Oil filled pressure Gauge





63MM & 50MM face

AS/NZS 1349:1986 License No. AMI 74976



details

- Comesin 50mmface and 63mm face
- Pressure gauges are glycerine filled
- Gauges come in bottom or rear entry 8mm thread or 10mm
- American Standard ASME B40.1

AS/NZS 1349:1986 License No. AMI 74976

63mm face		
MODEL	Pressure	
PGB-008	Ø - 2500 Kpa Bottom entry threaded 8 mm	
PGR-009	Ø-2500Kpa Rear entry threaded 8 mm	
PGR-016	Ø - 2500 Kpa Rear entry threaded 10 mm	
PGB-013	Ø - 2500 Kpa Bottom entry threaded 10 mm	

50mm face		
MODE	L Pressure	
PGB -010	Ø - 2500 Kpa Bottom entry threaded 8 mm	
PGR-011	Ø-2500Kpa Rear entry threaded 8 mm	
PGB-012	Ø - 800 Kpa Rear entry threaded 8 mm	
PGB-300	Ø - 300 Kpa Rear entry threaded 8 mm	

Applications for 115AL

- > Used for hydraulic and pneumatic systems.
- > Compressors, compressed air system
- > Suitable for fluid medium which does not clog connection port or brass.
- > Used for providing protection from vibration & pulsation.

Case	304 Stainless steel , polished
Ring	304 Stainless steel , polished
Window	Polycarbonate
Socket & Connection	Brass
Movement	Brass
Bourbon tube	Brass
Pointer and dial	Aluminum
Thread	(8mm) or (10 mm PGR-016 & PGB-013)
Accuracy	1.0 %
filling	Glycerin
operating temperature	antibient/media -5°C to 55°C

Applications

Suitable for all gaseous and liquid media that will not obstruct the pressure system or attack copper alloy parts, specially designed for difficult conditions of use, as there are vibrations or quick change of pressure, also useful for adverse ambient.