

Pressure Gauges

PG

DESCRIPTION:

- Pressure gauges are designed for general and laboratory applications involving the measurement of compressed gases compatible with the materials of construction.
- Gauges are used to monitor pressure of regulators, points of use, supply boards.
- Radial (6 o'clock) mount PG R
- Centre back mount PG B

MATERIAL SPECIFICATIONS:

Type	Bourdon tube pressure gauge
Diameter	49 mm
Pressure	Many pressure ranges available From 2 bar up to 400 bar
Mounting connections	Radial mount Centre back mount
Connection	1/4" NPT male
Corpus material	Chrome plated brass or stainless steel
Accuracy	Class 2,5

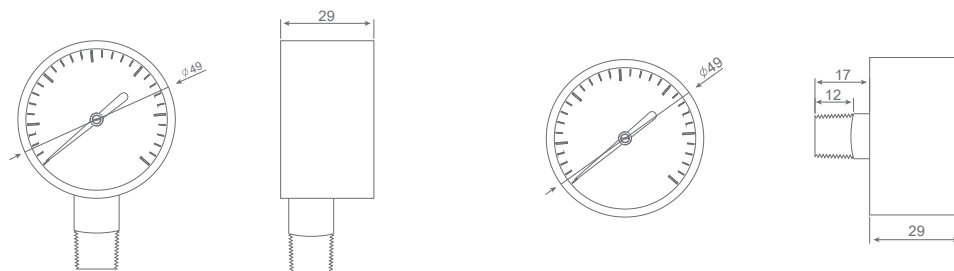


PG R



PG B

Models shown with additional accessories to be ordered separately



ORDERING INFORMATION:

PART NUMBER	DESCRIPTION	SCALE (bar)	SCALE (psi)	MATERIAL	CONNECTION	INDUCTIVE	TYPE OF GAS
9007664	PG RC-2,5B	0-2,5 bar	0-35 psig	BC	Radial	No	
9007665	PG RC-6B	0-6 bar	0-86 psig	BC	Radial	No	
9007666	PG RC-10B	0-10 bar	0-145 psig	BC	Radial	No	
9007667	PG RC-16B	0-16 bar	0-230 psig	BC	Radial	No	
9007668	PG RC-25B	0-25 bar	0-350 psig	BC	Radial	No	
9007669	PG RC-60B	0-60 bar	0-860 psig	BC	Radial	No	
9007676	PG RC-250B	0-250 bar	0-3500 psig	BC	Radial	No	
9007677	PG RC-400B	0-400 bar	0-5800 psig	BC	Radial	No	
9007678	PG BC-6B	0-6 bar	0-86 psig	BC	Back	No	
9007679	PG BC-16B	0-16 bar	0-230 psig	BC	Back	No	
9007680	PG BC-25B	0-25 bar	0-350 psig	BC	Back	No	
9007681	PG BC-60B	0-60 bar	0-860 psig	BC	Back	No	
9007682	PG RS-2,5B	0-2,5 bar	0-35 psig	SS	Radial	No	
9007683	PG RS-6B	0-6 bar	0-86 psig	SS	Radial	No	
9007684	PG RS-10B	0-10bar	0-145psig	SS	Radial	No	
9007685	PG RS-16B	0-16 bar	0-230 psig	SS	Radial	No	
9007686	PG RS-25B	0-25 bar	0-350 psig	SS	Radial	No	
9007687	PG RS-60B	0-60 bar	0-860 psig	SS	Radial	No	
9007688	PG RS-250B	0-250 bar	0-3500 psig	SS	Radial	No	
9007689	PG RS-400B	0-400 bar	0-5800 psig	SS	Radial	No	
9007690	PG BS-6B	0-6 bar	0-86 psig	SS	Back	No	
9007691	PG BS-16B	0-16 bar	0-230 psig	SS	Back	No	
9007692	PG BS-25B	0-25 bar	0-350 psig	SS	Back	No	
9007693	PG BS-60B	0-60 bar	0-860 psig	SS	Back	No	

Inductive contact version on request.

