

1032 Sanitary Pressure Gauge



FEATURES

- PLUS![™] Performance⁽²⁾ is available on 2½," 3½," 4½," gauges provides liquid filled performance in a dry case gauge
- All-welded 316L SS Bourdon tube
- Welded 316L SS diaphragm and seal housing (Hastelloy optional)
- USP grade glycerin (99.5% pure, system fill) standard
- Complies with 3A standard 74 for sensors and sensor fittings
- 304 SS electropolished case and ring
- Electropolished diaphragm & housing
- · Dry and liquid filled gauge versions
- Weatherproof and hermetically sealed versions
- External Easy Zero[™] adjust standard on dry, liquid filled and PLUS!^{™(2)} (3¹/2″ dial only)
- Individual calibration certificates provided on request (XC4)

Ashcroft® Type 1032 sanitary pressure gauges have specifically been designed to meet the need for sanitary-type pressure gauges in the pharmaceutical, bio-tech, filtration and food and dairy markets. With a quick-connect clamp and diaphragm surface finish that is electropolished to 12-20RA (microinches) these instruments are also suitable for use in breweries, wineries and citrus juice production plants. Available in dial sizes from 2½" thru 4½" and Tri-Clamp® type connections of 1½" and 2".

To meet the needs of the markets served, 3½″ 1032 sanitary gauges, with optional polysulfone window, can be autoclaved or sterilized to temperatures of 300°F (149°C) and can be cleaned or steamed in place. Ashcroft Type 1032 sanitary gauges with dial sizes of 2½″ and 3½″ are furnished standard with the patented PowerFlex™ movement.

SPECIFICATIONS

Dial Size: 21/2," 31/2," 41/2"

Accuracy: 1.5% F.S. for pressure ranges

100 psi and above. 2.0% F.S. for vacuum compound and ranges below 100 psi.

Ring Type: Bayonet, removable

Bourdon Tube and Socket Material: 316L SS **Diaphragm Material & Surface Finish:**

Case & Ring Material: 304 SS electropolished

316L SS, 12 to 20 RA (microinches) electropolished

Process Connection:

2¹/₂", 3¹/₂" dial size: 1¹/₂" or 2" Tri-Clamp[®] 4¹/₂" dial size: 2" Tri-Clamp[®] only

Connection Location: Lower or lower back

System Fill: USP food grade glycerin standard. Other materials available

Window Material: 2¹/z, 3¹/z Polycarbonate(1) 4¹/z Glass

Pointer: 21/z": Black-painted aluminum, adjustable 31/z": Black-painted aluminum with ext. adjust 41/z": Black-painted aluminum, adjustable

Dial: White with black markings with 3A-74 **Movement:** 21/2, 31/2: 300 SS, 41/2: 400 SS **Agency Approvals:** 3A compliance to sanitary

standard 74

Ranges: 15# thru 1000#, including compound & vacuum

Clean or Steam in Place: (CIP or SIP): Process

temperature limit of 280°F (138°C)(2)

Autoclave or Sterilize: Ambient temp. limit of 300°F (149°C) when supplied with polysulfone window (3½″ dry gauge only)⁽²⁾.

- (1) We recommend a polysulfone window for autoclave/ sterilization. Specify the XPS variation. Available in 3½" dry gauge only.
- (2) XLL PLUS!TM design is not recommended for gauges expected to be exposed to temperatures over 200°F (93°C). This includes gauges subject to autoclaving.

Tri-Clamps are not included, Tri-Clamp $^{\tiny\textcircled{\tiny{0}}}$ is a registered trademark of Alfa Laval Inc.

