



Differential Pressure Gauge Single Diaphragm Type

Special Features

- **C** approved electrical contacts
- Case & measuring system in SS
- Dry or liquid filled
- Standard followed in general EN 837 3

Application

- Suitable for clean air
- Compatible gases
- Fertilizer
- Petrochemicals
- Pharmaceutical
- Power
- Cement
- Sugar
- Food & beverages
- Pulp
- Paper
- Allied process industries



Specifications

CE

Standard Version: 100 mm & 150 mm

Accuracy : ±2.5% of F.S. (For ascending order) Or ± 1.6% of F.S. Available on Request With Extra Charge

Ambient temperature : -25°C to +65°C

Process temperature : Max. 100°C

Static pressure : 2.5 kg/cm² up to ranges 600 mmWC

10 kg/cm² for ranges 1000 mmWC to 6000 mmWC

40 kg/cm² for ranges 1 Kg/cm2 & above

Case & bezel : AISI 304 SS (Bayonet Type)

Diaphragm : Spring Steel with PTFE protection (AISI 316L SS on request)

Nuts & bolts : AISI 304 SS
Process connection : ½" NPT (F) x 2 Nos.
Seal chamber : AISI 304 SS
Movement : AISI 304 SS

Protection : IP 68

Dial : Aluminum, black graduation on white background
Pointer : Aluminum, black coloured, Micrometer Zero Adjustable

Window : Shatter proof / Safety Glass

Case Gasket : Neoprene

Scale Amplitude : 180 to 270 (Depends on Range)

Glycerine filled version (option DLG)

Accuracy : ±4% of F. S. (For ascending order)

Ambient Temperature : Maximum 65°C
Process Temperature : Maximum 65°C
Window : Plexi Glass
Dampening Liquids : Glycerin 99.7%
Other Features : Refer Specification of Standard Version

Electrical contacts - dry version

Accuracy : ±3% of F. S. (For ascending order)

Ambient Temperature : Maximum 65°C
Process Temperature : Maximum 65°C
Window : Maximum 65°C
Window : Polycarbonate Dome
Dampening Liquids : Dielectric Oil (Optional)
Electrical Contacts* : Refer How to Order

Other Features : Refer Specification of Standard Version

Temperature effect:

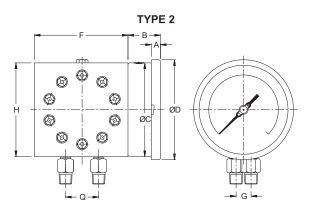
The variation of indication caused by effects of temperature is to be calculated by below formula; which is to be added in the specified accuracy while measurement: Formula: $\pm 0.08 \times (t2 - t1) \%$ of F. S. where t1 = reference temperature ($\pm 20 \, ^{\circ}$ C) and t2 = ambient temperature in $^{\circ}$ C. Note: The addition of mechanical electric contacts affects the accuracy of instruments such that 1% becomes 1.5%, 1.6% becomes 2.4% etc. (Add the 50% of accuracy; If the contact is of the magnetically assisted type, this value can't be added within the $\pm 5\%$ of setting point.)

^{*} Please specify contact set points while ordering.



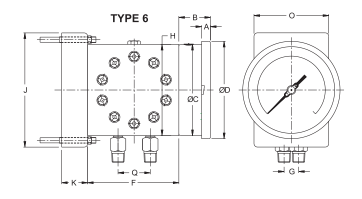
Differential Pressure Gauge Single Diaphragm Type

