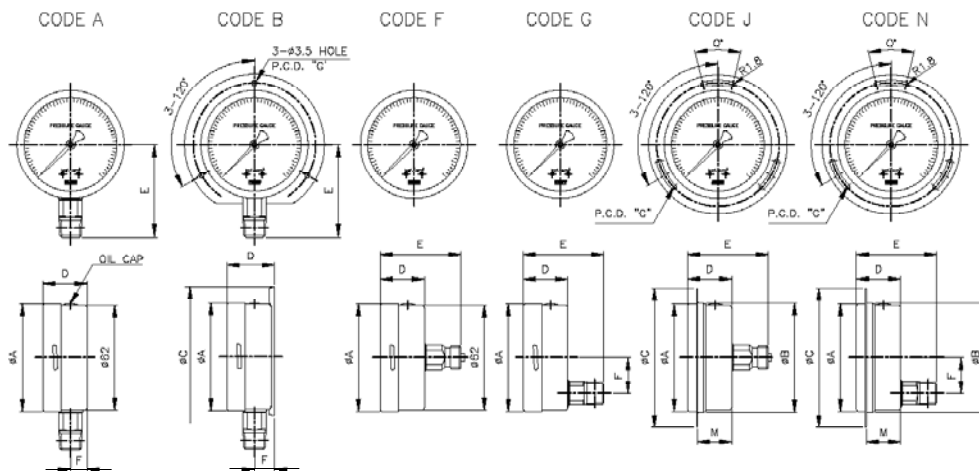


# 63mm Stainless Steel Pressure Gauge

## Model: P252-2

<b>Case and bezel material:</b>	304 stainless steel liquid fillable
<b>Connection:</b>	316 Stainless steel
<b>Bourdon tube material:</b>	316 Stainless steel
<b>Blowout protection:</b>	rubber plug on the top
<b>Over Range Protection:</b>	130% of full scale
<b>Working temperature:</b>	Ambient = -40~60° C, Process = +200° C
<b>Dial:</b>	dual scale, black kPa, red psi on white dial
<b>Ranges:</b>	-100~0 kPa to 0~100000 kPa
<b>Connection:</b>	¼" NPT lower mount, ¼" NPT center back mount
<b>Window:</b>	glass lens
<b>Surge protection:</b>	internal restrictor
<b>Movement:</b>	304 Stainless steel
<b>Pointer:</b>	standard non-adjustable
<b>Accuracy:</b>	1.6% of full scale
<b>Protection Rating:</b>	IP65



Dimensions in mm

Dial Size	Available Code	A	B	C	D	E	F	G	M	Q
63mm	A	63.7			33	55.7	11			
	B	63.7		85	37	55.7	15	75		
	F	63.7			33	57				
	G	63.7			33	59	13			
	J	63.7	66	86	33	57		75	28	15
	N	63.7	66.2	86	33	57	13	75	28	15

Range (in kPa)	Lower Mount P/N	Centre Back Mount P/N	Range (in kPa)	Lower Mount P/N	Centre Back Mount P/N	Accessories
-100-0	H1369040	H1369208	0-2500	H1369080	H1369236	Back Flange
-100/+150	On request	On request	0-4000	H1369085	H1369242	P/N: H1369997
-100/+300	On request	On request	0-6000	On request	On request	Front Flange
-100/+500	On request	On request	0-8000	H1369087	H1369258	P/N: H1369998
-100/+900	On request	On request	0-10000	H1369090	H1369260	Glycerine Filling
-100/+1500	On request	On request	0-16000	H1369100	H1369262	P/N: H1369999
0-100	H1369042	On request	0-25000	H1369110	H1369264	
0-250	H1369046	H1369222	0-40000	H1369120	H1369266	
0-400	H1369047	H1369224	0-60000	H1369130	On request	
0-600	H1369049	H1369226	0-80000	On request	On request	
0-800	H1369051 **	H1369228	0-100000	On request	On request	
0-1000	H1369060	H1369230				
0-1600	H1369070	H1369234	** = also available in BSPT			
<b>Weight gms</b>	190	200	Add 70 gms for glycerine filling			