Data Sheet



1036 In-Line Sanitary Pressure Gauge, 1037 Sanitary Instrument Fitting

FEATURES: 1036

- Clean-in-Place (CIP) or Steam-in-Place (SIP)
- Autoclave or sterilize with polysulfone window
- Easy Zero[™] provides external adjustability of instrument span
- Material certificates and certificate of conformance supplied as standard to EN 10204:2004 3.1

FEATURES: 1037

- Tri-Clamp[®] connections
- Pipe size; ½" to 2" mates with type 1036 Inline Sanitary Gauge
- Electropolished 316L Stainless steel wetted material, 12-20 RA internal surface finish

TYPICAL USES

- Specialized OEM equipment
- Food and dairy
- Pharmaceutical
- Biotech
- Medical equipment
- Filtration

= Tilliation						
SPECIFICATIONS	6					
Accuracy (of span):	Compound & ranges to 100 psi Pressures over 100 psi	Dry ±2% ±1.5%	Liquid Fill and XLL ±2.5% ±2%			
Dial Size:	3½″					
Ranges:	Vacuum, Compound 15 to 1,000 psi					
Fill:	Gycerin (USP foodgrade), Halocarbon $^{\! \otimes}\!$, mineral oil, food grade silicon					
Process Connection Location:	Lower					
Process Connection:	1½" Tri-Clamp®	1½" Tri-Clamp®				
Pointer:	Black aluminum					
Clean or Steam in Place CIP or SIP):	Temperature limit of 200 °F (138 °C)					
Case Style:	Open front					
Window Material:	Polycarbonate, safety glass or polysulfone					
Movement:	300 Stainless steel					
Weather Protection:	NEMA 4X. IP65 (plug closed), IP64)plug vented)					
Diaphragm 0-Ring:	Buna-N, Viton™ or EPDM					
Movement:	300 Stainless steel					
Autoclave or Sterilize: Dampening:	Temperature limit of 300 °F (149 °C) when supplied with polysulfone window (option PS,dry gauge only) Liquid fill or <i>PLUS!</i> ™ Performance (design is not recommended for gauges expected to be exposed					
	to temperatures over 200 °F (93 °C). This includes gauges subject to autoclaving.					
Approvals:	1036: 3A compliant to sanitary standard 74, CRN					



KEY BENEFITS

- Instrument fitting virtually eliminates process dead-leg
- Retrofits other manufacturer's CPM design
- True Zero[™] reduces reading errors by using a "zero box" instead of conventional pins
- Heat lot traceable material certifications

WETTED COMPONENTS						
Diaphragm:	316L Stainless steel, electropolished					
Seal Housing:	316L Stainless steel, electropolished					
Joints:	Welded					
NON-WETTED COMPONENTS						
Model	Case	Ring				
1036	304 Stainless steel, polished	300 Stainless steel, polished, bayonet, removable				

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Data Sheet



1036 In-Line Sanitary Pressure Gauge, 1037 Sanitary Instrument Fitting

ORDERING CODE: 1036	Example:	351036	S	L	15	L	-XC4	100#
Dial Size/Model								
351036 - 3½"		351036						
System								
S - 316L Stainless steel tube and process connection	on		S					
Case Fill				_				
Blank - Dry gauge								
L - Liquid filled, glycerin				L				
Process Connection					-			
15 - 1½" Tri-Clamp®					15	_		
Process Connection Location						_		
L - Lower						L		
Options (If choosing an option(s) must include an	ı "X")						-X	
C4 - <u>Traceable calibration certificate</u>							C4	
CF - Halocarbon® system fill								
CZ - Food grade silicone system fill								
EM - EPDM O-Ring								
FJ - Distiled water system fill								
GX - Halocarbon® case fill								
LL - <i>PLUS!</i> ™ Performance								
MO - Mineral oil case fill								
MY - Mineral oil system fill								
MQ - Positive material identification (PMI) (diaphragi	m and top housing only)							
NZ - PLUS! ™ Performance silicone free								
ZF - Food grade silicone case fill								
NH - Stainless steel tag wired to case								
NM - Neobee® M-20 System fill								
PS - Polysulfone Window (Autoclave or Sterilize)								
SG - Safety Glass								
VD - Viton™ O-Ring								
6B - Cleaned for gaseous oxygen service (required I	Halocarbon® or distilled wat	ter case and syte	em fill)					
6W - Cleaned for gases other than oxygen								
Range (Coding examples only, see range table of	n page 3 for all standard r	anges)						
30 IMV - 30 IMV								
100# - 100 psi								100#
1000# - 1,000 psi (range required high pressure type	e clamp, not supplied by As	shcroft)						

 $^{^*\}mbox{Tri-Clamps}^{\mbox{\tiny @}}$ are not included.

