

# DIFFERENTIAL PRESSURE GAUGE

SINGLE DIAPHRAGM TYPE



BA

### **SPECIAL FEATURES**

- C € & ATEX APPROVED ELECTRICAL CONTACTS
- CASE & MEASURING SYSTEM IN SS
- DRY OR LIQUID FILLED
- STANDARD FOLLOWED IN GENERAL EN 837 3

### **APPLICATIONS**

SUITABLE FOR CLEAN AIR & COMPATIBLE GASES,
/ FERTILIZER / PETROCHEMICALS / PHARMACEUTICAL
/ POWER / CEMENT / SUGAR / FOOD & BEVERAGES / PULP
PAPER & ALLIED PROCESS INDUSTRIES.

## **SPECIFICATIONS**

STANDARD VERSION: 100 mm & 150 mm

Accuracy : ±2.5% of F. S.

Ambient temperature : -25°C to +65°C

Process temperature : Max. 100°C

Static Pressure : 10 kg/cm² up to ranges 600 mmWC

40 kg/cm² for ranges 1000 mmWC to 2500 mmWC 60 kg/cm² for ranges 4000 mmWC & above

Static Pressure up to 100 kg/cm<sup>2</sup> on request.

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 : 1/4" NPT (F) x 2 Nos.

Seal Chamber : AISI 304 SS

Movement : AISI 304 SS

Protection : IP 65

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 PY)**

Accuracy : ±4% of F. S.

Ambient Temperature : Maximum 65°C

Process Temperature : Maximum 65°C

Window : Plexi Glass

Window : Plexi Glass
Dampening Liquids : Glycerin 99.7%

Other Features : Refer Specification of Standard Version

### **ELECTRICAL CONTACTS - DRY VERSION**

Accuracy : ±3% of F. S.

Ambient Temperature : Maximum 65°C

Process Temperature : Maximum 65°C

Window : Polycarbonate Dome

Dampening Liquids : Dielectric Oil (Optional)

Electrical Contacts\* : Refer How to Order

Other Features : Refer Specification of Standard Version

\* Please specify contact set points while ordering.

### 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.

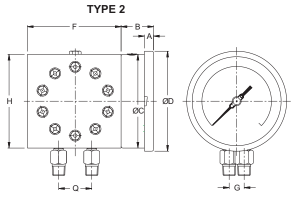
Note: The addition of mechanical electric contacts affects the accuracy of instruments such that 1% becomes 1.5%, 1.6% becomes 2.4% etc. (Add the 50% of accuracy; If the contact is of the magnetically assisted type, this value can't be added within the ±5% of setting point.)

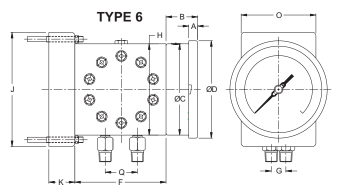


# SINGLE DIAPHRAGM TYPE

### **DIMENSIONS - STANDARD VERSION**





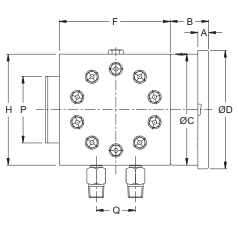


### LOW PRESSURE CHAMBER

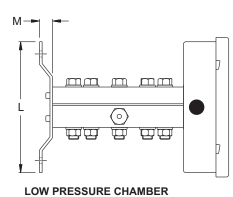
NS	Α	В	ØС	ØD	F	Н	G	Q	Weight in gram (With Box)
100	12.5	47	100	111	150	150	24	54	8100.0
150	15	49	149	161	150	150	24	54	8260.0

### LOW PRESSURE CHAMBER

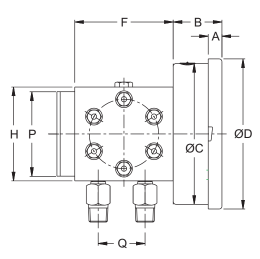
Ν	۱S	Α	В	ØС	ØD	F	Н	G	Q	J	K	0	Weight in gram (With Box)
1	00	12.5	47	100	111	150	150	24	54	161	39	101	9000.0
1	50	15	49	149	161	150	150	24	54	161	39	101	9250.0

