

PRESSURE GAUGES PHENOLIC CASE

E FEATURES

- Made of phenolic resin for extreme applications.
- Ranges from vacuum to 10000 psi.
- 4 ¹/₂" case (diameter) and 1/2" NPT bottom connection.
- Solid front and blow-out back .
- Indicator pointer with recalibration screw incorporated to the ranges line.
- Dual scale in psi and kPa.
- Stainless steel 316 internals.

* APPLICATIONS

- Petro-chemical applications.
- Chemical Industry.
- Energy generating stations.
- · Paper factories.
- Applications where precision, confidence, legibility and reliability are fundamental.



1. Working pressure limitations

a. Dynamic Pressure:

Working pressure should be limited to 60% of the dial range.

b. Static Pressure:

The working pressure, where no sharp fluctuations occur, should be limited to 90% of the dial range.

- 2. Process Temperature 0°F to 212°F (-18°C to 100°C).
- 3. Ambient Temperature 0°F to 212°F (-18°C to 100°C).



	MODELS	SPECIFICATIONS
Case	115-700	Phenolic resin
Bezel	115-700	Strengthened propylene threaded
Lens	115-700	Safety glass
Bourdo n tube	Models below 1000 psi	316 Stainless steel "C" shape tube
	Models 1000 psi and above	316 Stainless steel helical tube
Connection	115-700	1/2" NPT bottom connection in 316 stainless steel
Movement	115-700	316 Stainless steel
Accuracy	115-700	± 0.5% Full scale (ASME B 40.1)
Pointer	115-700	Aluminum painted in black with recalibration screw
Dial	115-700	Aluminum, white background with double scale psi and kPa in black





\odot Ordering information

SERIES	700
SIZE	115 4 ¹ / ₂ "
CONNECTION TYPE	700 Bottom connection
PRESSURE RANGES	30VAC -30 in Hg vacuum to 0 100 0 to 100 psi 600 0 to 600 psi 5000 0 to 5000 psi 15 0 to 15 psi 160 0 to 160 psi 1000 0 to 1000 psi 1000 0 to 1000 psi 30 0 to 30 psi 200 0 to 200 psi 2000 0 to 2000 psi 10000 0 to 10000 psi 60 0 to 60 psi 300 0 to 300 psi 3000 0 to 3000 psi 5000 0 to 5000 psi
SCALE OPTIONS	psi psi-kPa
OTHER OPTIONS	GL Glycerine filled
EXAMPLE	 Select dial size. Select case and connection location Select pressure range and scale option Select any required accessory or option GL

\boxtimes OUTLINE DIMENSIONS

