

VSH - Smartline Vacuum Transducer Pirani / Hot Cathode

Absolute Pressure 1000 to 5×10^{-10} mbar



PROFI[®]
NET

EtherCAT[®]

RS485

0-10 V

VSH at a glance

- Wide range combination sensor Pirani / Bayard Alpert
- Excellent accuracy and repeatability
- Bayard Alpert with blowing resistant, yttrium coated double filament
- Longterm tests confirm excellent life time: up to 100,000 shock venting cycles
- Switch-on of the hot cathode at lower pressure enhances durability
- Automatic control of the hot cathode by the Pirani
- Correct pressure readings by means of separate gas type correction factors for Pirani and hot cathode
- Easily replaceable sensor heads with stored calibration data
- Two independent, potentialfree relay switch points
- Options for drop-in replacements (scalable output signals and adapters)

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Technical Data

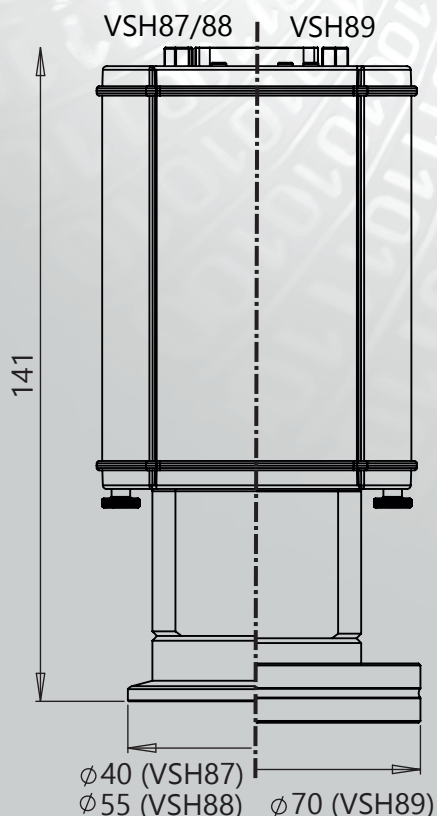
Measurement Principle	Heat conduction Pirani / Hot Cathode Bayard Alpert, dep. on gas type
Measurement Range	1000 - 5×10^{-10} mbar (750 - 5×10^{-10} Torr)
Max. Overload	4 bar
Accuracy	1000 - 10 mbar: Approx. 30 % f. reading, 10 - 1×10^{-8} mbar: Approx. 10 % f. reading
Repeatability	10 - 1×10^{-2} mbar: 2 %, 1×10^{-2} - 1×10^{-8} mbar: 5%
Materials With Vac. Contact	Stainl. steel 1.4307, tungsten, nickel, glass, platinum, iridium, yttria oxide
Filaments Bayard Alpert	Yttria coated iridium
Emission Current	9 μ A, 100 μ A, 1.0 mA, 2.0 mA
Degas Method	Ohmic heating of the anode
Reaction Time	50 ms (switching of emission current < 2s)
Operating Temperature	+5...+60°C (Profinet +5...+50°C)
Storage Temperature	-40...+65°C
Bake Out Temperature	Max. 180°C at the flange (voltage supply switched-off)
Voltage Supply	20 - 30 VDC
Power Consumption	Max. 8 W, add. 1 W f. degas and 0.8 W f. EtherCAT/relays/LCD, add. 1.8 W for Profinet
Output Signal	0 - 10 VDC, min. 10 k Ω , measuring range 1.219 - 8.6 VDC, log. except for EtherCAT, Profinet
Digital Interface	RS485: 9,6 kBd to 115 kBd, 8 databit, 1 stopbit, no parity EtherCAT, Profinet
Switch Points	2x relay, potential free, 50 VAC / 2 A, 30 VDC / 2 A, max. 60 VA except for EtherCAT, Profinet
Electrical Connection	RS485/0-10V: SubD, 15-pole, male RS485/EtherCAT/Profinet: 1x M12 A / 2x M12 D, female
Vacuum Connection	DN 25 ISO-KF (VSH87), DN 40 ISO-KF (VSH88), DN 40 CF-F (VSH89)
Protection Class	Up to IP54 (SubD with XB15SL05 adaptor)
Weight	Approx. 475 g (VSH88)

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Dimensions in mm



Model designations

- VSH87D DN 25 ISO-KF, 0 - 10 V and RS485
- VSH88D DN 40 ISO-KF, 0 - 10 V and RS485
- VSH89D DN 40 CF-F, 0 - 10 V and RS485

- VSH87DL DN 25 ISO-KF, 0 - 10 V, RS485, LCD display
- VSH88DL DN 40 ISO-KF, 0 - 10 V and RS485, LCD display
- VSH89DL DN 40 CF-F, 0 - 10 V and RS485, LCD display

- VSH87E DN 25 ISO-KF, EtherCAT and RS485
- VSH88E DN 40 ISO-KF, EtherCAT and RS485
- VSH89E DN 40 CF-F, EtherCAT and RS485

- VSH87PN DN 25 ISO-KF, Profinet and RS485
- VSH88PN DN 40 ISO-KF, Profinet and RS485
- VSH89PN DN 40 CF-F, Profinet and RS485

Set

- VD1288P: Set including a 2 channel controller VD12, VSH88D, measuring cable 2 m

Accessories

- Replacement sensor heads: B_VSH87A, B_VSH88A, B_VSH89A
- SLCASE Smartline protective plastic case, SLN4 plug-in power supply, SLKUSB interface converter RS485-USB, VGR VacuGraph software lite version

Further accessories as well as detailed information about our product family can be found in our Smartline brochure.