

ZUBOVÝ PRŮTOKOMĚR VHZ

Flow Transmitter VHZ



- Ideally suited for viscous media (oils)
- Light and compact construction in an aluminium housing
- For cost-sensitive applications

Characteristics

The VHZ gearwheel flow meter measures the flow by a volumetric principle, in which a pair of gearwheels is moved proportional to the flow rate. The movement of the gearwheels is measured through the enclosing housing wall by a sensor. The devices are suitable for viscous, fluid, self-lubricating media, as well as for aqueous fluids such as soaps, pasts, emulsions etc. which have a non-abrasive character. Because of the volumetric functioning principle, the devices are almost completely independent of viscosity.

A push-pull transistor output, an A / B output or a two wire output are available as signal output.

The push-pull output can as desired be connected as a PNP or an NPN output, and emits a frequency proportional to the flow rate.

The A / B output consists of two push-pull outputs, whose signals are phase-shifted by 90 $^{\circ}$. This makes it possible to determine the direction of flow using the bidirectionally driven sensor. The 2 wire model represents the pulse as two different currents, and has the advantage of reduced wiring effort.

Alternatively, it is possible to use add-on electronics with signal processing, in the series OMNI, FLEX and LABO.

Fechnical data	a
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Iecnnic	ai uala					
Sensor		gearwheel volumeter				
Nominal	width	DN 825				
	connection	female thread G ¹ / ₄ G 1				
Metering ranges		0.02150 l/min				
linetoring	rangee	for details, see table "Ranges"				
Measure	ment	±3 % of the measured value				
accuracy	,	in the specified metering range				
_		(measured at 20 mm²/s)				
Repeatat	oility	±0,3 %				
Medium		-25+80 °C				
temperat	ure					
Ambient		-20+70 °C				
temperat						
Pressure	resistance	see table "Pressure resistance and Weight"				
Pressure	loss	see upstream page "Function and				
		benefits - volumetric, gearwheel"				
Materials		see table "Materials"				
medium-						
3 wire	Supply	1030 V DC				
or A / B-	voltage					
Output	Current	approx. 20 mA without load				
tion						
	Signal	transistor output "push-pull"				
	output	(resistant to short circuits and polarity				
	output	reversal) $I_{out} = 100 \text{ mA max.}$				
2 wire	Supply	4.524 V DC				
	voltage					
	Signal	Low: 7 mA				
	output	High: 14 mA				
	Reversed	yes				
	polarity					
	protected					
Electrical		optional plug DIN 43650-A / ISO 4400 or				
connection		for round plug connector M12x1, 4-pole				
	protection	IP 65				
Weight		see table				
O a mfa musit		"Pressure resistance and weight"				
Conformity		CE				

Pressure resistance and weight

G	Types	PN	Housing material	Weight
		bar		kg
G ¹ / ₄	VHZ-008GA	200	Aluminium	0.5
G ¹ / ₄	VHZ-008GK	160	Stainless steel	1.5
G ³ / ₈	VHZ-010GA	160	Aluminium	0.5
G ³ / ₈	VHZ-010GK	160	Stainless steel	1.5
G ³ / ₄	VHZ-020GA	160	Aluminium	1.6
G ³ / ₄	VHZO-020GA	100	Aluminium / glass	1.6
G 1	VHZ-025GA	80	Aluminium	6.3

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Ranges

Materials

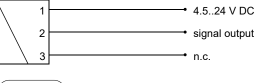
Metering range	Types	Pulse volume	Frequency
l/min		cm ³	Hz at Q _{max.}
0.02 2	VHZ-008	0.04	833
0.10 6	VHZ-010	0.20	500
0.50 50	VHZ(O)-020	2.00	417
3.00 150	VHZ-025	5.22	479

