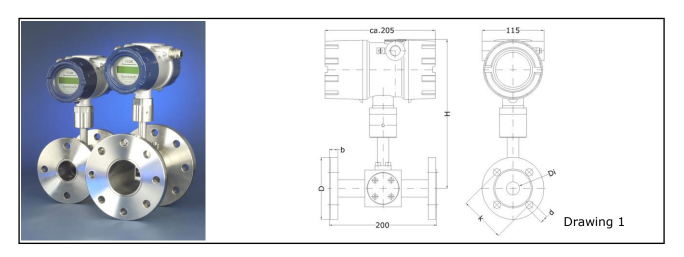


Vortex flow sensor VA Di Ex-d with integrated, configurable transducer UVA in a flameproof enclosure for applications in explosive atmospheres



VA Di ... Ex-d

Measured variables

- actual flow rate
- · actual velocity
- standard volume flow (in combination with pressure and temperature sensors)

Design

 measuring tube with flanged connection



Kármán vortex street

Advantages

- compact unit for explosive atmospheres with local display
- applications in Category 1 (Zone 0 and 20); transducer housing approved for Category 2 (Zone 1 and 21)
- no external isolation/supply unit necessary
- recognizes even the lowest rates of flow, thanks to patented ultrasonic sensing
- high turndown (up to 1:100)
- no moving parts
- easy to clean
- high durability
- corrosion-resistant
- largely unaffected by gas composition
- marginal pressure loss
- easy adjustment of parameters with HART® interface

Examples of application

• flow measurement in explosive atmospheres: air, exhaust air, sludge activation air, engine intake air, natural gas, waste gas, process gas, biogas, car exhaust emissions, flare gas, water vapour, ...

Media

 primarily single-phase gas mixtures, e.g. air, nitrogen, oxygen, methane, natural gas, flare gas, ammonia, argon, carbon monoxide, superheated steam, combustion exhaust gas, biogas, sewage gas.

Other gases or gas mixtureson request

Particles, humidity and condensation

- dust or fibre particles in the gas do not affect the measurement, as long as these are not abrasive or accumulate on the sensor
- measurement uncertainty remains unaffected by a relative gas humidity of less than 100 % and a slight accumulation of condensate on the sensor

Functional principle

- · vortex meter for measuring flow rate and volume
- ultrasonic acquisition of the frequency of the vortex shedding



Model designation / order code (example)					
UVA-Ex-d	-VA Di50	-E	-18	-30m/s	with LCD
UVA-Ex-d	-VA Di100	-H	-18	-40m/s	with LCD

Basic types	
Туре	Article No.
UVA-Ex-d-VA Di40 -E-18 -30m/s	HB15-056
UVA-Ex-d-VA Di40 -T-18 -30m/s	HB15-061
UVA-Ex-d-VA Di40 -H-18 -30m/s	HB15-066
UVA-Ex-d-VA Di40 -L-18 -30m/s	HB15-071
UVA-Ex-d-VA Di50 -E-18 -30m/s	HB15-057
UVA-Ex-d-VA Di50 -T-18 -30m/s	HB15-062
UVA-Ex-d-VA Di50 -H-18 -30m/s	HB15-067
UVA-Ex-d-VA Di50 -L-18 -30m/s	HB15-072
UVA-Ex-d-VA Di80 -E-18 -40m/s	HB15-058
UVA-Ex-d-VA Di80 -T-18 -40m/s	HB15-063
UVA-Ex-d-VA Di80 -H-18 -40m/s	HB15-068
UVA-Ex-d-VA Di80 -L-18 -40m/s	HB15-073
UVA-Ex-d-VA Di100 -E-18 -40m/s	HB15-059
UVA-Ex-d-VA Di100 -T-18 -40m/s	HB15-064
UVA-Ex-d-VA Di100 -H-18 -40m/s	HB15-069
UVA-Ex-d-VA Di100 -L-18 -40m/s	HB15-074

(1) Dimensions							
tube inside	flange	flange	hole circle	hole	number of	sensor	sensor
Ø	outside Ø	thickness	Ø	Ø	holes	length	height
Di	D	b	k	d			Н
[mm]	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]
40	150	16	110	18	4	200	300
50	165	18	125	18	4	200	300
80	200	20	160	18	8	200	308
100	220	20	180	18	8	200	318

Flange dimensions according to EN 1092-1 PN16 Form B1 (other dimensions on request)

(2) Medium

Gases

(3) Materials in contact with the medium				
Design	Material			
E	stainless steel 1.4404, 1.4571, 1.4581, ceramics			
T	titanium 3.7035 (grade 2), ceramics			
Н	Hastelloy 2.4610 (HC4), ceramics			
L	tantalum, ceramics			



(4) Measuring range						
Di	flow rate V/t	average flow velocity v _m	interrelationship			
[mm]	[m³/h]	[m/s]	v _m - V/t			
Di40	1.8 135	0.4 30	$1 \text{ m/s} = 4.52 \text{ m}^3/\text{h}$			
Di 50	2.8 212	0.4 30	$1 \text{ m/s} = 7.07 \text{ m}^3/\text{h}$			
Di80	7.2 724	0.4 40	$1 \text{ m/s} = 18.1 \text{ m}^3/\text{h}$			
Di100	11.0 1131	0.4 40	$1 \text{ m/s} = 28.3 \text{ m}^3/\text{h}$			

Calibration

For each sensor, one of the two calibration options listed below must be selected.

calibration option	art no.
ISO calibration (inclusive calibration certificate) calibration medium air, adjustment in sensor measuring range up to max. 1600 m³/h, 6 calibration values in the scaled measuring range	CQ-1600 ISO (standard)
DAkkS calibration (inclusive calibration certificate) calibration medium air, adjustment in sensor measuring range up to max. 1600 m ³ /h, 6 calibration values in the scaled measuring range	CQ-1600 DAKKS

Measurement uncertainty	< 1 % of measured value + 0.3 % of terminal value (at +20 °C / 1000 hPa)
Repeatability	± 0.2 % of measured value + 0.025 % of terminal value
Input/output sections	in order to achieve as great a measurement accuracy as possible, an input/output section of 20/10 x Di is recommended. The input section can be reduced considerably by using a flow rectifier (see Accessories). Further information on this subject can be found in the Operating Instructions U377.

