Noshok Pressure Gauges

ORDERING INFORMATION

To Order—Insert Number Code for Each Letter to Select Catalog Number Order Example: DK25.300-15PSI

Oldo, Example, District								
A - B TRANSCAT Visit us at Transcat.com!								
A	Basic Unit		2½"		4"			
			25.300	25.310	40.300	40.310		
			1/4" NPT	1 / 4" NPT	1/4" NPT	1/4" NPT		
			Bottom	Back	Bottom	Back		
В	Pressure Ra	nge	-					
	Code	Range						
	30 "VAC	-30 "Hg Vacuum-0						
	15 PSI	0-15 PSI						
	30 PSI	0-30 PSI						
	60 PSI	0-60 PSI						
	100 PSI	0-100 PSI						
	160 PSI	0-160 PSI						
	200 PSI	0-200 PSI						
	300 PSI	0-300 PSI						
	400 PSI	0-400 PSI						
	600 PSI	0-600 PSI						
	800 PSI	0-800 PSI						
	1000 PSI	0-1000 PSI						
	1500 PSI	0-1500 PSI						
	2000 PSI	0-2000 PSI						

300 Series brass case liquid filled pressure gaugeS



25.300-5000 PSI

25.310-3000 PSI



Noshok 300 Series brass case liquid filled pressure gauges are the highest quality, most reliable liquid filled gauges available. Their one piece die cast brass case and heavy-duty bourdon tube and movement enable them to stand up to the shock and vibration encountered on the most demanding applications.

SPECIFICATIONS				
Case:	One piece die cast brass			
Cover Ring:	Polished brass			
Lens:	Molded plexiglass with o-ring seal			
Bourdon Tube:	2'/:": Phosphor bronze through 6000 PSI and 316SS on higher ranges. 4": Phosphor bronze through 800 PSI and 316SS on higher ranges			
Movement:	Brass and nickel silver			
Accuracy:	2½": ± 1.5% FS, 4": ± 1% FS			
Options and Accessories:	Panel mounting options, orifices, max indicating pointers, rubber case protectors, special dials			
Operating Limitations				
Working Pressure:	Dynamic: 60% of dial range, Static: 90% of dial range			
Temperature:	0 to 140°F (-18 to 60°C)			

Noshok Pressure Gauges

0-3000 PSI

0-5000 PSI

0-6000 PSI 0-10000 PSI

0-15000 PSI

3000 PSI

5000 PSI

6000 PSI

10000 PSI 15000 PSI

ORDERING INFORMATION

To Order—Insert Number Code for Each Letter to Select Catalog Number Order Example: DK25.901-1000 PSI

A Basic Unit Liquid Filled V/" NPT Pressure Gauge B Pressure Range Code Range 30 "VAC -30 "Hg VAC 15 PSI 0-15 PSI 30 PSI 0-30 PSI 60 PSI 0-60 PSI 100 PSI 0-100 PSI 160 PSI 0-160 PSI 200 PSI 0-200 PSI 300 PSI 0-300 PSI 400 PSI 0-400 PSI 600 PSI 0-600 PSI 600 PSI 0-600 PSI	
Pressure Gauge Bottom Back	1
B Pressure Range Code Range 30 "VAC -30 "Hg VAC 15 PSI 0—15 PSI 30 PSI 0—30 PSI 60 PSI 0—60 PSI 100 PSI 0—100 PSI 160 PSI 0—160 PSI 200 PSI 0—200 PSI 300 PSI 0—300 PSI 400 PSI 0—400 PSI 600 PSI 0—600 PSI	ľ
Code Range 30 "VAC -30 "Hg VAC 15 PSI 0—15 PSI 30 PSI 0—30 PSI 60 PSI 0—60 PSI 100 PSI 0—100 PSI 160 PSI 0—160 PSI 200 PSI 0—200 PSI 300 PSI 0—300 PSI 400 PSI 0—400 PSI 600 PSI 0—600 PSI	
30 "VAC	
15 PSI	
30 PSI 0-30 PSI 60 PSI 0-60 PSI 100 PSI 0-100 PSI 160 PSI 0-160 PSI 200 PSI 0-200 PSI 300 PSI 0-300 PSI 400 PSI 0-400 PSI 600 PSI 0-600 PSI	
60 PSI	
100 PSI	
160 PSI	
200 PSI	
300 PSI	
400 PSI 0-400 PSI 600 PSI 0-600 PSI	
600 PSI 0-600 PSI	
000 PCI 0 000 PCI	
800 PSI 0-800 PSI	
1000 PSI 0-1000 PSI	
1500 PSI 0-1500 PSI	
2000 PSI 0-2000 PSI	
3000 PSI 0-3000 PSI	
5000 PSI 0-5000 PSI	
6000 PSI 0-6000 PSI	
10,000 PSI 0-10000 PSI	
15,000 PSI 0-15000 PSI	

25.901-1000 PSI

901 Series Liquid Filled

Pressure Gauges Noshok 901 Series stainless steel case liquid filled pressure gauges are high quality gauges that incorporate unique design features aimed at extended service life and reliability. They are used on

industrial applications world-wide where pulsation, vibration, and shock is present and the media is not corrosive to brass.

	SPECIFICATIONS
Size:	2½"
Connection:	¼" NPT bottom
Case:	304 stainless steel
Lens:	Plexiglass
Bourdon Tube:	Brass and copper alloy
Movement:	Brass
Accuracy:	±1.5% FS
Available Ranges:	Vacuum and compound through 10000 PSI
Options and Accessories:	Panel mounting options, orifices, rubber case protectors,
	special dials, special connections, and more
Operating Limitations	
Working Pressure:	Dynamic: 60% of dial range; Static: 90% of dial range
Temperature:	0 to 140°F (-18 to 60°C)

CALIBRATION INFORMATION					
CPRE24	Transcat Certified Calibration (for Pressure Gauges)	CALL			
PPRE24	Transcat Certified Plus Calibration (for Pressure Gauges)	CALL			
CPRE25	Transcat Certified Calibration (for Vac Gauges)	CALL			
PPRE25	Transcat Certified Plus Calibration (for Vac Gauges)	CALL			