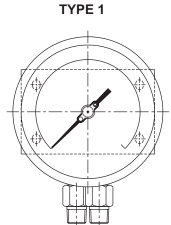


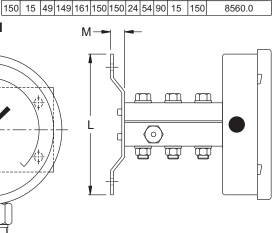




# NS A B ØC ØD F H G Q P M L Weight in gram (With Box) 100 12.5 47 100 111 150 150 24 54 90 15 150 8410.0



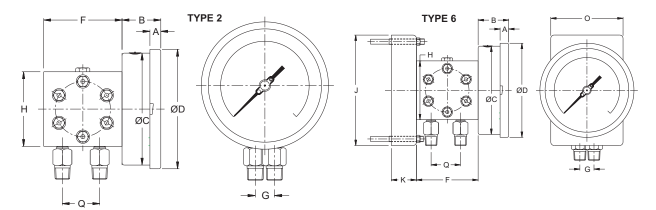




HIGH	<b>PRESSURE</b>	CHAMBER
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NS	Α	В	ØС	ØD	F	Н	G	Q	Р	M	L	(With Box)
100	12.5	47	100	111	105	100	25	54	90	15	150	4610.0
150	15	49	149	161	105	100	25	54	90	15	150	4760.0



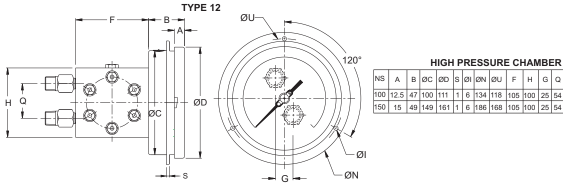


### HIGH PRESSURE CHAMBER

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

### HIGH PRESSURE CHAMBER

NS	Α	В	ØС	ØD	F	Н	G	Q	J	K	0	Weight in gram (With Box)
100	12.5	47	100	111	105	100	25	54	161	39	101	5000.0
150	15	49	149	161	105	100	25	54	161	39	101	5250.0



NS	Α	В	ØС	ØD	S	ØΙ	ØN	Øυ	F	Н	G	Q	(With Box)
100	12.5	47	100	111	1	6	134	118	105	100	25	54	4250.0
150	15	49	149	161	1	6	186	168	105	100	25	54	4400.0
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Notes: • Drawings are not to scale. • All Dimensions are in mm. • NS = Nominal Size.

### **RANGE TABLE**

Note: Waaree offers National / International Scales like kPa, MPa, bar, psi, kg/cm², mbar, mWC, inWC & 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> & mmWC

### 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	0/16			
0/600	0/2500		0/2	0/6	0/25			

Note: Other Scale are available on customer request.

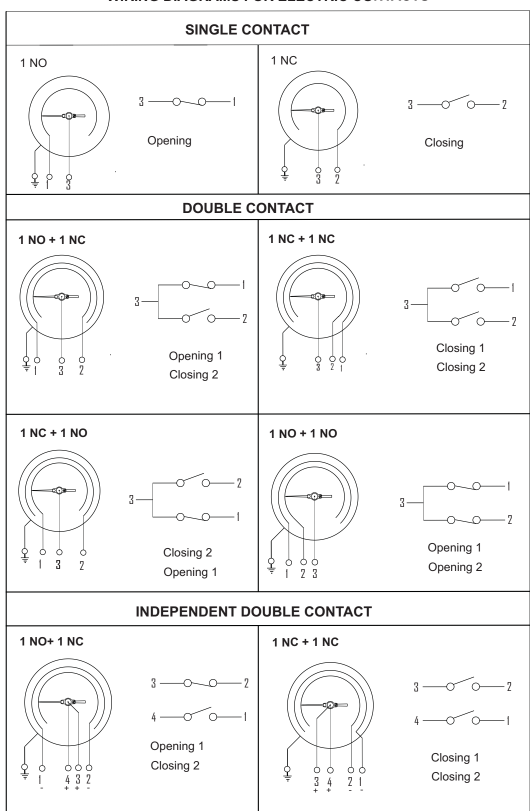
# **ACCESSORIES** (Refer Datasheet for complete specifications)



<sup>\*</sup> MANIFOLDS

<sup>\*</sup> Refer catalogue for Valves & Manifolds

# WIRING DIAGRAMS FOR ELECTRIC CONTACTS





BA

### **HOW TO ORDER**

[It is recommended to use manifolds along with Differential Pressure Gauges for better performance and safety.]