(5) Maximum working pressure

up to 10 bar / 1 MPa overpressure

(6) Design

as in Drawing 1 (Page 1)

(7) ATEX protection

for gas : a II 1/2 G Ex ia/d e [ia] IIC T6 Ga/Gb for dust : a II 1/2 D Ex ia/tb IIIC TX Da/Db

sensor : Category 1 (Zone 0 or 20) transducer housing : Category 2 (Zone 1 or 21)

Electromagnetic Compatibility (EMC)

according to EN 61 000-6-2 and EN 61 000-6-4 / IEC77

Functional Safety / Safety Integrity Level (SIL)

according to DIN EN 61508 part 1 to part 7 and DIN EN 61511 part 1 to part 3, SIL2; please pay attention to our document U400.



Ex-d transducer hou	ısing
Dimensions	outside diameter/length/height: approx. 110/205/182 mm
Material	aluminium cast alloy max. 0.5 % Mg, coated
Protection	IP68, IEC 529 and EN 60 529
Connection	glands for shielded cables with outside diameter 5 9 mm; contacting of overall screen on the ground terminal in the housing; via screw terminals Ex-e for wires with cross-section 0.14 – 1.5 mm ²
Alignment	rotatable by approx. 350 ° and lockable
Setup	 dual chamber system consisting of: 1) electronics in Ex-d protection (flameproof enclosure) 2) connections in Ex-e protection (increased safety) with terminal block and cable glands

Installation position	
any	to ensure that sensors remain operative in horizontal pipelines, even with slight accumulation of condensate, VA Di 40, 50, 80 and 100 sensors with the connection housing facing sideways. In the case of vertical pipelines positioning of all VA Di sensors - even with slight accumulation of condensate - can be chosen freely.

Options (A) & (B)			
Sealing material	Calibration pressure		
(A)	(B)		

Option (A) Sealing material					
Material	Permissible temperature of the medium	Permissible ambient temperature	Article No.		
FKM (standard)	-20 +180 °C	-20 +60 °C	HB15-900		
silicone	-40 +180 °C	-25 +60 °C	HB15-901		
KALREZ ® (Compound 4079)	0 +180 °C	0 +60 °C	HB15-902		
EPDM	-20 +160 °C	-20 +60 °C	HB15-903		
* with integrated LCD display may LEO OC					

^{*} with integrated LCD display max. +50 °C

Option (B) Calibration pressure				
Pressure	Comments	Article No.		
atmospheric	at working pressures greater than 3 bar rel., calibration should be carried out at an average working pressure to reduce measurement uncertainty	HB15-910		
bar rel.	calibration pressure selectable in range 1 10 bar rel.; at working pressures higher than 3 bar rel., calibration at an average working pressure is recommended to ensure the best possible measurement uncertainty	HB15-911		



Transducer UVA integrated in	the connection housing	
Analog output flow	4 20 mA	
	resistance max. 500 Ohm	
Output limit value or quantity pulse	potential-free relay contact (normally-open) max. 300 mA / 27 VDC	
Communication port	HART® via modem adapter for PC connection and UCOM software (see Accessories)	
	output signals electrically isolated from power supply	
Self-monitoring	parameter settings, sensor interface; in the case of error: analog output < 3.6 mA	
Power supply	24 V DC (20 27 V DC)	
Power consumption	less than 5 W	
Setting parameters (selection depending on parameter set)	analog output, time constant, profile factor, limit value or quantity pulse (rating adjustable), switchover actual/standard flow with parameters 'working pressure' and 'working temperature'	

Accessories (optional)		
	Description	Article No.
LCD display	1st row: 'instantaneous value': flow rate or flow velocity 2nd row: 'counter' or 'error code' 2 x 16-digit, character height 5.5 mm, working temperature range -20 +50 °C display rotatable in 90 °-stages on removing the Ex-d housing window cover	НВ10-520
HART® modem adapter	for changing setting parameters, for PC-USB connection	HB10-101
PC software UCOM	for configuring the UVA via RS232	HB10-052



Ex-d transducer housing with optional LCD display



Accessories (cont'd)

Process flange TP				
for one pressure sensor (P) and one temperature sensor (T)				
Identification	Article No.	Inside Di [mm]		
TP Di/DN 40 PN16	HB15-101	40		
TP Di/DN 50 PN16	HB15-102	50		
TP Di/DN 80 PN16	HB15-103	80		
TP Di/DN100 PN16	HB15-104	100		
Material	stainless steel 1.45	stainless steel 1.4571		
Connecting thread	2 x G ¼"	2 x G ¼"		
Installation point	downstream, behir	downstream, behind the VA Di sensor		

Flow rectifier for reducing the input section - incl. flow rectifier - to 11 x Di				
Identification	Article No.	Inside Di [mm]		
GL Di/DN40 PN16	HB15-151	40		
GL Di/DN50 PN16	HB15-152	50		
GL Di/DN80 PN16	HB15-153	80		
GL Di/DN100 PN16	HB15-154	100		
Material	stainless steel 1.4571			
Installation point	5 8 x Di in front of the VA Di Sensor (see Operating Instructions U377)			

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HART: HART Communication

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