



DSX1

All SS Pressure Gauge With Threaded Diaphragm Seals

Special Features

- External zero adjustment (optional)
- Stainless steel case & measuring system
- Socket directly welded to case
- Dry and liquid filled version
- Standard followed EN 837-1 (for NS 100, 150)
- CE marking (as per PED 97/23/EC) (for NS 100 mm & 150 mm)
- The diaphragm is welded to the body to ensure separation of the filling fluid from the process medium

Application

- Diaphragm seals are designed to isolate the sensing element of pressure gauges and pressure switches from process fluids that they may be corrosive, viscous, sedimentous and / or with a high temperature.
- Chemical & Petrochemical industries
- For aggressive, hot, corrosive, environmentally hazardous or toxic media
- Food & beverage
- Pharmaceutical
- Process industry



Gauge Specifications

CE

Standard Version: 100 mm, 125 mm & 150 mm

Accuracy : ±1.0% of F. S.
Ambient temperature : -25°C to +65°C

Process temperature : -40°C to 200°C or as per fill fluid

Operating pressure range : 75% of Scale Value

Over pressure limit : < 100 bar : 125% of Max. Scale Value > 100 to < 250 bar : 115% of Max. Scale Value

Case & Bezel : AISI 316 SS (Bayonet Type)

 Bourdon
 :
 SS 316 Ti

 Socket
 :
 SS 316 Ti

 Movement
 :
 AISI 316

Joints : Tig Argon Arc Welding

Protection : IP 68

Dial : Aluminium, black graduation on white background
Pointer : Aluminium, black coloured Micrometer zero adjustable

Window : Shatter Proof Glass (Safety Glass)

Blow off Disc : Neoprene on Top & Back Gasket & Filling Plug : Neoprene

Sealed Unit Specifications

Seal type & Range : D85 = -1 to 0 kg/cm² & 0 to 70 kg/cm² (Standard)

D65 = 100 kg/cm² to 250 kg/cm²

Instrument connection : 3/8" BSP (F)

Process connection : ½" BSP (M)

Fill fluid : Silicon Oil - DC 200

Mounting : Direct (without capillary) or Remote Mounting With Capillary Optioanl

Diaphragm : Titanium
Top chamber : Titanium
Bottom chamber : Titanium
Nuts / bolts : SS 316
Sealing gasket : PTFE

Dry But Fillable Version (Option DFG)

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

Ambient Temperature Maximum 65°C
Process Temperature Maximum 65°C
Window Plexi Glass
Other Features Refer Specification

Other Features : Refer Specification of Standard Version

Glycerine Filled Version (Option LFG)

Accuracy : ±1.0% 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:

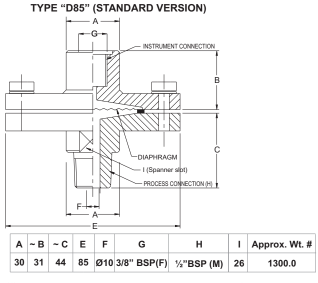
The variation of indication caused by effects of temperature is to be calculated by below formula; which is to be added in the specified accuracy while measurement :- Formula: $\pm 0.04 \times (t2 - t1) \%$ of F. S. where t1 = reference temperature ($\pm 20 \circ C$) and t2 = ambient temperature in $\pm 0.04 \times (t2 - t1) \%$ 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. where t3 = reference temperature ($\pm 20 \circ C$) and t2 = ambient temperature in $\pm 0.04 \times (t2 - t1) \%$ of F. S. where t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t2 = ambient temperature in $\pm 0.04 \times (t2 - t1) \%$ of F. S. where t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t2 = ambient temperature in $\pm 0.04 \times (t2 - t1) \%$ of F. S. where t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t3 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t4 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t4 = reference temperature ($\pm 0.04 \times (t2 - t1) \%$) and t4 = reference temperatur



DSX1

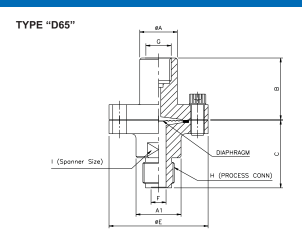
All SS Pressure Gauge With Threaded Diaphragm Sealed

Dimensions - Sealed Unit



(# Weight in grams with box for Standard Model.)

