

- Cost effectiv
- Sleek design
- Dry & fillable version
- Standard followed in general EN 837-1

Application

 Suitable for clean air & gaseous or liquid media that will not obstruct the pressure system



GOST

Specifications

Standard Version: 100 mm

Accuracy : ±1.6% of F. S.

Ambient temperature : -20°C to +65°C

Process temperature : Max. 180°C

Operating pressure range : 75% of Scale Value

Over pressure limit : ≤ 100 bar : 125% of Max. Scale Value : > 100 to ≤ 600 bar : 115% of Max. Scale Value

Case & Bezel : AISI 304 SS (Bayonet Type)

 Bourdon
 : AISI 316L SS

 Socket
 : AISI 316 SS

 Movement
 : AISI 304 SS

Joints : Tig Argon Arc Welding

Protection : IP 68

Dial : Aluminum, black graduation on white background Pointer : Aluminum, black coloured, slotted Zero adjustable

Window
Filling Plug
Gasket
Sheet Glass
Neoprene
Neoprene

Dry but fillable version (option FG)

Fillable Dampening Liquid : Glycerine 99.7% (Option - FG)

Process Temperature : Maximum 65°C Window : Plexi Glass

Other Features : Refer Specification of Standard Version

Glycerine filled version (option PY)

Accuracy : ±1.6% of F. S.

Ambient Temperature : Maximum 65°C

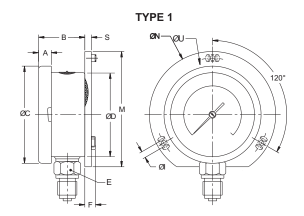
Process Temperature : Maximum 65°C

Window : Plexi Glass

Dampening Liquids : Glycerine 99.7% (others available as option)
Other Features : Refer Specification of Standard Version

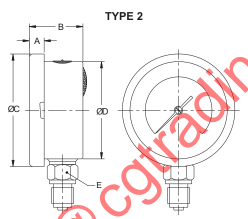
Temperature effect:

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 0.04 x (t2 - t1) % of F. S. where t1 = reference temperature (+20°C) and t2 = ambient temperature in °C.



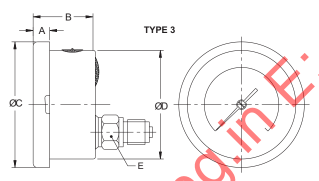
BAYONET TYPE (STANDARD)

NS	Α	В	ØD	øс	E	M	s	F	ØΙ	ØN	Øυ	Weight in gram (With Box)
100	12.5	39	100	110	A/F 17	128	6	14.5	6	134	118	530.0



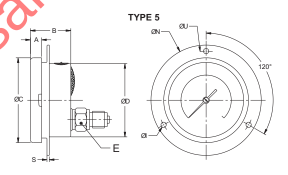
BAYONET TYPE (STANDARD)

NS	Α	В	ØD	øс	E	Weight in gram (With Box)
100	12.5	39	100	110	A/F 17	420.0



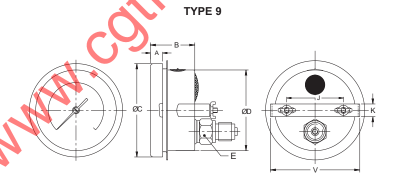
BAYONET TYPE (STANDARD)

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NS	Α	В	ØD	Ø	ic	E		Weight in gram (With Box)
100	12.5	39	100	1	0	A/F	17	440.0



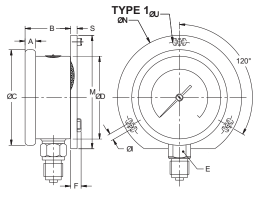
BAYONET TYPE (STANDARD)

NS	Α	В	ØD	øс	E	s	F	ØΙ	ØN	Øυ	Weight in gram (With Box)
100	12.5	39	100	110	A/F 17	6	14.5	6	134	118	510.0



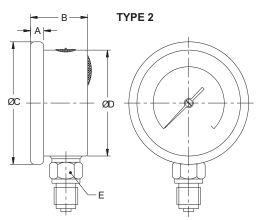
BAYONET TYPE (STANDARD)

NS	Α	В	ØD	øс	E	J	K	٧	Weight in gram (With Box)
100	12.5	39	100	110	A/F 17	66.5	16	106	550.0



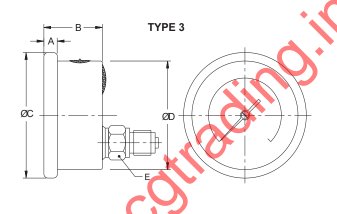
ROLLING TYPE (OPTION)