A / B output

only with 4-pole round plug connector

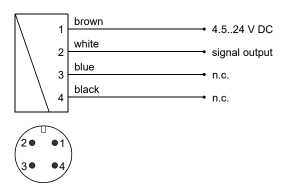
2 wire model

with plug as per DIN 43650-A / ISO 4400





with round plug connector M12x1



	VHZ- 008GA	VHZ- 010025GA	VHZ- 008GK	VHZ- 010025 GK		
Housi- ng	Aluminium	Al anodised	stainless steel 1.4404	stainless steel 1.4404		
gear- wheel and Axis	stainless steel 1.4462	stainless steel 1.4462	stainless steel 1.4462	stainless steel 1.4462		
Bea- ring	Stainless steel ball bearings 1.4037 / 1.4016 / PVD coated	lglidur X	stainless steel 1.4037 / 1.4016 /PVD- coated	Iglidur X		
Seal	FKM	FKM	FKM	FKM		
Sight glass		Glass (only with				

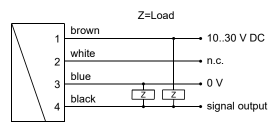
Wiring

Before the electrical installation, it must be ensured that the supply voltage complies with the data sheet. The use of shielded cabling is recommended.

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Push-pull output

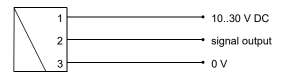
with round plug connector M12x1



Connection example: PNP NPN



with plug as per DIN 43650-A / ISO 4400





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 ≈ 108

56

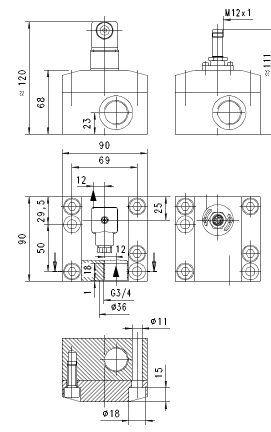
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M6 18tie1

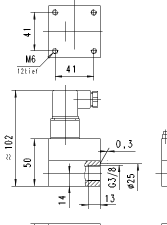
VHZ-008

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VHZ-020



VHZ-010



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G1/4

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17,5

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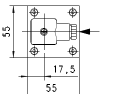
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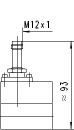
M12×1

≈ 112

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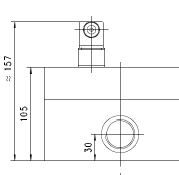
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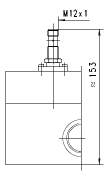


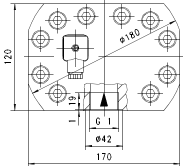


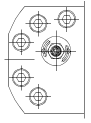


VHZ-025









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Handling and Operation

Installation

The VHZ flow measurement device can be installed anywhere in the pipework system. A run-in section is not required. The direction of flow may be freely chosen. It should be ensured that no dirt particles (thread cutting swarf!) can get into the flow space, as this could cause the blockage of the gearwheels. It may therefore be necessary to install filters upstream of the flow measurement device (mesh size 30 μ m).

7.

Ordering code

	1.	2.	3.	4.	5.	6.
VHZ-			G			

O=0	Option								
1.	Sight glass								
	-								
	0-		with sight glass]
2.	Nominal width								
	008		DN 8-G ¹ / ₄						•
	010		DN 10 - G ³ / ₈						•
	020		DN 20 - G ³ / ₄		_			•	•
	025		DN 25 - G 1						•
3.	Proce	ss c	onnection						
	G		female thread						
4.	Body	mat	erial						
	A alur		aluminium	•	•	•	•		
	K	0	stainless steel			•	•		
5.	Ranges								
	002 0.02 2 l/min						•		
	006		0.10 6 l/min			•			
	050 0.50 50 l/min			•					
	150	0 3.00150 l/min							
6.	Signal output								
	М		push-pull transistor output	•	•	•	•		
	A	0	/// D cathat (= // pacit pail)	•	•	•			
	Z	0	2 wire ● ●			•			
7.	Electr	ical	connection						
	В	plug DIN 43650A / ISO 4400							
	S	0	for round plug connector M12x1, 4	4 - po	le				

Attention: The A / B output requires the use of a 4-pole round plug connector!

Options

• Highest temperature 120 °C

Accessories

- Cable/round plug connector (KB...) see additional information "Accessories"
- Remote flow display OMNI-TA