



**Vortex flow sensor VA Flow Sensor with
integrated transducer UVA-AS80, capable of parameterization**



Measurable variable

- actual flow velocity v [m/s] and
- actual flow rate [m^3/h] in air/gases
- conversion to standard velocity/standard volume flow rate by input parameter working pressure and temperature

Medium

- primarily single-phase gas mixtures with air, nitrogen, oxygen, methane, natural gas, ammonia, argon, carbon monoxide, superheated steam ... and biogas as dominant component.
- Other gases on request.

Measuring range

- 0.5 ... 40 m/s

Functional principle

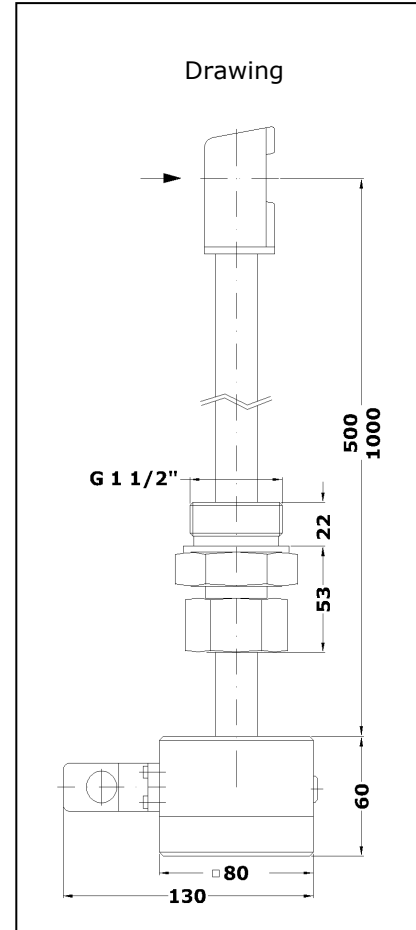
- vortex meter for measuring flow velocity, flow rate and volume
- ultrasonic measurement of the vortex shedding



Kármán vortex street

Design

- insertion probe with probe guide piece und AS80 housing



Vortex Flow Sensor VA Flow Sensor

Advantages

- small starting value (0.5 m/s)
- high measuring dynamics (1 : 80)
- no moving parts
- high time yield
- corrosion resistant
- operates largely irrespective of the gas composition
- minor pressure drop
- application in Ex-protection Category 3G and 3D (zone 2 and zone 22) permissible
- applications up to SIL2

Range and examples of application

- flow measurement, for example, of air, outgoing air, sludge activation air, engine intake air, natural gas, exhaust gas, process gas, biogas, vehicle engine exhaust gas, flare gas

Particles, humidity and condensation

- charges in the gas caused by particles such as dust and fibres do not affect the measurement, as long as abrasion and agglomeration do not occur on the sensor
- relative gas humidity of less than 100 % does not affect the measuring uncertainty
- slight condensation adsorption on the sensor does not affect the measurement



Model designation (example)

VA	Flow Sensor	/UVA	-AS80	C500	T100	-Ex

Types

Type	Article No.
VA Flow Sensor / UVA-AS80 C500 T100	HB09-a710
VA Flow Sensor / UVA-AS80 C1000 T100	HB09-a711
VA Flow Sensor / UVA-AS80 C500 T180	HB09-a712
VA Flow Sensor / UVA-AS80 C1000 T180	HB09-a713

(1) Sensor type / Sensor diameter

Vortex flow sensor VA40 with sensor head width across corners 40 mm and shaft Ø 21.3 mm for insertion in openings with a diameter greater than 40 mm

(2) Transducer UVA (see Connection housing AS80/Page 3)

... UVA-AS80 ... Transducer UVA, integrated in the sensor connection housing AS80

(3) Sensor length (see Drawing/Page 1)

... C ...	500 / 1000 mm
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Materials in contact with the medium

Design	Material
	stainless steel, sensor housing 1.4581, connection tube 1.4404, ceramics, gaskets: VITON®, sensor silicone-free

Measuring range

Design	Measuring range
... 40 m/s ...	0.5 ... 40 m/s
Measuring uncertainty	< 1.0 % of meas. value + 0.03 m/s
Consistency	± 0.2 % of meas. value + 0.025 % of full scale

Examples for measurable volume flows see Table/Page 4

(4) Permissible temperature of the medium

Design	Temperature
... T100 ...	-20 ... +100 °C (continuous)
... T180 ...	-20 ... +180 °C (continuous)

Permissible ambient temperature (Connection housing AS80, see page 3)

Design	Ambient temperature
without options: - 'ATEX Cat. 3G and 3D' (page 3) - 'LCD'	-40 ... +80 °C
with option 'LCD'	-5 ... +50 °C
with option 'ATEX Cat. 3G and 3D', (page 3)	-40 ... +50 °C

Max. working pressure / sensor protection

up to 3 bar / 300 kPa above atmospheric

ingress protection IP68

Design

as in Drawing 7 (see Page 1)



Connection housing AS80

measurements	80 / 80 / 60 mm (L / W / H)
connection	connector GO 070 with terminal screws
terminal connections	see Page 4
type of protection	IP65

