [126]	208 [122]	121 [71]	91 [53]	104 [61]	101 [59]	76 [45]	74 [44]	140 [89]	80 [47]	6.299 inch
1 1/2"	41.9	DN 40	288 [170]	296 [174]	286 [168]	167 [98]	125 [73]	143 [84]	140 [82]	105 [62]	103 [60]	194 [114]	110 [65]	
2″	53.1	DN 50	472 [278]	484 [284]	468 [275]	273 [161]	205 [120]	235 [138]	229 [135]	172 [101]	168 [99]	317 [186]	181 [106]	
2 1/2"	68.9	DN 65	809 [476]	829 [488]	803 [472]	469 [276]	351 [207]	403 [237]	393 [231]	295 [173]	288 [169]	543 [320]	311 [183]	
3″	80.9	DN 80	1121 [660]	1149 [676]	1112 [654]	649 [382]	487 [286]	558 [328]	544 [320]	409 [240]	400 [235]	753 [443]	430 [253]	220 mm
4″	110.0	DN 100	2082 [1225]	2134 [1255]	2066 [1216]	1206 [710]	905 [532]	1037 [610]	1011 [595]	759 [447]	742 [437]	1399 [823]	800 [470]	8.661 inch
5″	133.7	DN 125	3080 [1813]	3156 [1857]	3056 [1798]	1785 [1050]	1338 [787]	1534 [903]	1496 [880]	1123 [661]	1098 [646]	2069 [1217]	1183 [696]	
6″	159.3	DN 150	4378 [2576]	4486 [2640]	4344 [2556]	2537 [1493]	1903 [1119]	2181 [1283]	2126 [1251]	1597 [939]	1561 [919]	2941 [1731]	1682 [990]	
8″	200.0	DN 200	6918 [4071]	7089 [4171]	6864 [4039]	4009 [2359]	3006 [1769]	3446 [2028]	3359 [1977]	2523 [1485]	2467 [1452]	4647 [2735]	2658 [1564]	300 mm
10″	250.0	DN 250	10823 [6369]	11090 [6526]	10738 [6319]	6271 [3690]	4703 [2768]	5392 [3173]	5255 [3093]	3947 [2323]	3860 [2271]	7270 [4278]	4158 [2447]	11.811 inch
12″	300.0	DN 300	15604 [9183]	15988 [9409]	15481 [9110]	9042 [5321]	6781 [3990]	7774 [4575]	7577 [4459]	5691 [3349]	5565 [3275]	10482 [6168]	5995 [3528]	

 $^*$  Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases  $^{**}$  ISO 1217: 20 °C, 1000 hPa for air

## Measuring ranges Standard version

Flov	v me	asuriı	ng ranges	VA 500 / V	/A 550 - ins	sertion me	ter					
Inside	diame	ter of	Standard v (92.7 m/s)	ersion								
pipe	, alamo		Measuring rang	ge Nm³/h * / [cfr	n]							
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon diox- ide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	Recom- mended probe length
1/2″	16.1	DN 15	45 [26]	41 [24]	71 [41]	43 [25]	45 [26]	26 [15]	19 [11]	13 [7]	20 [12]	
3/4"	21.7	DN 20	89 [52]	81 [48]	139 [81]	84 [49]	88 [51]	52 [31]	37 [21]	26 [15]	40 [24]	Ī
1″	27.3	DN 25	147 [86]	135 [79]	230 [135]	140 [82]	146 [86]	87 [51]	61 [36]	43 [25]	67 [39]	160 mm
1 1/4"	36.0	DN 32	266 [156]	244 [144]	416 [245]	253 [149]	263 [155]	157 [92]	111 [65]	78 [46]	122 [72]	6.299 inch
1 1/2"	41.9	DN 40	366 [215]	337 [198]	573 [337]	349 [205]	363 [213]	217 [127]	153 [90]	107 [63]	168 [99]	İ
2″	53.1	DN 50	600 [353]	551 [324]	938 [552]	572 [336]	593 [349]	355 [208]	250 [147]	176 [103]	275 [162]	İ
2 1/2"	68.9	DN 65	1028 [604]	945 [556]	1607 [945]	980 [576]	1017 [598]	608 [358]	429 [252]	301 [177]	472 [278]	
3″	80.9	DN 80	1424 [838]	1309 [770]	2227 [1310]	1358 [799]	1409 [829]	842 [496]	595 [350]	418 [246]	654 [385]	220 mm
4"	110.0	DN 100	2644 [1556]	2432 [1431]	4135 [2433]	2521 [1484]	2617 [1540]	1565 [921]	1105 [650]	776 [457]	1216 [715]	8.661 inch
5″	133.7	DN 125	3912 [2302]	3597 [2117]	6116 [3599]	3729 [2195]	3871 [2278]	2315 [1362]	1635 [962]	1149 [676]	1798 [1058]	İ
6″	159.3	DN 150	5560 [3272]	5113 [3009]	8693 [5116]	5301 [3119]	5502 [3238]	3290 [1936]	2324 [1367]	1633 [961]	2556 [1504]	
8″	200.0	DN 200	8785 [5170]	8079 [4754]	13736 [8083]	8376 [4929]	8694 [5116]	5198 [3059]	3672 [2160]	2580 [1518]	4039 [2377]	300 mm
10″	250.0	DN 250	13744 [8088]	12638 [7437]	21488 [12646]	13103 [7711]	13601 [8004]	8133 [4786]	5744 [3380]	4036 [2375]	6319 [3718]	11.811 inch
12″	300.0	DN 300	19814 [11661]	18221 [10723]	30980 [18232]	18891 [11117]	19609 [11539]	11725 [6900]	8281 [4873]	5819 [3424]	9110 [5361]	İ

Insid	e diam	eter	Standard (92.7 m/s)	version										
of pip			Measuring ra	nge full scale	s in Nm³/h * / [	cfm]								
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2+10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous Oxide (N2O)	Ethyne/ Acety- lene (C2H2)	Recom mende probe length
1/2″	16.1	DN 15	66 [39]	68 [40]	66 [38]	38 [22]	28 [17]	33 [19]	32 [19]	24 [14]	23 [13]	44 [26]	25 [15]	
3/4″	21.7	DN 20	130 [76]	133 [78]	129 [75]	75 [44]	56 [33]	64 [38]	63 [37]	47 [27]	46 [27]	87 [51]	49 [29]	
1″	27.3	DN 25	215 [126]	220 [130]	213 [125]	124 [73]	93 [55]	107 [63]	104 [61]	78 [46]	76 [45]	144 [85]	82 [48]	160 mm
1 1/4"	36.0	DN 32	388 [228]	398 [234]	385 [227]	225 [132]	168 [99]	193 [114]	188 [111]	141 [83]	138 [81]	261 [153]	149 [87]	6.299 inch
1 1/2"	41.9	DN 40	535 [315]	548 [322]	531 [312]	310 [182]	232 [136]	266 [157]	260 [153]	195 [114]	191 [112]	359 [211]	205 [121]	
2″	53.1	DN 50	876 [515]	897 [528]	869 [511]	507 [298]	380 [224]	436 [256]	425 [250]	319 [188]	312 [183]	588 [346]	336 [198]	
2 1/2"	68.9	DN 65	1500 [883]	1537 [905]	1489 [876]	869 [511]	652 [383]	747 [440]	728 [428]	547 [322]	535 [315]	1008 [593]	576 [339]	
3″	80.9	DN 80	2079 [1223]	2130 [1254]	2063 [1214]	1205 [709]	903 [531]	1036 [609]	1009 [594]	758 [446]	741 [436]	1397 [822]	799 [470]	220 mm
4″	110.0	DN 100	3861 [2272]	3956 [2328]	3831 [2254]	2237 [1316]	1678 [987]	1923 [1132]	1875 [1103]	1408 [828]	1377 [810]	2594 [1526]	1483 [873]	8.661 inch
5″	133.7	DN 125	5711 [3361]	5852 [3444]	5666 [3335]	3309 [1947]	2482 [1460]	2845 [1674]	2773 [1632]	2083 [1226]	2037 [1198]	3837 [2258]	2194 [1291]	
6″	159.3	DN 150	8118 [4777]	8318 [4895]	8054 [4740]	4704 [2768]	3528 [2076]	4044 [2380]	3942 [2320]	2961 [1742]	2895 [1704]	5453 [3209]	3119 [1835]	
8″	200.0	DN 200	12827 [7548]	13143 [7734]	12726 [7489]	7432 [4374]	5574 [3280]	6390 [3760]	6229 [3665]	4678 [2753]	4575 [2692]	8616 [5071]	4928 [2900]	300 mm
10″	250.0	DN 250	20066 [11809]	20560 [12100]	19908 [11716]	11627 [6842]	8720 [5132]	9997 [5883]	9744 [5734]	7319 [4307]	7157 [4212]	13480 [7932]	7709 [4537]	11.811 inch
12″	300.0	DN 300	28930 [17025]	29643 [17444]	28702 [16891]	16763 [9865]	12572 [7399]	14413 [8482]	14048 [8267]	10552 [6209]	10318 [6072]	19434 [11437]	11115 [6541]	

 $^*$  Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases  $^{**}$  ISO 1217: 20 °C, 1000 hPa for air



## Measuring ranges max version

Inside	e diame	ter of	Max versio (185.0 m/s)	n								
pipe			Measuring rang	ge Nm³/h * / [cfi	m]							
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	Recom mended probe length
1/2″	16.1	DN 15	90 [53]	83 [49]	142 [83]	86 [51]	90 [52]	53 [31]	38 [22]	26 [15]	41 [24]	
3/4"	21.7	DN 20	177 [104]	163 [96]	278 [163]	169 [99]	175 [103]	105 [61]	74 [43]	52 [30]	81 [48]	
1″	27.3	DN 25	294 [173]	271 [159]	460 [271]	280 [165]	291 [171]	174 [102]	123 [72]	86 [50]	135 [79]	160 mm
1 1/4"	36.0	DN 32	531 [312]	488 [287]	830 [489]	506 [298]	525 [309]	314 [185]	222 [130]	156 [91]	244 [143]	- 6.299 inch
1 1/2"	41.9	DN 40	732 [430]	673 [396]	1144 [673]	697 [410]	724 [426]	433 [254]	305 [180]	215 [126]	336 [198]	
2″	53.1	DN 50	1197 [704]	1101 [648]	1872 [1101]	1141 [671]	1185 [697]	708 [417]	500 [294]	351 [206]	550 [324]	
2 1/2"	68.9	DN 65	2051 [1207]	1886 [1110]	3207 [1887]	1955 [1151]	2030 [1194]	1214 [714]	857 [504]	602 [354]	943 [555]	
3″	80.9	DN 80	2842 [1672]	2614 [1538]	4444 [2615]	2710 [1594]	2813 [1655]	1682 [989]	1188 [699]	834 [491]	1307 [769]	220 mn
4″	110.0	DN 100	5278 [3106]	4854 [2856]	8252 [4856]	5032 [2961]	5223 [3074]	3123 [1838]	2206 [1298]	1550 [912]	2427 [1428]	- 8.661 inch
5″	133.7	DN 125	7807 [4594]	7179 [4225]	12206 [7183]	7443 [4380]	7726 [4546]	4620 [2718]	3263 [1920]	2293 [1349]	3589 [2112]	
6″	159.3	DN 150	11096 [6530]	10204 [6005]	17349 [10210]	10579 [6226]	10981 [6462]	6566 [3864]	4637 [2729]	3259 [1917]	5102 [3002]	
8″	200.0	DN 200	17533 [10318]	16123 [9488]	27413 [16132]	16716 [9837]	17351 [10211]	10375 [6105]	7328 [4312]	5149 [3030]	8061 [4744]	300 mn
10″	250.0	DN 250	27428 [16141]	25223 [14843]	42884 [25237]	26150 [15389]	27143 [15974]	16231 [9552]	11463 [6746]	8055 [4740]	12611 [7421]	- 11.811 inch
12″	300.0	DN 300	39544 [23271]	36364 [21400]	61827 [36385]	37701 [22187]	39133 [23030]	23400 [13771]	16527 [9726]	11614 [6834]	18182 [10700]	1

