



All SS Pressure Gauge Compact Diaphragm Type (50 mm, 63 mm & 100mm)

Special Features

- Stainless steel case & measuring system
- Dry or liquid filled
- Diaphragm seal integrally built with gauge.
- Reduces the effect of vibration / pulsation
- Standard followed en 837-3

Application

- Diaphragm seals are designed to isolate the sensing element of pressure gauges and pressure switches from process fluids that they may be corrosive, viscous, sedimentous and / or with a high temperature.
- Especially designed for Low Cost





CE

Specifications

Standard Version: 50 mm, 63 mm & 100mm (For NS 100 Gauge Model Should be ESW Type)

±1.6% of F.S. Accuracy Ambient temperature 10 to 60°C Process temperature 10 to 150°C Operating pressure range 75% of Scale Value Over pressure limit 130% of Scale Value

Case & Bezel AISI 304 SS (Bayonet Type)

Socket **AISI 316 SS** Bourdon AISI 316L SS Movement AISI 304 SS AISI 304 SS Body

Tig Argon Arc Welding Joints

Diaphragm AISI 316L SS

1/4" BSP (M) Standard Other on Request.. **Process Connection**

Protection

Dial Aluminum, black graduation on white background

Pointer Aluminum, black coloured, fixed

Window Toughened Glass Gasket Neoprene rubber Filling Plug Neoprene Glycerin Sealing Fluid

Dry but fillable version (option DFG)

Fillable Dampening Liquid Glycerine 99.7% **Ambient Temperature** Maximum 65°C **Process Temperature** Maximum 150°C

Other Features Refer Specification of Standard Version

Glycerine filled version (option LFG)

Accuracy ±1.6% of F. S. Maximum 150°C **Process Temperature Ambient Temperature** Maximum 65°C **Toughened Glass** Window Dampening Liquids Glycerine 99.7%

Other Features Refer Specification of Standard Version

Temperature effect:

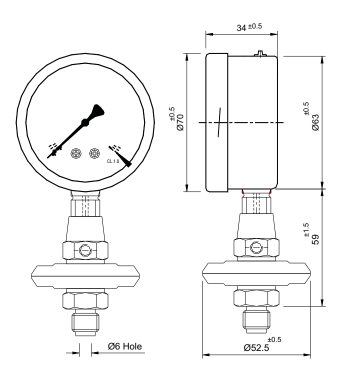
The variation of indication caused by effects of temperature is to be calculated by below formula; which is to be added in the specified accuracy while measurement: - Formula: ±0.08 x (t2 - t1) % of F. S. where t1 = reference temperature (+20°C) and t2 = ambient temperature in °C.



CDS

All SS Pressure Gauge Compact Diaphragm Type (50 mm, 63 mm & 100mm)

Dimensions - standard version



63mm Dial Size Gauge Dimensions

Range Table

Note: We offer National / International Scales like kPa, MPa, bar, psi, kg/cm²& Dual Scale like kPa with psi, kPa with bar, bar with psi or Equivalent scales as per the requirement can be provided on request. Following are the example tables for kg/cm²with psi scales.

Pressure range

Range (psi with kg/cm³)							
psi	kg/cm²	psi	kg/cm²				
0/30	0/2	0/300	0/21				
0/60	0/4	0/400	0/28				
0/100	0/7	0/500	0/35				
0/150	0/10	0/600	0/42				
0/230	0/16	0/1000	0/70				

Compound range

Range (mmHg with kg/cm ² & inHg with	psi)		
mmHg with kg/cm²	inHg with psi	mmHg with kg/cm²	inHg with psi
-760/2	-30/ 30	-760/10	-30/ 150
-760/4	-30/60	-760/14	-30/200
-760/7	-30/100	-760/20	-30/300



CDS

All SS Pressure Gauge Compact Diaphragm Type (50 mm, 63 mm & 100mm)

How	To Order									Exam
Basic	Model Code									CDS
Nomir	nal Size						20	25	40	XX
							50 mm	63 mm	100 mm	
Туре	of Mounting									
2	Direct bottom entry			4	Direc	ct center	back entry			X
End c	onnection of bottom mati	ing part (* B	ore size will b	e 6 to	8 mm)				
2BM 4BM	1/4" BSP (M) 1/2" BSP (M)	3BM 4NM	3/8" BSP (M) ½" NPT (M)			3NM 2NM	3/8" NPT (M) 1⁄4" NPT (M)			XXX
Diaph	ragm Sealed Chamber(Top & Botto	om)							
S4	AISI 304 SS (Standard)			S6	AISI	316 SS				XX
Diaph	ragm									
SL	AISI 316L (Standard)									XX
Filling	g fluids									
S1	Silicon DC 200 [-40 to 205	°C] (Standar	d)	S3	Silico	n DC 710	0 [7 to 371°C]			XX
	Food Grade OIL [-20 to 14			SY	Sylthe	erm 800	[-40 to 315°C]			
S2	Silicon DC 704 [10 to 337°	C]								
Range	•									
Refer	range table									0/10 kg/ci
Option	nal extras									Kg/Cl
CDD	Custom designed dial			STG	Shat	terproof	/ safety glass			
oxs	Oxygen service (for dry	version)		PLG	Plexi	Glass				
CBS	AISI 316 SS case & bez	zel		STP	SS ta	ag plate				XX
LGF	Dampening liquid glycer	rine filled		DFG	Dry E	But Fillab	ole Version (Glyc	erin)		
MTC	Material test certificates	*					ole Version (Silico	on)		
СТВ	Case with Crimped type	e bezel		HLT	Heliu	ım leak t	est			

^{*} Material test certificates will be provided for wetted parts only with chemical composition testing. For others, please consult factory.

Ordering Example: CDS - XX - X - XXX - XX - XX - XX - 0/10kg/cm² - XXX

For other optional items, please contact factory for delivery and minimum quantity of order.

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.