

# All Stainless Steel Industrial Pressure Gauge

# Applications :

Food & Beverage, Pharmaceutical, Cryogenics, Chemical & Petrochemical Industries, thermal & nuclear power plants, Pumps, Hydro-Cleaning machines, presses, engine compressors, turbines, Diesel engines & refrigerating plants. Suitable for corrosive environments & gaseous or liquid Media that will not obstruct the pressure system.

±2.5% of F.S. for NS 50

## **Special Features :**

- ★ Design:standared followed in general EN 837-1.
- Flanged or screwed connection
- ★ Stainless steel case & measuring systems

## **Specifications**

#### Accuracy

Ambient temperature Process temperature **Operating Pressure Over Pressure Limit** 

Scale Range **Dial Size Bourdone Tube** Case & Bezel (IP-65) Movement Socket Dial Pointer Window **Blow off Disc** 

Gasket Joints Mounting ±1.6% of F.S.for NS 63 ±1.0% of F.S.for NS100.150 and 250 - 25°C to + 65°C Max 200°C 65% of Full Scale 30% of Pressure Ranges up to 600 Kg/cm2 15% of Pressure Ranges above 600 Kg/cm2 Vacuum, Compound & Pressure up to 1400 kg/cm2. NS 50, 63, 100, 150, 200 & 250 SS 316 ( = 70 bar 'C' Type / > 70 bar Coil Type ). SS 304 Snap Action Bayonet type / SS 304 SS 316 L[ For SS Case Directly welded type Aluminum White Background with Black graduation Aluminum, black coloured Micrometer zero adjustable Toughened /Glass, Shatterproof Glass, Plexi Glass Neoprene 63mm on Top & 100, 150mm, NS 200,250 on back side Neoprene Tig Argon Arc Welding Direct with Bottom Entry, Surface with Bottom Entry, Direct with Back entry, Flush Panel with back entry( Three Hole Panel or bracket type ) 1/8". 1/4" / 3/8" / 1/2" BSP / BSPT/ / NPT. [ MALE ]

#### Connection

## Lquid FilledVersion(Option LG/LS)

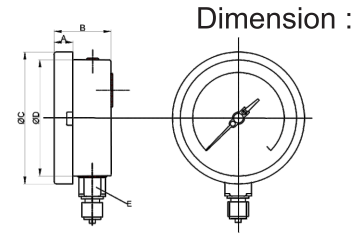
- ★ Accuracy: ±1.0% of F.S. for NS 100, 150 and 250, ±1.6% of F.S. for NS 63 ±2.5% of F.S. for NS 50
- ★ Ambient temperature: Maximum 65 °C
- ★ Process temperature: -15 °C / +65 °C

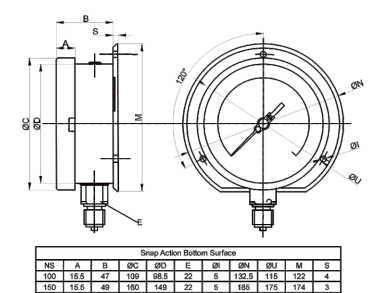
- ★Window: Plexi Glass
- ★ Dampening Liquids: Glycerine 98% (others
  - available as option)



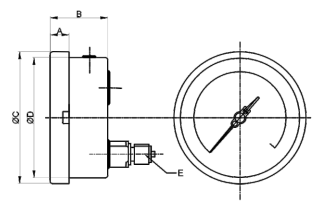


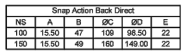
# All Stainless Steel Industrial Pressure Gauge

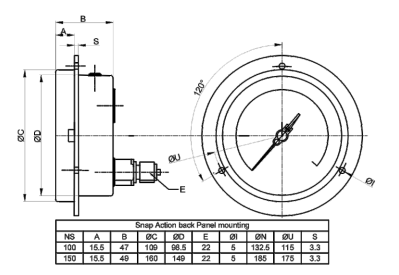


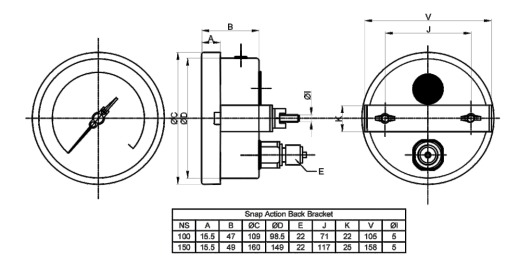


Snap Action Bottom Direct								
NS A B ØC ØD E								
100	15.5	47	109	98.5	22			
150	15.5	49	160	149	22			
200	17.5	48.5	202	216	22			
250	17.5	53	247.5	261	22			









100 15.5 150 15.5

98.5



174

132.5

# **All Stainless Steel Industrial Pressure Gauge**

#### **RANGE TABLE**

Note : Delta Instruments offers National / International Scales like kPa, MPa, bar, PSI, kg/cm<sup>2</sup> & 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> & PSI scales:

#### Pressure:

## SINGLE SCALE (kg/cm<sup>2</sup> or bar)

RANGE	RANGE	RANGE	RANGE	RANGE
0/0.6	0/4	0/25	0/160	0/1000
0/1	0/6	0/40	0/250	0/1400
0/1.6	0/10	0/60	0/400	
0/2.5	0/16	0/100	0/600	

# DUAL SCALE ( PSI with kg/cm<sup>2</sup>) or PSI with bar

RANGE (PSI)	RANGE (kg/cm <sup>2</sup> )	RANGE (PSI)	RANGE (kg/cm <sup>2</sup> )	RANGE (PSI)	RANGE (kg/cm <sup>2</sup> )
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
0/200	0/14	0/2000	0/140	0/20000	0/1400
0/300	0/20	0/3000	0/200		

\* Note: For ranges above 1600kg/cm<sup>2</sup>, please consult factory.

## Vacuum & Compound:

### DUAL SCALE (inHg with PSI & mmHg with kg/cm<sup>2</sup>)

RANGE	RANGE (mmHg with kg/cm <sup>2</sup> )	RANGE	RANGE	RANGE	RANGE
(inHg with PSI)		(inHg with PSI)	(mmHg with kg/cm <sup>2</sup> )	(inHg with PSI)	(mmHg with kg/cm <sup>2</sup> )
- 30/0	- 760/0	- 30/60	- 760/4	- 30/200	- 760/14
- 30/15	- 760/1	- 30/100	- 760/7	- 30/300	- 760/21
- 30/30	- 760/2	- 30/150	- 760/10	- 30/350	- 760/24

#### SINGLE SCALE (kg/cm<sup>2</sup>)

RANGE	RANGE	RANGE	RANGE
- 1/0	- 1/1.5	- 1/5	- 1/15
- 1/0.6	- 1/3	- 1/9	- 1/24

#### Freon (With Temperature Scale)

## DUAL SCALE (Inch Hg to PSI)

DUAL SCALE	(Inch Hg to PSI)
RANGE	RANGE

RANGE	RANGE	
- 30/150	0-300	
- 30/300	0-500	

### Ammonia (With Temperature Scale)

RANGE (kg/cm <sup>2</sup> )	RANGE (PSI)
-1 to 12.5	-30 - 150
-1 to 16	-30 - 300
-1 to 25	0 - 300



All Stainless Steel Industrial Pressure Gauge						IP			
HOW	' TO ORDER								
Basic	Model:								IP
CODE		А	B C	D	Е	F			С
Nomir	al Size(mm)	50 6	63 100	150	200	250			
Туре С	Of Mounting:								2
	ect Bottom Entr	-							
	I / Surface / Pr ect Lower Back	2	Mountin	g With	Bottor	m Entr	У		
	ect Centre Back								
5. Flus	sh Panel Back	Entry Wi		Flang	е				
	tom Entry With		•						
	k Entry With N	•				4 \			
(Other	types of mour	iting can	be prov	ided of	n requ	est.)			
Gaude	e Connection:	4.0							10N
06B	1/4" BSP (M)	10		8" BSP	. ,	FANDA	RD 15N	1/2" NPT (M)	STANDARD
06N	1/4" NPT (M)	10		8" NPT	```		15B	1/2" BSP (M)	
M16	M 16 X 1.5 (M	•		8" NPT	• •		15BT M12	`	,
M20	M 20 X 1.5 (M	·		3" BSP	. ,				/
	: Connections Ion standard c						•	led on request.	
Range	e:								0 - 10
Refer	tables								kg/cm <sup>2</sup>
Optior	าร:								OA
OA	Optional Ac	curacy ± 0	).5% Of	F.S.					ON
	(Except With	Option D	ampenir		id Maxi	imum F	Reading Poi	nter)	
S6	AISI 304 SS				DE			esigned Dial	
SC ST	AISI 316 SS SS Tag Plat		Ring		LN LF		•	g Liquid Mineral I g Liquid Flourolu	•
SD	Dampening Screw			LG		•	g Liquid Glycerin		
GP	Plexi Glass			LS	;	•	g Liquid Silicon C		
GS	Shatterproof / Safety Glass			DT		Dial Tag M	•		
GT	Toughened				FP OF			Factory Calibrati ge Protection 150	
RF	Freon Rang				, SJ	l	Maximum	Reading Pointer	70 OTT.O.
RA RO	RA Ammonia Range (With Temperature Scale) SI Knife Edge Pointer								
NU	Oxygen Sei (Without Option		ing Liquid)						

#### Ordering Example : IP-C-1-10B-0/10kgcm2 - OA

Note : Due to continuous improvement, the specification may vary from time to time. For non standard products/optional items, please contact factory for delivery and minimum quantity of order. R



4