Inside	e diame	eter of	<b>Max vers</b> (185.0 m/s)	ion										l
pipe			Measuring ra	ange Nm³/h *	/ [cfm]									r
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous Oxide (N2O)	Ethyne/ Acetylene (C2H2)	Recom- mended probe length
1/2″	16.1	DN 15	132 [78]	136 [80]	131 [77]	76 [45]	57 [33]	66 [38]	64 [37]	48 [28]	47 [27]	89 [52]	51 [30]	
3/4"	21.7	DN 20	259 [152]	266 [156]	257 [151]	150 [88]	112 [66]	129 [76]	126 [74]	94 [55]	92 [54]	174 [102]	99 [58]	1
1″	27.3	DN 25	430 [253]	440 [259]	426 [251]	249 [146]	187 [110]	214 [126]	208 [122]	156 [92]	153 [90]	289 [170]	165 [97]	160 mm -
1 1/4"	36.0	DN 32	775 [456]	795 [467]	769 [453]	449 [264]	337 [198]	386 [227]	376 [221]	283 [166]	276 [162]	521 [306]	298 [175]	6.299 inch
1 1/2"	41.9	DN 40	1068 [629]	1095 [644]	1060 [624]	619 [364]	464 [273]	532 [313]	519 [305]	389 [229]	381 [224]	718 [422]	410 [241]	1
2″	53.1	DN 50	1748 [1029]	1791 [1054]	1734 [1020]	1013 [596]	759 [447]	871 [512]	849 [499]	637 [375]	623 [367]	1174 [691]	671 [395]	1
2 1/2"	68.9	DN 65	2995 [1762]	3069 [1806]	2971 [1748]	1735 [1021]	1301 [766]	1492 [878]	1454 [856]	1092 [642]	1068 [628]	2012 [1184]	1150 [677]	
3″	80.9	DN 80	4150 [2442]	4252 [2502]	4117 [2423]	2404 [1415]	1803 [1061]	2067 [1216]	2015 [1186]	1513 [890]	1480 [871]	2788 [1640]	1594 [938]	220 mm -
4″	110.0	DN 100	7706 [4535]	7896 [4647]	7646 [4499]	4465 [2628]	3349 [1971]	3839 [2259]	3742 [2202]	2811 [1654]	2748 [1617]	5177 [3046]	2961 [1742]	8.661 inch
5″	133.7	DN 125	11399 [6708]	11679 [6873]	11309 [6655]	6605 [3887]	4954 [2915]	5679 [3342]	5535 [3257]	4157 [2446]	4065 [2392]	7657 [4506]	4379 [2577]	1
6″	159.3	DN 150	16201 [9534]	16600 [9769]	16074 [9459]	9388 [5524]	7041 [4143]	8071 [4750]	7867 [4630]	5909 [3477]	5778 [3400]	10883 [6405]	6224 [3663]	
8″	200.0	DN 200	25599 [15065]	26229 [15436]	25397 [14946]	14833 [8729]	11125 [6547]	12753 [7505]	12431 [7315]	9337 5494]	9130 [5373]	17196 [10120]	9835 [5788]	300 mm -
10″	250.0	DN 250	40046 [23567]	41033 [24148]	39731 [23382]	23205 [13656]	17404 [10242]	19951 [11741]	19447 [11444]	14606 [8596]	14283 [8406]	26901 [15831]	15386 [9054]	11.811 i nch
12″	300.0	DN 300	57736 [33977]	59158 [34814]	57281 [33710]	33455 [19688]	25091 [14766]	28764 [16927]	28037 [16499]	21058 [12393]	20593 [12119]	38784 [22824]	22182 [13054]	I

 $^*$  Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases  $^{**}$  ISO 1217: 20 °C, 1000 hPa for air

## Measuring ranges high-speed version

Flo	w mea	asurin	g ranges	VA 500 / VA	<b>550 - inse</b>	ertion me	ter					
Inside	e diamet	ter of	High-spee (224.0 m/s)	d version								
pipe	, anamor		Measuring rar	nge Nm³/h * / [cfm	]							
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)	Recom mende probe length
1/2″	16.1	DN 15	110 [64]	101 [59]	172 [101]	105 [61]	109 [64]	65 [38]	46 [27]	32 [19]	50 [29]	
3/4"	21.7	DN 20	215 [126]	198 [116]	336 [198]	205 [120]	213 [125]	127 [74]	89 [52]	63 [37]	99 [58]	
1″	27.3	DN 25	356 [210]	328 [193]	557 [328]	340 [200]	353 [207]	211 [124]	149 [87]	104 [61]	164 [96]	160 mn
1 1/4"	36.0	DN 32	643 [378]	591 [348]	1006 [592]	613 [361]	636 [374]	380 [224]	268 [158]	188 [111]	295 [174]	- 6.299 inch
1 1/2"	41.9	DN 40	886 [521]	815 [479]	1385 [815]	845 [497]	877 [516]	524 [308]	370 [218]	260 [153]	407 [239]	
2″	53.1	DN 50	1450 [853]	1333 [784]	2267 [1334]	1382 [813]	1434 [844]	858 [504]	606 [356]	425 [250]	666 [392]	Ī
2 1/2"	68.9	DN 65	2484 [1461]	2284 [1344]	3883 [2285]	2368 [1393]	2458 [1446]	1469 [865]	1038 [611]	729 [429]	1142 [672]	
3″	80.9	DN 80	3441 [2025]	3165 [1862]	5381 [3166]	3281 [1931]	3406 [2004]	2036 [1198]	1438 [846]	1010 [594]	1582 [931]	220 mm
4″	110.0	DN 100	6391 [3761]	5877 [3458]	9992 [5880]	6093 [3586]	6324 [3722]	3782 [2225]	2671 [1572]	1877 [1104]	2938 [1729]	- 8.661 inch
5″	133.7	DN 125	9453 [5563]	8693 [5116]	14780 [8698]	9012 [5304]	9355 [5505]	5594 [3292]	3951 [2325]	2776 [1633]	4346 [2558]	
6″	159.3	DN 150	13436 [7907]	12355 [7271]	21007 [12362]	12810 [7538]	13296 [7825]	7950 [4679]	5615 [3304]	3946 [2322]	6177 [3635]	
8″	200.0	DN 200	21229 [12493]	19522 [11489]	33192 [19533]	20240 [11911]	21009 [12363]	12562 [7393]	8873 [5221]	6235 [3669]	9761 [5744]	300 mn
10″	250.0	DN 250	33211 [19544]	30540 [17973]	51925 [30557]	31663 [18633]	32865 [19341]	19652 [11565]	13880 [8168]	9753 [5740]	15270 [8986]	- 11.811 inch
12″	300.0	DN 300	47880 [28177]	44030 [25912]	74861 [44055]	45649 [26864]	47383 [27885]	28333 [16674]	20012 [11777]	14062 [8275]	22015 [12956]	1

Inside	diamet	er of	High-spe (224.0 m/s)	ed versior	ו									
pipe			Measuring ra	ange Nm³/h * /	[cfm]		T							
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90%N2 + 10%H2	Natural gas L (CH4)	Biogas 50%CH4 + 50%CO2	Biogas 60%CH4 + 40%CO2	LPG 60%C3H8 + 40%C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous Oxide (N2O)	Ethyne/ Acetylene (C2H2)	Recom mendeo probe length
1/2″	16.1	DN 15	160 [94]	164 [96]	159 [93]	93 [54]	69 [41]	80 [47]	78 [45]	58 [34]	57 [33]	108 [63]	61 [36]	
3/4"	21.7	DN 20	314 [185]	322 [189]	311 [183]	182 [107]	136 [80]	156 [92]	152 [89]	114 [67]	112 [65]	211 [124]	120 [71]	
1″	27.3	DN 25	521 [306]	533 [314]	516 [304]	301 [177]	226 [133]	259 [152]	253 [148]	190 [111]	185 [109]	349 [205]	200 [117]	160 mm
1 1/4"	36.0	DN 32	939 [552]	962 [566]	932 [548]	544 [320]	408 [240]	468 [275]	456 [268]	342 [201]	335 [197]	631 [371]	360 [212]	- 6.299 inch
1 1/2"	41.9	DN 40	1294 [761]	1326 [780]	1284 [755]	749 [441]	562 [331]	644 [379]	628 [369]	472 [277]	461 [271]	869 [511]	497 [292]	
2″	53.1	DN 50	2117 [1245]	2169 [1276]	2100 [1236]	1226 [721]	920 [541]	1054 [620]	1028 [605]	772 [454]	755 [444]	1422 [836]	813 [478]	
2 1/2"	68.9	DN 65	3626 [2134]	3716 [2186]	3598 [2117]	2101 [1236]	1576 [927]	1806 [1063]	1761 [1036]	1322 [778]	1293 [761]	2436 [1433]	1393 [820]	
3″	80.9	DN 80	5025 [2957]	5149 [3030]	4985 [2934]	2911 [1713]	2183 [1285]	2503 [1473]	2440 [1436]	1832 [1078]	1792 [1054]	3375 [1986]	1930 [1136]	220 mm
4″	110.0	DN 100	9331 [5491]	9561 [5626]	9258 [5448]	5407 [3182]	4055 [2386]	4649 [2735]	4531 [2666]	3403 [2003]	3328 [1958]	6268 [3689]	3585 [2109]	- 8.661 inch
5″	133.7	DN 125	13802 [8122]	14142 [8322]	13693 [8058]	7997 [4706]	5998 [3530]	6876 [4046]	6702 [3944]	5034 [2962]	4923 [2897]	9271 [5456]	5302 [3120]	
6″	159.3	DN 150	19617 [11544]	20100 [11829]	19462 [11453]	11367 [6689]	8525 [5017]	9773 [5751]	9526 [5606]	7155 [4210]	6997 [4117]	13178 [7755]	7537 [4435]	
8″	200.0	DN 200	30996 [18241]	31759 [18690]	30752 [18097]	17960 [10569]	13470 [7927]	15442 [9087]	15051 [8858]	11305 [6653]	11055 [6506]	20821 [12253]	11908 [7008]	300 mm
10″	250.0	DN 250	48489 [28535]	49683 [29238]	48107 [28311]	28097 [16535]	21072 [12401]	24157 [14216]	23546 [13857]	17686 [10408]	17295 [10178]	32573 [19169]	18629 [10963]	- 11.811 inch
12″	300.0	DN 300	69907 [41140]	71629 [42153]	69357 [40816]	40508 [23839]	30381 [17879]	34828 [20496]	33947 [19978]	25498 [15005]	24934 [14674]	46961 [27636]	26858 [15806]	

 $^{*}$  Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases

\*\* ISO 1217: 20 °C, 1000 hPa for air



## Measuring ranges VA 570/ VA 520/ VA 525/ VA 521

## Measuring ranges low-speed version

Flow	me	asuri	ng ranges	s VA 570/ \	VA 520/ V	A 525/ VA	521				
			Low-speed	d version (5	0 m/s)						
Inside of pipe		ter	Measuring rar	nge full scales ir	n Nm³/h * / [cfn	n]					
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)
1/4"	8.9	DN 8	25 NI/min [0.9]	25 NI/min [0.9]	45 NI/min [1.5]	25 NI/min [0.9]	25 NI/min [0.9]	15 NI/min [0.6]	735 NI/h [0.3]	515 Nl/h [0.3]	810 Nl/h [0.3]
3/8" ***	12,5	DN 10	225 NL/min [8]	205 NI/min [7,2]	20 [11,7]	215 Nl/min [7,5]	225 NI/min [7,9]	130 NI/min [4,5]	95Nl/min [3,3]	65 Nl/min [2,3]	100 NI/min [3,5]
1/2"	16.1	DN 15	20 [14.4]	20 [13.2]	35 [20]	20 [13.5]	20 [14.1]	240 NI/min [8.4]	170 NI/min [6]	120 Nl/min [4.2]	185 Nl/min [6.6]
3/4"	21.7	DN 20	45 [25]	40 [25]	75 [40]	45 [25]	45 [25]	25 [15]	20 [11.7]	235 Nl/min [8.1]	20 [12.9]
1″	27.3	DN 25	75 [45]	70 [40]	120 [70]	75 [40]	75 [45]	45 [25]	30 [15]	20 [13.5]	35 [20]
1 1/4"	36.0	DN 32	140 [80]	130 [75]	220 [130]	135 [80]	140 [80]	85 [50]	60 [35]	40 [20]	65 [35]
1 1/2"	41.9	DN 40	195 [115]	180 [105]	305 [180]	185 [110]	195 [115]	115 [65]	80 [45]	55 [30]	90 [50]
2″	53.1	DN 50	320 [190]	295 [175]	505 [295]	305 [180]	320 [185]	190 [110]	135 [75]	95 [55]	145 [85]
2 1/2"	68.9	DN 65	550 [325]	505 [300]	865 [510]	525 [310]	545 [320]	325 [190]	230 [135]	160 [95]	250 [150]
3″	80.9	DN 80	765 [450]	705 [415]	1200 [705]	730 [430]	760 [445]	450 [265]	320 [185]	225 [130]	350 [205]