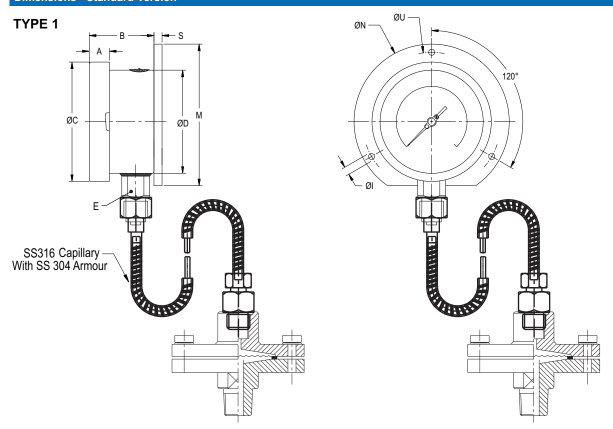
Notes: • Drawings are not to scale. • All Dimensions are in mm.



Α	A1	~ B	~ C	Е	F	G	Н	ı	Approx. Wt. #
25	30	41	45	66	Ø10	3/8" BSP(F)	1/2"BSP (M)	25	900.0

(# Weight in grams with box for Standard Model.)

Dimensions - Standard Version



NS	A	В	øс	ØD	E	М	s	ØΙ	ØN	øυ	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)
100	12.5	45	111	100	22	128	5	6	134	118	2400.0	2750.0
125	15	46	129	119	22	143	5	6	150	137	2500.0	3450.0
150	15	47	161	149	22	174.5	5	6	186	168	2800.0	3950.0
200	18	49	216	200	22	229	1.5	7	245	230	3500.0	4450.0
250	18	55	262	247	22	286.5	1.5	7	290	276	3950.0	4950.0

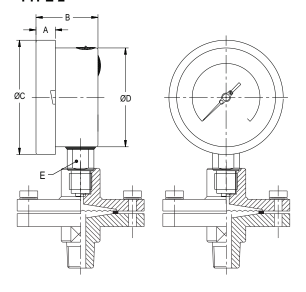


DSX1

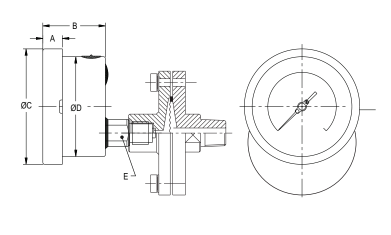
All SS Pressure Gauge With Threaded Diaphragm Sealed

Dimensions - standard version

TYPE 2



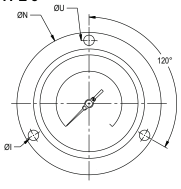
TV	ᇚᆮ	2
1 1	_	

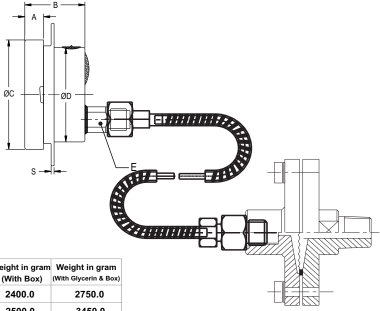


NS	A	В	øс	ØD	Е	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)
100	12.5	48	111	100	22	1950.0	2300.0
125	15	48	129	119	22	2050.0	3000.0
150	15	49	161	149	22	2350.0	3500.0
200	18	49	216	200	22	3050.0	4000.0
250	18	55	263	248	22	3500.0	4500.0

NS	A	В	øс	ØD	E	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)
100	12.5	48	111	100	22	1950.0	2300.0
125	15	48	129	119	22	2050.0	3000.0
150	15	49	161	149	22	2350.0	3500.0
200	18	49	216	200	22	3050.0	4000.0
250	18	55	263	248	22	3500.0	4500.0







NS	Α	В	øс	ØD	E	s	ØI	ØN	Øυ	Weight in gram (With Box)	Weight in gram (With Glycerin & Box)
100	12.5	48	111	100	22	1	6	134	118	2400.0	2750.0
125	15	48	129	119	22	1	6	150	137	2500.0	3450.0
150	15	49	161	149	22	1	6	186	168	2800.0	3950.0
200	18	49	216	200	22	1.5	7	245	230	3500.0	4450.0
250	18	52	263	248	22	1.5	7	290	276	3950.0	4950.0

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.