NS	Α	В	ØD	øс	E	s	F	ØΙ	ØN	Øυ	Weight in gram (With Box)
100	12.5	39	100	110	A/F 17	6	14.5	6	134	118	495.0



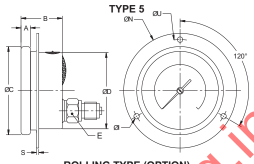
ROLLING TYPE (OPTION)

NS	Α	В	ØD	øс	E	Weight in gram (With Box)
100	7	35.5	100	110	A/F 17	405.0



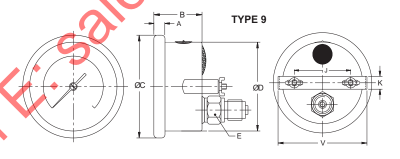
ROLLING TYPE (OPTION)

NS	Α	В	ØD	ØC	E	Weight in gram (With Box)
100	7	35.5	100	110	A/F 17	410.0





NS	Α	В	ØD	øс	E	s	ØI	ØN	ØU	Weight in gram (With Box)
100	7	35.5	100	110	A/F 17	1	6	134	118	490.0



ROLLING TYPE (OPTION)

NS	Α	В	ØD	øс	Е		J	K	٧	Weight in gram (With Box)
100	7	35.5	100	110	A/F	17	66.5	16	106	500.0

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 with kg/cm²

0/1	0/4	0/16	0/60	0/250
0/1.6	0/6	0/25	0/100	0/400
0/2.5	0/10	0/40	0/160	

Dual scale (psi with kg/cm²)

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psi	kg/cm²	psi	kg/cm²	psi	kg/cm²	
0/15	1	0/300	20	0/220	00 160	
0/30	2	0/400	28	0/300	00 200	
0/60	4	0/500	35	0/400	00 280	
0/100	7	0/600	40	0/500	00 350	
0/150	10	0/1000	70	0/600	00 400	
0/220	16	0/1500	100			



Range Table

Vacuum & Compound Range

al scale					
inHg with psi	mmHg with kg/cm²	inHg with psi	mmHg with kg/cm²	inHg with psi	mmHg with kg/cm²
- 30/0	- 760 / 0	- 30/60	- 760 / 3	- 30/200	- 760 /15
- 30/15	- 760 / 1	- 30/100	- 760 / 6	- 30/300	- 760 / 20
- 30/30	- 760 / 2	- 30/150	- 760 /9	- 30/350	- 760 / 24

Single scale kg/cm²

			_	AT I		
- 1/0	- 1/1.5	- 1/5			-	1/15
- 1/0.6	- 1/3	- 1/9		O .	-	1/24

Ammonia scales (with temperature scale)

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Range (kg/cm²)	Range (psi)
-1 to 12.5	-30 - 150
-1 to 16	-30 - 300
-1 to 25	0 - 300

Accessories (Refer Datasheet for complete specifications)

EC Gauge cock * Needle valve EH Siphon	EB	Cooling tower	ED	Over load protector (gauge saver)**	EG Snubber
	EC	Gauge cock	*	Needle valve	

^{*} Refer catalogue for Valves & Manifolds

^{**} For Pressure Ranges

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How T	o Order			•		Example
Basic N	Model					AV
Code						
Nomina	al Size	F				
		100 mm				X
Type of	f Mounting					
1	Wall, surface, project	tion mounting with	bottom entry	5	Flush panel back entry with front flange	X
2	Direct bottom entry			9	Back entry with mounting bracket	
3	Direct lower back en	try				
Gauge	Connection	70,				
2BM	1/4" BSP (M)*	2N	IM 1/4" NPT (M)*		2TM 1/4" BSPT (M)*	2004
3BM	3/8" BSP (M)(Standa	ard) 3N	3/8" NPT (M)*		37M 3/8" BSPT (M)*	XXX
4BM	1/2" BSP (M)(Standar	d) 4N	IM ½" NPT (M)(Sta	andard) 4TM ½" BSPT (M)*	
* Cons	ult factory for minimu	um order quantit	y, price & delivery.			
Note : 0	Connections like Met	tric/ PT/ PF/ Flair	ed/ UNF/ G/ R etc ca	an be	provided on request.	
Range	. 1					0/10 2
Refer ra	ange table					kg/cm²
Option	s					
PY	Dampening liquid gly	cerine filled		FG	Fillable liquid glycerine	
PW	Five point calibration	certificate		ZD	Ammonia range (with temperature scale)	
RH	Custom designed dia	al		SQ	Case with rolling type bezel	XX
SG	Oxygen service (for	dry version)		QB	Integral dampening screw (AISI 316 SS)	
SX	SS tag plate			RW	Plexi glass	

Ordering Example: AV . X . X . XX . XXX . 0/10kg/cm² . XX

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.