Flow	Flow measuring ranges VA 570/ VA 520/ VA 525/ VA 521													
Inside o	liamot	er of	Low-spe (50 m/s)	eed versi	on									
pipe		Measuring	Measuring range Nm³/h * / [cfm]											
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous ox- ide (N2O)	Ethyne/Acet- ylene (C2H2)	
1/4″	8.9	DN 8	40 NI/min [1.5]	40 NI/min [1.5]	40 NI/min [1.5]	20 Nl/min [0.6]	15 Nl/min [0.6]	20 NI/min [0.6]	20 NI/min [0.6]	15 NI/min [0.3]	15 NI/min [0.3]	25 NI/min [0.9]	15 NI/min [0.3]	
3/8" ***	12,5	DN 10	15 [8,8]	20 [11,7]	15 [8,8]	190 Nl/min [6,7]	140 Nl/min [4,9]	10 [5,8]	160 NI/min [5,6]	120 NI/min [4,2]	115 NI/min [4]	220 NI/min [7,7]	125 NI/min [4,4]	
1/2"	16.1	DN 15	35 [20]	35 [20]	35 [20]	20 [12]	15 [9]	15 [10.5]	15 [10.2]	215 NI/min [7.5]	210 NI/min [7.5]	20 [14.1]	225 NI/min [8.1]	
3/4"	21.7	DN 20	70 [40]	70 [40]	65 [40]	40 [20]	30 [15]	30 [20]	30 [20]	25 [15]	25 [14.7]	45 [25]	25 [15]	
1″	27.3	DN 25	115 [65]	115 [70]	115 [65]	65 [35]	50 [25]	55 [30]	55 [30]	40 [20]	40 [20]	75 [45]	40 [25]	
1 1/4"	36.0	DN 32	205 [120]	210 [125]	205 [120]	120 [70]	90 [50]	100 [60]	100 [55]	75 [45]	70 [40]	140 [80]	80 [45]	
1 1/2"	41.9	DN 40	285 [170]	295 [170]	285 [165]	165 [95]	125 [70]	140 [80]	140 [80]	105 [60]	100 [60]	190 [110]	110 [65]	
2″	53.1	DN 50	470 [275]	480 [280]	465 [275]	270 [160]	205 [120]	235 [135]	225 [135]	170 [100]	165 [95]	315 [185]	180 [105]	
2 1/2"	68.9	DN 65	805 [475]	825 [485]	800 [470]	465 [275]	350 [205]	400 [235]	390 [230]	295 [170]	285 [165]	540 [320]	310 [180]	
3″	80.9	DN 80	1120 [660]	1145 [675]	1110 [650]	645 [380]	485 [285]	555 [325]	540 [320]	405 [240]	400 [235]	750 [440]	430 [250]	

\* Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases

\*\* ISO 1217: 20 °C, 1000 hPa for air

\*\*\* 3/8 "only available with VA 520

## Measuring ranges Standard version

Flow			Standard	vorsion									
Inside diameter of		of	Standard version (92.7 m/s)										
pipe			Measuring range Nm <sup>3</sup> /h * / [cfm]										
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)		
1/4"	8.9	DN 8	50 NI/min [1.8]	50 NI/min [1.5]	85 NI/min [3]	50 NI/min [1.8]	50 NI/min [1.8]	30 NI/min [0.9]	20 NI/min [0.6]	15 NI/min [0.3]	25 NI/min [0.6]		
3/8" ***	12,5	DN 10	25 [14,7]	20 [11,7]	35 [20,5]	20 [11,7]	25 [14,7]	245 NI/min [8,6]	175 NI/min [6,1]	120 NI/min [4,2]	190 Nl/min [6,7]		
1/2"	16.1	DN 15	45 [25]	40 [20]	70 [40]	40 [25]	45 [25]	25 [15]	15 [11.1]	220 NI/min [7.8]	20 [12.3]		
3/4"	21.7	DN 20	85 [50]	80 [45]	135 [80]	80 [45]	85 [50]	50 [30]	35 [20]	25 [15]	40 [20]		
1″	27.3	DN 25	145 [85]	135 [75]	230 [135]	140 [80]	145 [85]	85 [50]	60 [35]	40 [25]	65 [35]		
1 1/4"	36.0	DN 32	265 [155]	240 [140]	415 [245]	250 [145]	260 [155]	155 [90]	110 [65]	75 [45]	120 [70]		
1 1/2"	41.9	DN 40	365 [215]	335 [195]	570 [335]	345 [205]	360 [210]	215 [125]	150 [90]	105 [60]	165 [95]		
2″	53.1	DN 50	600 [350]	550 [320]	935 [550]	570 [335]	590 [345]	355 [205]	250 [145]	175 [100]	275 [160]		
2 1/2"	68.9	DN 65	1025 [600]	945 [555]	1605 [945]	980 [575]	1015 [595]	605 [355]	425 [250]	300 [175]	470 [275]		
3″	80.9	DN 80	1420 [835]	1305 [770]	2225 [1310]	1355 [795]	1405 [825]	840 [495]	595 [350]	415 [245]	650 [385]		

Flow	Flow measuring ranges VA 570/ VA 520/ VA 525/ VA 521														
Inside o	Inside diameter of		Standard (92.7 m/s)	Standard version (92.7 m/s)											
pipe		•.	Measuring range Nm <sup>3</sup> /h * / [cfm]												
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous ox- ide (N2O)	Ethyne/Acet- ylene (C2H2)		
1/4″	8.9	DN 8	75 NI/min [2.7]	80 NI/min [2.7]	75 NI/min [2.7]	45 NI/min [1.5]	30 NI/min [1.2]	35 NI/min [1.2]	35 Nl/min [1.2]	25 NI/min [0.9]	25 NI/min [0.9]	50 NI/min [1.8]	30 NI/min [0.9]		
3/8" ***	12,5	DN 10	35 [20,5]	35 [20,5]	35 [20,5]	20 [11,7]	15 [8,8]	15 [8,8]	15 [8,8]	220 NI/min [7,7]	215 N/min [7,5]	20 [11,7]	235 Nl/min [8,2]		
1/2″	16.1	DN 15	65 [35]	65 [40]	65 [35]	35 [20]	25 [15]	30 [15]	30 [15]	20 [14.1]	20 [13.8]	40 [25]	25 [15]		
3/4"	21.7	DN 20	130 [75]	130 [75]	125 [75]	75 [40]	55 [30]	60 [35]	60 [35]	45 [25]	45 [25]	85 [50]	45 [25]		
1″	27.3	DN 25	215 [125]	220 [130]	210 [125]	120 [70]	90 [55]	105 [60]	100 [60]	75 [45]	75 [45]	140 [85]	80 [45]		
1 1/4"	36.0	DN 32	385 [225]	395 [230]	385 [225]	225 [130]	165 [95]	190 [110]	185 [110]	140 [80]	135 [80]	260 [150]	145 [85]		
1 1/2"	41.9	DN 40	535 [315]	545 [320]	530 [310]	310 [180]	230 [135]	265 [155]	260 [150]	195 [110]	190 [110]	355 [210]	205 [120]		
2"	53.1	DN 50	875 [515]	895 [525]	865 [510]	505 [295]	380 [220]	435 [255]	425 [250]	315 [185]	310 [180]	585 [345]	335 [195]		
2 1/2"	68.9	DN 65	1500 [880]	1535 [905]	1485 [875]	865 [510]	650 [380]	745 [440]	725 [425]	545 [320]	535 [315]	1005 [590]	575 [335]		
3″	80.9	DN 80	2075 [1220]	2130 [1250]	2060 [1210]	1205 [705]	900 [530]	1035 [605]	1005 [590]	755 [445]	740 [435]	1395 [820]	795 [470]		

\* Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases \*\* ISO 1217: 20 °C, 1000 hPa for air

\*\*\* 3/8 "only available with VA 520



## Measuring ranges max version

Flow measuring ranges VA 570/ VA 520/ VA 525/ VA 521														
Inside	Inside diameter of		Max version (185.0 m/s)	Max version (185.0 m/s)										
pipe			Measuring range Nm <sup>3</sup> /h * / [cfm]											
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)			
1/4"	8.9	DN 8	105 Nl/min [3.6]	100 NI/min [3.3]	170 NI/min [6]	100 NI/min [3.6]	105 NI/min [3.6]	60 NI/min [2.1]	45 NI/min [1.5]	30 NI/min [0.9]	50 NI/min [1.5]			
3/8" ***	12,5	DN 10	50 [29,4]	45 [26,4]	75 [44,1]	45 [26,4]	50 [29,4]	25 [14,7]	20 [11,7]	245 Nl/min [8,6]	20 [11,7]			
1/2"	16.1	DN 15	90 [50]	80 [45]	140 [80]	85 [50]	90 [50]	50 [30]	35 [20]	25 [15]	40 [20]			
3/4"	21.7	DN 20	175 [100]	160 [95]	275 [160]	165 [95]	175 [100]	105 [60]	70 [40]	50 [30]	80 [45]			
1″	27.3	DN 25	290 [170]	270 [155]	460 [270]	280 [165]	290 [170]	170 [100]	120 [70]	85 [50]	135 [75]			
1 1/4"	36.0	DN 32	530 [310]	485 [285]	830 [485]	505 [295]	525 [305]	310 [185]	220 [130]	155 [90]	240 [140]			
1 1/2"	41.9	DN 40	730 [430]	670 [395]	1140 [670]	695 [410]	720 [425]	430 [250]	305 [180]	215 [125]	335 [195]			
2"	53.1	DN 50	1195 [700]	1100 [645]	1870 [1100]	1140 [670]	1185 [695]	705 [415]	500 [290]	350 [205]	550 [320]			
2 1/2"	68.9	DN 65	2050 [1205]	1885 [1110]	3205 [1885]	1955 [1150]	2030 [1190]	1210 [710]	855 [500]	600 [350]	940 [555]			
3″	80.9	DN 80	2840 [1670]	2610 [1535]	4440 [2615]	2710 [1590]	2810 [1655]	1680 [985]	1185 [695]	830 [490]	1305 [765]			

Flow	Flow measuring ranges VA 570/ VA 520/ VA 525/ VA 521														
Inside (	liamete	rof	Max vers (185.0 m/s)	Max version (185.0 m/s)											
pipe			Measuring range Nm <sup>3</sup> /h * / [cfm]												
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous Oxide (N2O)	Ethyne/ Acetylene (C2H2)		
1/4"	8.9	DN 8	155 NI/min [5.4]	160 NI/min [5.7]	155 NI/min [5.4]	90 NI/min [3]	65 NI/min [2.4]	75 NI/min [2.7]	75 NI/min [2.7]	55 NI/min [1.8]	55 NI/min [1.8]	105 NI/min [3.6]	60 NI/min [2.1]		
3/8" ***	12,5	DN 10	70 [41,1]	75 [44,1]	70 [41,1]	40 [23,5]	30 [17,6]	35 [20,5]	35 [20,5]	25 [14,7]	25 [14,7]	45 [26,4]	25 [14,7]		
1/2"	16.1	DN 15	130 [75]	135 [80]	130 [75]	75 [45]	55 [30]	65 [35]	60 [35]	45 [25]	45 [25]	85 [50]	50 [30]		
3/4"	21.7	DN 20	255 [150]	265 [155]	255 [150]	150 [85]	110 [65]	125 [75]	125 [70]	90 [55]	90 [50]	170 [100]	95 [55]		
1″	27.3	DN 25	430 [250]	440 [255]	425 [250]	245 [145]	185 [110]	210 [125]	205 [120]	155 [90]	150 [90]	285 [170]	165 [95]		
1 1/4"	36.0	DN 32	775 [455]	795 [465]	765 [450]	445 [260]	335 [195]	385 [225]	375 [220]	280 [165]	275 [160]	520 [305]	295 [175]		
1 1/2"	41.9	DN 40	1065 [625]	1095 [640]	1060 [620]	615 [360]	460 [270]	530 [310]	515 [305]	385 [225]	380 [220]	715 [420]	410 [240]		
2″	53.1	DN 50	1745 [1025]	1790 [1050]	1730 [1020]	1010 [595]	755 [445]	870 [510]	845 [495]	635 [375]	620 [365]	1170 [690]	670 [395]		
2 1/2"	68.9	DN 65	2995 [1760]	3065 [1805]	2970 [1745]	1735 [1020]	1300 [765]	1490 [875]	1450 [855]	1090 [640]	1065 [625]	2010 [1180]	1150 [675]		
3″	80.9	DN 80	4150 [2440]	4250 [2500]	4115 [2420]	2400 [1415]	1800 [1060]	2065 [1215]	2015 [1185]	1510 [890]	1480 [870]	2785 [1640]	1590 [935]		

\* Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases \*\* ISO 1217: 20 °C, 1000 hPa for air \*\*\* 3/8 "only available with VA 520

## Measuring ranges high-speed version

Flow	Flow measuring ranges VA 570/ VA 520/ VA 525/ VA 521												
Inside diameter of			High-spee (224.0 m/s)	d version									
pipe			Measuring range Nm <sup>3</sup> /h * / [cfm]										
Inch	mm	DN	Air**	Nitrogen (N2)	Argon (Ar)	Oxygen (O2)	Carbon dioxide (CO2)	Methane Natural gas (CH4)	Helium (He)	Hydrogen (H2)	Propane (C3H8)		
1/4"	8.9	DN 8	130 Nl/min [ 4.5]	120 NI/min [4.2]	205 NI/min [7.2]	125 NI/min [4.2]	130 NI/min [4.5]	75 NI/min [2.7]	55 Nl/min [1.8]	35 NI/min [1.2]	60 NI/min [2.1]		
3/8" ***	12,5	DN 10	60 [35,3]	55 [32,3]	95 [55,9]	55 [32,3]	60 [35,3]	35 [20,5]	25 [14,7]	15 [8,8]	25 [14,7]		
1/2"	16.1	DN 15	110 [60]	100 [55]	170 [100]	105 [60]	105 [60]	65 [35]	45 [25]	30 [15]	50 [25]		
3/4"	21.7	DN 20	215 [125]	195 [115]	335 [195]	205 [120]	210 [125]	125 [70]	85 [50]	60 [35]	95 [55]		
1″	27.3	DN 25	355 [210]	325 [190]	555 [325]	340 [200]	350 [205]	210 [120]	145 [85]	100 [60]	160 [95]		
1 1/4"	36.0	DN 32	640 [375]	590 [345]	1005 [590]	610 [360]	635 [370]	380 [220]	265 [155]	185 [110]	295 [170]		
1 1/2"	41.9	DN 40	885 [520]	815 [475]	1385 [815]	845 [495]	875 [515]	520 [305]	370 [215]	260 [150]	405 [235]		
2″	53.1	DN 50	1450 [850]	1330 [780]	2265 [1330]	1380 [810]	1430 [840]	855 [500]	605 [355]	425 [250]	665 [390]		
2 1/2"	68.9	DN 65	2480 [1460]	2280 [1340]	3880 [2285]	2365 [1390]	2455 [1445]	1465 [865]	1035 [610]	725 [425]	1140 [670]		
3″	80.9	DN 80	3440 [2025]	3165 [1860]	5380 [3165]	3280 [1930]	3405 [2000]	2035 [1195]	1435 [845]	1010 [590]	1580 [930]		

Flow	Flow measuring ranges VA 570/ VA 520/ VA 525/ VA 521														
			High-spe (224.0 m/s)	High-speed version (224.0 m/s)											
Inside o	liameter	of pipe	Measuring range Nm <sup>3</sup> /h * / [cfm]												
Inch	mm	DN	Corgon ®18	Corgon ®10	Corgon ®20	Forming gas 90% N2 + 10% H2	Natural gas L (CH4)	Biogas 50% CH4 + 50% CO2	Biogas 60% CH4 + 40% CO2	LPG 60% C3H8 + 40% C4H10	LPG 50% C3H8 + 50% C4H10	Nitrous Oxide (N2O)	Ethyne/ Acetylene (C2H2)		
1/4"	8.9	DN 8	190 NI/min [6.6]	195 NI/min [6.9]	190 Nl/min [6.6]	110 NI/min [3.9]	80 NI/min [2.7]	95 NI/min [3.3]	90 NI/min [3.3]	70 NI/min [2.4]	65 NI/min [2.4]	125 NI/min [4.5]	70 NI/min [2.4]		
3/8" ***	12,5	DN 10	85 [50]	90 [52,9]	85 [50]	50 [29,4]	35 [20,5]	40 [23,5]	40 [23,5]	30 [17,6]	30 [17,6]	60 [35,3]	30 [17,6]		
1/2"	16.1	DN 15	160 [90]	160 [95]	155 [90]	90 [50]	65 [40]	80 [45]	75 [45]	55 [30]	55 [30]	105 [60]	60 [35]		
3/4"	21.7	DN 20	310 [185]	320 [185]	310 [180]	180 [105]	135 [80]	155 [90]	150 [85]	110 [65]	110 [65]	210 [120]	120 [70]		
1″	27.3	DN 25	520 [305]	530 [310]	515 [300]	300 [175]	225 [130]	255 [150]	250 [145]	190 [110]	185 [105]	345 [205]	200 [115]		
1 1/4"	36.0	DN 32	935 [550]	960 [565]	930 [545]	540 [320]	405 [240]	465 [275]	455 [265]	340 [200]	335 [195]	630 [370]	360 [210]		
1 1/2"	41.9	DN 40	1290 [760]	1325 [780]	1280 [755]	745 [440]	560 [330]	640 [375]	625 [365]	470 [275]	460 [270]	865 [510]	495 [290]		
2″	53.1	DN 50	2115 [1245]	2165 [1275]	2100 [1235]	1225 [720]	920 [540]	1050 [620]	1025 [605]	770 [450]	755 [440]	1420 [835]	810 [475]		
2 1/2"	68.9	DN 65	3625 [2130]	3715 [2185]	3595 [2115]	2100 [1235]	1575 [925]	1805 [1060]	1760 [1035]	1320 [775]	1290 [760]	2435 [1430]	1390 [820]		
3″	80.9	DN 80	5025 [2955]	5145 [3030]	4985 [2930]	2910 [1710]	2180 [1285]	2500 [1470]	2440 [1435]	1830 [1075]	1790 [1050]	3375 [1985]	1930 [1135]		

\* Nm³/h in acc. with DIN 1343: 0 °C, 1013.25 hPa for gases

\*\* ISO 1217: 20 °C, 1000 hPa for air

\*\*\* 3/8 "only available with VA 520



# Measuring compressed air consumption and saving energy

Compressed air is one of the most expensive forms of energy at all. An intelligent use of compressed air holds enormous savings potential.

Therefore a consumption measurement that can measure and record the actual compressed air consumption and even the smallest leaks quickly and reliably is very helpful.



Flow 🔘

If we talk about operating costs in compressed air systems, we are actually talking about the energy costs, Because the electricity costs make up about 70-80% of the total cost of a compressed air system.

Depending on the size of the system, this means considerable operating costs. Even in smaller systems, this may quickly add up to €10,000 to 20,000 per year. This is an amount which can be considerably reduced – even in case of well operated and maintained plants.

In case of a three shift operation with 200 kW compressor performance a bad compressed air distribution can create redundant energy costs of more than  $50,000 \in$  per year.

This mainly relates to the detection of leaks and the correct design of the compressed air lines to minimize the pressure losses.

Energy resources like electricity, water or gas are usually monitored and therefore the costs are transparent.

Contrary to compressed air, a water leak is usually found quickly due to the visi- bility of the leak and therefore is fixed immediately. Leakages in the compressed air network "blow out" unnoticed, even on weekends and during production stops.

The compressors continue to run during this time just to maintain a constant pressure in the network. For mature compressed air networks, the leak rate can be between 25 and 35 percent.

They are the most industrious consumers working 365 days a year.

Not considered in these considerations are the costs of producing clean and dry compressed air. Refrigeration and adsorption dryers dry the air with significant operating costs, which then "blow out" useless through leaks.

With constantly rising energy costs, these energy savings have to be implemented in order to stay competitive within the market. Potential savings can only be exploited if the consumption of individual machines or systems is known and made transparent for all.

However, often there is no knowledge about the leak ratio. In the following we show you how leakage rate can be determined easily in your company.

Formerly the simple but inaccurate container method was applied very often. A simplified determination of the leakages is possible by means of the emptying of the tank. To carry out this measurement you just need a clock and a manometer. Furthermore you should know the storage volume of the tank as well as of the compressed air system.

For measurement first the tank and the compressed air system are set to the upper cut-out pressure value. All compressed air consumers have to be switched off. Then the compressor is switched off and there will be no compressed air feeding into the system.

Now the time T which elapses until there is a pressure drop of 1 to 2 bar due to the leakages is measured. The pressure drop between which the measurement is taking place can be selected freely.

However, in practice the described method is very time-consuming, not adequate and inaccurate due to the following reasons:

- Storage volume, distribution pipelines cannot be determined exactly
- The accuracy of the differential pressure measurement and time measurement has to be observed
- During the pressure drop, the compressed air volume cools down and therefore changes the volume flow reference value.
- An online measurement with consumption report is not possible.

This method belongs to the so-called indirect measurements, like also the method of the load and unload measurement during which the current intake is measured by means of clamp-on ammeters and calculated back to the volume flow over the technical data of the compressor.

These indirect methods are antiquated and not suitable to detect leakages in the lower measuring range.

#### Determination of compressed air leakages with modern flow meters

A modern compressed air consumption measurement resp. leakage measurement should be able to measure the real compressed air flow and also the smallest leakages quickly and reliably and record them.

## New: Flow measurement DS 400 for compressed air and gases

Worldwide unique with 3.5 inch, graphic display with touch screen and print function.

With the new "ready for plug-in" flow measurement DS 400 the current flow in  $m^3/h$ , I/min etc. as well as the consumption in  $m^3$  or I can be measured.

The new flow station works according to the approved calorimetric measuring principle.



The heart is the flow sensor which has been proven and tested for years.

It is characterized by a new thermally more efficient sensor structure which shown a higher chip temperature in case of same electrical connection values. Compared to other calorimetric measuring instruments the sensor has a considerably lower mass and therefore a faster response time.



An additional pressure and temperature compensation is not necessary. The advantage is that the user can use the flow meters in different pressures and temperatures without any further compensation.

In addition to compressed air, other gases such as

- nitrogen
- oxygen
- CO2
- argon
- natural gas
- helium

can also be measured.

	*** Channe	I A1 ***	~ 0.0 V ~ 0 mA			
Туре	VA5xx	VA-Sensor				
	Flow Velocity m³/h m/s	Diameter 53.100	Unit mm			
<	Gas Constant Air (real) J/Kg*k	Ref. Pressure 1000.00	Unit hpa			
	Ref. Temp. Unit 20.000 °C	Count.Val	Unit			
Back Store More-Settings Info						

Threshold value exceedance can be reported optically and acoustically. 2 relays for pre- and main alarm are freely adjustable.

An alarm delay can be set for each relay. This grants that only really long-term threshold value exceedances are indicated.

Additionally every alarm can be reset.

The intuitive operation with the 3.5 inch touch screen graphic display with zoom function and print key is one of its kind in the world in this price class.

The graphic display with zoom function shows the actual flow, the peak values and the leakage at a glance, the values are stored in the data logger.



So the user can take a look at the stored measurement curves also without any computer at any time on site. This grants a quick and easy analysis of the compressed air or gas consumption.

With the print key, the current screen can be saved as an image file on the internal SD card or on a USB stick and can be printed out without additional software on a PC.

Ideal for documentation of the measured values/measurement curves on site. Colored measurement curves can be sent by e-mail as image files or integrated into a service report.

The internal data logger enables the storage of the measured data for several years.

The measured data can be evaluated via a USB stick of via Ethernet by means of the comfortable software CS Soft Basic.

Particularly comfortable is the consumption analysis at the touch of a button.

The CS Soft Basic automatically draws up daily, weekly and monthly reports.

#### **Special features:**

- 3.5" graphic display easy to use with touchscreen
- Zoom function for accurate analysis of measured values
- Consumption analysis with daily/ weekly/monthly reports
- Colored measurement curves with names
- Mathematical calculation function, e.g. addition of several consumers to a total consumption or energy costs per kWh/m<sup>3</sup>
- Print key: optional indications can be stored as image files directly on a USB stick and sent by e-mail without any software
- 2 alarm contacts for threshold value exceedance
- Freely adjustable alarm delay for both alarm contacts with reset function
- Up to 4 sensor inputs for: additional flow meters, dew point, pressure, temperature sensors, electrical effective power meters, optional third-party sensors can be connected: Pt 100/1000, 0/4...20 mA, 0-1/10 V, Modbus, pulse
- Integrated data logger 8 GB
- USB, Ethernet interface, RS 485
- Web server

Flow (

### Installation VA 500 under pressure





#### VA 500 flow meter for compressed air and gases

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: 120, 160, 220, 300, 400 mm.

