Actual material certificates and certificate of conformance supplied as standard to EN 10204:2004 3.1





Type 1032 Sanitary Pressure Gauge

FEATURES

- PLUS![™] Performance is available on 2¹/₂, 3¹/₂, 4¹/₂ gauges for liquid filled performance in a dry case gauge.
- All-welded 316L SS Bourdon tube
- Welded 316L SS diaphragm and seal housing
- USP grade glycerin (99.5% pure, system fill) standard
- 3A compliance to standard 74-03
- 300 SS electropolished case and ring
- Electropolished diaphragm & housing
- Dry and liquid filled gauge versions⁽¹⁾
- Weatherproof and hermetically
- weatherproof and hermetically sealed versions
- External Easy Zero[™] adjust standard on dry, liquid filled and PLUS![™] 3½″ size
- Individual calibration certificates
 provided on request

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 these instruments are also suitable for use in breweries, wineries and citrus juice production plants. Available in dial sizes from 2" thru 4½" and Tri-Clamp[®] type connections of ¾" thru 2," Ashcroft's selection of sanitary pressure gauges is unsurpassed.

To meet the needs of the markets served, all Ashcroft 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 Power*Flex*[™] movement. Since the Power*Flex* movement is suspended from the Bourdon tube, it resists the effects of pulsation and vibration, a primary cause for gauge failure.

SPECIFICATIONS

Dial Size: 2," 2½," 3½," 4½"

- Accuracy: 2": 3% upscale, up to 5% downscale⁽²⁾ 2%," 3%," 4%": 1.5% F.S. for pressure ranges 100 psi and above. 2.0% F.S. for vacuum compound and ranges below 100 psi.
- Case & Ring Material: 300 SS electropolished
- Ring Type: 2": Stainless steel, friction fit 2%," 3%," 4%": Bayonet, removable
- Bourdon Tube and Socket Material: 316L SS
- Diaphragm Material & Surface Finish:

316 SS, 12 to 20 RA electropolished

Process Connection:

2" dial size: ¾" Tri-Clamp 2%," 3½" dial size: 1½" or 2" Tri-Clamp 4½" dial size: 2" Tri-Clamp only

- Connection Location: 2[°]: Lower 2[°]/₄, 3[°]/₄, 4[°]/₂: Lower or back
- System Fill: USP food grade glycerin standard. Other materials available

Window Material: 2": Glass

2½, 3½ Polycarbonate⁽³⁾ 4½ Glass

- Pointer: 2": Black-painted aluminum, non-adjustable 2½": Black-painted aluminum, adjustable 3½": Black-painted aluminum with ext. adjust 4½": Black-painted aluminum, adjustable
- Dial: White with black markings

Movement: 2," 2%," 3%": 300 SS, 4%": 400 SS

Agency Approvals:

S

(L)

3A compliance to sanitary standard 74-03

Ranges: 2": 30# thru 600#, incl. vac/30 psi lowest 2%," 3%," 4%": 15# thru 1000#, including compound & vacuum

Clean or Steam in Place: (CIP or SIP): Process temperature limit of 280°F (138°C)

Autoclave or Sterilize: Ambient temp. limit of 300° F (149°C) when supplied with polysulfone window ($3^{1/2}$ dry gauge only).

- (1) 2 \H 1032 not available liquid filled and not available in ranges below 30psi.
- (2) Gasket material and clamp torque tightness may effect gauge accuracy. We use a buna o-ring gasket and 25 inch pounds of clamp force when calibrating. Other gaskets could effect accuracy.
- (3) We recommend a polysulfone window for autoclave/ sterilization. Specify the XPS variation. Available in 3½[°] dry gauge only. Tri-Clamps are not included, Tri-Clamp[®] is a registered trademark of Alfa Laval Inc.

L

Х

15

100#

Diaphragm: 316L SS	
Liquid-Filled Case (optional)	
Process Connection: 3/4" (75), 11/2" (15), 2" (20) Tri-Clamp®	
Connection Location: lower (L), back (B)	
Optional Features	

Pressure Range: 100 psi _

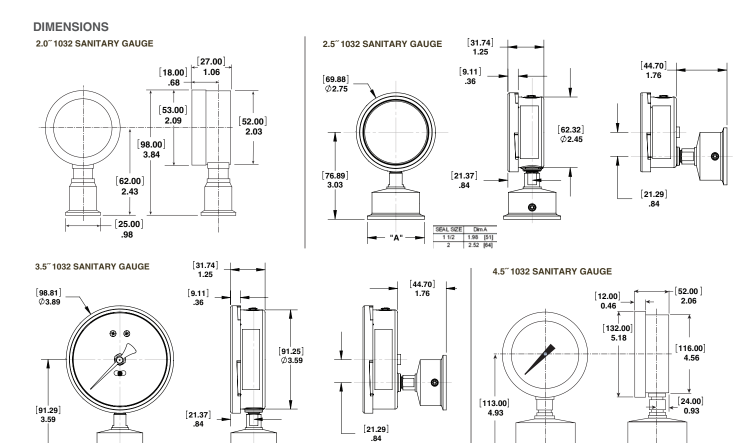
All specifications are subject to change without notice. All sales subject to standard terms and conditions. @ Ashcroft Inc. 2010 06/10

Ashcroft Inc., 250 East Main Street, Stratford, CT 06614 USA Tel: 203-378-8281 • Fax: 203-385-0408 email: info@ashcroft.com • www.ashcroft .com

ISO 9001 REGISTERED FIRM BULLETIN SG-2



Type 1032 Sanitary Pressure Gauge



STANDARD PRESSURE RANGES

"A

Pressure										
psi	Figur	e int.	Minor	r grad.						
0/15(1)		1	0.2							
0/30	!	5	0.5							
0/60	!	5	1							
0/100	1	0	1							
0/160	2	0	2							
0/200	2	0	2							
0/300	3	0	5							
0/400	50		5							
0/600	50		10							
0/800	10	0	10							
0/1000(2)	100		10							
Compound										
	Figure	e int.	Minor grad							
	in. Hg	psi	in. Hg	psi						
30" Hg/15 psi(1)	5	3	1	0.5						
30″ Hg/30 psi	10	5	1	1						
30" Hg/60 psi	10	10	2	1						
	10	10	2	1						

METRIC PRESSURE RANGES

ø

1.98 [51] 2.52 [64]

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(1)	0/1	0.1	0.01	0/100	10	1	0/14(1)		
0/1.6(1)	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)	-1/0	0.1	0.01	-100/0	10	1	30″ Hg		
Compound									
-1/0/1.5(1)	-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		

← 2.50 [64.00] →

(2) Requires high pressure type clamp.

ISO 9001 REGISTERED FIRM

BULLETIN SG-2

All specifications are subject to change without notice. All sales subject to standard terms and conditions. $\hfill \mbox{$\bigcirc$}$ Ashcroft Inc. 2010 06/10

Ashcroft Inc., 250 East Main Street, Stratford, CT 06614 USA Tel: 203-378-8281 • Fax: 203-385-0408 email: info@ashcroft.com • www.ashcroft .com