AR

SS Case Test Gauge (ACC ± 0.25%)
Bourdon type



Special Features

- Stainless steel case & high precision measuring system
- High resolution dial
- Anti parallax mirror band (eye friendly)
- Socket directly welded to case
- Standard followed in general EN 837-1
- Calibration certificate with traceability to National / International standards.

Application

- Calibration / testing in laboratory
- Fits for various process Industries and all gaseous / liquid media that will not obstruct the pressure system

Specifications

Standard Version: 150 mm, 200 mm & 250 mm

Accuracy : ±0.25% of F. S. (At +20 °C)

Ambient temperature : Maximum 65°C

Process temperature : Maximum 65°C

Operating pressure range : 75% of the Scale Value

Case & Bezel : AISI 304 SS (Bayonet Type)

Bourdon : Beryllium Copper Socket : AISI 316L SS

Movement : High Precision Jewel Bearing Type

Integral Dampening Screw : AISI 316 SS

Protection : IP 65

Dial : Aluminum, Green with Black Marking & Anti Parallax Mirror Band

Pointer : Balanced, Knife Edge Micrometer Adjustable

Pointer Stopper : Spring Type
Gasket : Neoprene
Welding : Alloy Brazing

Window : Shatter proof / Safety Glass

Blow Off Disc : Neoprene

Carrying Case : Wooden carrying case

Calibration certificate : Calibration certificate traceable to National / International standard.

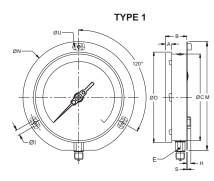
Temperature effect :

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: $\pm 0.04 \times (t2 - t1) \%$ of F. S. where t1 = reference temperature (+20°C) and t2 = ambient temperature in °C.

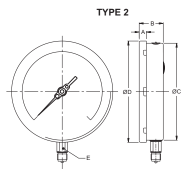


SS Case Test Gauge (ACC ± 0.25%) Bourdon type

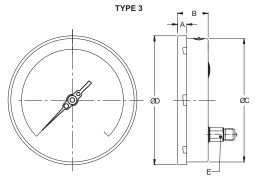
Dimensions - standard version



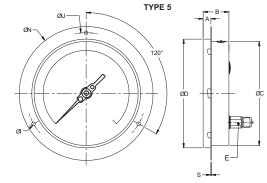
NS	A	В	øс	ØD	E	М	ØN	øυ	н	ØΙ	s	Weight in gram (With Box)
150	15	46.5	149	161	22	174	186	168	14.5	6	6	1160.0
200	18	49	201.5	216.5	22	229	245	230	14.5	7	1.5	2050.0
250	18	52	250	263	22	286.5	290	276	14.5	7	1.5	2450.0



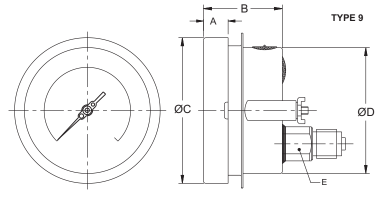
NS	Α	В	øс	ØD	E	Weight in gram (With Box)
150	15	49	149	161	22	1100.0
200	18	49	201.5	216.5	22	1975.0
250	18	52	250	263	22	2375.0

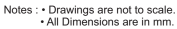


NS	A	В	øс	ØD	E	Weight in gram (With Box)
150	15	49	149	161	22	1075.0
200	18	49	201.5	216.5	22	1950.0
250	18	52	250	263	22	2350.0

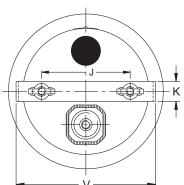


NS	A	В	øс	ØD	E	ØN	øυ	ØΙ	s	Weight in gram (With Box)
150	15	49	149	161	22	186	168	6	5	1160.0
200	18	49	201.5	216.5	22	245	230	7	1.5	2030.0
250	18	52	250	263	22	290	276	7	1.5	2480.0





• NS = Nominal Size.



NS	A	В	øс	ØD	Е	J	ĸ	v	Weight in gram (With Box)
150	15	49	149	161	22	106.5	16	166	1120.0
200	18	49	201.5	216.5	22	165	16	208	1950.0
250	18	52	250	263	22	180	30	270	2300.0

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/cm² or bar

Pressure range					
Single scale (kg/cm² o	r bar)				
0/0.6	0/4	0/25		0/160	0/1000
0/1	0/6	0/40		0/250	
0/1.6	0/10	0/60		0/400	
0/2.5	0/16	0/100		0/600	
Dual scale (psi with kg	/cm²)		'		
psi	kg/cm²	psi	kg/cm²	psi	kg/cm²
0/15	0/1	0/400	0/28	0/4000	0/280
0/30	0/2	0/500	0/35	0/5000	0/350
0/60	0/4	0/600	0/40	0/6000	0/420
0/100	0/7	0/1000	0/70	0/10000	0/700
0/150	0/10	0/1500	0/100	0/15000	0/1000
0/220	0/16	0/2200	0/160		
0/300	0/20	0/3000	0/200		

Vacuum range	Vacuum range									
Single scale		Accessories (Refer Datasheet for complete specifications)								
(kg/cm² or bar)	(mmHg)	ED Overload protector (gauge saver)**								
- 1/0	- 760/0	* Needle valve								
Note: Other Scale are	available on customer request.	* Refer catalogue for Valves & Manifolds. ** For Pressure Ranges.								

Please refer to factory. Compound ranges are not preferred.

How 1	To Order							Exampl	
Basic I	Model							AR	
Code									
Nomin	al Size			Н	I	J		Х	
				150 mm	200 mm	250 mm		^	
Туре о	f Mounting								
1	Wall / surface / projection	3	Direct lower bac	Direct lower back entry					
	Mounting with bottom entry	5	Lower back entry	ower back entry with front flange					
2	Direct bottom entry	9	Lower back entry	Lower back entry with mounting bracket					
Gauge	Connection								
4BM	½" BSP (M) Standard	2NM	1/4 " NPT (M) 4NM ½ "NPT (M) Standard				ndard	XXX	
Range			No	te : Female Gau	uge Connectio	ons are available	on request.	0/10	
Refer r	ange table							kg/cm ²	
Option	al Extras								
RH	Custom designed dial	ТВ	Helium leak test					XX	
SW	Dial tag marking	RW	Plexi glass						
SX	SS tag plate		-						

Ordering Example: AR . X . X . XXX . 0/10 kg/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.