The flow probes are thus suitable for being mounted into existing pipes with diameters of 1/2" to DN 1000 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.

#### Configuring the measuring site

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

Due to the large measuring range of the probes, even extreme requirements placed on the consumption measurement (high volume flow in small pipe diameters) can be met.

(The measuring range depends on the pipe diameter).

## Measure compressed air quality according to ISO 8573

Residual oil - particles - residual moisture



#### Residual oil content measurement – OIL-Check 400

For permanent and highly precise measurement of the vaporous residual oil content from 0.001 mg/m<sup>3</sup> to 2.5 mg/ m<sup>3</sup>. Due to the low detection limit of 0.001 mg/m<sup>3</sup>, the compressed air quality class 1 (ISO 8573) can be monitored.

#### Particle counter PC 400

The highly precise, optical particle counter PC 400 measures particles from a size of 0.1  $\mu$ m and is therefore suitable for monitoring the compressed air quality class 1 (ISO 8573).

#### Moisture - dew point sensor FA 510

FA 510 measures the pressure dew point down to -80 °Ctd. Also in this case the continuous measurement takes care that alert is triggered immediately if the compressed air dryer breaks down.

## DS 500 - the intelligent chart recorder of the next generation

The centerpiece of comressed air quality measurement is the chart recorder DS 500. It measures and documents the measured data of the sensors for residual oil content, particles and moisture. The measured values are indicated on a 7" colour screen. The curve progressions from the begin-

ning of the measurement can be viewed by an easy slide of the finger. The integrated data logger stores the measured values safely and reliably. The threshold value can be freely entered for each measured parameter. 4 alarm relays are available for automatic alarm in case of threshold value exceedance. Optionally DS 500 can be upgraded with up to 12 sensor inputs. For connection to a PLC DS 500 has an Ethernet interface as well as a RS 485 interface. The communication is done via the Modbus protocol.

		Solid particles		Humidity	Oil			
ISO 8573-1:2010 Class	Nun	nber of particles p	per m³	Pressure dew point	Total share of oil (liquid aerosol and vaporous)			
	0.1 - 0.5 μm	0.5 - 1 μm	1 - 5 µm		mg/ m³			
0	In accordance w	vith specification by	/ the device user, s	r, stricter requirements than class 1				
1	≤ 20,000	≤ 400	≤ 10	≤ -70 °C	≤ 0.01			
2	≤ 400,000	≤ 6,000	≤ 100	≤ -40 °C	≤ 0.1			
3		≤ 90,000	≤ 1,000	≤ -20 °C	≤ 1			
4			≤ 10,000	≤ +3 °C	≤ 5			
5			≤ 100,000	≤ +7 °C				
6				≤ +10 °C				
7								
8								
9								
Х								

Compressed air quality 📀

## **Stationary solution**

DESCRIPTION	ORDER NO
S 500 – intelligent chart recorder in basic version (4 sensor inputs)	0500 5000
S Basic - data evaluation in graphic and table form - readout of the measured data via USB or Ethernet. License for 2 working laces	0554 8040
Residual oil measurement: DIL-Check 400 – residual oil measurement of the vaporous residual oil content from 0.0012.5 mg/m <sup>3</sup> , 316 bar. Highly precise ID sensor, integrated mini catalyst for zero point calibration, without integrated display, with analogue output 010 volts for con- ection to external chart recorders	0699 0070
ampling system OIL-Check 400: ampling system consisting of ½" ball valve (oil- and grease-free), 1 m stainless steel tube 6x1 mm (oil- and grease-free), clamp crewing (oil- and grease-free)	Z699 0075
Iternative: ortable sampling system consisting of 2 m PTFE hose, quick coupling (oil- and grease-free)	Z699 0074
<b>Options for systems &gt; 16 bar:</b> ressure reducer (oil- and grease-free), input pressure max. 300 bar, output pressure up to 10 bar	Z699 0076
connection cable for probes 5 m with open ends	0553 0108
<b>C 400 particle counter</b> up to 0.1 μm for compressed air and gases, incl. pressure reducer/sampling hose, calibration certificate, lodbus-RTU interface	0699 0040
connection cable for probes 5 m with open ends	0553 0108
A 510 dew point sensor for adsorption dryers -80 °20 °Ctd incl. factory certificate, 420 mA analogue output (3-wire connec- on) and Modbus-RTU interface	0699 0510
tandard measuring chamber up to 16 bar	0699 3390
tandard measuring chamber up to to bar	

## Mobile solution with DS 500 mobile, OIL-Check 400, PC 400, FA 510



DESCRIPTION	ORDER NO.
DS 500 mobile - intelligent chart recorder with 4 sensor inputs	0500 5012
CS Basic - data evaluation in graphic and table form - readout of the measured data via USB or Ethernet. License for 2 working places	0554 8040
<b>Residual oil measurement:</b> OIL-Check 400 – residual oil measurement of the vaporous residual oil content from 0.0012.5 mg/m <sup>3</sup> , 316 bar. Highly precise PID sensor, integrated mini catalyst for zero point calibration, without integrated display, with analogue output 010 volts for connec- tion to external chart recorders	0699 0070
Mobile transport trolley including roles (outer dimensions: 0,68 x 1,06 x 0,41 m) (W x H x D) with firmly mounted components of OIL-Check 400, PC 400, FA 510	0554 6017
Mobile sampling system consisting of 2 m PTFE hose, quick coupling (oil- and grease-free)	Z699 0074
Connection cable for pressure, temperature, third party sensors to portable devices, ODU/ open ends, 5 m	0553 0501
PC 400 particle counter up to 0.1 μm for compressed air and gases, incl. pressure reducer/sampling hose, calibration certificate, Modbus-RTU interface	0699 0040
Connection cable for pressure, temperature, third party sensors to portable devices, ODU/ open ends, 5 m	0553 0501
FA 510 dew point sensor, -80+20 °Ctd incl. measuring chamber mobile and 5 m connection cable to mobile devices	0699 1510



## OIL-Check 400

The monitoring system for permanent highly precise measurement of the vaporous residual oil content in compressed air



#### Advantages at a glance:

- Permanent, highly precise residual oil measurement (oil vapour) with PID sensor (photo-ionic-detector)
- Ideal for mobile measurement: The PID sensor is ready for measurement within about 30 minutes
- Measuring results with long-term stability due to automatic zero point calibration. The integrated mini catalyst reliably generates a defined reference gas for zero point calibration
- In contrast to measuring systems which generate the "zero air" or reference gas by means of active carbon filters and which are therefore dependent on the ageing and saturation of the active carbon filters, the mini catalyst generates the "zero air" without ageing or wear. There is no change of active carbon filters necessary
- Easy sampling via PTFE hose or stainless steel pipe

#### Integrated chart recorder DS 400:

- Data logger for long-term monitoring
- Display shows trend curves (online and history curves available)
- · Zoom function directly on the touch screen
- Integrated Ethernet interface (Modbus/TCP) and RS 485 interface (Modbus-RTU) for data transfer to superordinate controls
- 2 alarm relays (changeover contact 230 VAC, 3A) threshold values freely adjustable
- Easy operation via 3.5" touchscreen

#### **TECHNICAL DATA OIL-CHECK 400**

Measured medium:	Compressed air, free from aggressive, corrosive, acid, toxic, flammable and oxidising components.
Measuring unit:	Residual oil content in mg oil/norm m³ relative to 1.0 bar [abs], +20 °C, 0% relative humidity, in accor- dance with ISO 8573-1
Identifiable substances:	Hydrocarbons, functional hydrocarbons, aromatic hydrocarbons
Field of application:	After activated carbon filter, after activated carbon adsorber, after oil-free compressor, always with con- nected upstream filtration and dryer
Ambient temperature:	+5 °C +45 °C, rel. humidity <= 75% without con- densation
Pressure dew point:	max. +10 °Ctd.
Compressed air temp.:	+5 °C +50 °C
Operational overpres- sure:	316 bar [ü] optional pressure reducer connected upstream for up to 300 bar [ü]
Setting operational pressure:	By means of integrated pressure reducer with display
Humidity of measured gas:	<= 40% rel. humidity, pressure dew point max. +10 °C, non-condensable humidity
Compressed air connec- tion:	G 1/8" female thread according to ISO 228-1
Measured values:	mg/norm m <sup>3</sup> , pressure and temperature compensated residual oil vapour content
Measuring range:	0.001 2.5 mg/m³
Detection limit (residual oil):	0.001 mg/m <sup>3</sup>
Flow of measuring gas:	approx. 1.20 norm litres/minute, relative to 1.0 bar [abs] and + 20 °C, in a relaxed state
Reference gas genera- tion:	By means of integrated mini catalyst
Power supply:	100240 VAC / 1 Ph. / PE / 5060 Hz / ± 10%
Outputs:	Ethernet interface (Modbus/TCP), RS 485 interface (Modbus-RTU), 2 alarm relays (change 230 VAC 3A), 420 mA (on request)
Operating hours count- er:	integrated
Dimensions (mm):	410 x 440 x 163 (W x H x D)
Weight:	approx. 16.3 kg

www.cs-instruments.com

## **OIL-Check 400 - stationary solution**



DESCRIPTION	ORDER NO.
OIL-Check 400 – residual oil measurement of the vaporous residual oil content from 0.0012.5 mg/m <sup>3</sup> , 316 bar. Highly precise PID sensor, integrated mini catalyst for zero point calibration, without integrated display, with analogue output 010 volts for connection to external chart recorders	0699 0070
Option: DS 400 chart recorder integrated into OIL-Check 400	Z699 0071
Sampling system OIL-Check 400: Sampling system consisting of ½" ball valve (oil- and grease-free), 1 m stainless steel tube 6x1 mm (oil- and grease-free), clamp screwing (oil- and grease-free)	Z699 0075
Portable sampling system consisting of 2 m PTFE hose, quick coupling (oil- and grease-free)	Z699 0074
For systems > 16 bar: Pressure reducer (oil- and grease-free), input pressure max. 300 bar, output pressure up to 10 bar	Z699 0076
Options for the DS 400:	
Integrated data logger for 100 million measured values	Z500 4002
Integrated Ethernet and RS 485 interface	Z500 4004
Integrated webserver	Z500 4005
2 additional sensor inputs for analogueue sensors (pressure sensors, temperature sensors etc.)	Z500 4001
CS Basic - data evaluation in graphic and table form - readout of the measured data via USB or Ethernet. License for 2 working places	0554 8040

## **OIL-Check 400 - Portable solution with handle**

DESCRIPTION OIL-Check 400 – residual oil measurement of the vaporous residual oil content from 0.0012.5 mg/m <sup>3</sup> , 316 bar. Highly precise PID sensor, integrated mini catalyst for zero	0699 0070
point calibration, without integrated display, with analogue output 010 volts for connec- tion to external chart recorders	
Option:	
DS 400 chart recorder integrated into OIL-Check 400	Z699 0071
Handle and stand for mobile use of the OIL-Check 400	Z699 0072
Flight case for OIL-Check 400	Z699 0073
Portable sampling system consisting of 2 m PTFE hose, quick coupling (oil- and grease-free)	Z699 0074
Options for the DS 400:	
Integrated data logger for 100 million measured values	Z500 4002
Integrated Ethernet and RS 485 interface	Z500 4004
Integrated webserver	Z500 4005
2 additional sensor inputs for analogueue sensors (pressure sensors, temperature sensors etc.)	Z500 4001
CS Basic - data evaluation in graphic and table form - readout of the measured data via USB or Ethernet. License for 2 working places	0554 8040

DESCRIPTION	ORDER NO.
Replacement unit OIL-Check for the period of re-calibration	0699 3910
Replacement unit OIL-Check incl. DS 400 for the period of re-calibration	0699 3920
Re-calibration OIL-Check 400 incl. certificate	0699 3401
Re-calibration and maintenance OIL-Check 400 incl. certificate, rate 1 for up to 8760 operating hours	0699 3402
Re-calibration and maintenance OIL-Check 400 incl. certificate, rate 2 from 8760 operat- ing hours	0699 3403



Handle and stand



Flight case



## Particle counter PC 400 and DS 400



## The DS 400 shows all 3 measuring channels according to ISO 8573-1

Particle size  $0.1...0.5 \ \mu m$ : Number or particles per m<sup>3</sup> Particle size  $0.5...1.0 \ \mu m$ : Number or particles per m<sup>3</sup> Particle size  $1.0...5.0 \ \mu m$ : Number or particles per m<sup>3</sup>



Advantages at a glance:	

- Highly precise, optical laser particle counter for use in compressed air and technical gases
- Highly precise optics for detecting the smallest particles up to 0.1 µm and therefore suitable for monitoring the compressed air class 1 according to ISO 8573-1
- The flow rate of 28.3 l/min (1 cfm) is 10 times higher than that of the particle counters generally available on the market (usually 2.83 l/min). Advantage: Counts the smallest particles with high counting accuracy at the same time
- Due to the digital data transfer (Modbus-RTU) to the chart recorders DS 400 or DS 500, 3 measuring channels can be transferred at the same time (without any faults due to check sum)
- The class 1 filter which is included in the scope of delivery can be used for on-site calibration at any time. Contaminations on the optics can therefore be quickly detected or eliminated.