BASIC MODEL				Example
CODE	F	Н		ВА
NOMINAL SIZE TYPE OF MOUNTING	100 mm	150 m	nm	Х
1 WALL / SURFACE / PROJECTION MOUNTING W 2 DIRECT BOTTOM ENTRY 6 2" PIPE / YOKE MOUNTING BOTTOM ENTRY (N 12 CENTER BACK ENTRY WITH FRONT FLANGE (S GAUGE CONNECTION (Through adaptors)	Nounting bracket will	be provided of s	,	X OR XX
* These female connections are directly provided on Note: Connections like Metric/ PT/ PF/ Flaired/ UNDIAPHRAGM	on chamber.			XXX
CV Spring Steel with PTFE protection (Standard) SEAL CHAMBER	UM MONEL	UJ	AISI 316L SS	XX
CY AISI 304 SS (Standard) RB AISI 316 S	SS	RD MON	IEL	XX
RANGE REFER RANGE TABLE				0/2 kg/cm
OPTIONS  PS AISI 316 SS CASE & BEZEL  PW FIVE POINT CALIBRATION CERTIFICATE  PY DAMPENING LIQUID GLYCERINE FILLED  QA DAMPENING LIQUID SILICON OIL**  GH MATERIAL TEST CERTIFICATES#  SJ MAXIMUM READING POINTER WITH PLEXI GLASS (F  JU 2" PIPE/YOKE MOUNTING BRACKET & 'U' CLAMP (AI  FN 2" PIPE/YOKE MOUNTING BRACKET & 'U' CLAMP (AI	SI 304 SS)	RH CUSTO RW PLEXI SW DIAL TA SX SS TAG TF CONFO		XX
* For ranges 2.5 kg/cm² and above. ** Gasket & Plug of #MATERIAL TEST CERTIFICATES WILL BE PROVIDED FOI TESTING. FOR OTHERS, PLEASE CONSULT FACTORY.			CAL COMPOSITION	
ELECTRIC CONTACTS (CE & ATEX APPROVE	ED)			
(FOR DRY VERSION, WITH INGRESS PROTECTION A) SINGLE INSULATED MAGNETIC SNAP ACTION (230 V AC, 1 Amp.)(48 V DC, 0.5 Amp.) (AVAILABLE FOR 1 kg/cm² & ABOVE)	TYPE* B	INDUCTIVE T	TE DOME AS A WINDOW) YPE (220 V AC, 0.4 Amp.) 1 1000 mmWC & ABOVE)	xx
RJ Single; NORMALLY CLOSED (1 NC) RK Double; NORMALLY CLOSED + NORMALLY OPEN (1 NC +1 RL Single; NORMALLY OPEN (1 NO) RM Double; NORMALLY OPEN + NORMALLY CLOSED (1 NO + 1 RD Double; NORMALLY CLOSED (BOTH NC) RO Double; NORMALLY OPEN (BOTH NO) RU BOOSTER WITH RELAY FOR CURRENT UPTO 5 Amp.	NO) YV Single; NOI YX Double; NOF NC) YY Double; NOF YZ Double; NOF	RMALLY OPEN (BO <sup>*</sup> RMALLY CLOSED (E	1 ŃC) NORMALLY OPEN (1 NC +1 NO) TH NO)	

\* FOR DOUBLE INSULATED ELECTRICAL CONTACTS, CONSULT FACTORY FOR PRICE & DELIVERY.

# Ordering Example: (BA - X - X OR XX - XXX - XX-XX- 0/2 kg/cm<sup>2</sup> - XX - XX)

FOR OTHER OPTIONAL ITEMS, PLEASE CONTACT FACTORY FOR DELIVERY AND MINIMUM QUANTITY OF ORDER.

FOR DIAPHRAGM SEALS, VALVES & MANIFOLDS, REFER INDIVIDUAL DATA SHEETS.

(THE CAPILLARY LENGTH SHALL BE MAXIMUM UP TO 3 METERS & RANGE SHALL BE ABOVE 1 kg/cm<sup>2</sup>.)

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.



RA SPDT RC DPDT