Brass Case Liquid Filled



300 SERIES

- · High quality liquid filled gauges designed for durability, accuracy and long life
- Pressure ranges from vacuum through 15,000 psi
- 2-1/2 and 4 inch sizes bottom or back connected
- Heavy one-piece die casting integrates the case, connection, movement and bourdon tube support into a solid unit to eliminate leakage
- · Glycerine fill greatly reduces effects of vibration, pulsation and shock
- Dials are printed with bold UV resistant ink for ease of readability even after years of exposure to direct sunlight
- · Stock availability

OPERATING SPECIFICATIONS

1. Working Pressure Limitations

- a. Dynamic Pressure
 - The working pressure should be limited to 60% of the dial range for long service life.
- b. Static Pressure
 - The working pressure, where no sharp fluctuations occur, should be limited to 90% of the dial range

2. Ambient Temperature

0°F to 160°F (-18°C to 71°C)
Please contact us for assistance in selecting the best fill for your application.

3. Media Temperature

-4°F to 140°F (-20°C to 60°C)
Optional temperature ratings available from -40°F to 212°F (-40°C to 100°C)

APPLICATIONS

Used in demanding applications that are not corrosive to brass, where vibration and pulsation are present

ACCURACY

- 2-1/2 Inch 300 Series Gauges: ±1.5%
- 4 Inch 300 Series Gauges: ±1.0%

	MODELS	SPECIFICATIONS				
Case	25-300, 25-310, 40-300, 40-310	Die cast brass – Natural brass finish				
Cover Ring	25-300, 25-310, 40-300, 40-310	Polished brass				
Lens	25-300, 25-310, 40-300, 40-310	Molded Plexiglass™ with O-Ring seal				
Bourdon Tube	25-300, 25-310, 40-300, 40-310 (up to 600 psi)	Phosphor bronze "C" tube				
	25-300, 25-310, 40-300, 40-310 (greater than 600 psi)	Coiled safety tube				
Connection	25-300, 25-310	1/4" NPT die cast with the case. 7/16" – 20 SAE adjustable type straight thread with Viton O-Ring is also available as a stock option on many ranges (-4 SAE).				
	40-300, 40-310	1/4" NPT die cast with the case. 1/2" NPT is available on certain 40-300 ranges as a stock option, and on all other 40-300 and 40-310's as a non-stock option.				
Movement	25-300, 25-310, 40-300, 40-310	Brass and Nickel-Silver with highly polished bearing surfaces				
Safety Protection	25-300, 25-310, 40-300, 40-310	Safety relief disc on the top of the case				
Accuracy	25-300, 25-310	± 1.5% Full Scale ASME grade A				
	40-300, 40-310	± 1% Full Scale ASME grade 1A				
Pointer	25-300, 25-310, 40-300, 40-310	Balanced aluminum, black finish				
Dial	25-300, 25-310, 40-300, 40-310	Aluminum, white background with black markings. Single scale psi is standard. psi/bar, psi/kPa, or psi/Kg/cm² dual scale are available as stock options. On dual scale dials, the outer scale is psi in black and the inner metric scale is red. UV resistant.				
Fill Liquid	25-300, 25-310, 40-300, 40-310	Glycerine and water				

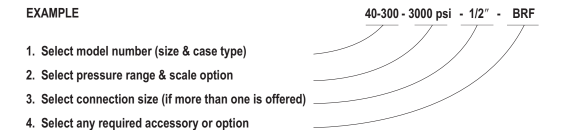
For details on accuracy/standard dial configuration and dial layouts, see pages 74-78



