Pressure Gauges For Panel Builders

PBG Series

- Monitor vacuum and positive system pressures up to 15 000 psi, 1000 bar, or 100 000 kPa
- 2 1/2 in. (63 mm) dial size
- Fits industry-standard 2 9/16 in. (65.0 mm) panel hole cutout
- 316 SS wetted components
- Glycerin-filled case
- Socket restrictor included for pulsation control
- Crimped, tamper-resistant ring provides a permanent seal of gauge case to lens

Technical Data

Dial Ranges

Positive-Pressure Gauges

- 0 to 15 psi through 0 to 15 000 psi
- 0 to 1 bar through 0 to 1000 bar
- 0 to 60 kPa through 0 to 100 000 kPa

Compound Gauges

- Vacuum to 0 psi through vacuum to 200 psi
- Vacuum to 0 bar through vacuum to 9 bar
- Vacuum to 0 kPa through vacuum to 2500 kPa

Accuracy

 $\pm~2~\%$ / 1 % / 2 % of span in accordance with ASME B40.100, Grade A

End Connections

- 1/4 in. Swagelok tube adapter
- 1/4 in. male NPT

Operating Temperature

Ambient

-4 to 140°F (-20 to 60°C)

Media

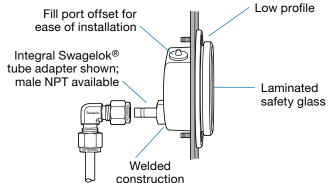
212°F (100°C) maximum

Temperature Error

 \pm 0.4 % for every 18°F (10°C) temperature change from 68°F (20°C)



Panel-Mount Features



Materials of Construction

Material	
316 SS	
304 SS	
Glycerin	
Stainless steel	
Laminated safety glass	
Buna N	
Aluminum	

Wetted components listed in italics.

Testing and Calibration

Every Swagelok PBG series pressure gauge is factory calibrated.

Dial Range Selection

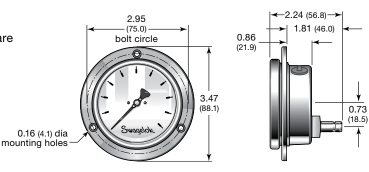
The selected dial range should be approximately two times the system working pressure, and the system working pressure should be in the middle half (25 to 75 %) of the dial range. Contact your authorized Swagelok sales and service representative if the system working pressure will exceed 75 % of the dial range.



Dimensions

Dimensions, in inches (millimeters), are for reference only and are subject to change.

Swagelok 1/4 in. tube adapter end connection shown; dimensions for 1/4 in. male NPT end connection are identical.



Ordering Information

Build a PBG gauge model ordering number by combining the designators as shown below.



Dial Range, psi			
Minimum	Maximum	Designator	М
	0	NC0	
	15	NC15	
	30	NC30	V
Vacuum –30 in. Hg	60	NC60	
00 m. ng	100	NC100	
	160	NC160	
	200	NC200	
	15	NG15	
	30	NG30	
	60	NG60	
	100	NG100	
	160	NG160	
	200	NG200	
	300	NG300	
	400	NG400	
0	600	NG600	
0	800	NG800	
	1 000	NG1000	
	1 500	NG1500	
	2 000	NG2000	
	3 000	NG3000	
	5 000	NG5000	① Av
	6 000	NG6000	
	10 000	NG10K	
	15 000	NG15K ^①	

Dial Range, bar				
Minimum	Maximum	Designator		
Vacuum -1 bar	0	AC0		
	0.6	AC.6		
	1.5	AC1.5		
i bai	3	AC3		
	9	AC9		
	1	AG1		
	1.6	AG1.6		
	2.5	AG2.5		
	4	AG4		
	6	AG6		
	10	AG10		
	16	AG16		
0	25	AG25		
U	40	AG40		
	60	AG60		
	100	AG100		
	160	AG160		
	250	AG250		
	400	AG400		
	600	AG600		
	1000	AG1000 ^①		
Available only with NPT end connections.				

Minimum	Dial Range, kPa Minimum Maximum Designator					
	0	JC0				
	60	JC60				
	150	JC150				
	300	JC300				
Vacuum -100 KPa	500	JC500				
	900	JC900				
	1 500	JC1500				
	2 500	JC2500				
	60	JG60				
	100	JG100				
	160	JG100				
		JG250				
	250 400					
		JG400				
	600	JG600				
	1 000	JG1000				
	1 600	JG1600				
0	2 500	JG2500				
	4 000	JG4000				
	6 000	JG6000				
	10 000	JG10K				
	16 000	JG16K				
	25 000	JG25K				
	40 000	JG40K				
	60 000	JG60K				
	100 000	JG100K ^①				

① Available only with NPT end connections.

Safe Product Selection

① Available only with NPT end connections.

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

Caution: Do not mix or interchange parts with those of other manufacturers.

Warranty Information

Swagelok products are backed by The Swagelok Limited Lifetime Warranty. For a copy, visit swagelok.com or contact your authorized Swagelok representative.

> Swagelok-TM Swagelok Company @ 2006, 2009 Swagelok Company Printed in U.S.A., GLI March 2009, R2 MS-02-333