

Spindle (screw)

VHS025GAO0140B Flow sensor, PNP, 1.4 - 140I/min, G1"

- For oil and lubricating liquids up to 40,000 cSt
- For high flows up to 2500 I/min
- Up to 350 bar pressure
- Light and compact design



senseca

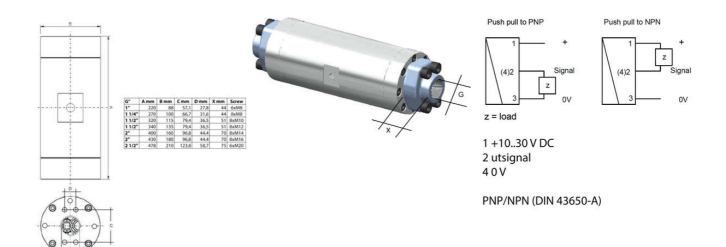
## PRODUCT DESCRIPTION

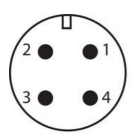
Model VHS is a screw flow sensor designed especially for applications with viscose media and high flows. Has high accuracy regardless of viscosity up to 40,000 cSt and maintains a low sound level under 50dB during operation. All mounting positions are possible and the direction of flow is independent of mounting position.

## **TECHNICAL DATA**

Accuracy	± 1% of the measurement value (at 20 cSt)
Connection type	Internal thread, G 1 "
Electrical connection	Plug connector DIN 43650-A
Flow max	200 I/min
Flow range max	140 l/min
Flow range min	1,4 l/min
Function	Screw
IP class	IP67
Material of connection	Aluminium
Power consumption	19 mA
Pressure drop	About 3 bars at 100 cSt
Pressure range max	160 bar
Repeatability	0,25 %
Signal outputs	PNP / NPN frequency

Temperature of media from	-25 °C
· ·	-23 0
Temperature of media to	80 °C
Weight	3,44 kg
Viscosity max	40000 cSt
Voltage dc max	30 V
Voltage dc min	10 V





1 +10..30 V DC 3 0 V 4 utsignal

4-20 mA (M12x1-kontakt)