

## VŘETENOVÝ PRŮTOKOMĚR OMNIPLUS-VHSX

## Flow transmitter Screw volumeter OMNIPLUS-VHSX



🔇 IO-Link

- Measures and monitors viscous media (oil) 1.4..1500 l/min
- High accuracy
- Low viscosity dependence
- Can be used up to 40,000 mm<sup>2</sup>/s (cSt)
- Analogue output and two limit switches

#### **Characteristics**

The flow transmitters of the OMNIPLUS-VHSX series are suitable for liquid, viscous, lubricating media (e.g. lubricating oil).

The measurement is carried out volumetrically by two interlocking screws, which rotate in opposite directions driven by the flowing medium.

Due to the volumetric measurement method, the devices operate almost independently of viscosity.

A sensor located outside the flow chamber detects the screw flanks and generates a flow-proportional frequency signal. A pulse thus corresponds to a certain measuring volume. There are no magnets in the flow space. The devices can be operated bi-directionally. The flow direction is detected by the electronics and shown on the display. The integrated totalizer works adding or subtracting depending on the direction of flow.

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

The bodies of the devices are made of aluminum, the connections are made of either aluminum or steel. SAE flanges, which simplify installation in the pipeline, are available as accessories.

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

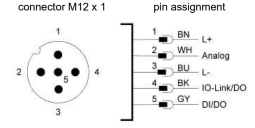
LABO-VHSX without display, adjustable analog output VHSX direct frequency output, not adjustable

### **Specifications**

Meas. principle	Screw volumeter
Nominal size	DN25DN50
Connection type	Female thread G 1G 2
Ranges	see table
Measurement	±1 % of reading at 20 mm²/s
uncertainty	in the specified measuring range

Compressive	with aluminium ports	PN160				
strength	with aluminium ports SAE flange	and PN350				
	with steel port with or without SAE fl	PN350 ange				
Media	Oil or other non-aggressive, lubricating fluids					
Media temperature	-20+85 °C					
Ambient temp.	-20+70 °C					
Storage temperature	-25+85 °C					
Materials	Housing	aluminium				
wetted with media	Ports	aluminium optional steel				
	Measuring screws	steel				
	Gaskets	FKM				
Supply voltage	1830 V DC					
Current	< 130 mA					
consumption	(SIO mode, unloaded					
IO-Link	IO-Link revision	V1.1				
specification	Bit rate	COM2 (38400 bit/s)				
	Minimum cycle time SIO mode	20 ms ves				
	Port class	A compatible				
	Block para-	ves				
	meterization	,				
	Data storage	yes				
Analog output	Current:	420 mA 020 mA				
	Voltage:	010 V				
		210 V				
		05 V				
		15 V				
Switching outputs	2 transister outputs a	0.54.5 V				
Switching outputs	2 transistor outputs p parameterizable as N					
	Short-circuit and reve					
	lout = 100 mA max per output					
	Configurable on the o	levice as				
	Limit switch					
	Frequency output					
	Pulse output					
		ocot counter				
Dioplay	Signal output for printing					
Display	Signal output for pr     1.2" graphic LCD (tra					
Display	<ul> <li>Signal output for pr</li> <li>1.2" graphic LCD (tra</li> <li>128 x 64 pixels</li> </ul>					
Display	Signal output for pr     1.2" graphic LCD (tra	nsflective)				
Display  Electr. connection	Signal output for pr     1.2" graphic LCD (tra     128 x 64 pixels     backlight white,	nsflective) e				
	Signal output for pr     1.2" graphic LCD (tra     128 x 64 pixels     backlight white,     red on alarm messag	nsflective) e				

#### Connection diagram



# VŘETENOVÝ PRŮTOKOMĚR OMNIPLUS-VHSX



#### Ranges

Nominal size		<b>Range</b> 1100 % Q <sub>nom</sub>	Q <sub>max</sub>	Primary signal		Pressure loss appr. at Q <sub>nom</sub> in bar					
					Volume/Pulse	Pulses/Liter		at vise	cosity in i	mm²/s	
OMNIPLUS-VHS	SX-		l/min	l/min	cm³		2	22	50	170	1000
0250140	•	DN 25	1.4 140	200	13.10	76.340	0.5	0.9	1.5	3.0	15
0320350	•	DN 32	3.5 350	500	29.00	34.480	0.8	2.0	2.8	5.8	26
0400550	0	DN 40	5.5 550	800	48.58	20.590	1.4	2.6	4.2	8.4	30
0400800	•	DN 40	8.0 800	1200	72.00	13.890	1.7	3.1	4.8	9.7	32
0501000	0	DN 50	10.01000	1600	103.63	9.650	2.0	3.5	5.3	11	35
0501500	•	DN 30	15.01500	2200	133.00	7.519	2.5	4.5	6.4	14	48

● = standard ○ = option

#### **Dimensions and weights**

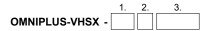
		G	X1	L1	ØD		м	X2	В	_	L2	н	E	_	Weight with ports made of		
		G	Αī	LI	טש	Α	IVI	\ <b>^</b> 2		C	L2	п		-	aluminium	steel	
OMNIPLUS-VH	SX-														kg	kg	
0250140	•	G 1	20	220	88	49.0	12	20	57.1	27.8	324	52	80	69	3.74	5.06	
0320350	•	G 1 <sup>1</sup> / <sub>4</sub>	22	285	103	55.0	14	22	66.7	31.6	381	48	94	77	6.65	8.80	
0400550	О	C 41/	24	332	122	58.8	16	24	79.4	36.5	448	58	106	89	10.80	13.90	
0400800	•	G 1 <sup>1</sup> / <sub>2</sub>	24	340	138	66.5	10	24	79.4	30.5	456	50	106	09	14.50	18.80	
0501000	O	G 2	33	396	155	71.0	20	35	96.8	44.4	544	74	135	116	21.00	28.00	
0501500	•	G Z	33	405	168	77.3	20	33	90.0	44.4	553	74		110	25.30	33.50	

without SAE flange

with SAE flange

# 

#### **Order codes**



● = standard ○ = option

1.	Nomi	nal	size				
	025		DN 25 - G 1				
	032		DN 32 - G 1 <sup>1</sup> / <sub>4</sub>				
	040		DN 40 - G 1 <sup>1</sup> / <sub>2</sub>				
	050		DN 50 - G 2				
2.	Port n	nate	erial				
	Α	•	aluminium anodized				
	S	O	steel				
3.	Meası	ıreı	ment range				
	0140	•	1.4 140 l/min				•
	0350	•	3.5 350 l/min			•	
	0550	O	5.5 550 l/min		•		
	0800	•	8.0 800 l/min		•		
	1000	0	10.01000 I/min	•			
	1500	•	15.01500 I/min	•			

## Accessories

#### SAE flanges

Order code		Weight (per pair)
SAE-VHSX-025	1 Paar für VHSX-025	2.3 kg
SAE-VHSX-032	1 Paar für VHSX-032	3.2 kg
SAE-VHSX-040	1 Paar für VHSX-040	4.6 kg
SAE-VHSX-050	1 Paar für VHSX-050	9.6 kg

Cable with circular connector M12x1 (not included)