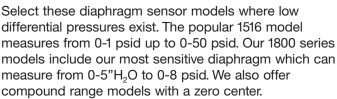
0-5" H₂O to 0-50 psid

Diaphragm Sensor for Liquids or Gases

Features

- Low DP ranges at high line pressures, down to 0-5 inches H₂O
- Rugged, weatherpoof design
- Gauge, switch and transmitter versions
- Popular in filtration, flow and level measurements



The diaphragm sensor separates the high and lowpressure ports making them popular for gases as well as liquids. There is no bypass between these ports as with our piston models.

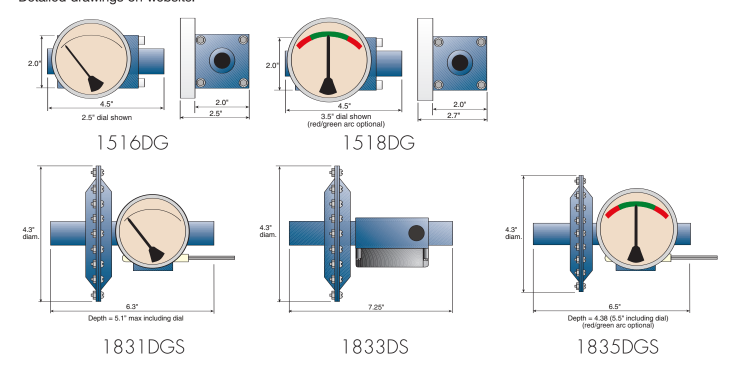


As differential pressure changes the diaphragm sensor magnet moves proportionally. This movement is tracked by a pointer magnet, which rotates, relaying the reading onto an easy-to-read 2.5 to 6 inch dial.

Select from a variety of options such as follower pointers, red arcs and mounting brackets along with switch, relay or transmitter outputs. More details on these models can be found on our DP introduction pages 2-5. Electrical details are on pages 26-27.

Dimensions

Detailed drawings on website.



Specifications (Detailed Specification Sheets on Website)

Model	Differential pressure range	Maximum line pressure/temperature	Accuracy (F.S.) (Ascending)	Porting (Many porting types available)	Electrical Available*
1516DG/DGS/DS/DGT/DT	0-1 to 0-50 psid (0-0.07 to 0-3.3 bar)	1500 psig (100 bar)/200°F (93°C)	2%	1/4" NPT	1 or 2 switches transmitter Class 1 Div. 2
1518 DG/DGS	10-0-10 to 50-0-50 psid (0.5-0-0.5 to 3.3-0-3.3 bar)	1500 psig (100 bar)/200°F (93°C)	2%	¹/₄" NPT	1 or 2 switches Class 1 Div. 2
1831 DG/DGS	0-5" H_2O to 0-8 psid (0-125 mm H_2O to 0-0.5 bar)	Aluminum body 100 psig (7 bar)/200°F (93°C) Stainless steel body 150 psig (10 bar)/200°F (93°C)	2%	¹/₄" NPT	1 or 2 switches No enclosure
1833DGS/DS/DGT/DT	0-5" H_2O to 0-8 psid (0-125 mm H_2O to 0-0.5 bar)	Aluminum body 100 psig (7 bar)/200°F (93°C) Stainless steel body 150 psig (10 bar)/200°F (93°C)	2%	¹ / ₄ " NPT	1 or 2 switches 1 relay transmitter Class 1 Div.
1835DG/DGS/DS	$5-0-5$ " H_2O to $8-0-8$ psid (125 mm-0-125 mm H_2O to $0.5-0-0.5$ bar)	Aluminum body 100 psig (7 bar)/200°F (93°C) Stainless steel body 150 psig (10 bar)/200°F (93°C)	2%	1/ ₄ " NPT	1 or 2 switches No enclosure

D=Diaphragm G=Gauge S=Switch T=Transmitter

How to Order

Select from each of the applicable categories to construct a model number. Use the model number when ordering or obtaining additional information and pricing from Orange Research or your local distributor. **Reordering? You must supply the Part Number from your instrument label.**

Sample Model Number 1516DGS - 1A - 2.5B - A 0-1 psid, 1, 3, E 1, 3, E 1516DGS 1A 2.5B Α 0-1 psid Model **Pressure Body Dial Case Electrical** Options (more on pg. 5) Range $1 = \frac{1}{2}$ " NPT In-line ports: 2.5B = 2.5" basic A = SPST, N.O. Model 1516: 1516DG B = SPST, N.C. 1A = aluminum 3.5B = 3.5" basic 0-1, 0-2, 0-3, 0-5, 0-8, 2 = plastic lens 1516DGS 1516DS 1C = 316 stainless steel 4.5B = 4.5" basic C = SPDT0-10, 0-15, 0-20, 0-25, 3 = liquid filled (glycerine) 1518DG 1E = brass6B = 6.0" basic A-A = 2 ea. - A0-30, 0-35, 0-40, 0-50 4 = follower pointer 1518DGS B-B = 2 ea. - B5 = Teflon coated magnet/spring psid 1831DG Change "1" above to Change "B" to "F" C-C = 2 ea. - C 6 = red arc (specify range) Models 1831 & 1833: 1831DGS "4" for back ports; to above for flanged R2 = relay7 = dual scale (specify both) 0-5", 0-10", 0-15", 0-20", 1833DGS "5" for bottom ports dial case T2 = transmitter 8 = high temperature 1833DS 0-25", 0-30", 0-40", Special Diaphragm & Seals 1835DG 0-50", 0-60", 0-80", 1518 & 1800 series in-(Buna-N standard): 1835DGS 0-100", 0-150", E = EPDMline only; 1835 SS only 1835DS 0-200" H₂O; 0-8 psid F = Fluorosilicone For compound ranges, V = VitonMore models see p 5 T = Teflon (o-ring seals only) above

^{*}NEMA 4X switch models have a 1/2 inch NPT conduit port as standard. A DIN 43650A-PG11 with mating connector is optional, rated IP65 & NEMA 4X