DSX1 All SS Pressure Gauge With Threaded Diaphragm Sealed

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.

Pressure

Single Scale (kg/cm² or	ngle Scale (kg/cm² or bar)									
0/0.6	0/4	0/25	0/160							
0/1	0/6	0/40	0/250							
0/1.6	0/10	0/60								
0/2.5	0/16	0/100								

Dual Scale (psi with kg/cm²)

psi	kg/cm²	psi	kg/cm²	psi	kg/cm²
0/15	0/1	0/400	0/28	0/3500	0/250
0/30	0/2	0/500	0/35		
0/60	0/4	0/600	0/40		
0/100	0/7	0/1000	0/70		
0/150	0/10	0/1500	0/100		
0/230	0/16	0/2300	0/160		
0/300	0/20	0/3000	0/200		

Vacuum & Compound

Dual Scale (inHg with psi & mmHg with kg/cm²)

in	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	- 760/4	- 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	- 760/25

Single Scale (kg/cm²)

- 3 (3)			
- 1/0	- 1/1.5	- 1/5	- 1/15
- 1/0.6	- 1/3	- 1/9	- 1/24

Accessories (refer datasheet for complete specifications)

СТ	CT Cooling tower		Over load protector (gauge saver)**	SN	In-Built Snubber
*	Needle valve	SP	Siphon		
* Re	efer catalogue for Valves & Manifolds		** For Pressure Ranges		

Note: For Any Non Standard or Special Scale Marking Consult Factory

НО	W TO ORDER									E	kample
Basic	Model										DSX1
Code											
Nomir	nal Size							40	45	60	XX
								100 mm	125 mm	150 mm	
Туре	of Mounting								·		
1 2 3 5	Wall / surface / projection r Direct bottom entry Direct lower back entry Lower back entry with from		bottom entry								X
Range	•										0/10 2
Refer	range table										kg/cm ²
Top C	hamber										
S4 A	ISI 304 SS (Standard)	SL AISI 3	16L SS		S6	AISI	316 SS	TI	Titanium		XX
Diaphi	ragm (* Range up to 21	kg/cm²)									
	ISI 316L SS (Standard) IONEL	HC Ha	stelloy 'C' ver*	TI TN		nium talum	IN	Inconel	600		XX

