

# **Vacuum Transducers**

Models V and VS

10" H<sub>2</sub>O TO 15 PSIV

**AMPLIFIED OUTPUT AVAILABLE** 

## **HERMETIC STAINLESS**



SENSOTEC Models V and VS transducers measure vacuum, provide a variety of output options, and deliver full scale accuracy up to 0.1%. These units feature all-welded, stainless steel construction and are hermetically sealed for excellent durability in harsh industrial environments. These vacuum units measure up to 15 psiv as well as positive pressure. Output, available in mV, V, or mA, is expressed as positive for vacuum and negative for pressures above atmosphere.

#### Model V ±0.25% Accuracy Order Code BP513

Model VS ±0.1% Accuracy Order Code BP514

PERFORMANCE

Pressure Range*	10"H <sub>2</sub> O to 15 psiv
Accuracy	±0.25% or ±0.1%, F.S.
Output (nom)	
0-15 psiv	3mV/V for 0.1%, 5mV/V for 0.25%
0-5 psiv	3mV/V
0-2.5 psiv	5mV/V
0-1 psiv	5mV/V
0-10"H <sub>2</sub> O	3mV/V

**ENVIRONMENTAL** 

up to 2.5 psiv	40°F to 110°F (4°C to 43°C) 40°F to 140°F (4°C to 60°C) ±1.5% FS max ±1.0% FS max ±0.5% FS
Excitation (calibration)	10 VDC 5000 ohm #2, page AP-6 to 15 psiv 4x

**ELECTRICAL** 

### **Dimensions**

Temperature, Operating ...... Temperature, Compensated

Model V, 0.25% (Order Code BP513) Model VS, 0.1% (Order Code BP514) Model V, Silicon (Order Code BP516)

Available Ranges 0-10" H<sub>2</sub>O to 0-15 psiv L" (amplified)

L"(unamplified) D"
2.0 1.5

-40°F to 225°F (-40°C to 107°C)

## **Options (See Appendix)**

\* Calibration in inches of water or inches of mercury also available.

Temperature compensated 1b, 1c, 1d, 1e; Internal amp 2a, 2c, 2j, 2k; Signature calibration 53e; Pressure ports 5a; Electrical termination 6e, 6f, 6g, 6h

Premium Options: 3d; 5c, 5d; 6b, 6i, 6j

Accessories: Mating connectors and connector/cable assemblies; Pressure port adapters