Dimensions - standard version



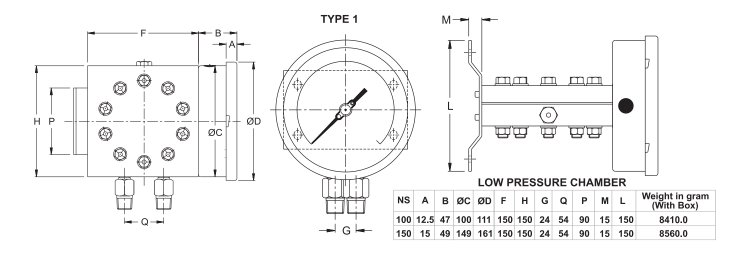
LOW PRESSURE CHAMBER

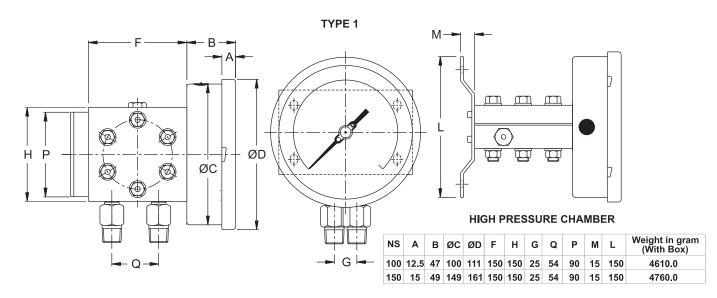
NS	Α	В	øс	ØD	F	Н	G	Q	Weight in gram (With Box)
100	12.5	47	100	111	150	150	24	54	8100.0
150	15	49	149	161	150	150	24	54	8260.0



LOW PRESSURE CHAMBER

NS	Α	В	øс	ØD	F	Н	G	Q	J	K	L	Weight in gram (With Box)
100	12.5	47	100	111	150	150	24	54	161	39	101	9000.0
150	15	49	149	161	150	150	24	54	161	39	101	9250.0

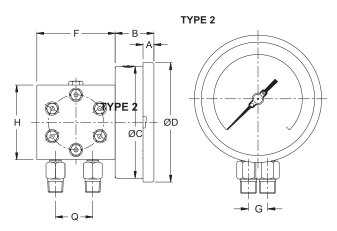


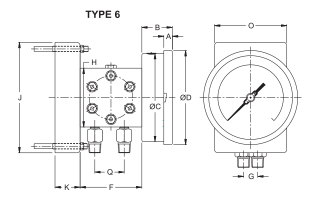




Differential Pressure Gauge Single Diaphragm Type

Dimensions - standard version



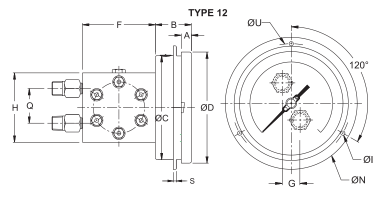


HIGH PRESSURE CHAMBER

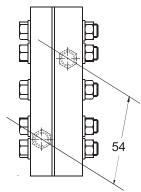
NS	Α	В	øс	ØD	F	Н	G	Q	Weight in gram (With Box)
100	12.5	47	100	111	105	100	25	54	4250.0
150	15	49	149	161	105	100	25	54	4400.0

HIGH PRESSURE CHAMBER

NS	Α	В	øс	ØD	F	Н	G	Q	J	ĸ	L	Weight in gram (With Box)
100	12.5	47	100	111	150	150	24	54	161	39	101	5000.0
150	15	49	149	161	150	150	24	54	161	39	101	5250.0







HIGH PRESSURE CHAMBER

NS	Α	В	øс	ØD	F	н	G	Q	Weight in gram (With Box)
100	12.5	47	100	111	105	100	25	54	4250.0
150	15	49	149	161	105	100	25	54	4400.0

Notes: • Drawings are not to scale.

- All Dimensions are in mm.
- NS = Nominal Size.

Range Table

Note: We offer Pressure, Vacuum and Compound ranges in Scales like kPa, MPa, bar, psi, kg/cm²& Dual Scale like kPa with psi, kPa with bar, bar with psi or scales as per the requirement can be provided on request. Following are the example tables for kg/cm²& psi scales

Pressure range (Single Scale)

Low Pressure			High Pressure					
mmWC	mmWC	mmWC	kg/cm²	kg/cm²	kg/cm²			
0/250	0/1000	0/4000	0/1	0/2.5	0/10			
0/400	0/1600	0/6000	0/1.6	0/4				
0/600	0/2500		0/2	0/7				

Note: Other Scale are available on customer request.

