# Liquid Filled Gauge



#### Applications:

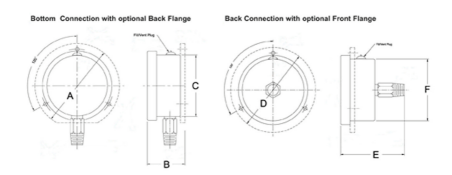
Use where harmful vibration and pulsation are present, hydraulic equipment, pressure washers, oil field equipment, pumps, compressors and process systems.



#### **Specifications:**

-	Dial	1.5" (40mm),2"(50mm),2.5"(63mm),4"(100mm),6"(150mm)	
-	Case	Stainless steel	
-	Lens	Glass / Polycarbonate	
-	Ring	Crimped on / bayonet bezel	
=	Fill Liquid	Glycerin	
=	Internal	Brass / stainless steel	
=	Connection	1/4" or 1/2" NPT	
	Range	30" Hg Vac/Kpa 0-20000 Psi/Kpa	
	Accuracy	±2%,±1.5%,±1.0%	

#### 13-1 Liquid Filled Gauge(Bayonet Bezel Ring)

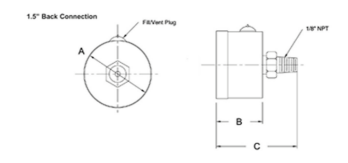




### 13-1 Liquid Filled Gauge(Bayonet Bezel Ring)

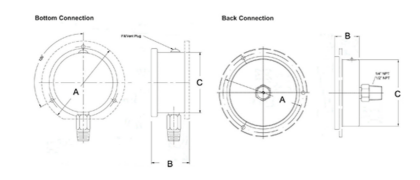
Dial	А	В	С	D	E	F
2.5" (63mm)	3.350" (85.0mm)	1.500" (38.1mm)	2.440" (61.9mm)	3.360" (85.3mm)	2.525" (64.1mm)	2.445" (62.1mm)
4" (100mm)	5.230" (132.7mm)	2.200" (55.8mm)	3.937" (100.00mm)			

### 13-2 Liquid Filled Gauge(Rolling Ring)



Dial	А	В	С	
1.5"	1.580"	1.100"	1.925"	
(40mm)	(40mm)	(27.9mm)	(48.9mm)	

## 13-3 Liquid Filled Gauge(Crimped Ring)



Dial	А	В	С
2.5"	3.350"	1.535"	2.440"
(63mm)	(85mm)	(38.91mm)	(61.90mm)
4"	4.724"	1.449"	3.917"
(100mm)	(120.0mm±0.05)	(36mm)	(99.5mm)