



In-Line Sanitary Gauges Type 1036 with Type 1037 Sanitary Instrument Fitting

TYPE 1036 SANITARY GAUGE

- All-welded stainless steel Bourdon tube
- Field liquid-fillable gauge case
- True Zero™ pointer indication
- PowerFlex™ movement for extended life
- Easy Zero[™] external pointer adjustment standard
- Retrofits Anderson Instrument CPM design
- New PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Fights vibration and pulsations without liquid-fill headaches
- See page 174 for details
- Order as option XLL

TYPE 1037 INSTRUMENT FITTING

- Tubing O.D. size from 1/2" thru 2"
- 316L SS
- Electropolished 12-20RA internal surface finish
- Heat number stamped on each fitting

Ashcroft® Type 1036 in-line sanitary pressure gauge and Type 1037 sanitary instrument fitting virtually eliminate process deadleg. The design of the Type 1036 sanitary gauge and instrument fitting allows for the diaphragm of the gauge to be positioned at the gauge instrument fitting, eliminating the pocket or deadleg that may cause contamination.

The Type 1036 sanitary gauge and Type 1037instrument fitting utilize a 11/2" Tri-Clover-type mating connection. This feature offers flexibility to use the Ashcroft Type 1036 with the Type 1037 instrument fitting on sanitary instrument fittingd for tube sizes from 1/2" thru 2".



PRODUCT SPECIFICATIONS

Dial Size: 31/2"

Accuracy: 1.5% F.S. for pressure ranges 100 psi thru 600 psi. 2.0% F.S. for vacuum, compound

and pressure ranges below 100 psi

Case and Ring: 300 series stainless steel

Ring Type: Bayonet, removable lower and back Bourdon Tube and Socket: 316L SS Diaphragm and Surface Finish: 316L SS

(12-20RA Finish)

Diaphragm O-Ring: Buna-N(1)

Connection: Lower

System Fill: USP food grade glycerin

Windows: Polycarbonate

Pointer: Black-painted aluminum with external

zero adjust (Easy Zero™)

Dial: White with black markings

Movement: 300 series stainless steel

Agency Approvals: 3A compliance to sanitary

standard 74-00

Ranges: 15# thru 600#, including compound

and vacuum

Clean or Steam in Place (CIP or SIP): Tempera-

ture limit of 270°F (132°C)

Temperature error: ±0.16%/10‡°F change at 70°F Autoclave or sterilize: Temperature limit of 270°F (132°C)

We recommend a polysulfone window for autoclave/sterilization. Specify the XPS variation.

ASHCROFT® TYPE 1037 INSTRUMENT FITTING Feature Code

<u>i cataro</u>	0000		
316L SS construction	Standard		
Wetted parts electropolished to			
12-28RA surface finish	Standard		
Heat number stamped on fitting	Standard		
Sizes:			
1/2" Tri-Clamp connection	50		
3/4" Tri-Clamp connection	75		
1" Tri-Clamp connection	10		
1 ¹ / ₂ "Tri-Clamp connection	15		
2" Tri-Clamp connection	20		

To Ensure Cleanliness

Prior to reinstalling the Type 1036 into the Type 1037 instrument fitting, we recommend replacing the O-ring (P/N 185A106-75)

NDARD RANGES	1)				
Pressure	Compound/Vacuum				
psi	psi				
0/15	30"Hg/0 psi				
0/30	30"Hg/15 psi				
0/60	30"Hg/30 psi				
0/100	30"Hg/60 psi				
0/160	30"Hg/100 psi				
0/200	30"Hg/150 psi				
0/300	30"Hg/300 psi				
0/400					
0/600					

(1) Nonstandard ranges available standard including units in bar, kg/cm² and kPa.

0/1000(2)

(2) Consult Tri-Clover, Inc. for appropriate clamps on 1000 psi range.

TO ORDER THIS 1036 SAN	ITARY GAUGE:					
Select:	35	1036	SD	15L	XXX	100#
1. Dial size-3½"						
2. Family-1036						
3. System material/fill-SS/d	Iry					
4. Connection size/location-	-1.5" seal/lower					
5. X variations						
6. Range						

HOW TO ORDER FITTING:

75 – 1037

50 – 1/2" Tri-Clamp connection
75 – 3/4" Tri-Clamp connection
10 – 1" Tri-Clamp connection
15 – 11/2" Tri-Clamp connection
20 – 2" Tri-Clamp connection



