

1259 Process Gauge

FEATURES

- Accuracy complies with ASME B40.100 Grade 2A (±0.5% of span)
- Solid front safety case with pressure relief back
- 4½ dial size

TYPICAL USES

Refineries

terephthalate

- Chemical, petrochemical plants and offshore oil rigs
- Water and wastewater pressure control
- Pulp and paper
- Mining and metals
- Equipment skids
- Specialized OEM equipment



SPECIFICATIO	ons						
Accuracy:	±0.5% of sp	±0.5% of span (ASME B40.100, Grade 2A)					
Dial Size:	4 ½″	4 ½″					
Process Connectio	n: 1⁄4 NPT Male	1/4 NPT Male, 1/2 NPT Male					
Ranges:	Vacuum to 2	Vacuum to 20,000 psi					
Case Style:	Solid front v	Solid front with pressure relief back					
Movement:	Adjustable	Adjustable					
Pointer:	Micrometer	Micrometer adjustable, aluminum					
Weather Protection	for weather Liquid filled	Dry Case: Case is not sealed and recommended for weather protected environment only Liquid filled or field fillable and Weatherproof: IP66 Hermetically Sealed: IP66					
Mounting:	Stem, surfac	Stem, surface, remote					
Dampening: Liquid fill, throttle screw and pulsation dampener							
WETTED COMPONENTS							
Bourdon Tube	Process	Process Connection		Joints			
316L SS	31	316L SS		Welded			
K-Monel [®] 500) Mon	Monel [®] 400		Welded			
NON-WETTED COMPONENTS							
Case	Ring	Window		Pressure Relief Back			
PBT Polybutylene terephthalate	PBT Polybutylene terephthalate	Glass, Safety gla		PBT Polybutylene terephthalate			

KEY BENEFITS

- Available with a wide range of diaphragm seals
- Available with a large variety of instrument assemblies

MIN/MAX TEMPERATURE LIMITS						
Version	Ambient	Process	Storage			
Dry	-20°F to 200°F	-20°F to 250°F	-40°F to 250°F			
	(-29°C to 93°C)	(-29°C to 121°C)	(-40°C to 121°C)			
Glycerin Fill	20°F to 150°F	20°F to 150°F	0°F to 150°F			
	(7°C to 66°C)	(7°C to 66°C)	(-18°C to 66°C)			
Silicone Fill	-40°F to 150°F	-40°F to 200°F	-40°F to 150°F			
	(-40°C to 66°C)	(-40°C to 93°C)	(-40°C to 66°C)			

Note: Other than discoloration of the dial and hardening of the gasketing that may occur as ambient or process temperatures exceeds 150°F, non-liquid-filled gauges with standard glass windows, can withstand continuous operating temperatures up to 250°F (121°C). Liquid-filled gauges can withstand 200°F (93°C) but glycerin fill and acrylic window will tend to yellow. Accuracy at temperatures above or below the reference ambient temperature of 68°F (20°C) will be affected by approximately 0.4% per 25°F. Gauges with welded joints will withstand 750°F (400°C), 450°F (232°C) with silver brazed joints for short times without rupture, although other parts of the gauge will be destroyed and calibration will be lost. For continuous use and for process or ambient temperatures above 250°F (121°C), a diaphragm seal or capillary or siphon is recommended.

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(Meets UL 94-V-0) (Meets UL 94-V-0)

terephthalate

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Acrylic (OPT.)

terephthalate

(Meets UL 94-V-0)

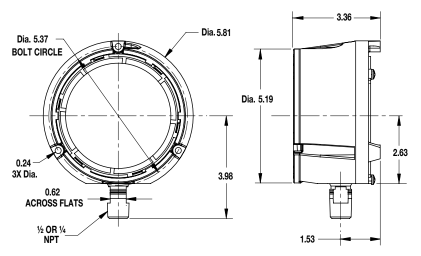


1259 Process Gauge

ORDERING CODE	Example:	451259	S	D	02	L	XC4	15#
Dial Size/Model Code								
451259 - 41/2" Polybutylene terephthalate case, solid fro	nt (Meets UL 94-V-0)	451259						
System (tube and process connection)								
S - 316L SS tube and process connection			S					
P - K-Monel [®] 500 tube, Monel [®] 400 process connection	n							
Case Design				-				
D - Dry				D				
L - Glycerin liquid filled (IP65)								
Process Connection Sizes								
02 - ¼ NPT Male					02			
04 - ½ NPT Male								
Process Connection Location								
L - Lower						L		
Options (If choosing an option(s) must include an ">	(")						x	
SG - Safety glass								
LJ - Hermetically sealed								
GV - Silicone filled case								
NH - SS tag wired to case								-
6B - Cleaned for gaseous, oxygen service								
C4 - Individual calibration chart in accordance with ASI	ME B40.100:2013. Accuracy t	raceable to N.I.	S.T				C4	
Range (coding examples only, see range table on pa	age 3 for all standard ranges	s)						-
Single Scales								
15# - 15 psi								15#
1BR - 1 bar								
1KG - 1 kg/cm ²								
100KP - 100 kPa								
Dual Scales								
2KG/# - 2 bar inner scale, 30 psi outer scale								

DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings



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STA	NDARD P	RESSURE RA	NGES		
ε	psi	bar	kPa	mPa	kg/cm²
Vacuum	30IMV	N1BR	N100KP	N1MP	N1KG
ŝ	-	N1/0.6BR	N100/60KP	0.1/0.06MP	N1/0.6KG
	V/15#	-	-	-	-
	-	N1/1.5BR	N100/150KP	N0.1/0.15MP	N1/1.5KG
τ	V/30#	-	-	-	-
Compound	-	N1/3BR	N100/300KP	N0.1/0.3MP	N1/3KG
d mo	V/60#	-	_	-	-
0	-	N1/5BR	N100/500KP	N0.1/0.5MP	N1/5KG
	V/100#	-	_	-	-
	-	N1/9BR	N100/900KP	N0.1/0.9MP	N1/9KG
	15#	1BR	100KP	0.1MP	1KG
	20#	-	-	-	-
	-	1.6BR	160KP	0.16MP	1.6KG
	30#	-	-	-	-
	-	2.5BR	250KP	0.25MP	2.5KG
	60#	4BR	400KP	0.4MP	4KG
	-	6BR	600KP	0.6MP	6KG
	100#	_	_	-	-
	120#	-	-	-	-
	-	10BR	1000KP	1MP	10KG
	160#	_	_	-	-
	200#	_	_	-	-
	_	16BR	1600KP	1.6MP	16KG
	300#	-	_	-	-
	-	25BR	2500KP	2.5MP	25KG
sure	400#	_	_	-	-
ress	500#	_	_	-	_
Positive Pressure	600#	40BR	4000KP	4MP	40KG
osit	800#	_	_	-	_
-	_	60BR	6000KP	6MP	60KG
	1000#	-	_	-	_
	1500#	100BR	10000KP	10MP	100KG
	2000#	_	_	-	_
	-	160BR	16000KP	16MP	160KG
	3000#	_	_	_	_
	-	250BR	25000KP	25MP	250KG
	4000#	-	_	_	-
	5000#	-	_	-	-
	6000#	400BR	40000KP	40MP	400KG
	8000#	_	_	-	-
	_	600BR	60000KP	60MP	600KG
	10000#	-	-	-	-
	15000#	1000BR	100000KP	100MP	1000KG
	20000#	-	-	-	-
	20000#				

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