



SF6

All SS Pressure Gauge Solid Fornt



- External zero adjustment (optional)
- Solid Front design features baffle wall interposed between the sensing system & the window, and a Pressure relieving back for increased safety.
- Accuracy ±0.5% F.S. (optional)
- Stainless steel blow off back
- Standard followed EN 837-1

Application

- Suitable for high pressure gas
- Corrosive / hazardous

Environment that will not obstruct the pressure system.



GOST-R

GOST

Specifications

Standard Version: 100 mm & 150 mm

Accuracy : ±1.0% of F.S.

Ambient temperature : -20°C to +65°C

Process temperature : Max 300°C

Operating pressure Range : 75% of Scale Value

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

> 100 to \leq 600 bar : 115% of Max. Scale Value > 600 to \leq 1600 bar : 110% of Max. Scale Value

Case & Bezel : AISI 304 SS (Bayonet Type)

Bourdon : AISI 316 L SS

Socket : AISI 316 L SS (Directly welded to case)

Movement : AISI 304 SS

Joints : Tig Argon Arc Welding

Protection : IP 68

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

Window : Shatterproof / Safety Glass

Blow off Disc : AISI 304 SS Gasket & Filling Plug : Neoprene

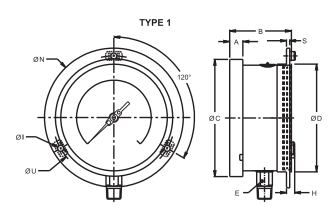
Temperature effect :

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

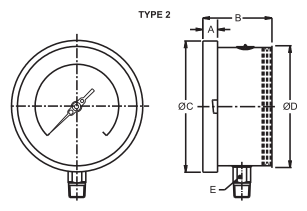


SF6 All SS Pressure Gauge Solid Foont

Dimensions - standard version



NS	Α	В	øс	ØD	Е	ØN	øυ	н	ØΙ	s		Weight in gram (With Glycerin & Box)
100	12.5	70	111	100	22	134	76	15	6	1	860.0	1170.0
150	15	70	161	149	22	186	118	15	6	1	1440.0	2230.0



NS	A	В	øс	ØD	E	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)	
100	12.5	70	111	100	22	760.0	1070.0	
150	15	70	161	149	22	1300.0	2090.0	

Notes: • Drawings are not to scale. • All Dimensions are in mm

- NS = Nominal Size
- Weights mentioned are approximate and for standard product.
- · Weight can be different after selection of options.

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 & psi scales

Range with nominal sizes

Single scale (kg/cm² or bar)										
0/0.6	0/4	0/25	0/160	0/1000						
0/1	0/6	0/40	0/250	0/1600						
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	0/400
0/100	0/7	0/1000	0/70	0/10000	0/700
0/150	0/10	0/1500	0/100	0/15000	0/1000
0/230	0/16	0/2300	0/160	0/23000	0/1600
0/300	0/20	0/3000	0/200		



SF6 All SS Pressure Gauge Solid Front

Range Table

Vacuum & Compound range

Dual s	cale									
i	inHg with psi mmHg with kg/cm²			inHg with psi	mn	nHg with kg/cm²	inHg with psi		mmHg with kg/cm²	
	- 30/0 - 760 / 0		0/0	- 30/60	- 760 / 4		- 30/200		- 760 /14	
	- 30/15 - 7		- 760 / 1 - 30/100		- 760 / 7		- 30/300		- 760 / 21	
	- 30/30 - 760 / 2		- 30/150	- 760 / 10						
Single	scale (kg/cm²	or bar)		1		'				
	- 1/0			- 1/1.5	- 1/5				- 1/15	
	- 1/0.6			- 1/3		- 1/9		- 1/24		
Access	sories (Refer d	latasheet fo	rcomplete	specifications)			'			
СТ	Cooling towe	r			*	Needle valve				
GC	Gauge cock					Snubber				
GS	Overload pro	tector (gauge	e saver)**		SP	Siphon				

^{*} Refer catalogue for Valves & Manifolds

^{**} For Pressure Ranges.

How T	o Order							Examp		
Basic Model										
Code								SF6		
Nomina	al Size		4	40	6	0		XX		
		100 mm		mm	150	mm				
Type of	f Mounting									
1 2	Wall/surface/projection mounting with bottom entry Direct bottom entry		6	2" pij	pe / yok	e mou	nting with bottom entry*	X		
	of bracket and 'U' clamp will be steel (painted). Ask facto	ry for dra	wings, it	f require	ed.					
3BM	BM 3/8" BSP (M) 4BM ½" BSP (M) (Standard) 4NM ½" NPT (M) (Standard) 4MM M20 x 1.5 (M)									
Note : 0	Connections like Metric / PT / PF / Flaired / UNF / G / R et	tc can be	provide	d on red	quest.					
Range								_		
Refer ra	ange table							0/10		
Option	al extras							kg/cm		
Ac5	Accuracy ±0.5% OF F.S.	STP	SS Ta	g plate						
	(dry version & except maximum reading pointer)	TND	Tag N	XXX						
MBS	Monel bourdon & socket (Monel version)**#	HLT	Heliun	XXX						
DSM	Integral dampening screw (Monel)#	CNS	Confo	rmity as	s per NA	ACE St	andard			
PLG	Plexi glass	oxs	Oxyge	en servi	ice (for d	dry ver	sion)			
MDJ	Movement with dampening jelly	CDD	Custo	m desig	gned dia	al				
TRC	Calibration certificate traceable to National /	IOS	Intern	al over i	pressur	e stop				
	International standards	IVS	Intern	al vacuu	um stop)				
MTC	Material test certificates***	CBS	AISI 3	16 SS d	case & l	bezel				
ORP	Over range protection 150% of F. S.	MOS	AISI 316 SS movement							
EZA	External zero adjustment VPO On - off type vent plug									

^{***} Material test certificates will be provided for wetted parts only with chemical composition testing.

For others, please consult factory. # Integral dampening screw will be in monel if ordered. Refer option MBS.

Ordering Example: SF6 - XX - X - XXX - 0/10 kg/cm² - XXX

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.