#### **DPF76 - SS Diaphragm Pressure Gauge**



### **Features**

- SS Design for High Corrosion Resistance
- Suitable for Highly Viscous Media
- Tolerates Crystal Formation
- Durable Diaphragm Element
- Optional Glycerin Filled Indicator

KOBOLD's DPF76 pressure gauges feature stainless steel construction for superb chemical and corrosion resistance for all your intermediate pressure applications.

Glycerin filling is available.

# **Specifications**

**Ranges:** -14.7 to 300 PSIG

(see table)

**Over Pressure Protection** 

**Momentary:** x 1.3 range max.

Sensing Element: diaphragm

Accuracy: ±1.6% of full scale

**Operating Temperature** 

**Medium:** freezing to 180°F **Ambient:** freezing to 140°F

Fittings: 1/2" NPT

## **Materials of Construction**

**Wetted Parts:** 

**Element:** SS (Duatherm 600) **Fitting:** 316 Ti & 304 SS

Exterior

Movement:Stainless steelHousing:304 SS or aluminum

Bezel: 304 SS

Pointer: Black aluminum Indicator Dial: White aluminum Gauge Window: Safety glass

Options: Glycerin damped

indicator assembly



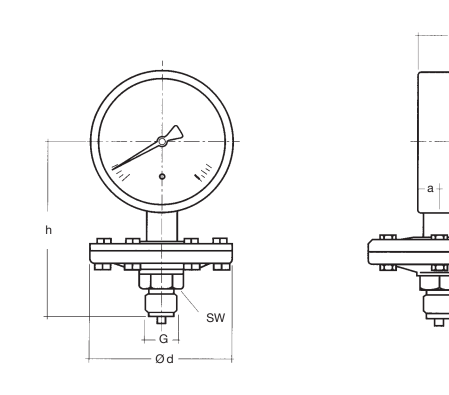
# **KOBOLD DPF76 Pressure Gauge**

Ø D1



DPF76 Ordering Information											
DPF76 = Diaphragm Pressure Gauge for Intermediate Pressures											
-1 = 100 mm (4 inch) Dial Face, with Stainless Steel Housing -2 = 160 mm (6 inch) Dial Face, with Aluminum Housing											
			Range	H00	essure Range Abbreviation = -30" to 0" Hg		<b>able Measuring Rang</b> <b>210</b> = 100 PSIG <b>216</b> = 160 PSIG	es 220 = 200 PSIG 230 = 300 PSIG			
				F	= Glycerin damped indic	ator assembly	Options				
1	1	<b>\</b>	*	*							
DPI	F76	-2	130	F	Sample DPF76 S	Specification					

# **Dimensions**



Dial	Dimensions (mm)								
Face	Ød	а	b	Ø D1	e	G	h±2	SW	(lbs)
4 inch	100	15.5	50	100	17.5	1/2" NPT	125	(27) 22	2.1
6 inch	100	15.5	50	160	17.5	1/2" NPT	175	(27) 22	3.0