#### Advantages of the DS 400

- Data logger for long-term monitoring
- Display shows trend curves (online and history curves available)
- Zoom function directly on the touch screen
- Integrated Ethernet interface (Modbus/TCP) and RS 485 interface (Modbus-RTU) for data transfer to superordinate controls
- 2 alarm relays (changeover contact 230 VAC, 3A) threshold values freely adjustable
- Easy operation via 3.5" touchscreen

<b>TECHNICAL DATA PC 400</b>	
Measured medium:	Compressed air (free from aggressive, corrosive, acid, toxic, flammable and oxidising components) as well as gas types like N2, O2, CO2. Further gas types on request
Field of application:	In case of compressed air after filtration In case of gases / pure gases also without filtration
Parameter:	Number of particles per m³ (relative to expanded air: 20 °C, 1000 hPa)
	Size channels for the PC 400 0.1 µm: Particle size 0.10.5 µm: Number or particles per m <sup>3</sup> Particle size 0.51.0 µm: Number or particles per m <sup>3</sup> Particle size 1.05.0 µm: Number or particles per m <sup>3</sup>
	Size channels for the PC 400 0.3 µm: Particle size 0.30.5 µm: Number or particles per m <sup>3</sup> Particle size 0.51.0 µm: Number or particles per m <sup>3</sup> Particle size 1.05.0 µm: Number or particles per m <sup>3</sup>
Operating pressure:	Max. input pressure on the pressure reducer: 40 bar
Humidity of measured gas:	<= 90% rel. humidity, pressure dew point max. 10 °C, non-condensable humidity
Ambient temparature:	540 C
Temperature of the mea- sured medium:	070 C
Compressed air connection:	6 mm PTFE-hose incl. quick coupling
Flow rate:	28.3 l/min (1 cfm)
Interface:	RS 485 (Modbus-RTU)
Light source:	Laser diode
Power supply:	24 VDC, 300 mA
Dimensions:	150 x 200 x 300 mm
Weight:	8 kg
Housing:	Stainless steel

## Stationary solution with particle counter PC 400 and DS 400



DESCRIPTION	ORDER NO.
PC 400 particle counter up to 0.1 $\mu m$ for compressed air and gases, incl. pressure reducer and calibration certificate	0699 0040
Connection cable for probes 5 m, with open ends	0553 0108
DS 400 chart recorder with graphic display and touch screen operation	0500 4000 D
Option:	
Integrated data logger for 100 million measured values	Z500 4002
Integrated Ethernet and RS 485 interface	Z500 4004
CS Basic - data evaluation in graphic and table form - readout of the measured data via USB or Ethernet. License for 2 working places	0554 8040
As an alternative to PC 400 up to 0.1 $\mu$ m: PC 400 particle counter up to 0.3 $\mu$ m for compressed air and gases, incl. pressure reducer and calibration certificate	0699 0041

### Mobile solution with particle counter PC 400 in a service case and DS 500 mobile



DESCRIPTION	ORDER NO.
PC 400 particle counter up to 0.1 $\mu m$ for compressed air and gases incl. pressure reducer and calibration certificate in a service case	0699 0042
Connection cable for third party sensors to portable devices, ODU/open ends, 5 m	0553 0501
Chart recorder DS 500 mobile, 4 sensor inputs	0500 5012
CS Basic - data evaluation in graphic and table form - readout of the measured data via USB or Ethernet. License for 2 working places	0554 8040
As an alternative to PC 400 up to 0.1 µm:	0699 0043
PC 400 particle counter up to 0.3 $\mu m$ for compressed air and gases incl. pressure reducer and calibration certificate in a service case	

## **Re-calibration and accessories particle counter PC 400**



DESCRIPTION	ORDER NO.
Re-calibration particle counter PC 400 incl. certificate	0699 3304
CS Service Software incl. PC connection set for PC 400	0554 2009

LD 500/510 – Leak detector with camera – shows leakage rate in I/ min and cost in €



#### FINDING LEAKS PAYS OFF:

Sample calculation for a medium-sized company:

Approx. 25% of compressed air is lost due to leaks Installed compressor capacity 150 kW(el) x 6000 OpHrs  $x \in 0.12$ /kWh Annual electricity costs:  $\in 180,000$ 



25% leakage cost: 27,000 € per year!

Leakage

### Use the reporting software to quickly and efficiently produce an ISO 50001 report



#### CS Leak Reporter – cloud solution

Ideal for leak detection service providers and for companies/ major corporations with multiple locations.

- Each "user" in the leakage search team can be assigned a ٠ role (e.g. leakage search, leakage repair, monitoring, checking for success)
- . Access rights to individual or all projects can be assigned individually to each user
- The browser-based software ensures a common database in real time and paperless documentation



#### CS Leak Reporter – PC solution

Creates detailed ISO 50001 reports. Provides an illustrated overview of the leaks found and their savings potential. Measures for elimination, including status display, can be defined for every leak - license for two computers

Leakage Report	Start: 15/04/2019	End: 25/04/2019	Duration: 10 day(s)
	0	Availle	
Contact details:	Customer:	Auditor:	
Company:	Acme	John Sample	
Address:		1 Sample St., 12345 Sampletown	
E-mail:	johnacme@sample.com	j.sample@acme.com	
Phone:		+49 1234 567890	
Logo:	22	AM	
Project master data:			
Import date:		CO <sub>2</sub> emissions:	0.527 kg/kWh
Cost calculation basis:	Energy costs (70%)	Specific output:	0.12 kWh/m³
Compressed air costs:	21.6 €/1000 m³	Electricity price:	0.18 €/kWh
Operating hours per year:	4350 h		
Results:		Improvements:	
Number of leaks:	141	Number remedied:	1
Total leakage amount:	718.126 ltr/min	Leakage amount saved:	3.468 ltr/min
Total costs per year:	4,048.49 €	Costs saved per year:	19.55 €
Total CO <sub>2</sub> per year:	11.91 tonnes	CO <sub>2</sub> saved per year:	0.06 tonnes
	Leak tag: 1		
	Leak lay.		





Building – location Date and time: Leakage rate: Costs per year: Total CO<sub>2</sub> per year: Priority:

Comment:

#### Leak tag:

Date and time: Leakage rate: Costs per year: Total CO<sub>2</sub> per year: Priority:

Comment:

15/04/2019 12:06:03 < 1.395 ltr/min < 7.86 €

0.02 tonnes

### Low

Replace ball valve

COMPRESSOR ROOM 1

#### 2

Building – location

15/04/2019 12:08:19 2.519 ltr/min 14.2€ 0.04 tonnes High

Reestablish flange seal

#### Repair under pressure possible? - No

- Error: Ball valve defective Spare part: 1/2" ball valve Action: Replace Note: -
- Status: Open

Remedied on: -Remedied by: -

#### Repair under pressure possible? - No

Error: Flange leaking Spare part: DN 100 flange seal Action: Reestablish seal Note: -Status: Done

Remedied on: 16/04/2019 Remedied by: AM

#### Sensors:



#### Acoustic trumpet

Focuses the sound waves of small leaks, thereby amplifying the audible noise. The laser enables precise detection. Integrated laser distance measurement



Accessories:

#### Headset

The noise-proof headset enables leak detection even in an extremely loud environment. The ambient noise is faded out, and the leakage (inaudible ultrasonic sound) is transformed into an audible signal



#### **Parabolic mirror**

For leak detection at great distances. Laser pointer and camera integrated



#### Holster with shoulder strap

For the LD 500/510, enables ergonomic and safe work



Focus tube with focus tip For pinpoint detection of the smallest leaks in confined spaces



### Leak tags

As hardcopies for documentation on site



#### Gooseneck

Enables pinpoint detection of the leak in places that are difficult to access. Background noise is faded out



#### Ultrasonic tone generator

A handy ultrasonic tone generator is available for detecting leaks in systems that are not under pressure. The transmitter is positioned so that the sound can enter the pipe system. The ultrasonic signal penetrates the smallest openings, which can then be detected with the LD 500

### Professional accessory – parabolic mirror



By focusing the ultrasonic waves in the parabolic mirror, even the smallest leaks of 0.8 l/min (approx.  $\in$  8 p.a.) can be located with pinpoint precision (± 15 cm) at a distance of up to 10 to 15 m.

The shape of the parabolic mirror ensures that only ultrasonic waves of the targeted leak are evaluated. Background noise is reduced to a minimum.

### Easy documentation in the device directly on site



### Detect a leak

The device indicates the leakage rate in (l/min or cfm) and the savings potential in ( $\in$  /year) on the display. Currency can be set as required. This data is saved together with the photo.

	Meas. Point
Company	CS INSTRUMENTS
Building	South office
Place	Compressor room
LeakTag	1
	ок

### Define the location

The location of each leak can be stored: Company / building / location

	Fault Description
Leak.Elemen	t Pressure regulator
Measures	Change seal
Replacement	Pressure Regulator
Repair under	pressure possible?
Comment	Empty the lines first
	ок

#### Remedy the leak

Efficiency and clarity also for elimination of leaks. Definition of the necessary spare parts and maintenance work already on site.

Nr. 001	Replacement 3/2 way pneumatic valve
002	mini regulator 1/4"
003	quick coupling NW 7,2
004	y plug connection 6mm

### Spare parts list in the device

The software can be used to transfer a custom spare parts list to the device. The device offers an intelligent search function with auto-complete feature.

The list with the required spare parts can be exported from the CS Leak Reporter software.

## The LD 500/510 in detail

The new leakage meters LD 500/LD 510 with integrated camera and leakage calculation are ideal measuring devices which help to easily find and document even the smallest leaks (0.1 l/min corresponds to approx. € 1 per year) even at great distances. LD 510 is the world's first leakage meter with an additional freely assignable sensor input for all CS sensors. In addition to leakage measurement and detection, all necessary measurements relating to dew point, flow, pressure, temperature, ... can also be carried out.



6

Costs per year						
	Size of leak – diameter (mm)					
Pressure	0.5 mm	1.0 mm	1.5 mm	2.0 mm	2.5 mm	3.0 mm
3 bar	€ 90	€ 361	€ 812	€ 1,444	€ 2,256	€ 3,248
4 bar	€ 113	€ 451	€ 1,015	€ 1,805	€ 2,820	€ 4,061
5 bar	€ 135	€ 541	€ 1,218	€ 2,166	€ 3,384	€ 4,873
6 bar	€ 158	€ 632	€ 1,421	€ 2,527	€ 3,948	€ 5,685
7 bar	€ 180	€ 722	€ 1,624	€ 2,888	€ 4,512	€ 6,497
8 bar	€ 203	€ 812	€ 1,827	€ 3,248	€ 5,076	€ 7,309

Table: Leakage costs in one year with 24-hour operation 365 days per year calculated with compressed air costs of 1.9 ct/Nm<sup>3</sup>.





