Pressure Gauge

with Integral Stainless Steel Diaphragm



measuring

monitoring

analyzing





- All-Stainless Design for High Corrosion Resistance
- Integral Diaphragm Element
- Insensitive to Machine Vibration
- High Resistance to Overpressure
- Optional Glycerine Filled Indicator



KOBOLD companies worldwide:

Order from: C A Briggs Company 622 Mary Street; Suite 101; Warminster, PA 18974

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 <u>Sales@cabriggs.com</u> - <u>www.cabriggs.com</u> KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205



Description

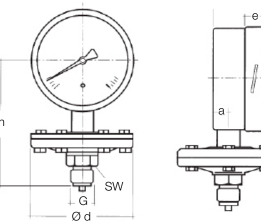
KOBOLD diaphragm pressure gauges are used for media where Bourdon tube pressure gauges or pneumatic capsule gauges are challenged. An internal diaphragm is subjected to pressure from one side. The pressure bends the diaphragm and the pressure indicator mechanism converts the resulting displacement into a corresponding movement of the pointer. Due to the shape of the diaphragm and that it is securely clamped about its perimeter, a very stable mechanical system is produced that is much less susceptible to vibration than standard Bourdon tube gauges.

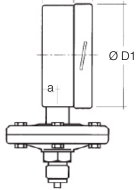
Specifications

Ranges: Overpressure	-30" Hg300 PSIG (See Table)	Dime
•	1.2 x Dongo Mox	
Protection, Momentary:	1.3 x Range Max.	
Sensing Element:	Diaphragm	
Accuracy Class:	DIN Class 1.6	
Operating Temperature		1
Media:	Freezing176 °F	
Ambient:	-4176 °F	
Fittings:	1/2" MNPT	
Materials of Construction		h
Wetted Parts		11
Element:	316-Ti SS / Duratherm	
Fitting:	316-Ti SS	
Exterior		
Movement:	Stainless Steel	+
Housing:	304 SS	
Bezel:	304 SS	
Pointer:	Black Aluminum	
Indicator Dial:	White Aluminum	Dial
Gauge Window:	Instrument Glass	Face
		4 inch
Options:	Glycerine Dampened Indicator	6 inch
	Assembly	2011



ensions





Dial	Dimensions (inch)								
Face	Ød	а	b	Ø D1	е	G	h±2	SW	(lbs)
4 inch	3.94	0.61	1.97	3.94	0.69	1/2" NPT	4.92	(1.06) 0.87	2.1
6 inch	3.94	0.61	1.97	6.30	0.69	1/2" NPT	6.89	(1.06) 0.87	3.0

	DPF76 Ordering Information								
DPF	76-	= Diaphragm Pressure Gauge for Intermediate Pressures							
		1 2		= 100 mm (4 inch) Dial Face, with Stainless Steel Housing = 160 mm (6 inch) Dial Face, with Stainless Steel Housing					
			115 = 15 130 = 30		= 15 = 30	30"0" Hg PSIG PSIG PSIG	210 216 220 230	= 100 PSIG = 160 PSIG = 200 PSIG = 300 PSIG	
	•	•			F	= Glycerine Dam	pened li	ndicator Assembly	
DPI	DPF76 - 2 130 F Sample DPF76 Ordering Code				Sample DPF76 Ordering Code				