Pipe Size/Part Number ½" - 292C139-01 ¾" - 292C139-02 1" - 292C139-03 1½" - 292C139-04 2" - 292C139-05

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1036 In-Line Sanitary Pressure Gauge, 1037 Sanitary Instrument Fitting

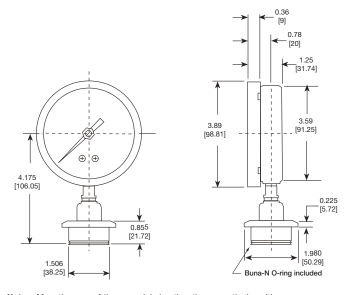
St	andard Rai	nge Code	s - Single S	cale	
Vacuum	psi	bar	kPa	kg/cm²	Dual Scale psi Outer Scale
>	30IMV	-1BR	100KP	-1KSC	30IMV
	30IMV&15#	-	-	-	-
	-	-1&1.5BR	-100&150KP	-1&1.5KSC	30IMV&20#
p	30IMV&30#	-	-	-	-
nod	-	-1&3BR	-100&300KP	-1&3KSC	30IMV&40#
Compound	30IMV&60#	-	-	-	-
ت		-1&5BR	-100&500KP	-1&5KSC	30IMV&70#
	30IMV&100#	-	-	-	-
	-	-1&9BR	-100&900KP	-1&9KSC	30IMV&125#
	15#	1BR	100KP	1KSC	14#(1)
	-	-1&3BR -100&300KP -1 60#1&5BR -100&500KP -1 100#1&9BR -100&900KP -1 1BR 100KP 1.6BR 160KP 1 2.5BR 250KP 2 4BR 400KP 6BR 600KP 4 10BR 1000KP	1.6KSC	22#	
	30#	-	-	-	-
	-	2.5BR	250KP	2.5KSC	35#
	60#	4BR	400KP	4KSC	55#
Ð	-	6BR	600KP	6KSC	85#
Sur	100#	-	-	-	-
Positive Pressure	-	10BR	1000KP	10KSC	140#
le P	160#	-	-	-	-
SĘ.	200#	-	-	-	-
Po	-	16BR	1600KP	16KSC	220#
	300#	-	-	-	-
	-	25BR	2500KP	25KSC	350#
	400#	-	-	-	-
	600#	40BR	4000KP	40KSC	550#
	-	60BR	6000KP	60KSC	850#
	1000#(1)	-	-	-	-

(1) Requires high pressure clamp

DIMENSIONS in [] are millimeters

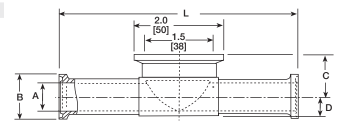
For reference only, consult Ashcroft for specific dimensional drawings

1036 IN-LINE SANITARY PRESSURE GAUGE



Notes: Mounting any of these models in other than a vertical position could cause non-compliance with 3A-74
The 1036 Sanitary Gauge fits into all sizes of the 1037 fitting

1037 INSTRUMENT FITTINGS



Pipe Size	Α	В	С	D	L
1/2	0.38	0.98	0.87	0.31	5.25
	[9.6]	[24.9]	[22]	[7.9]	[133.4]
3/4	0.63	0.98	1.00	0.43	5.25
	[15.9]	[24.9]	[25]	[10.9]	[133.4]
1	0.87	1.98	1.13	0.55	4.75
	[22.1]	[50.4]	[28.7]	[14.1]	[120.7]
11/2	1.37	1.98	1.13	0.81	5.50
	[34.7]	[50.4]	[28.7]	[20.6]	[139.7]
2	1.86	2.51	1.13	1.06	7
	[47.2]	[62.8]	[28.7]	[26.9]	[177.8]