



# **DSTC**

All SS Diaphragm Sealed Pressure Gauge Sanitary Process Connection (TC END)

## **Special Features**

- Stainless steel case & measuring system
- Laser welded diaphragm
- Dry or liquid filled
- Diaphragm seal integrally built with gauge.
- Reduces the effect of vibration / pulsation
- Polished diaphragm provides best hygiene factor
- Standard followed en 837-3

## **Application**

- Especially designed for sanitary application
- Pharmaceutical
- Paint industry
- Bacterial & fungal accumulates which contaminate the process are eliminated
- The mirror finishing of the components assures the best hygiene.



# CE

CE

#### **Specifications**

## Standard Version: 50 mm, 63 mm & 100mm

Accuracy : ±1.6% of F.S.

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 (Polished) (Bayonet Type)

 Socket
 :
 AISI 316 SS

 Bourdon
 :
 AISI 316L SS

 Movement
 :
 AISI 304 SS

 Body
 :
 AISI 316 SS

Joints : Tig Argon Arc Welding

Diaphragm : AISI 316L SS (Polished) Laser Welded

Sanitary Seal : Standard 1-½" size in AISI 316 SS (Without clamp, Gasket & Mating part) Other Size Optional

Protection : IP 68

Dial : Aluminum, black graduation on white background

Pointer : Aluminum, black coloured, fixed

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

## Dry but fillable version (option DFG)

Fillable Dampening Liquid : Glycerine 99.7%

Ambient Temperature : Maximum 65°C

Process Temperature : Maximum 65°C

Other Features : Refer Specification of Standard Version

#### Glycerine filled version (option LGF)

Accuracy : ±1.6% of F. S.

Process Temperature : Maximum 65°C

Ambient Temperature : Maximum 65°C

Window : Toughened Glass

Dampening Liquids : Glycerine 99.7%

Other Features : Refer Specification of Standard Version

### Temperature effect :

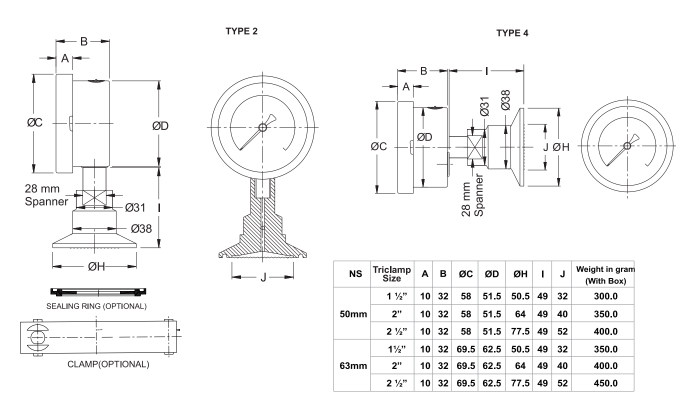
The variation of indication caused by effects of temperature is to be calculated by below formula; which is to be added in the specified accuracy while measurement :- Formula :  $\pm 0.08 \times (t2 - t1) \%$  of F. S. where t1 = reference temperature ( $\pm 20 \circ C$ ) and t2 = ambient temperature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



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#### **Dimensions - Standard Version**



Notes: • Drawings are not to scale. • All Dimensions are in mm. • NS = Nominal Size.

• For NS 100 Dimensions, Please Refer Catalogue of WP4 or WP6

# Range Table

Note: We offer National / International Scales like kPa, MPa, bar, psi, kg/cm<sup>2</sup>& 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/cm<sup>2</sup>with psi scales.

# Pressure range

Range (psi with kg/cm)							
psi	kg/cm²	psi	kg/cm²				
0/30	0/2	0/300	0/20				
0/60	0/4	0/400	0/28				
0/100	0/7	0/500	0/35				
0/150	0/10	0/600	0/40				
0/230	0/16						

## Compound range

Range (mmHg with kg/cm² & 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			



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Basic N	<b>l</b> lodel						DST
Code							וטטו
Nominal Size				20	25	40	XX
ype of	<sup>•</sup> Mounting			50 mm	63 mm	100 mm	
2	Direct bottom entry	4	Direct center back	entry			Х
Sanitar	y seal (for 1" size sanitary seal, consult factory t	for drawing	price and delivery.	)			
							XX
Body							
S6 /	AISI 316 SS (Standard)	SL	AISI 316L SS				XX
Diaphra							
	AISI 316L (Standard)						XX
	<u>`</u>						,
	agm Filling fluids						
							XX
Range							
Refer ra	ange table						0/1
Optiona	al extras						Kg/c
CDD	Custom designed dial	STG	Shatterproof / safe	ty glass			
OXC	Oxygen service (for dry version)		Toughened glass	, 0			
CB6	AISI 316 SS case & bezel	STP	SS tag plate				XX
LGF	Dampening liquid glycerine filled	FGF	Fillable liquid glyce	rine			
MTC	Material test certificates*	HLT	Helium leak test				
CRB	Case with rolling type bezel#	EPC	Electro polished ca	ise & beze	l		
		OPTION	AL				
Clamp	( OPTIONAL)						
	1-½" Clamp in AISI 304 2" Clamp in AISI 304	C6	2-1/2" Clamp in AISI	304 SS			XX
Sasket	(sealing ring) (OPTIONAL)						
	1-½" Silicon gasket 2" Silicon gasket	G6	2-½" Silicon gaske	t			X>
3ottom	mating part (OPTIONAL)						
	1-½" Sanitary seal in AISI 316 2" Sanitary seal in AISI 316	В6	2-1/2" sanitary seal	in AISI 316	}		XX
nd co	nnection of bottom mating part (* Bore size w	/ill be 8 mr	n) (OPTIONAL)	)			
3BM 4BM	3/8" BSP (M)* <b>4NM</b> ½" NPT (		51	<b>/IM</b> M33	3 x 1.5 (M) BSP (M)		XX
For m	ounting type 4 only al test certificates will be provided for wetted par				` ,	oggo consult factory	

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.