# Figure LFG GAUGES & THERMOMETERS



# 2-1/2" LIQUID FILLED GAUGE

Liquid-filled pressure gauges provide users with a number of advantages in certain measurement applications. They are ideally suited for uses on equipment where excessive vibration and pulsation are encountered, such as pumps, compressors, and machine tools.

#### Features:

- · Dual Scale (PSI and kPa)
- +/- 1.5% of Full Scale Accuracy
- · 304SS Case and Crimp-On Bezel Ring
- · Glycerin Filled
- · Phosphor Bronze C-Shaped Bourdon Tube
- 1/4" OT 58 Brass MNPT Connection
- · OT 59 Brass Movement
- · Black Anodized Aluminum Pointer
- · White Aluminum Dial with Black and Red Markings
- · Tin/Copper Alloy Welding
- · Polycarbonate Lens
- · Buna N Socket Gasket and Fill Plug
- · Silicone Gasket at Lens (Non-wetted Part)
- 75% of Full Scale Working Pressure
- · 25% Over-Pressure Limit
- -4°F to 150°F (-20°C to 65°C) Process and Ambient Temperature Limit
- · IP65 Enclosure Rating

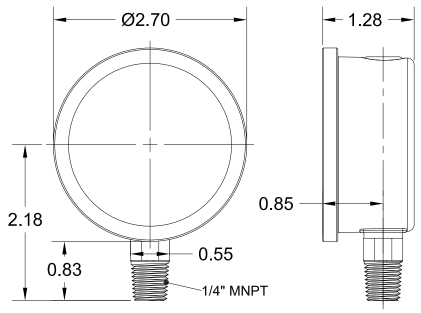


### **Dial Resolution**

Range (PSI)	PSI Per Mark
0 to 30	0.5
0 to 60	1
0 to 100	2
0 to 160, 200, 300	5

## **Part Numbers**

Range (PSI)	Part Number
0 to 30	FNWLFG030L
0 to 60	FNWLFG060L
0 to 100	FNWLFG0100L
0 to 160	FNWLFG0160L
0 to 200	FNWLFG0200L
0 to 300	FNWLFG0300L



DOC: FNWLFG09 Ver. 12/2012

© 2012 - FNW. All rights reserved.

The FNW logo is a trademark of Ferguson Enterprises, Inc., PL Sourcing, PO Box 2778, Newport News, VA 23609

www.fnw.com