Issue 1. 01/07/2016



DSX1 All SS Pressure Gauge With Threaded Diaphragm Sealed

	w To Order											E	xample
Sealir	ng Gasket												
TF F	PTFE (Standard)			MT Meta	al								XX
Botto	m Chamber (* F	Refer Pres	sure v/	s Tempera	ture table belov	v)							700
	AISI 304 SS		Hastelloy		MOC OF	PRESSURE V/S TEMPERATURE							
	AISI 316 SS (Sta	andard)	TN	Tantalum		BOTTOM CHAMBER	20 °C	40 °C	60 °C	80 °C	100 °C	120 °C	XX
	AISI 316L SS		PV	PVC*		PVDF	10 kg/cm ²	10 kg/cm ²	10 kg/cm ²	7 kg/cm²	4 kg/cm ²	2 kg/cm ²	
	TITANIUM		PD	PVDF*	*	PP	10 kg/cm ²	10 kg/cm ²	6 kg/cm ²	4 kg/cm²	1 kg/cm ²	NA	
	MONEL		PP	Polyprope	eiene"	PVC	10 kg/cm ²	10 kg/cm ²	4 kg/cm ²	1 kg/cm ²	NA	NA	
	ess Connection												_
3BF 3 4BF ½	` '	2NF 1/4" N 4NF 1/2" N 5NF 3/4" N	NPT (F	,) 4N	M ¼" NPT (M) M ½" NPT (M) M ¾" NPT (M)		BSP (M	Л)) (Standa	ard)		Л20 x 1.5 Л33 x 1.5	. ,	XXX
Protec	ction On Wetted	Parts (*Wit	th bore	diameter	10 mm minimur	m & for connect	ion size	½"& abo	ove only	<i>'</i>)			
PT F	PTFE Lining On PTFE Protection P PTFE Coating On	For Diaphr	agm (l	Max. Up to	150°C) (Suitab		Ranges	only)					XX
Filling	g Fluids (* Cons	sult factor	y for s	pecification	ons, price and	delivery.)							
FG F	Silicon DC 200 [-4 Food Grade OIL Silicon DC 704 [1	[-20 to 140	o°C]	ndard)		Silicon DC 710 Syltherm 800 [-	-	•					XX
Dom -	ote Mounting (W	ith capilla	arv of I	May IIn to									
Kemo			,	wax. Up to	6 Mtrs.) Pleas	se Consult Fac	tory if	Require	d Leng	th Abov	e 6 Mete	er)	_
	fy In Meters (e.g	ı. 1.5 = 1 . 5			-	se Consult Fac	ctory if	Require	d Leng	th Abov	e 6 Mete	er)	3Mtr.
Specif	, , ,	ı. 1.5 = 1 . 5			-	se Consult Fac	ctory if	Require	d Leng	th Abov	re 6 Mete	er)	
Specif	, , ,			ERS 2.0 =	-	se Consult Fac	ctory if	Require	d Leng	th Abov	re 6 Mete	er)	3Mtr.
Specif Capill S4	lary AISI 304 SS	S6 /	METE	ERS 2.0 =	2 METERS)		ctory if	Require	d Leng	th Abov	re 6 Mete	er)	XX
Specif Capill S4	lary	S6 An Armour (A	AISI 3	ERS 2.0 =	2 METERS) apillary is Selec				d Leng	th Abov	e 6 Meto	er)	
Specification Section	AISI 304 SS ary Covered With AISI 304 SS	S6 An Armour (A	AISI 3	16 SS able with C	2 METERS) apillary is Selec	cted)			d Leng	th Abov	e 6 Met	er)	XX
Specification Sp	AISI 304 SS ary Covered With AISI 304 SS	S6 An Armour (A	AISI 3 Applica	ERS 2.0 = 16 SS able with C	2 METERS) apillary is Selectors PC PVC	cted) (Ambient Temp	o. Max. 6	60°C)				er)	XX
Specification Sp	AISI 304 SS ary Covered With AISI 304 SS onal Extras Accuracy ±0.5% of	S6 An Armour (A	AISI 3 Applica AISI 3	ERS 2.0 = 16 SS able with C 16 SS	2 METERS) apillary is Selector PC PVC	cted) (Ambient Temp	o. Max. 6	60°C) Oxygen se	ervice (for	dry version		er)	XX
Specification Specification Section Se	AISI 304 SS ary Covered With AISI 304 SS	S6 An Armour (A	AISI 3 Applica AISI 3	ERS 2.0 = 16 SS able with C 16 SS MTC VPO	apillary is Selectory PC PVC Material test certific ON - OFF type ven	cted) (Ambient Temp	o. Max. 6	Oxygen so	ervice (for esigned di	dry version al		er)	XX
Specificapilla S4 Capilla S4 Capi	AISI 304 SS ary Covered With AISI 304 SS onal Extras Accuracy ±0.5% of Monel bourdon & so	S6 Armour (A S6 F. S. (for dry voocket (Monel voocket)	AISI 3 Applica AISI 3 version)	ERS 2.0 = 16 SS able with C 16 SS MTC VPO APM	apillary is Select PC PVC Material test certific ON - OFF type ven Anti parallax mirror	cted) (Ambient Temp	oxs cdd ios	Oxygen so Custom do Internal ox	ervice (for esigned di ver pressu	dry version al re stop		er)	XX XX
