

1008S 40 mm & 50 mm Stainless Steel Pressure Gauge

FEATURES

- FlutterGuard™ reduces movement wear and pointer flutter
- Dry or liquid filled versions
- All welded stainless steel construction

TYPICAL USES

- Pumps and compressors
- OEM equipment
- Hydraulic tools
- Outdoor installation
- Control valves

SPECIFICATIONS	
Accuracy:	±3-2-3% of span (ASME, Grade B)
Dial Sizes:	40, 50 mm
Ranges:	40 mm: Vacuum, compound to 15,000 psi 50 mm: Vacuum, compound to 20,000 psi
Process Connection Location:	Lower, Center Back
Process Connection Size:	$1\!\!/\!\!_{8}$ NPT, $1\!\!/\!\!_{4}$ NPT, SAE-4 $7\!\!/\!\!_{16}$ - 20, $1\!\!/\!\!_{8}$ BSP
Movement:	304 Stainless steel, gear type
Mounting Hardware:	U-clamp, front flange
Dial:	Black figures on white background, aluminum
Pointer:	Black, aluminum
Weather Protection:	NEMA 4/IP66
Temperature Effects:	$\pm 0.04\%$ of span per °C change; ref. temp. 20 °C $\pm 0.4\%$ of span per 18 °F change; ref. temp. 68 °F
Overpressure/ Proof Pressure:	1.25 X Range
Dampening:	FlutterGuard [™] and throttle plugs
Approvals:	CRN, RoHS, CE/UKCA

MIN/MAX TEMPERATURE LIMITS				
Version	Ambient	Process	Storage	
Dry	-40 °F to 200 °F	-40 °F to 250 °F	-40 °F to 250 °F	
	(-40 °C to 93 °C)	(-40 °C to 121 °C)	(-40 °C to 121 °C)	
Glycerin Fill	20 °F to 150 °F	20 °F to 200 °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)	
Halocarbon® 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)	





KEY BENEFITS

- True Zero[™] reduces reading errors by using a "zero box" instead of conventional dial pins
- Designed for limited space installations
- For severe outdoor and corrosive applications

WETTED COMPONENTS				
Bourdon Tube	Tube Process Connection Material Joints			
316L SS	3	16 SS	Welded	
NON-WETTED COMPONENTS				
Case	Ring	W	indow	
304 SS	316 SS crimped		onate, glass, proof glass	

Data Sheet



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ORDERING CODE	Example:	501008	s	L	02	L	XC4	100#
Dial Size/Model Code								
401008 - 40 mm (1½") dial								
501008 - 50 mm (2") dial		501008						
System								
S - 316L SS tube/316 SS process connection			S					
Case Fill				_				
Blank - Dry liquid fillable								
L - Liquid filled case (glycerin standard)				L				
Process Connection Size								
01 - ½ NPT Male								
02 - ¼ NPT Male (N/A on 40 mm Lower Gauge)					02			
RW - SAE-4 1/16-20 straight thread (with washer, O-ring a	ind nut)							
07 - 1/8 BSP (tapered)								
Process Connection Location								
L - Lower mount connection						L		
B - Center back connection								
T - Top connection								
D - Side connection (3 o'clock)								
E - Side connection (6 o'clock)								
Options (if choosing an option(s) must include an "X"	")						X	
Dampening								_
GV - Silicone case fill								_
GX - Halocarbon® case fill								_
TU - Stainless steel throttle plug (.013 orifice) (Standard	with liquid filled and	Flutterguard™	30 psi aı	nd above)				_
ZY - FlutterGuard™								_
Case/Ring								_
FF - Front flange								_
LJ - Liquid fillable dry gauge (throttle plug supplied)								_
UC - U-clamp								_
YW - 316L Stainless steel case and ring								_
Windows								_
RG - Glass (not available on liquid fill)								-
SG - Safety glass								_
Other								-
6B - Cleaned for oxygen service (GX option required for	liquid fill)							
C4 - Traceable calibration certificate							C4	
NH - Stainless steel tag wired to case								
NN - Paper tag								
Ranges (see range table on page 38 for all standard								
	ranges)							
Single Scale	ranges)							

Data Sheet



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SINC	GLE SCALE				
Ε	psi	bar	kPa	Мра	kg/cm²
Vacuum	30IMV	N1BR	N100KP	NO.1MP	N1KG
>	-	N1/0.6BR	N100/60KP	N0.1/0.6MP	N1/0.6KG
	30IMV&15#	-	-	-	-
	-	N1/1.5BR	N100/150KP	N0.1/15MP	N1/1.5KG
	30IMV&30#	-	-	-	-
<u> </u>		N1/3BR	N100/300KP	N0.1/3MP	N1/3KG
Compound	30IMV&60#	-	-	-	-
ខិ	-	N1/5BR	N100/&500KP	N0.1/5MP	N1/5KG
		-	-	-	-
	30IMV&100#				
		N1/9BR	N100/900KP	N0.1/9MP	N1/9KG
	15#	1BR	100KP	0.1MP	1KG
	-	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#	-	-		-
	100#	10BR	1000KP	1MP	10KG
	160#	-	-	-	-
	200#	-	-	_	-
	-	16BR	1600KP	1.6MP	16KG
		- -	TOUUNF	1.OIVIF	-
ē	300#		- -	- 0.FMD	
essn	-	25BR	2500KP	2.5MP	25KG
Positive Pressure	400#	-	-	-	401/0
sitiv	600#	40BR	4000KP	4MP	40KG
2	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
	-	600BR	60000KP	60MP	600KG
	8000#	-	-	-	-
	10000#	-	-	-	-
	15000#	1000BR	100000KP	100MP	1000KG
	(1) 20000#	1400BR	140000KP	140MP	1400KG

