



### Description & Features:

- A combination pressure gauge and diaphragm seal forming one unique instrument that measures low pressures where protection from the process media is required
- Bottom connection only
- All stainless steel construction
- A variety of materials available
- ASME B40.100 compliant
- CRN registered
- 5 year warranty

### Applications:

- Used for low pressure corrosive media where diaphragm seal protection is needed
- Processes where low or high temperature will affect seal fill fluid

### Specifications

<b>Dial</b>	4" (100mm), 6" (150mm) white aluminum with black markings
<b>Case</b>	304 SS
<b>Upper Flange</b>	SS (neck and base movements)
<b>Lower Flange</b>	316L SS bottom connection
<b>Lens</b>	Acrylic
<b>Connection</b>	1/2" NPTM bottom (female optional)
<b>Diaphragm Element</b>	316 SS, 316 SSI PTFE lined, (Tantalum option)
<b>Movement</b>	All SS - Push rod / connecting link and segment
<b>Pointer</b>	Adjustable pointer - aluminum
<b>Wetted Parts</b>	316 SS (other materials available upon request)
<b>Ambient Temperature</b>	-13°F to 150°F (-25°C to 65°C)
<b>Process Temperature</b>	212°F (100°C) Maximum
<b>Accuracy</b>	±1.5% of full scale value
<b>Enclosure Rating</b>	IP54

### Single Scale Order Codes

Dial Size	4" (100mm)	6" (150mm)
Connection	1/2" Bottom	
0/10" water/oz	PSG40105R1	PSG60105R1
0/30" water/oz	PSG40305R1	PSG60305R1
0/60" water/oz	PSG40605R1	PSG60605R1
0/100" water/oz	PSG401005R1	PSG601005R1
0/160" water/oz	PSG401605R1	PSG601605R1
0/200" water/oz	PSG402005R1	PSG602005R1
0/300" water/oz	PSG403005R1	PSG603005R1
0/10 psi	PSG4105R1	PSG6105R1
0/15 psi	PSG4155R1	PSG6155R1
0/30 psi	PSG4305R1	PSG6305R1
0/60 psi	PSG4605R1	PSG6605R1
0/100 psi	PSG41005R1	PSG61005R1
0/160 psi	PSG41605R1	PSG61605R1
0/200 psi	PSG42005R1	PSG62005R1
0/300 psi	PSG43005R1	PSG63005R1

Other ranges and connection sizes available upon request. For scale change, refer to How to Order Guide for scale codes. **For options, attach suffix to end of order code: i.e. PSG41005R1-SG-4 for SAFETY GLASS.**

#### Option suffix:

SG-4 = 4" (100mm) Safety glass lens  
 SG-6 = 6" (150mm) Safety glass lens

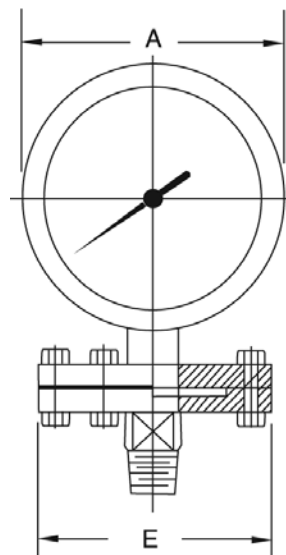
### Dual Scale Order Codes

Dial Size	4" (100mm)	6" (150mm)
Connection	1/2" Bottom	
0/10" water/oz	PSG40105	PSG60105
0/30" water/oz	PSG40305	PSG60305
0/60" water/oz	PSG40605	PSG60605
0/100" water/oz	PSG401005	PSG601005
0/160" water/oz	PSG401605	PSG601605
0/200" water/oz	PSG402005	PSG602005
0/300" water/oz	PSG403005	PSG603005
0/10 psi/kPa	PSG4105	PSG6105
0/15 psi/kPa	PSG4155	PSG6155
0/30 psi/kPa	PSG4305	PSG6305
0/60 psi/kPa	PSG4605	PSG6605
0/100 psi/kPa	PSG41005	PSG61005
0/160 psi/kPa	PSG41605	PSG61605
0/200 psi/kPa	PSG42005	PSG62005
0/300 psi/kPa	PSG43005	PSG63005

Other ranges and connection sizes available upon request. For scale change, refer to How to Order Guide for scale codes. **For options, attach suffix to end of order code: i.e. PSG41005-SG-4 for SAFETY GLASS.**

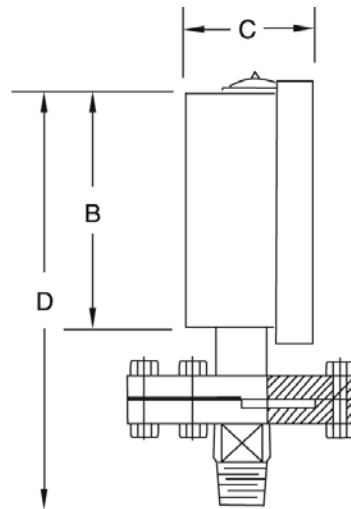
#### Option suffix:

SG-4 = 4" (100mm) Safety glass lens  
 SG-6 = 6" (150mm) Safety glass lens



For pressure ranges greater than 0-10 psi/kPa

Case Dia.	Flange Dia.	A	B	C	D	E
4"	4"	4.43"	3.90"	2.16"	6.99"	3.86"
100 mm	100 mm	112	99	55	177	98
6"	4"	6.10"	5.51"	2.20"	6.99"	3.86"
150 mm	100 mm	155	140	56	177	98



For pressure ranges less than and equal to 10 psi/kPa

Case Dia.	Flange Dia.	A	B	C	D	E
4"	6"	4.43"	3.90"	2.16"	6.99"	6.10"
100 mm	150 mm	112	99	55	177	155
6"	6"	6.10"	5.51"	2.20"	6.99"	6.10"
150 mm	150 mm	155	140	56	177	155