## **Data Sheet**



# 1032 2" Fractional Sanitary Pressure Gauge

#### **FEATURES**

- FlutterGuard<sup>™</sup> option reduces movement wear and eliminates pointer flutter
- Heat lot traceable material certificates

#### **TYPICAL USES**

- Specialized OEM equipment
- Filtration
- Food and dairy
- Pharmaceutical
- Biotech
- Medical equipment
- Calibration labs
- Field inspection

SPECIFICATIONS			
Accuracy:	±3% of Span (Upscale) ±5% of Span (Downscale)		
Size:	2″		
Process Connection Location:	Lower		
Process Connection Size:	¾" Tri-Clamp®		
Ranges:	Compound to 600 psi		
Case Style:	Stainless steel		
Movement:	300 Stainless steel		
Dampening	Flutterguard™		
Pointer:	Black aluminum		
Window:	Glass		
Approvals:	ROHS		
WETTED COMPO	WETTED COMPONENTS		

Diaphragm	Seal Housing	Joints			
316L Stainless steel Electropolished	316L Stainless steel Electropolished	Welded			
NON-WETTED COMPONENTS					
Case	Ring	Dial			
300 Stainless steel	300 Stainless steel	Aluminum			



**1032 Fractional** 2" (50mm) dial size

#### **KEY BENEFITS**

- Compact design
- Electropolished diaphragm and housing
- USP grade glycerin (99.5% pure, system fill)

## **Data Sheet**



# 1032 2" Fractional Sanitary Pressure Gauge

ORDERING CODE	Example:	201032	s		75	L	-XC4	100#
Dial Size/Model								
201032 - 2"		201032						
System								
S - 316L Stainless steel tube and process connection	on		S					
Case Fill								
Blank - Dry gauge								
Process Connection Size								
75 - ¾″ Tri-Clamp®					75			
<b>Process Connection Location</b>								
L - Lower						L		
Options (If choosing an option(s) must include ar	ı "X")						-X	
C4 - Individual calibration chart (in accordance with	ASME B40.100:2013. Accur	acy of unit trace	eable to	NIST)			C4	
NH - Stainless steel tag wired to case								
PD - Polycarbonate window								
SG - Safety glass								
ZY - FlutterGuard™								
CF - Halocarbon® system fill								
FJ - Distilled water system fill								
6B - Cleaned for gaseous oxygen service (requires I	Halocarbon® or distilled wate	r systems fill)						
6W - Cleaned for gases other than oxygen								
MQ - Positive Material Identification (PMI) (Diaphrag	m and top housing only)							
Range (Coding examples only)								
30 IMV/30# - Compound Gauge with a Vacuum (30	IMV)/ 30 psi							
100# - 100 psi								100#

<sup>\*</sup>Tri-Clamps are not included.

### **DIMENSIONS** in [] are millimeters For reference only, consult Ashcroft for specific dimensional drawings [27] 1.06 [18] 0.68 [53] 2.09 [52] 2.03 [98] 3.84 [62] 2.43 [25] 0.98

	STANDARD PRESSURE RANGES
	psi
	30IMV&30#
틸	30IMV&45#
Compound	30IMV&60#
퇸	30IMV&100#
ప	30IMV&150#
	30IMV&300#
•	30#
Ë	60#
ess	100#
ᇫ	160#
Positive Pressure	200#
sit	300#
2	400#
	600#
Other range	s on application

2 of 2