

- All-welded Structure, No Dead Space
- Tri-clamp[®] Connection, Easy for Installation
- Bayonet Ring Case Design, Easy for Calibration











PERFORMANCE SPECII	FICATIONS
Range:	Max:1%, Please refer to Range and Accuracy Table
Accuracy:	Please refer to Range and Accuracy Table
Dial Size:	63mm, 100mm
Case Material:	304SS
Window Material:	Polycarbonate, safety glass (optional)
Movement:	300SS
Pointer:	Black, aluminium
Dial:	Black figures on white background
Process Connection Location:	Lower, Lower Back
Process Connection:	Tri-Clamp®, DIN 32676, BS 4825, ISO 2852, Union DIN11851
Wetted Material:	316L, Hastelloy® C276(Optional)
Medium Temperature:	Max:138°C, For higher temperature, a cooling tower is required or please consult the factory.
Weather Protection:	IP65
Case Fill:	Food grade glycerin, food grade silicone oil
Diaphragm System Oil Fill:	White oil, distilled water
Surface Roughness:	Diaphragm Ra≤ 0.38μ;Laser welding seam Ra≤ 0.76μ; Machined surface Ra≤ 0.76μ

Data Sheet



C1032 Sanitary Pressure Gauge

Range and Accuracy

Dial Size: 100mm

Diaphragm Dia.	1"(Mb24)	DN25 (Mb28)	1.5"/DN32 (Mb34)	2"/DN40 (Mb48)
Pressure Range (MPa)			Accuracy (% F.S)	
0.1	Unable to work	Unable to work	1.6%	1.6%
0.16	Unable to work	Unable to work	1.6%	1.6%
0.25	Unable to work	Unable to work	1.6%	1.0%
0.4	Unable to work	2.5%	1.6%	1.0%
0.6	2.5%	2.5%	1.6%	1.0%
1.0	2.5%	2.5%	1.0%	1.0%
1.6	1.6%	1.6%	1.0%	1.0%
2.5	1.6%	1.6%	1.0%	1.0%

Dial Size: 63mm

Diaphragm Dia.	1"(Mb24)	DN25 (Mb28)	1.5"/DN32 (Mb34)	2"/DN40 (Mb48)							
Pressure Range (MPa)	Accuracy (% F.S)										
0.1	Unable to work	Unable to work	2.5%	2.5%							
0.16	Unable to work	Unable to work	2.5%	1.6%							
0.24	Unable to work	Unable to work	1.6%	1.6%							
0.4	Unable to work	2.5%	1.6%	1.6%							
0.6	2.5%	2.5%	1.6%	1.6%							
1.0	2.5%	2.5%	1.6%	1.6%							
1.6	1.6%	1.6%	1.6%	1.6%							
2.5	1.6%	1.6%	1.6%	1.6%							

Standard Pressure Ranges (MPa)	
Positive Pressure	Compound
00.1	-0.1+0.15
00.16	-0.1+0.3
00.25	-0.1+0.5
00.4	-0.1+0.9
00.6	
01.0	
01.6	
02.5	Other units are available