Transport case - LD 500/510

Transport case - Parabolic mirror

TECHNICAL DATA OF TH	IE LD 500 / LD 510
Operating frequency:	40 kHz ± 2 kHz
Connections:	3.5 mm stereo jack for headset, power supply socket for connecting an external charger
Laser:	Wavelength: 630…660 nm Output power: < 1 mW (laser class 2)
Display:	3.5" touch screen
Interface:	USB interface
Data logger:	16 GB SD memory card (100 million values)
Power supply:	Internal rechargeable Li-Ion batteries, approx. 9 h continuous operation, 4 h charging time
Ambient temperature:	0+50 °C
EMC:	DIN EN 61326
Auto level:	Automatically adapts the sensitivity to the environment and reliably eliminates ambient noise
Sensitivity:	min: 0.1 l/min at 6 bar, 5 m distance, approx. € 1/year of compressed air costs
Weight without headset:	540 grams

### TECHNICAL DATA OF EXTERNAL SENSOR INPUT (LD 510 ONLY)

Measuring range:	See external CS sensors
Accuracy:	See external CS sensors
Power supply:	Output voltage: 24 VDC ± 10% Output current: 120 mA in continuous operation



DESCRIPTION	ORDER NO.
LD 500 set consisting of:	0601 0105
LD 500 leak detector with acoustic trumpet and integrated camera,100 leak tags for marking the leaks on site	0560 0105
NEW: Integrated laser distance measurement	Z554 5000
Transport case	0554 0106
Sound-proof headset	0554 0104
Focus tube with focus tip	0530 0104
AC adapter plug	0554 0009
Spiral cable for connecting the ultrasonic sensor, length 2m (extended)	020001402
Holster with shoulder strap for LD 500/510	020001795



DESCRIPTION	ORDER NO.
LD 510 set consisting of:	0601 0106
LD 510 leak detector incl. acoustic trumpet, with integrated camera and additional input for external sensors, 100 leak tags for marking the leaks on site	0560 0106
NEW: Integrated laser distance measurement	Z554 5000
Transport case	0554 0106
Sound-proof headset	0554 0104
Focus tube with focus tip	0530 0104
AC adapter plug	0554 0009
Spiral cable for connecting the ultrasonic sensor, length 2m (extended)	020001402
Holster with shoulder strap for LD 500/510	020001795

## Accessories









DESCRIPTION	ORDER NO.
Gooseneck for leak detection at sites which are difficult to access (length 600 mm)	0530 0105
Gooseneck for leak detection at sites which are difficult to access (length 1500 mm)	0530 0108
DESCRIPTION	ORDER NO.
Parabolic mirror for leak detection at long distances, incl. transport case	0530 0106

DESCRIPTION	ORDER NO.
Ultrasonic tone generator for leak testing	0554 0103

DESCRIPTION	ORDER NO.
500 leak tags for marking the leaks on site	0530 0107

## Software









DESCRIPTION	ORDER NO.
CS Leak Reporter V2 Creates detailed ISO 50001 reports. Provides an illustrated overview of the leaks found and their savings potential. Measures for elimination, including status display, can be defined for every leak – license for two computers	0554 0205
<ul> <li>New functions:</li> <li>Simple spare parts management</li> <li>Histogram functions for documenting continuous improvement in accordance with ISO 50001 on the company or building level</li> </ul>	

DESCRIPTION	ORDER NO.
CS Leak Reporter V2 – additional licence for one computer	Z554 0205CS

DESCRIPTION	ORDER NO.
CS Leak Reporter – cloud solution	0554 0305
Basic package: Browser-based access to the CS Cloud.	
Advantages:	
<ul> <li>Common database of all users in real time.</li> <li>Cross-location work in a team</li> </ul>	
- Paperless documentation.	
- Unlimited number of guest logins (read-only rights) can be set up.	
Only available in combination with at least one CS Cloud (0554 0306) user licence.	

DESCRIPTION	ORDER NO.
User licence – CS Cloud	0554 0306
1 user / 12 months for CS Leak Reporter Cloud solution use.	

### LD 500/510 calibration



DESCRIPTION	ORDER NO.
LD 500/LD 510 re-calibration	0560 3333

## Additional sensors / accessories for connection to LD 510



DESCRIPTION	ORDER NO.
FA 510 dew point sensor for mobile devices, -80+20 °Ctd incl. mobile measuring chamber, 5 m connection cable and perforated protection cap	0699 1510
VA 500 flow probe, max. version (185 m/s), probe length 220 mm, incl. 5 m connection cable	0695 1124
Standard pressure probe CS 16, 016 bar, $\pm$ 1% accuracy of f.s.	0694 1886
Differential pressure probe 1.6 bar diff.	0694 3561
Connection cable for pressure, temperature or external sensors on mobile instruments, 5 $\ensuremath{m}$	0553 0501
CS Basic – data evaluation in graphic and table form – readout of the measured data via USB or Ethernet. License for two workstations	0554 8040



## Leak detector LD 450

If gases escape through leaks in pressurized pipe systems (e.g. non-tight screwed connections, corrosions and so on), ultrasonic noises are generated. By means of LD 450, even the smallest leakages which cannot be heard by the human ear and which are not visible due to their size can be detected even from distances of several meters. LD 450 transforms the inaudible signals into a frequency which can be identified by human beings. By means of the comfortable sound-proof headset, these noises can be detected even in extremely noisy environments. The LD 450 leak detector is the advancement of the proven LD 300 and LD 400 and it impresses with its significantly refined sensor technology and its improved support in the tracing of leaks. By means of the integrated laser pointer, which serves for target heading, the leak can be localised more accurately.



Costs per year								
	Size of lea	kage - diam	eter (mm)					
Pressure	0.5 mm	1.0 mm	1.5 mm	2.0 mm	2.5 mm	3.0 mm		
3 bar	€90	€361	€812	€1,444	€2,256	€3,248		
4 bar	€113	€451	€1,015	€1,805	€2,820	€4,061		
5 bar	€135	€541	€1,218	€2,166	€3,384	€4,873		
6 bar	€158	€632	€1,421	€2,527	€3,948	€5,685		
7 bar	€180	€722	€1,624	€2,888	€4,512	€6,497		
8 bar	€203	€812	€1,827	€3,248	€5,076	€7,309		

Table: Leakage costs within one year in case of operation 24 h/365 days, calculated with compressed air costs of 1.9 ct/Nm<sup>3</sup>.

Through the use of a specially designed acoustic trumpet, a better bundling of the sound waves is achieved. This trumpet acts like a directional microphone, which bundles ultrasonic waves and thus improves the acoustic behavior.

Due to the special design of the acoustic

#### **Special features**

- Robustness and low weight ensure fatigue-free use in industrial environments
- Improved detection of leakages with the acoustic trumpet
- Modern Li-Ion battery with high capacity, external charger
- Minimum operating time 10 h
- Easy operation via membrane keypad
- · Adjustable sensitivity

trumpet, the use of the laser pointer is not hindered.

Leak test:

A handy ultrasonic transmitter is available for detecting leaks in pressureless systems. The transmitter is positioned so that the sound can enter the pipe system. The ultrasonic signal penetrates the smallest openings, which can then be detected with the LD 450.



**TECHNICAL DATA LD 450** 



**LD 450** is available either as standalone device or in a complete set. The set includes a robust impact-proof transportation case which contains all necessary components and accessories.

		Operating frequency:	40 kHz ± 2 kHz
		Connections:	3.5 mm stereo jack for
DESCRIPTION	ORDER NO.		headset. Power supply socket for
Set LD 450 consisting of:	0601 0204		connecting an external
LD 450 leak detector for compressed air systems	0560 0204		charger
Transport case	0554 0106	Laser:	Wavelength: 630660 nm
Sound-proof headset	0554 0104		Output power: < 1 mW
Focus tube with focus tip	0530 0104		(laser class 2)
AC adapter plug	0554 0009	Operating time:	>10 h
Acoustic trumpet	0530 0109	Charging time:	max. 4h
Accessories not included in the set:		Operating temperature:	-5 °C to 50 °C
Ultrasonic transmitter	0554 0103	Storage temperature:	-20 °C to +60 °C

## **CS Basic**

With the CS Basic, the chart recorder DS 500/400 and all mobile devices with data logger can be read out. Depending on the device, data transfer is performed either via USB stick or Ethernet connection.

## **CS Network**

The CS Network is a client-server solution. The server software automatically collects the measured values of all CS chart recorders and CS sensors embedded in the company's computer network and stores them in a database. The evaluation / analysis of the measured data is carried out via the evaluation software (client) at any number of workstations.



	CS Basic	CS Network
Installation	Local PC installation	Server (virtual machine) Client (browser-based)
Data memory	Database (local)	Database (server, virtual machine)
Updates to new releases free of charge	Yes	Yes
Automatic notification of upgrades	Yes (only in case of Internet access)	Yes
Number of workstation licences	2	Unlimited
Number of measured values	All measured values that are transferred by a device. (max.1 device at the same time)	up to 20 / 50 / 100 / 200 measured values
Data transfer	USB stick (manually) or Ethernet	Ethernet
User management	No	Yes
E-mail in case of threshold value exceedance	No	Yes
Storage of measured data	Logger data must be read-out manually via CS Basic	CS Network automatically stores the measured data of all connected devices

## **Common functions:**

## **Graphic evaluation**

All measurement curves are indicated in colour. All necessary functions are integrated, such as free zoom, selection/deselection of single

measurement curves, free selection of periods, scaling of the axes, selection of colours and so on. Different data can be combined in a shared file. This view can be saved as a PDF file and sent as an e-mail.

### Table view

All measuring points are listed with exact time interval. The desired measuring channels with the name of the measuring place can be selected via the diagram explorer.

## **Statistics**

All required statistic data are visible at a glance. So the user can see very quickly which minimal or maximal measured values occurred when and for how long.

## **Flow evaluation**

The software carries out flow analysis for all connected flow meters, optionally as a daily, weekly or monthly analysis.

### Data export according to MS-Excel® or csv

The measured data can be exported to Excel or csv.

### Rates

The price per consumption unit can be can be stored for each energy form. Depending on the time and day, different tariffs can be stored. The validity of the tariffs can be defined via calendar function so that price increases or decreases can be updated.

### **Multilingualism**

The user interface is included in German, English and further languages in the scope of delivery.

## Alarm history / Alarm log file

The threshold value exceedance is documented with the CS Network.

### Management of the measuring sites

Each CS sensor or each CS chart recorder can be assigned to a department/hall (or cost centre).

## **Optional add-on modules:**

### Module "formula editor"

By means of the formula editor, the measured values of 2 sensors can be added or subtracted from each other.



## **CS Basic**

Data evaluation during mobile measurement:



- 1 Mobile measurement at the customer. Measured data are saved in the data logger in the selected measuring cycle
- 2 Export of the data to USB stick
- 3a Import of the measured data to the laptop directly on-site
- 3b Import of the measured data to the computer in the office
- 4 Evaluation and print out of the measured data

Data evaluation for firmly installed chart recorders in the company:



- Chart recorder is firmly installed in the company. Measured data are saved in the data logger in the set measuring cycle.
- 2a Transfer of the data via USB stick to the computer
- 2b Readout of the logger data via the computer network (LAN) by means of CS Basic
  - Evaluation and print out of the measured data

DESCRIPTION	ORDER NO.
CS Basic – data evaluation graphically and in tabular form - reading of the measured data via USB or Ethernet, license for 2 workstations	0554 8040
Additional license for 1 further workplace	Z554 8040
Module "Formula Editor" – by means of the formula editor, the measured values and constants can be calculated with one anoth- er (addition, subtraction, division, multiplication, root function, exponentiation)	Z554 8010
Upgrade CS Soft Basic (0554 7040) to CS Basic (0554 8040). CAA module is no longer available. Please state old licence key when ordering	Z554 8041

1

3

## **CS Basic**





		A2.1	B3.1	B3.2	B3.3	
		Pressure	Dewpoint			
		A2a	DewPoint	Rel.Humid.	Temperatur	
Datum	Gerät	bar	°Ctd	%	°C	
27.01.17 13:52:18	0	9,6749	-50,6462	0,1534	20,2556	
27.01.17 13:52:28	0	9,676	-51,4187	0,1394	20,2517	
27.01.17 13:52:38	0	9,6769	-52,0952	0,128	20,2499	
27.01.17 13:52:48	0	9,678	-52,791	0,1173	20,2479	

Kanal	Durchschrift	Minimum	Datum von Miniamum	Maximum	Datum von Maximum
83.2 Devport - Rel Hunvol (%)	0.1094.16	0.0549 %	15 02 17 13 50 38	0.4118.%	13 02 17 14 20 08
B3.1 Devport - DevPort (*Ctd)	-53.2789 *Oui	-57 9552 1016	27.01.17 13.54.38	-41 ROST TOM	13.02.17 14.38.08
83 Il Deviport - Temperatur (*C)	22.072.10	20.1182.10	27.01.17 13.59.58	28 6402 *6	14.02.17 00.25.38