Specification Statement St	AISI 304 SS ary Covered With AISI 304 SS Conal Extras Accuracy ±0.5% of Monel bourdon & sc Dampening liquid g	S6 Armour (, S6 F. S. (for dry vocket (Monel vlycerine filled ilicon oil filled)	AISI 3 Applica AISI 3 version)	ERS 2.0 = 16 SS able with C 16 SS MTC VPO APM EZA	apillary is Selectory PC PVC Material test certific ON - OFF type ven	cted) (Ambient Temp	OXS CDD IOS IVS	Oxygen so Custom do Internal ox Internal va	ervice (for esigned di ver pressu	dry version al re stop		er)	XX XX
Specification S4 Capilla S4 Capilla S4 Optio AC5 MBS LGF LSI	AISI 304 SS ary Covered With AISI 304 SS Conal Extras Accuracy ±0.5% of Monel bourdon & sr Dampening liquid g Dampening liquid s	S6 Armour (, S6 F. S. (for dry vocket (Monel vlycerine filled ilicon oil filled)	AISI 3 Applica AISI 3 version)	ERS 2.0 = 16 SS able with C 16 SS MTC VPO APM	apillary is Select PC PVC Material test certific ON - OFF type ven Anti parallax mirror External zero adjus	cted) (Ambient Temp cates*** It plug band dial ##	oxs cdd ios	Oxygen so Custom do Internal ox	ervice (for esigned di ver pressu acuum sto SS case &	dry version al re stop pp bezel		er)	XX
Specification S4 Capilla S4 Capilla S4 Option AC5 MBS LGF LSI EP8	AISI 304 SS ary Covered With AISI 304 SS Conal Extras Accuracy ±0.5% of Monel bourdon & sr Dampening liquid g Dampening liquid s Enclosure protection	S6 Armour (, S6 F. S. (for dry vocket (Monel vilycerine filled illicon oil filled) on IP 66	AISI 3 Applica AISI 3 version)	ERS 2.0 = 16 SS able with C 16 SS MTC VPO APM EZA STP	apillary is Select PC PVC Material test certific ON - OFF type ven Anti parallax mirror External zero adjus SS tag plate	cted) (Ambient Temp cates*** It plug band dial ##	OXS CDD IOS IVS CBS	Oxygen so Custom do Internal on Internal va AISI 316 S	ervice (for esigned di ver pressu acuum stc SS case & SS movern	dry version al re stop pp bezel ent	n)	er)	XX
Specification S4 Capilla S4 Capilla S4 Optio AC5 MBS LGF LSI EP8 PLG	AISI 304 SS ary Covered With AISI 304 SS Conal Extras Accuracy ±0.5% of Monel bourdon & sr Dampening liquid g Dampening liquid s Enclosure protectio Plexi glass	S6 Armour (, S6 F. S. (for dry vocket (Monel vilycerine filled illicon oil filled) in IP 66 glass	AISI 3 Applica AISI 3 version)	ERS 2.0 = 16 SS able with C 16 SS MTC VPO APM EZA STP TND	apillary is Select PC PVC Material test certific ON - OFF type ven Anti parallax mirror External zero adjus SS tag plate Tag No. marking or	cated) (Ambient Temporates*** It plug It band dial ## Istment	OXS CDD IOS IVS CBS MOS	Oxygen so Custom do Internal ox Internal va AISI 316 S AISI 316 S	ervice (for esigned di ver pressu acuum stc SS case & SS movern illable Vers	dry version al re stop pp bezel ent sion (Glyce	n)	er)	XX

^{*} Gasket & Filling plug of for Viton. **Integral dampening screw will be in monel if ordered. Refer option DSM.

For NS 150 mm & Above. ♦ For NS 100 mm to 150 mm.

Ordering Example: DSX1 - XX - X - 0/10 kg/cm² - XX - XX - XX - XX - XXX - XX - XXX - XX - XXX - XXX

For other optional items, please contact factory for delivery and minimum order quantity.

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.

^{***}Material test certificates will be provided for wetted parts only with chemical composition testing. For others, please consult factory.

Scale shall be marked in kg/cm² or bar single Scale Only Consult factory for any Other scale requirement.