

# THORNE & Thorne & Derrick DERRICK +44 (0) 191 490 1547

www.heatingandprocess.com



## Type 1032 Fractional Sanitary Pressure Gauge





#### **FEATURES**

- · All-welded 316L SS Bourdon tube
- Welded 316L SS diaphragm and seal housing
- USP grade glycerin (99.5% pure, system fill) standard
- 304 SS electropolished case and ring
- · Electropolished diaphragm & housing
- Individual calibration certificates provided on request (XC4)
- Liquid-filled performance with dry gauges available with Flutterguard™(¹) lubricated movement(²)

Ashcroft® Type 1032 fractional sanitary pressure gauges have specifically been designed to meet the needs of the pharmaceutical, bio-tech, filtration, 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. With a small dial size and 3/4" Triclamp connection the 20-1032 is well suited for small scale pilot operations as well as space limited applications. The 20-1032 is only available as a dry gauge but with the Flutterguard™(1) lubricated movement option operators can have comparable protection without the issues or limitations associated with liquid-filled gauges.

### **SPECIFICATIONS**

Dial Size: 2"

Accuracy: 3% upscale, up to 5% downscale

Case & Ring Material: 304 SS electropolished

Ring Type: Stainless steel, friction fit

**Bourdon Tube and Socket Material: 316L SS** 

Diaphragm Material & Surface Finish: 316L SS, 12 to 20 RA electropolished Process Connection: %" Tri-Clamp only

Connection Location: Lower only

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

**Window Material:** Glass (acrylic and safety glass options available)

Pointer: Black-painted aluminum, non-adjustable

Dial: White with black markings

Movement: 300 SS

Ranges: 30# thru 600#, incl. vac/30 psi lowest. See PI page SA/PI-16 for standard ranges. Other ranges

available on application

<sup>(1)</sup> XZY Flutterguard design is not recommended for gauges expected to be exposed to temperatures over 200°F (93°C). This includes gauges subjected to autoclaving.

<sup>(2)</sup> Avaialable on application. See PI page SA/PI-16 for more information.

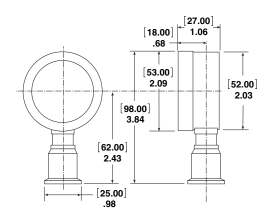


# Thorne & Derrick ERRICK +44 (0) 191 490 1547 INTERNATIONAL www.heatingandprocess.com



## **Type 1032 Fractional Sanitary Pressure Gauge**

#### **DIMENSIONS**



#### STANDARD PRESSURE RANGES

Pressure				
psi	Figure int.		Minor grad.	
0/30	5		0.5	
0/60	10		1	
0/100	10		1	
0/160	20		2	
0/200	40		5	
0/300	50		5	
0/400	100		10	
0/600	100		10	
Compound				
	Figure int.		Minor grad.	
	in. Hg	psi	in. Hg	psi
30" Hg/30 psi	10	5	1	0.5
30" Hg/60 psi	10	10	2	1
30" Hg/100 psi	10	10	5	2

## **Order Coding Example**

20	1032	S	15	L	XSG	100#
		OVOTERA	PROGEOG	CONNECTION	OPTIONO	
SIZE	TYPE	SYSTEM (TUBE & SOCKET)	PROCESS CONNECTION SIZE	CONNECTION LOCATION	OPTIONS (X VARIATIONS)	RANGE (psi)
(20) 2-inch	1032	(S) 316 SS Bourdon Tube and	(75) 3/4 NPT male	(L) Lower	(C4) Individual calibration chart	0-30
		Socket			(NH) St. St. Tag	0-100
					(NN) Paper tag bonded	0-160
					(PD) Acrylic window	0-200
					(SG) Safety glass window	0-300
					(ZY)(1) Flutterguard lubricated	0-400
					movement application	0-600
						30"Hg/30#
						30"Hg/60#
*See PI pag for standard Other ranges on application	ranges. s available					30°Hg/100#

<sup>(1)</sup> XZY Flutterguard design is not recommended for gauges expected to be exposed to temperatures over 200°F (93°C). This includes gauges subjected to autoclaving.

