

LABOPLUS-VHZ

FLOW TRANSMITTER GEAR WHEEL METER

CHARACTERISTICS

The flow transmitters of the LABOPLUS-VHZ series are suitable for liquid, viscous, lubricating media (e.g. lubricating oil). The measurement is carried out volumetrically by two interlocking gears, which rotate in opposite directions driven by the flowing medium. Due to the volumetric measuring method, the devices work almost viscosity-independent.

A sensor located outside the flow chamber detects the tooth flanks and generates a flow-proportional frequency signal. A pulse thus corresponds to a certain measuring volume. There are no magnets in the flow chamber. The devices can be operated bi-directionally. The flow direction is detected by the electronics and shown in the display (not at nominal diameter DN8!). The integrated totals counter works adding or subtracting depending on the flow direction.

The integrated electronics have an LCD display as well as an analog output and

The integrated electronics have an LCD display as well as an analog output and two switching outputs and are easily configurable by the user.

The bodies of the devices are made of aluminum or stainless steel.

In addition to the version presented here, other versions are available:

OMNIPLUS-VHZ with display and two switching outputs

VHZ direct frequency output, not adjustable





SMART TECHNOLOGY

• IO-Link-Interface



EASY TO SET UP & QUICK TO INSTALL

- Run-in and run-out sections are not necessary
- Plug-in and rotatable connections



ACCURATE & RELIABLE

- Measures and monitors viscous media (oil) 1.4..1500 l/min
- High accuracy



GREAT FLEXIBILITY

- Low viscosity dependence
- Can be used up to 40,000 mm²/s (cSt)
- Measurement ranges 0.02...150 l/min
- Nominal diameter DN8...DN25
- Analog output and limit switch

Specifications

Meas. principle Gear wheel meter
Nominal size DN 8...DN 25

Connection type Female thread G 1/4...G 1

Ranges see table

 $\begin{array}{ll} \mbox{Measurement} & \pm 3\,\%\,\mbox{of reading at }20\,\mbox{mm}^2\!/\!\mbox{s} \\ \mbox{uncertainty} & \mbox{in the specified measuring range} \end{array}$

Compressive se

strength Media

Oil or other non-aggressive, lubricating fluids

Particle size max. 20 µm (VHZ-008)

max. 30 µm (VHZ(O)-010 / 020 / 025)

Media temperature -10...+80 °C Ambient temp. -10...+70 °C Storage -30...+80 °C

temperature

Materials Housing

wetted with media

stainless steel 1.4404

Gear wheels Stainless st. 1.4462

Bearing Iglidur X

(LABOPLUS-VHZ-008GK: stainless st. 1.4037 / 1.4016 / PVD coated)

Gaskets FKM

Sight window Glass

(VHZO-020GA only)

V1.1.3

yes

Aluminium or

Supply voltage 18...30 V DC

Current consumption

Analog output

max. 200 mA

IO-Link revision

specification Bit rate COM2 (38400 bit/s)

Minimum cycle time 20 ms SIO mode yes

Port class A compatible

Block

parameterization

Data storage yes

Current: 4...20 mA 0...20 mA

Voltage: 0...10 V

2...10 V 0...5 V 1...5 V 0.5...4.5 V

Switching outputs Transistor outputs push-pull,

parameterizable as NPN o.C.

Short-circuit and reverse polarity resistant

 $I_{out} = 100 \, \text{mA max}.$

Configurable on the device as

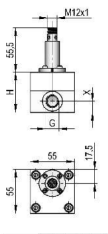
Limit switchFrequency outputPulse output

• Signal output for preset counter

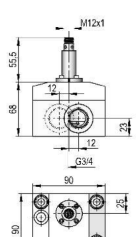
Electr. connection M12x1 circular connector, 4-pin

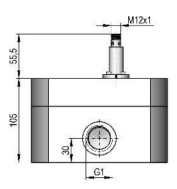
Protection class IP65 / IP67
Conformity CE

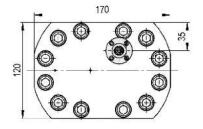
Dimensions



	Н	G	X
VHZ-008	58	G1/4	15,5
VHZ-010	50	G3/8	14









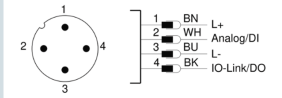
Order codes

Designation	Nominal size	Housing material	Qmax
LABOPLUS-VHZ-008GA	DN 8	Aluminium	2 l/min
LABOPLUS-VHZ-008GK	DN 8	Stainless steel	2 l/min
LABOPLUS-VHZ-010GA	DN 10	Aluminium	6 l/min
LABOPLUS-VHZ-010GK	DN 10	Stainless steel	6 l/min
LABOPLUS-VHZ-020GA	DN 20	Aluminium	50 l/min
LABOPLUS-VHZO-020GA	DN 20	Aluminium (with sight glass)	50 l/min
LABOPLUS-VHZ-025GA	DN 25	Aluminium	150 l/min

Accessories

Cable with circular connector M12x1, 4-pin (not included)

Connection diagram



connector M12 x 1



Senseca Germany GmbH Tenter Weg 2-8 | 42897 Remscheid | GERMANY www.senseca.com | info@senseca.com

