

Differential Pressure Gauges (Dry)

Specifications

Case Material
Aluminum or 316 stainless steel

Fill Fluid
None

Lens Material
Glass Or Acrylic

Dial
White aluminum with black lettering

Pointer
Black aluminum

Accuracy
± 2% Full scale

Wetted Parts
Aluminum or 316 stainless steel

Temperature Limits
-20°C to 80°C ambient and medium

Pressure Ranges
0-3 through 0-150 psid

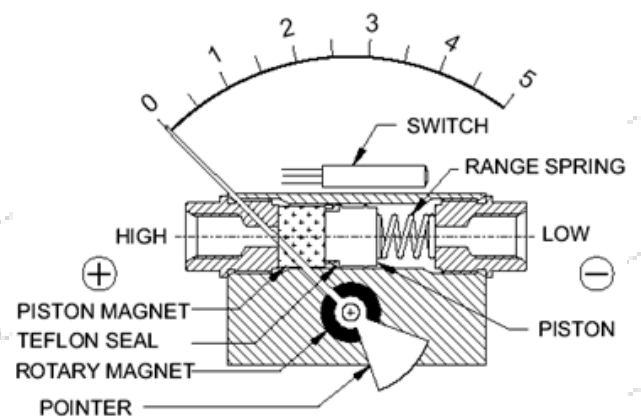
Sizes
2", 2½", 3.5", 4", 4½" & 6"

Connection
1/4" female npt



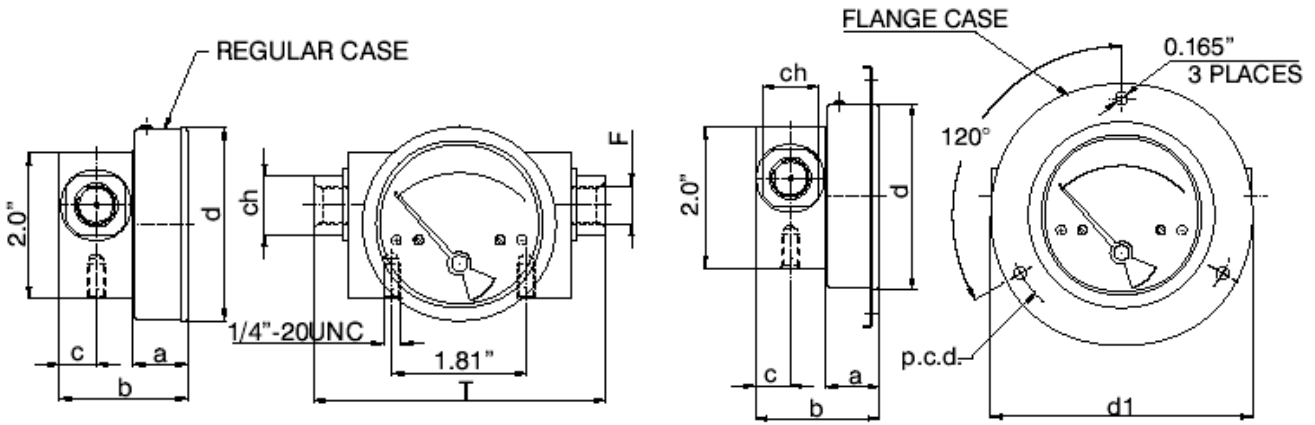
DPH200P

Dial Size	2½" Dial	
Case	SST	SST
Wetted Parts	Aluminum	316 SST
Mounting	Inline	Inline
Connection	1/4" FNPT	1/4" FNPT
Ranges	PART #	PART #
0-5PSID / 35 KPAD	200PGA25S4LB-05	200PGS25S4LB-05
0-10PSID / 68 KPAD	200PGA25S4LB-10	200PGS25S4LB-10
0-15PSID / 103 KPAD	200PGA25S4LB-15	200PGS25S4LB-15
0-30PSID / 206 KPAD	200PGA25S4LB-30	200PGS25S4LB-30
0-50PSID / 344 KPAD	200PGA25S4LB-50	200PGS25S4LB-50
0-75PSID / 517 KPAD	200PGA25S4LB-75	200PGS25S4LB-75
0-100PSID / 690 KPAD	200PGA25S4LB-100	200PGS25S4LB-100
List Price	\$500.00	\$997.00
See Discount Line #	13	13



Differential Pressure Gauges

Dimensions



DN	F	a	b	c	d*	d1	T	ch	p.c.d.
2.0"	1/4" FNPT	0.70"	1.70"	0.5"	2.08"	3.11"	4.0"	0.75" SQ.	2.72"
2.5"	1/4" FNPT	0.75"	1.75"	0.5"	2.59"	3.66"	4.0"	0.75" SQ.	3.26"
3.5"	1/4" FNPT	0.75"	1.75"	0.5"	3.26"	4.29"	4.0"	0.75" SQ.	3.89"
4.0"	1/4" FNPT	0.75"	1.75"	0.5"	4.10"	5.15"	4.0"	0.75" SQ.	4.76"
4.5"	1/4" FNPT	0.75"	1.75"	0.5"	4.71"	5.74"	4.0"	0.75" SQ.	5.35"
6.0"	1/4" FNPT	0.75"	1.75"	0.5"	6.07"	7.12"	4.0"	0.75" SQ.	6.73"

d* = Panel cutout

How to order

200 X X X 00 X 0 X X 000

↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑

DIAL CASE TYPE
S = STANDARD
F = FLANGED

DIAL SIZE
20 = 2.0 INCHES
25 = 2.5 INCHES
35 = 3.5 INCHES
40 = 4.0 INCHES
45 = 4.5 INCHES
60 = 6.0 INCHES

WETTED PARTS
A = ALUMINUM
B = BRASS
S = 316 STAINLESS STEEL

INDICATOR TYPE
G = GAUGE
S = SWITCH
C = GAUGE/SWITCH COMBINATION

PRESSURE SENSOR TYPE
P = PISTON
R = ROLLING DIAPHRAGM
C = CONVOLUTED DIAPHRAGM

PORT SIZE
8 = 1/8" FNPT
4 = 1/4" FNPT

PORT LOCATION
L = IN-LINE
R = REAR
B = BOTTOM

SEALS
B = BUNA N
V = VITON

DUAL SCALE RANGES
15D = 0 TO 15 PSI /
30D = 0 TO 30 PSI /
50D = 0 TO 50 PSI /
75D = 0 TO 75 PSI /
100D = 0 TO 100 PSI /