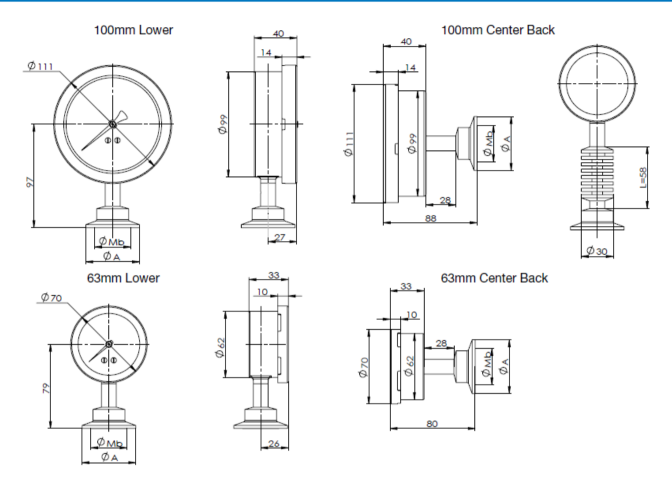


ORDERING C	ODE EXA	MPLE:	63	C1032	TR	S	D	15	L	X6B	0-0.1MP
Dial size:											
63	63 mm		63								
10	100 mm										
Model:											
	Tri-Clamp Sanitary Pressur	o Gaugo		C1032							
Connection Ty		e dauge		01002							
		1005 100 0050			TD						
	Tri-clamp® DIN 32676, BS	4825, ISO 2852			TR						
UD	DIN11851 Union										
TD	DIN11851 Threaded										
Diaphragm an	nd Wetted Parts Material:										
S	Body Stainless steel 316L (1.4404)				S					
3	and diaphragm 316L (1.443	35)									
Н	Hastelloy® C-276 (2.4819)										
Case Filling:	,										
	Dry gauge						D				
	Gauge filled (Glycerine filled	4)									
		4)									
Connection Si	1" (Only for Tri-Clamp®)										
								4-			
	1.5" (Only for Tri-Clamp®)							15			
	2" (Only for Tri-Clamp®)										
	DN25										
DN32	DN32										
DN40	DN40										
DN50	DN50										
Connection Lo	ocation:										
L	Lower								L		
	Center Back										
	oosing an option(s) must in	nclude a "X")									
	Food grade silicone system	•									
	Deionized Water (4~85°C)										
	White Mineral Oil (-10~205))C)									
		•								VCD	
	Cleaned for gaseous oxyge		! 4.!		. 4					X6B	
	Product clean and degreas				ation						
	Electro polished wetted par	rts,Ra <0,38 µm (15 µin)	١.							
NH	Stainless steel tag, wired										
NH1	Stainless steel tag, extra la	rge and wired									
C3	Certificate according to EN	10204/3.1									
C4	CD-4 calibration certificate										
MQ	Positive Material Identificat	ion (PMI)									
SG	Safety Glass	, ,									
	Cooling tower										
	Capillary with SS armor										
AN	Accuracy 1%										
	Accuracy 170										
Range:	0.1/+0.15 MD=	Not for 1 " O DA	JOE T:	olomo®							
	-0.1/+0.15 MPa	Not for 1" & DN									
	-0.1/+0.3 MPa	Not for 1" & DN	NZO III	-ciainp®							
	-0.1/+0.5 MPa										
N0.1/0.9MP	-0.1/+0.9 MPa										
	0.1 MPa	Not for 1" & DN									0-0.1MP
0-0.16MP	0.16 MPa	Not for 1" & DN									
0-0.25MP	0.25 MPa	Not for 1" & DN									
	0.4 MPa	Not for 1" Tri-c	lamp®								
0-0.6MP	0.6 MPa										
	1 MPa										
0-1.0MP	1 MPa										
0-1.0MP 0-1.6MP	1 MPa 1.6 MPa 2.5 MPa										



mm

Tri-Clamp® — Dimensions are millimeters



Process Connection: As per DIN32676

Pipeline standard: DIN11866 row C, ASME BPE or BS4825 part 3 and O.D. tube

Size	Α	Mb	Outside diameter x wall thickness	PN
1"	50.5	22	25.4 x 1.65	40
1 .5"	50.5	32	38.1 x 1.65	40
2"	64	44	50.8 x 1.65	40

Process Connection: As per DIN32676 Pipeline standard: DIN11866 row A

Size	А	Mb	Outside diameter x wall thickness	PN
DN 25	50.5	25	29.5 x 1.5	40
DN 32	50.5	29	35 x 1.5	40
DN 40	50.5	32	41 x 1.5	40
DN 50	64	40	53 x 1.5	40

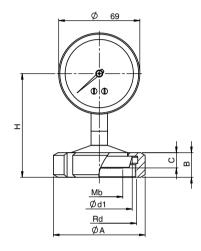


Process Connection: DIN11851 Thread connection

Pipeline standard: DIN11802 row 2 mm

Tri-Clamp® Union Connection

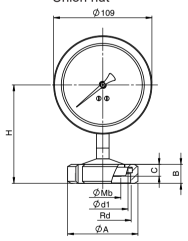
100mm DIN1185 Union nut



63mm

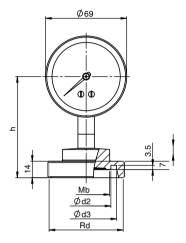
DIN11851

Union nut



100mmDIN11851

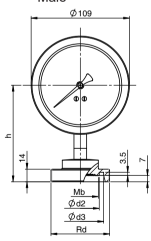
Male



63mm

DIN11851

Male



Size	А	Rd	Mb	d1	d2	d3	В	С	100mm	H 63mm	100mm	h 63mm	适用管道 外径x壁厚	PN
DN25	63	RD52x1/6	25	44	30	39.8	21	13	107	86	107	86	29x1.5	40
DN32	70	RD58x1/6	32	50	36	45.8	21	13	108	87	108	87	35x1.5	40
DN40	78	RD65x1/6	34	56	42	51.8	21	13	109.5	88.5	109.5	88.5	41x1.5	40
DN50	92	RD78x1/6	44	68.5	54	63.8	22	14	114	93	114	93	53x1.5	25