

SERIES SG5 | GAGE CONTRACTOR

FEATURES/BENEFITS

- Stainless steel housing resists ambient corrosion for longer service life in harsh environments
- High accuracy gage for applications requiring more precise measurement
- Lightweight and slim, yet large easy to read gage make them easy to carry and read
- Specified with high ambient temperature rating means more robust uses and longer service-life

APPLICATIONS

- Contractor applications
- Industrial applications

DESCRIPTION

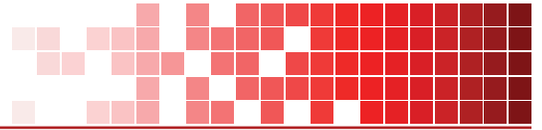
The **Series SG5 Contractor Gage** is ideally manufactured for contractors because of their large dial and compact design. Since the gages are lightweight and slim, they are easy to transport. The large 4.5" scale makes them simple to read. The Series SG5 gages possess psi scales with 1% full-scale accuracy. The gages are made with a stainless steel housing and brass wetted parts. Units can withstand temperatures of -4 to 140°F (-20 to 60°C). These qualities make the SG5 series perfect for contractors and industrial applications. A wide offering of ranges are available from full vacuum to 300 psi.



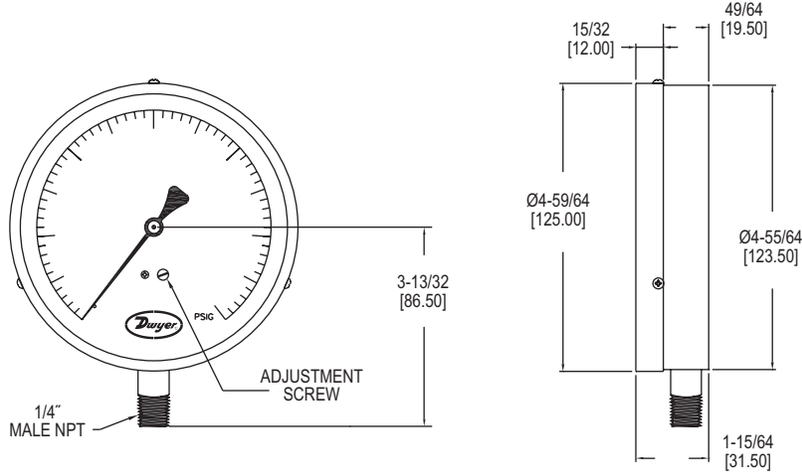
SPECIFICATIONS

Service	Compatible liquids and gases.
Wetted Materials	Brass connection, bronze tube.
Housing	305 SS.
Lens	Plastic.
Accuracy	±1% FS.
Pressure Limits	Full scale range.
Temperature Limits	-4 to 140°F (-20 to 60°C).
Size	4.5" (115 mm).
Process Connections	1/4" male NPT.
Weight	10.4 oz (295 g).





DIMENSIONS



HOW TO ORDER

Use the **bold** characters from the chart below to construct a product code.

	SG5	-G0122N	-NISTCAL-PG1	
SERIES				OPTION
SG5: 4.5" Contractor gage				-NISTCAL-PG1: NIST traceable calibration certificate
RANGE				
-G0122N: 30 in Hg to 0				
-G0322N: 0 to 30 psi				
-G0422N: 0 to 60 psi				
-G0522N: 0 to 100 psi				
-G0622N: 0 to 160 psi				
-G0722N: 0 to 200 psi				
-G0822N: 0 to 300 psi				

Important Notice: Dwyer Instruments, Inc. reserves the right to make changes to or discontinue any product or service identified in this publication without notice. Dwyer advises its customers to obtain the latest version of the relevant information to verify, before placing any orders, that the information being relied upon is current.

