0-5 to 0-1000 psid

Piston Sensor for Liquids

Features

- Heavy duty to 10,000 psi line pressure
- Weatherproof design and rugged construction
- Gauge, switch and transmitter versions
- Popular in filtration and flow measurements



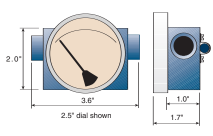
Our piston sensor models are for liquid applications where durability and long life are required. Their simple design has fewer parts to wear out and also keeps the price low.

A magnet attached to the dial pointer shaft follows a spring-loaded sensor magnet that moves as differential pressure changes. In this way the DP displacement of the sensor is translated to our easy-to-read 2.5 to 6-inch diameter dials.

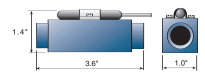
Select from a variety of options such as follower pointers, red arcs and mounting brackets along with switch, relay or transmitter outputs. See page 5 for a complete list of standard options.

Dimensions

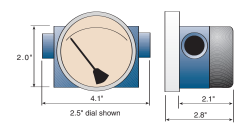
Detailed drawings on website.



1201PGS



1201PS



1203PGS



T • See all Orange Research Products Transcat



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**
1201 PG/PGS/PS	0-5 to 0-150 psid (0-0.33 to 0-10 bar)	3000 psig (200 bar) 200°F (93°C)	2%	¹/₄" NPT	1 switch no enclosure
1203PG/PGS/PS/PGT/PT	0-5 to 0-150 psid (0-0.33 to 0-10 bar)	5000 psig (340 bar) 200°F (93°C)	2%	¹ / ₄ " NPT	1 or 2 switches 1 relay transmitter Class 1 Div. 2/NEMA 4X For Class 1 Div. 1, see pg. 26
1206 PG*	0-5 to 0-150 psid (0-0.33 to 0-10 bar)	10,000 psig (680 bar) 200°F (93°C)	2%	1/4" NPT	1 or 2 switches, 1 relay NEMA 4X
1306 PG*	0-100 to 0-1000 psid (0-7 to 0-67 bar)	7500 psig (482 bar) 200°F (93°C)	2%	1/4" NPT	1 or 2 switches, 1 relay NEMA 4X

P=Piston 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 2.5B - A 0-5 psid, 1, 3, E 1201PGS 1A 2.5B 0-5 psid 1, 3, E **Electrical** Model **Pressure Body Dial Case** Options (more on pg. 5) Range $1 = \frac{1}{2}$ " NPT 1201PG In-line ports: 2.5B = 2.5" basic A = SPST, N.O. 0-5. 0-8. 1201PGS 1A = aluminum 3.5B = 3.5" basic B = SPST, N.C. 0-10, 0-15, 2 = plastic lens 1201PS 1C = 316 stainless steel 4.5B = 4.5" basic C = SPDT3 = liquid filled (glycerine) 0-20, 0-25, 1203PG 1E = brass6B = 6.0" basic A-A = 2 ea. - A4 = follower pointer 0-30, 0-35, 1203PS B-B = 2 ea. - B5 = Teflon coated magnet/spring 0-40, 0-50, 1203PGS Change "1" above to Change "B" to "F" C-C = 2 ea. - C 6 = red arc (specify range) 0-60, 0-80, 1206PG "4" for back ports; to above for flanged R2 = relay7 = dual scale (specify both) 0-100, 0-125, 0-150 1306PG "5" for bottom ports dial case T2 = transmitter 8 = high temperature psid More models Special Seals (Buna-N standard): above Back/bottom ports N/A 1300 series ranges E = EPDMV = Vitonon 1203 or 1300 series: to 1000 psid F = Fluorosilicone T = TeflonBrass N/A on 1300 series

^{*}PS and PGS transmitter versions available

^{**}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