		Januar	Februar	Mbrz	April	Mai	Ani	AK I	August	September	Oktober	November:	Depertiber	Summe
A1.2 Verbrauch Halle 1 - A1b (m <sup>3</sup> )	Vol. (m)	1.958,827	2.076.325	2 215 062	2 305 404	2.014.012	2 885,480	2,826,463	3.002.998	3 109 484	3.318.842	3,491,601	3.659.617	
	Bie (mit)	2 076.325	2218.062	2 308 464	2514.010	0.668.480	2 826 483	3 002 938	3.169.484	3 318 642	3401.661	3,659,617	3775.973	
	Vebrauch (m5	117.498	135 737	153 402	148.148	101.000	160.003	178.455	105.546	149.108	173.019	167.958	116.355	1.817.148
	Kosten HI	0.232.40	2,638,00	2,914,64	2,77%,81	2,885,49	3.040,08	3,752,65	319437	3.834.00	3,287,38	3,191,10	2,210,78	34.525,774
At.1 Vebreach Helle 1 - Ata (mVh)	Minimum (m9%)	9	6.7	a	φ.	9	1,38	9	9	9	9	0	9	
	Durchschrift (mVN)	187,0	205.99	205,8	202,54	208,52	221.66	238,5	223,25	206,67	232,19	232,67	155.99	
	Maximum (mVR)	± 080.36	597.02	756,99	039	002,43	418,27	617.0	630,36	921.00	642,90	689,77	8,819,71	

#### Intuitive operation

- All important functions can be retrieved via the dashboard.
- Global settings: Adjust units and change decimal places, store company name and logo
- Import real-time data: Establish Ethernet connection to CS logger or sensor. Trace real-time measured values in graphic and in table form
- Import from CS Soft Basic: Data migration from the previous version of CS Soft Basic
- Data backup: Backup of the projects and the database

### Graphic evaluation

All measurement curves are indicated in colour. All necessary functions like free zoom, selection/deselection of single measurement curves, free selection of periods, scaling of the axes, selection of colours and so on are integrated:

This view can be saved as a PDF file and sent as an e-mail. Different data can be combined in a shared file.

### Table view

All measuring points are listed with exact time interval. The desired measuring channels with the name of the measuring place can be selected via the diagram explorer.

### **Statistics**

All required statistic data are visible at a glance. So the user can see very quickly which minimal or maximal measured values occurred when and for how long.

### Flow evaluation

The software carries out flow analysis for all connected flow meters, optionally as a daily, weekly or monthly analysis.



## **CS Network**

Energy monitoring for compressed air and gases in an enterprise



- Single sensors with Ethernet connection or chart recorders with several sensors measure the compressed air and gas consumption of all departments/cost centres in an enterprise.
  - The CS Network (Server Installation) automatically collects the measured values of all CS chart recorders and CS sensors which are connected to the computer network in an enterprise and stores them in a database.
  - The evaluation/analysis of the measured data is carried out via the evaluation software (Client) at an unlimited number of workstations.
- 3a The evaluation software (Client) is browser-based and provides the user with quick access to the measured data via tablet or smartphone.
  - In case of an exceeding of the limit values (freely adjustable), there will be an automatic alarm via e-mail

3

Δ

## **CS Network**

Energy monitoring for compressed air and gases in an enterprise





#### Graphic display with zoom function:

- Selection of the measuring channels to be displayed
- Simple zoom in and zoom out
- Up to 8 y-axes
- Quick access to daily/weekly/monthly view

#### View: Actual measured values

- Load background image
- Place/fix measured values screen
- Red measured values in case of alarm exceedance
- Quick access to measured value history

	-	January	February	11		November	December	Sum
A1.2 Flow Hall 1 – A1b (m <sup>3</sup> )	From (m <sup>3</sup> )	1958827	2076325		)	3491661	3659617	
	To (m³)	2076325	2215062			3659617	3775973	
	Flow (m <sup>3</sup> )	117.498	138.737	//	<b>'</b>	167.956	116.356	1817146
	Costs (€)	2232.46	2636.00	(		3191.16	2210.76	34525.774

DESCRIPTION	ORDER NO.
CS Network - energy monitoring with client/server solution (max. 20 measured values of different sensors/devices)	0554 8041
CS Network – energy monitoring with client/server solution (max. 50 measured values of different sensors/devices)	0554 8042
CS Network – energy monitoring with client/server solution (max. 100 measured values of different sensors/devices)	0554 8043
CS Network – energy monitoring with client/server solution (max. 200 measured values of different sensors/devices)	0554 8044
Module "Formula Editor" – by means of the formula editor, the measured values and constants can be calculated with one another (addition, subtraction, division, multiplication, root function, exponentiation)	Z554 8010
Module "Cockpit Function" – By means of the Cockpit Function, you can create your personal background layout for the online values	On request
Module "Automatic Flow Evaluation" is e-mailed to a distribution list at the end of the month	On request
Module "Bar Chart, Pie Chart" for annual comparisons	On request

## DS 52 - LED process display

### in wall housing for 0 (4)...20 mA standard signals



The DS 52 has 2 potential-free alarm contacts (changeover contacts) which can be charged with a maximum of 230 VAC, 3 A. The alarm thresholds are freely adjustable with the keys. The display is supplied with 230 VAC and has an internal mains unit which provides a voltage of 24 VDC/100 mA for the sensor.

Free screwing clamps are available for forwarding the (0) 4...20 mA signal to superordinate controls.



#### **Special features:**

- Integrated in a well-designed wall housing
- Suitable for all common sensors with 0 (4)...20 mA signal
- · Easy operation
- 2 relay outputs (230 VAC, 3 A)

#### Application example:

Pressure monitoring with optional alarm unit (buzzer + continuous light)

Application example: Temperature monitoring with alarm

	TECHNICAL DATA DS 52					
	Dimensions:	118 x 133 x 92 mm (WxHxD)				
	Display:	LED, 5-digit, height 13 mm, 2 LEDs for alarm				
	Keypad:	4 keys: Enter, Back, Up, Down				
	Sensor input:	For sensors with 0 (4)20 mA signal. Can be connected in 2-/3-/4-wire technology				
ORDER NO.: 0500 0009	Accuracy:	Max. +/- 20 μA, typically +/- 10 μA				
0000 0000	Burden:	100 Ω				
	Sensor supply:	24 VDC, max. 100 mA				
Z500 0001	Power supply: (op- tion):	230 VAC, 50/60 Hz				
Z500 0002		(24 VDC or 110 VAC)				
Z500 0003 Z500 0004	Outputs:	2 x relay output, changeover contact, 250 VAC, max. 3 A				
	Alarm thresholds:	Freely adjustable via keypad				
	Hysteresis:	Freely adjustable via keypad				
on request	Operating tempera- ture:	-10+60 °C (Storage temp.: -20+80 °C)				
on request	Control menu:	Can be locked via code for unauthorised access				

#### DESCRIPTION ORD 0500 DS 52 LED process display in the wall housing **Options:** Power supply 24 VDC instead of 230 VAC Z500 Power supply 110 VAC instead of 230 VAC 7500 Alarm unit mounted to the wall housing 7500 Alarm unit for external mounting Z500 Complete sets: DS 52 - all-in-one set for pressure monitoring/alerting, consisting of DS on re 52 LED display and pressure sensor 0...16 bar

DS 52 - all-in-one set for temperature monitoring/alerting, consisting of: DS 52 LED display and screw-in temperature sensor -50...+500  $^\circ C$ 

Notes


# Competitive differential pressure probe for testing on compressed air systems





- Timely replacement of the filter elements
- At a differential pressure of >350 mbar at the latest, the filter elements should be replaced (active carbon filters are excluded from this)





Typical application of the differential pressure sensor: connection with two PE hoses before and after the filter elements.

TECHNICAL DATA	
Measuring range:	0 … 1.6 bar differ- ence
Max. system pressure:	10 bar
Max. overload capabili- ty two-sided:	15 bar
Max. one-sided over- load capability: + side	15 bar
- side	10 bar
Bursting pressure:	60 bar
Total error:	2.0% of the full scale
Output:	4 20 mA two-wire
Power supply:	10 30 V for output 420 mA
Ambient operating temperature:	-20 +80 °C
Connections:	2× G 1/8" female thread incl. plug-in coupling for 6 mm hose
Electrical connection:	Round plug M12 × 1

Pressure

The longer a filter element is in use, the quicker the differential pressure is rising, and consequently the costs - see diagram below.



Fig.: Typical differential pressure process, energy costs in relation to filter element costs

### PI 500 set for mobile measurement



<ol><li>Differential pressure probe 1.6 bar diff.</li></ol>	

3. Connection cable for pressure, temperature or external sensors to mobile devices, ODU / open ends, 5 m

## DS 52 set for stationary measurement



1. DS 52 LED process display in the wall housing

2. Differential pressure probe 1.6 bar diff.

3. Connection cable for probes 5 m, with open ends

0694 3561

0553 0501

0694 3561

0553 0108





#### **Headquarters Germany**



#### Sales / technology

#### SALES OFFICE SOUTH CS INSTRUMENTS GmbH & Co. KG

Zindelsteiner Straße 15 78052 VS-Tannheim Germany Tel.: +49 (0)7705 978 99-0 Fax: +49 (0)7705 978 99-20 E-mail: info@cs-instruments.com Web.: <u>www.cs-instruments.com</u>

#### Subsidiaries of CS INSTRUMENTS



CS INSTRUMENTS (Shanghai) Co.;Ltd Room 508,JT1166, No. 1080, Moyu South Road Anting Town, Jiading District 200003, Shanghai, China P.: +86 13601694498 E-Mail: k.wu@cs-instruments.cn Web.: <u>www.cs-instruments.com/zh</u>



#### NETHERLANDS CS INSTRUMENTS BENELUX BV Korhoenweg 15 4791 RM Klundert Netherlands Phone: +31 (0)168 382 699 E-mail: info@cs-instruments.nl



Web.:

SWITZERLAND CS INSTRUMENTS (Switzerland) GmbH Mühlegasse 8 3237 Brüttelen Switzerland Phone: +41 32 355 4160 E-mail: info@cs-instruments.ch Web.: <u>www.cs-instruments.com/ch</u>

www.cs-instruments.com/nl



TURKEY<br/>CS INSTRUMENTS Ölçüm Ekipmanları Tic. Ltd. Şti.Aeropark Kat-5<br/>Yenişehir Mh Osmanlı Blv. 11/A<br/>34912 Pendik İstanbul, TurkeyPhone:+90 216 251 67 58E-mail:info@cs-instruments.com.trWeb.:www.cs-instruments.com/tr



#### FRANCE CS INSTRUMENTS

4, rue du docteur Heulin 75017 Paris France Phone: +33 1 86 95 87 60 E-mail: info@cs-instruments.fr Web.: www.cs-instruments.com/fr



AUSTRIA CS INSTRUMENTS GmbH Grazer Straße 8 8605 Kapfenberg Austria Phone: +43 (0)664 181 3284 E-mail: a.sieberer@cs-instruments.at Web.: <u>www.cs-instruments.com/at</u>



SPAIN CS INSTRUMENTS, S.L. Avda. Cerro Milano 4, Local 1 28051 Madrid Spain Phone: +34 91 33 15 758 E-mail: info@cs-instruments.es Web.: <u>www.cs-instruments.com/es</u>



CS INSTRUMENTS USA INC. 110 Traders Cross Bluffton, SC 29909 USA P: +1 239 326 3030 E-Mail: info-us@cs-instruments.com/us Web.: <u>www.cs-instruments.com/us</u>

#### Order processing and recalibration

SALES OFFICE NORTH CS INSTRUMENTS GmbH & Co. KG Gewerbehof 14 24955 Harrislee Germany

Tel.: +49 (0)461 807 150-0 Fax: +49 (0)461 807 150-15 E-mail: info@cs-instruments.com Web.: <u>www.cs-instruments.com</u>



ITALY CS INSTRUMENTS Italia S.r.I. Via Matteotti 66 20092 - Cinisello Balsamo (Mi) Italy Phone: +39 0225061761 E-mail: info@cs-instruments.it Web.: <u>www.cs-instruments.com/it</u>



SWEDEN CS INSTRUMENTS AB Hovlanda 30 471 93 Kållekärr Sweden

P:: +46304668450 E-Mail: a.ahs@cs-instruments.com Web:: <u>www.cs-instruments.com/se</u>



SOUTH AFRICA CS INSTRUMENTS (Pty) Ltd. 142 Briza Road, Table View 7441 Cape Town South Africa Phone: +27 (0)21 557 56 18 E-Mail: info@cs-instruments.co.za Web.: <u>www.cs-instruments.com/za</u>