Typical Order Code:

25	1032	S	L	15	L	XSG	100#

Size	Type Number	System (Tube & Socket)	Case Fill	Process Conn. Size	Connection Location	Other Options	Range (psi)
Code Dial	Case	Code – Tube & Socket	Code – Description	Code – Size	Code – Description	Code – Description	Std.
25 – 2.5"	1032	S – 316L SS Bourdon Tube and Socket	L – Liquid Fill (Food Grade Glycerine Std.)	15 – 1.5°	L – Lower	C4 – Individual Certified Calibration Chart	0/15
35 – 3.5"		and 316L SS diaphragm	No code - No Liquid Fill	20 – 2"	B - Back	CF - Halocarbon® Filled System	0/30
45 – 4.5"		and housing				LL - PLUS!™ Performance(2)	0/60
		H – 316L SS Bourdon				NH - SS Tag	0/100
		Tube and Socket and Hastelloy C 276				NN – Paper Tag Bonded	0/160
		diaphragm and housing				PS – Polysulfone Window	0/200
						SG – Safety Glass Window	0/300
						CZ - Food Grade Silicone Filled System	0/400
							0/600
							0/800
							0/1000

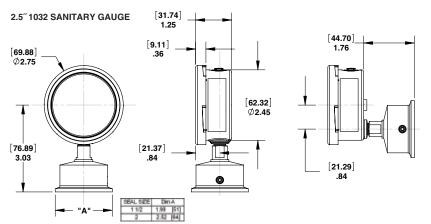
NOTE: XLL **PLUS!**TM design is not recommended for gauges expected to be exposed to temperatures over 200°F (93°C). This includes gauges subject to autoclaving.

(See Note 2)

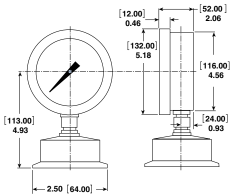


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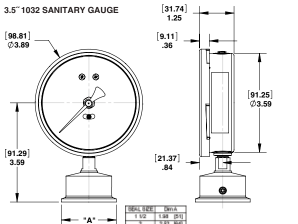
DIMENSIONS(1)

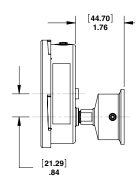


4.5" 1032 SANITARY GAUGE



Gauges mounted face down may not be compliant with 3A-74.





STANDARD PRESSURE RANGES

Pressure							
psi	Figure int.	Minor grad.					
0/15	1	0.2					
0/30	5	0.5					
0/60	5	1					
0/100	10	1					
0/160	20	2					
0/200	20	2					
0/300	30	5					
0/400	50	5					
0/600	50	10					
0/800	100	10					
0/1000(1)	100	10					

Compound					
	Figur	e int.	Minor grad.		
	in. Hg	psi	in. Hg	psi	
30″ Hg/15 psi	5	3	1	0.5	
30" Hg/30 psi	10	5	1	1	
30" Hg/60 psi	10	10	2	1	
30" Hg/100 psi	10	10	2	1	

⁽¹⁾ Requires high pressure type clamp.

METRIC PRESSURE RANGES

Pressure							
kg/cm² (kilograms per sq. centimeter)	bar	Figure interval	Minor graduation	kPa (kilopascal)	Figure interval	Minor graduation	psi outer scale of dual range
0/1	0/1	0.1	0.01	0/100	10	1	0/14
0/1.6	0/1.6	0.2	0.02	0/160	20	2	0/22
0/2.5	0/2.5	0.5	0.05	0/250	50	5	0/35
0/4	0/4	0.5	0.05	0/400	50	5	0/55
0/6	0/6	0.5	0.1	0/600	50	10	0/85
0/10	0/10	1	0.1	0/1000	100	10	0/140
0/16	0/16	2	0.2	0/1600	200	20	0/220
0/25	0/25	5	0.5	0/2500	500	50	0/350
0/40	0/40	5	0.5	0/4000	500	50	0/550
0/60	0/60	5	1	0/6000	500	100	0/850
Vacuum							
-1/0	-1/0	0.1	0.01	-100/0	10	1	30″ Hg
Compound							
-1/0/1.5	-1/0/1.5	0.05	0.05	-100/0/150	50	5	30" Hg/0/20
-1/0/3	-1/0/3	0.05	0.05	-100/0/300	50	5	30" Hg/0/40
-1/0/5	-1/0/5	0.5	0.1	-100/0/500	50	10	30" Hg/0/70
-1/0/9	-1/0/9	1	0.1	-100/0/900	100	10	30" Hg/0/125