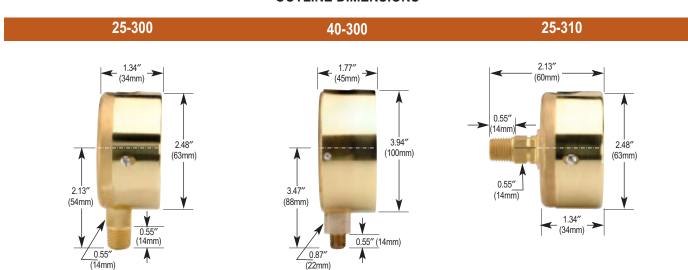
ORDERING INFORMATION									
SERIES	300								
SIZE	25	2-1/2 Inch	40	4 Inch					
CASE TYPE	300	Brass, Bottom Connection	310	Brass, Back Connection					
PRESSURE RANGES	30 " Vac 30/15 30/30 30/60 30/100 30/160 30/200	-30 inHg to 0 to 15 psi -30 inHg to 0 to 30 psi -30 inHg to 0 to 60 psi -30 inHg to 0 to 100 psi -30 inHg to 0 to 160 psi -30 inHg to 0 to 200 psi	30/300 15 30 60 100 160 200	-30 inHg to 0 to 300 psi 0 psi to 15 psi 0 psi to 30 psi 0 psi to 60 psi 0 psi to 100 psi 0 psi to 160 psi 0 psi to 200 psi	300 400 600 800 1000 1500 2000	0 psi to 300 psi 0 psi to 400 psi 0 psi to 600 psi 0 psi to 800 psi 0 psi to 1000 psi 0 psi to 1500 psi 0 psi to 2000 psi	3000 5000 6000 7500 10000 15000	0 psi to 3000 psi 0 psi to 5000 psi 0 psi to 6000 psi 0 psi to 7500 psi 0 psi to 10000 psi 0 psi to 15000 psi	
SCALE OPTION	psi	psi single scale	psi/kPa	psi/kPa dual scale	psi/kg/cm ²	psi/kg/cm² dual scale	psi/bar	psi/bar dual scale	
CONNECTION SIZE	1/4	1/4" NPT	1/2	1/2" NPT	SST	7/16-20 Adjustable			
OPTIONS	CFF BFF BLFF SSRF BRF	Chrome front flange Brass front flange Black front flange 304SS rear flange Brass rear flange	CCR CB-U MIP LL GLO	Chrome cover ring Chrome bezel & u-clamp Maximum indicating pointed Lexan lens Glass lens overlay	SGO AR LM ST	Safety Glass overlay Adapter ring Laser marking Stainless steel tagging	BT3 BT4 BT8 7/16-20	Brass threaded orifice 0.3 mm Brass threaded orifice 0.4 mm Brass threaded orifice 0.8 mm Straight thread available	

Please consult your local NOSHOK Distributor or NOSHOK, Inc. for availability and delivery information.

NOTE: Refer to 300 Series Options & Accessories chart on page 65 for availability by model number.



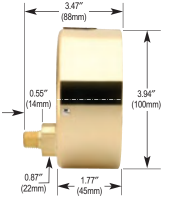
OUTLINE DIMENSIONS

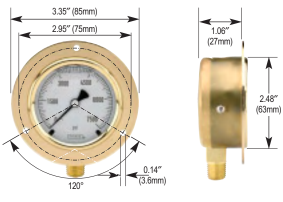


Dimensions

40-310 3.47" (88mm)

25-300 Front Flange

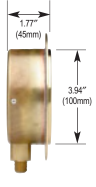


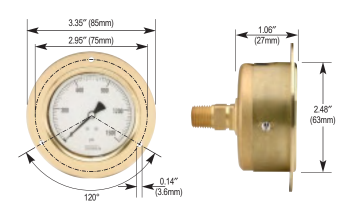


40-300 Front Flange

25-310 Front Flange

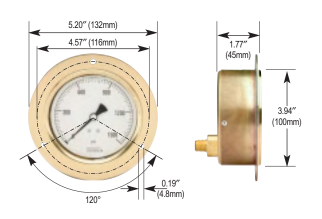


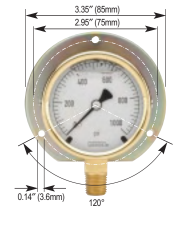


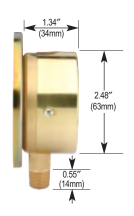


40-310 Front Flange

25-300 Rear Flange

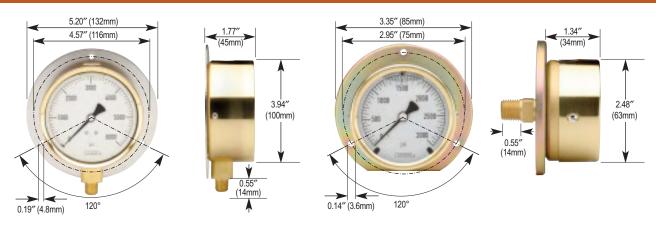




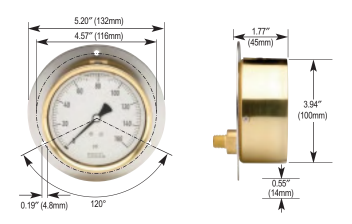


40-300 Rear Flange

25-310 Rear Flange



40-310 Rear Flange



25-310 Chrome Triangular Bezel with U-Clamp

40-310 Chrome Triangular Bezel with U-Clamp