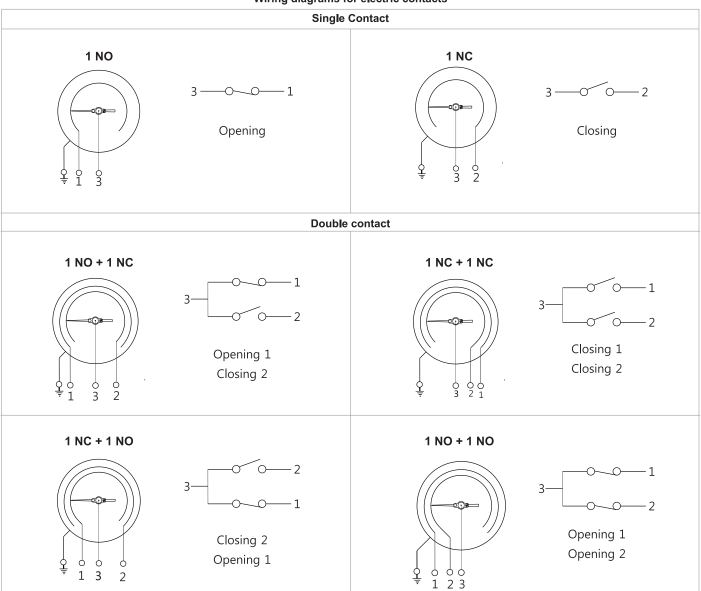
Accessories (refer datasheet for complete specifications)

- * Manifolds
- * Refer catalogue for Valves & Manifolds

Differential Pressure Gauge Single Diaphragm Type

Electrical Contact Wiring Information

Wiring diagrams for electric contacts





Differential Pressure Gauge Single Diaphragm Type

2 Dir 6 2" 12 Ce auge Proc 4BM ¼" I 4NM ¼" I iaphragm SP Sprin S6 AISI chamber S4 AISI ange efer range ptions CBS AISI .GF Dam .SI Dam CDD Cust TND Dial STP SS to	vunting all / surface / projection mounting with bott rect bottom entry pipe / yoke mounting bottom entry (mountener back entry with front flange (suitable cess Connection (* These connections NPT (M) x ½" BSP (M) X 2 Nos.* APF NPT (M) x ½" NPT (M) X 2 Nos.* 4NF	for high pare proves 1/4" NPT 1/4" NPT	ket will be pressure ch vided throu (M) x ½" E	hamber only)		60 150 mm) (C)
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CBS AISI CGF Dam CSI Dam CDD Cust CND Dial CTP SS to	e table						C
GF Dam SI Dam CDD Cust ND Dial STP SS to							kg/
SI Dam CDD Cust ND Dial STP SS to	316 SS case & bezel	CNS		ity as per NACE Sta			
CDD Cust ND Dial STP SS ta	npening liquid glycerine	TRC		on certificate traceab			
ND Dial	npening liquid silicon oil**			International standa	rds		Х
STP SS t	tom designed dial	MTC		test certificates#	. (4101.004.00)		
		PY4 PY6		oke mounting brack			
<i>I</i> IRP Max	imum reading pointer with plexi glass	DOF		oke mounting bracke c oil filled**	et (AlSi 310 33)		
	dry version)*	50.	Biologuia	o on milea			
For ranges	s 2.5 kg/cm² and above. ** Gasket & plug	of Viton.					
	est certificates will be provided for wetted			mical composition te	sting. For others.	Please consult	factory
	· · · · · · · · · · · · · · · · · · ·	p =	,				
	ntacts (C€ Approved) sion, with ingress protection up to IP 55 &	noly ca	rhonate do	ume as a window)			
	nsulated magnetic snap action type	c poly ca		iductive type (220 V	/AC 0.4 Amn)		
_	1 Amp.)(48 V DC, 0.5 Amp.)		,	ilable for 1000 mm	, ,		
	for 1 kg/cm² & above)				,		
	gle; normally closed (1 NC)		D1	Single; normally o	pen (1 NO)		
	uble; normally closed + normally open (1 N	NC + 1 N	O) D2	Single; normally cl			
	gle; normally open (1 NO)		D3	Double; normally		y open (1 NC +	1 NO)
	uble; normally open + normally closed (1 N	NO + 1 N	•	Double; normally		`	,
	uble; normally closed (both NC) uble; normally open (both NO)		D5 D6	Double; normally Double; normally			1 NC)
טטע טטע	ubie, normally open (both NO)		D0	Double, Hornally	open + normally	CIOSEU (TINO +	i NO)

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.