Process connection

with probe guide piece SFB - G 1½", insertion depth variable, for connecting to screw socket or ball valve with inside thread G 1½". Probe fixed by clamping bush. Ball valve can only be closed after the probe has been removed.	
connection thread	outside thread G 1½", threaded length approx. 22 mm, outside thread NPT 1½" upon request
installation length	approx. 53 mm
through hole	21.3 mm
material	stainless steel
gasket	VITON®, PTFE clamping bush

Design - Transducer UVA, integrated in the sensor connection housing

analog output flow / burden	4 ... 20 mA / max. 400 Ohm
output limit value	open collector / max. 50 mA / max. 27 V DC
PC interface	RS232
self-monitoring	the output signals are electrically isolated from the power supply parameter settings, sensor interface; in case of error: analog output less than 3,6 mA
connection	connector GO 070 with terminal screws, for connection cable diameter 4 ... 10 mm and lead diameter 0.14 ... 0.5 mm ²
power supply	24 V DC (20 ... 27 V DC)
power consumption	less than 3 W
working temperature range	-40 ... +80 °C
housing	sensor connection housing AS80
EMC	EN 61 000-6-2
setting parameter	analog output, time constant, profile factor/coefficient, tube inside diameter, limit value or impulse of quantity (weight variable), switching actual/standard flow with setting parameters 'working pressure' and 'working temperature'
setting parameter with PC software UCOM and programming adapter (see below)	may be modified

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!

Accessories (optional)

	Description	Art No.
ATEX cat. 3G (zone 2) ATEX cat. 3D (zone 22)	Ex nA IIC T6 Gc X Ex tc IIIC TX Dc X	VAEX2
LCD in housing lid	2 x 16 digit, 3 mm high, working temperature range -5...+50 °C	HB10-b007
calibration certificate v/VA		KLB
PC software UCOM	for config. transducer via RS232	HB10-b052



Accessories (optional)

	Description	Art No.
Programmieradapter G0 070 / RS232	für Software UCOM, Anschluss PC Sub-D 9-polig, Steckernetzteil 230VAC/24VDC	HB10-b004
Schnittstellenkonverter USB / RS232	Anschluss PC : USB Stecker Typ A Anschluss geräteseitig : Sub-D 9-polig	HB10-b100
Flange DN50 PN16	Flange for screwing on to a probe guide piece with outside thread G 1½"	HB04-a998

Examples – measurable volume flows (see also under '(5) Measuring range', Page 2)

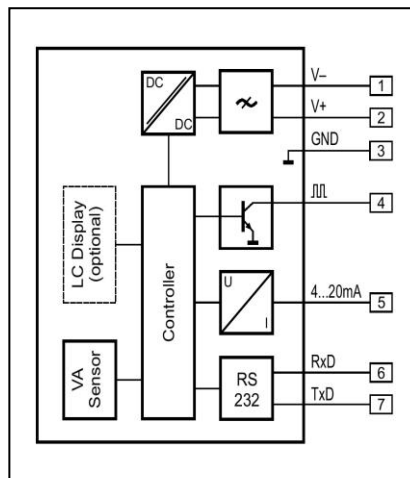
measuring tube inside diameter Di [mm]	profile factor PF* [-]	smallest measurable value [m³/h]	terminal value [m³/h]
80	0.719	6.5	520
100	0.738	10.4	835
120	0.761	15.5	1240
150	0.796	26	2030
200	0.842	48	3810
300	0.845	108	8600
400	0.850	193	15400
500	0.850	300	24000
750	0.850	680	54100
1000	0.850	1200	96100
1250	0.850	1880	150000
1500	0.850	2700	216000

Volume flow measuring range specifications with centric positioning of the sensor, irrotational afflux and sufficiently dimensioned input and output section (see Instruction Manual).

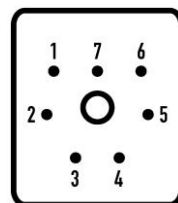
* The profile factor PF describes the ratio of average flow velocity in the measurement cross section and the flow velocity measured from the sensor. The afore-mentioned operating conditions apply.



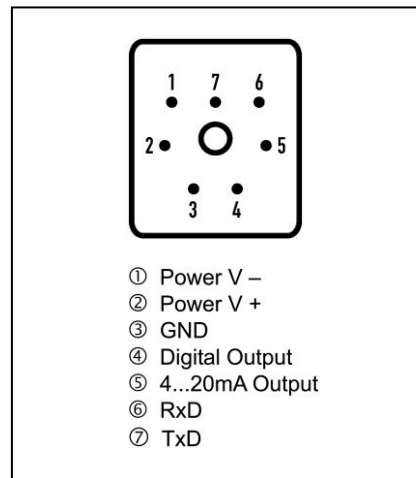
optional LCD in housing cover



wiring diagram transducer UVA



- ① Power V –
- ② Power V +
- ③ GND
- ④ Digital Output
- ⑤ 4...20mA Output
- ⑥ RxD
- ⑦ TxD



pin configuartion plug GO 070

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