

#### Features

- Economical Brass Construction with Aluminum Housing
- Large 6" Dial Face
- Pressures Up to 10,000 PSIG
- ±1.0% Accuracy
- Pulsation and Vibration Damping Through Optional Glycerin Filling

With its six inch face, the DRG64 pressure gauge is readily visible from across a room. An aluminum housing, copper bourdon tube element, and brass movement combine to keep the DRG64 affordable. Accuracy is kept at an uncompromising  $\pm 1.0\%$  of full scale.

Mounting options abound: freestanding with fittings at either the bottom or rear, as well as rear fitting panel mountable versions. The panel mountable versions come in two styles; one bexel is fastened via screws, while the other uses a rear pressure bracket.

Pulsation and vibration in the medium may be accommodated with an optional glycerin filling for the indicator mechanism.



## **KOBOLD DRG64 Pressure Gauge**

### **Specifications**

**Ranges:** -14.7 to 10,000 PSIG

(see table)

**Over Pressure Protection** 

**Momentary:** 1.15 to 1.3 x

range max.

Sensing Element: bourdon tube

Accuracy: ±1.0 % of full scale

**Operating Temperature** 

Medium: freezing to 180°F
Ambient: freezing to 140°F

Fittings: 1/2" NPT

**Materials of Construction** 

**Wetted Parts** 

Element

< 1000 PSIG:: Copper 1000 PSIG & Up: Stainless Steel

Fitting: Cu Alloy

**Exterior** 

Movement: Brass
Housing: Aluminum
Bezel: 304 SS
Standard: Copper
DRG64-4xxx: Copper

Pointer: Black aluminum Indicator Dial: White aluminum Plexiglass

Options: Glycerin Damped

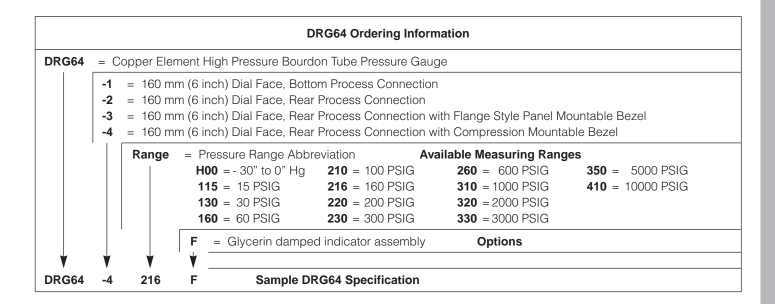
Indicator Assembly

Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974

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# 6" BRASS BOURDON TUBE PRESSURE GAUGE



#### **Dimensions (mm)**

