# 63mm Pressure Gauges



This dual pressure gauge can simultaneously display the pressure in water or air in PSI and kPa units used for measuring pressure of media in a system, which is essential in ensuring safety pressure systems and detecting leaks or faults. Liquid filled for stable needle reading.



# **Applications**

 Suitable for Hydraulics, pneumatics, compressors and pumps with high dynamic pressure loads and vibrations

### **Features**

- · Water-proof, shock resistant durable and accurate
- · All series are liquid filled glycerine filled

## **Materials**

- · Case: AISI 304 stainless steel
- · Tubing: brass
- Movement: brass
- · Connection: brass
- Window: polycarbonate
- · Pointer: copper alloy

# **Specifications**

- Accuracy: +/- 1.5% FS (ANSI-B40.1 1985)
- · Scale: dual scale PSI and kPa
- Connection: 1/4" BSPT

# **Standards**

• ANSI-B40.1 1985 pressure gauge and gauge attachments

Pressure Range PSI	Pressure Range kPa	Part #
0 - 35	0 - 250	PG00030
0 - 55	0 - 400	PG00060
0 - 85	0 - 600	PG00085
0 - 115	0 - 800	PG00100
0 - 145	0 - 1,000	PG00160
0 - 230	0 - 1,600	PG00200
0 - 360	0 - 2,500	PG00360
0 - 600	0 - 4,000	PG00600
0 - 870	0 - 6,000	PG00800
0 - 1,160	0 - 8,000	PG01000
0 - 2,300	0 - 16,000	PG02000
0 - 3,500	0 - 25,000	PG03500
0 - 5,800	0 - 40,000	PG05800
0 - 6,000	0 - 42,000	PG06000
0 - 8,000	0 - 55,200	PG08000
0 - 10,000	0 - 69,000	PG10000
N/A	-100	PGAUGEVACCUM

# Dixon

1300 134 651

customerservice@dixonvalve.com.au

dixonvalve.com.au