⁽¹⁾ Only available on 50 mm back connection gauge

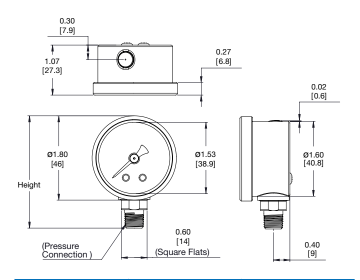


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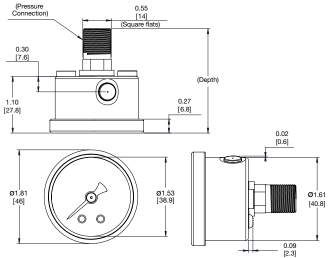
DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

40 mm 1008S 01L				
Connection Code	Pressure Connection	Height in.		
01	1/8 NPT	2.40 [61.2]		

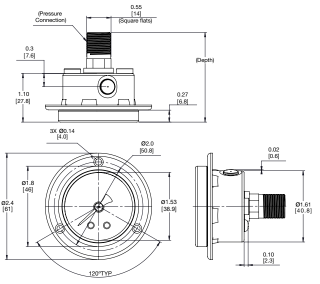


40 mm 1008S 01B				
Connection Code	Pressure Connection	Height in.		
01	1/8 NPT	1.82 [46.2]		
02	1/4 NPT	2.02 [51.2]		
(D				

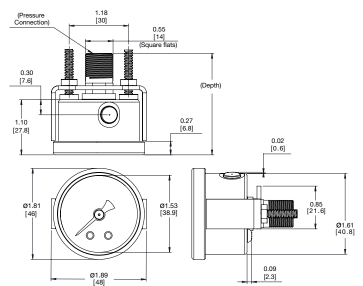


40 mm 1008S XFF				
Connection Code	Pressure Connection	Height in.		
01	1/8 NPT	1.82 [46.2]		
02	1/4 NPT	2.02 [51.2]		

40 mm 1008S 01B XUC			
Connection Code	Pressure Connection	Height in.	
01	1/8 NPT	1.82 [46.2]	
02	1/4 NPT	2.02 [51.2]	



Panel Cutout Dimensions for 40 mm Gauge			
40 mm (1½″)	Min. Cutout Dia.	Max. Cutout Dia.	
XUC	1.65" [42]	1.69" [43]	
XFF	1.73" [44]	1.77" [45]	





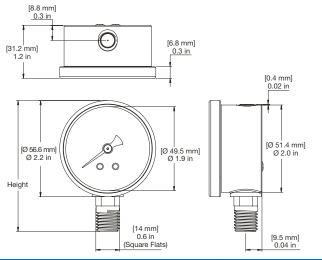
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For reference only, consult Ashcroft for specific dimensional drawings

50 mm 1008S 02L				
Connection Code	Pressure Connection	Height in.		
01	1/8 NPT	2.83 [72]		
02	1/4 NPT	3.0 [77]		

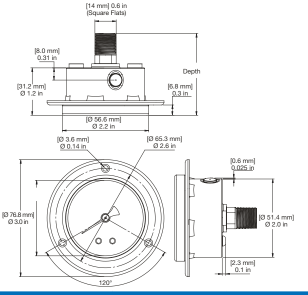
50 mm 1008S 02B				
Connection Code	Pressure Connection	Height in.		
01	1/8 NPT	1.92 [48.7]		
02	1/4 NPT	2.1 [53.7]		

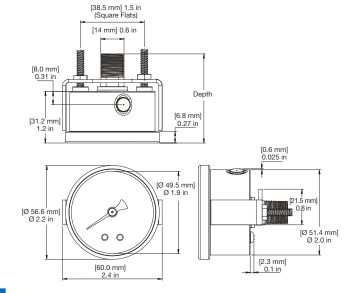


[14	l mm] 0.6 in quare Flats)	
[8.0 mm] 0.31 in	•	
	Depth	
[31.2 mm] 1.2 in	[6.8 mm] 0.27 in	
	•	[0.6 mm] 0.025 in
[Ø 56.6 mm]	[Ø 49.5 mm]	[Ø 51.4 mm] Ø 2.0 in
Ø 2.2 in	[Ø 49.5 mm] Ø 1.9 in	Ø 2.0 in
00		β
		[2.3 mm] 0.1 in
		_ 0.1 in

50 mm 1008S 02B XFF		
Connection Code	Pressure Connection	Height in.
01	1/8 NPT	1.92 [48.7]
02	1/4 NPT	2.1 [53.7]

50 mm 1008S 02B XUC		
Connection Code	Pressure Connection	Height in.
01	1/8 NPT	1.92 [48.7]
02	1/4 NPT	2.1 [53.7]





Panel Cutout Dimensions for 50 mm Gauge		
Min. Cutout Dia.	Max. Cutout Dia.	
2.07" [52.5]	2.11" [53.5]	
2.15 [54.5]	2.19 [55.5]	
	Min. Cutout Dia. 2.07" [52.5]	