



Diaphragm Sealed Direct Flush Flanged

Special Features

- Welded diaphragm
- Easy flushing (through flushing ring)
- Most suitable for slurry, corrosive & high viscous service
- Flushing ring , flange & diaphragm are available in various type of SS & exotic materials.



Diaphragm Seals Are Provided In The Instruments Like Pressure Gauges, Switches, Transmitters In Order To Isolate The Sensing Element From The Main Service Due To Its Corrosive, Viscous And Sedimented Nature And To Avoid Clogging And Solidification. These Kind Of Seals Are Widely Used In The Viscous & Corrosive Services Where Flushing Is Required Periodically & Frequently.



Specifications

Standard Version (For Flange Size 11/2" And Above)

(Compatible models: PPS, SF6, WP6, WP4, DD1, DD2, DB, BEC, DEC

-1 to 0 kg/cm² & 0 to 70 kg/cm² Seal type Max. 150°C for PTFE lined Process temperature

-40°C to 200°C for without PTFE lined

Instrument connection 3/8" BSP (F)

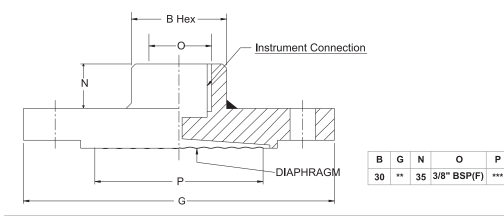
Flange (As per DIN / BS / ANSI / JIS), 40 NB (1-1/2") & above Process connection

Silicon Oil - DC 200 Fill fluid 125-250 AARH Flange finish

Range of selected instrument shall be suitable to flange pressure rating.

Diaphragm AISI 316L SS Flange **AISI 316 SS**

Dimensions - Standard Version



^{* *} As per standard flange table ANSI, DIN, BS, JIS Etc.,

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

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^{* * *} $\frac{40}{53}$ / $\frac{63}{70}$ mm Dia. Diaphragm to suit Flange



Diaphragm Sealed **Direct Flush Flanged**

Flange Table With Ordering Codes

How To Select

E.g. For flange size of 1 ½" as per BS-10 table e with raised face : C10 - FF

RF Raised Face

FF Flat Face

Flange Finish shall be 125 - 250 AARH as a standard. For other finish, please consult factory.

	As Pe	er DIN 25	27		
DN	PN	CODE	DN	PN	CODE
	6	A41		6	A61
	10	A42		10	A62
	16	A43		16	A63
	25	A44		25	A64
40	40	A45	65	40	A65
	64	A46		64	A66
	100	A47		100	A67
	160	A48		160	A68
	250	A49		250	A69
	400	A50		400	A70
	6	A51		6	A71
	10	A52		10	A72
	16	A53		16	A73
	25	A54		25	A74
50	40	A55	80	40	A75
	64	A56		64	A76
	100	A57		100	A77
	160	A58		160	A78
	250	A59		250	A79
	400	0 A60		400	A80

As Per ANSI B 16.5

	A3 1 C1 A				
NOMINAL SIZE	RATING /CLASS	CODE	NOMINAL SIZE	RATING /CLASS	CODE
	150	B33		150	B45
	300	B34		300	B46
1 ½"	600	B35	2½"	600	B47
	900	B36		900	B48
	1500	B37		1500	B49
	2500	B38		2500	B50
	150	B39		150	B51
	300	B40		300	B52
2"	600	B41	3"	600	B53
	900	B42		900	B54
	1500	B43		1500	B55
	2500	B44		2500	B56

As Per DIN 2642

DN	PN	CODE
40	10	A95
50		A96
65		A97
80		A98

As Per DIN 2635

DN	PN	CODE
40	40	B05
50		B06
65		B07
80		B08

As Per BS - 10

NOMINAL SIZE	TABLE	CODE
	D	C09
	E	C10
11/2"	F	C11
	Н	C12
	J	C13
	K	C14
	D	C15
	E	C16
2"	F	C17
	Н	C18
	J	C19
	K	C20

NOMINAL SIZE	TABLE	CODE
	D	C21
	E	C22
21/2"	F	C23
	Н	C24
	J	C25
	K	C26
	D	C27
	E	C28
3"	F	C29
	Н	C30
	J	C31
	K	C32

As Per DIN 2633

DN	PN	CODE
40	16	A86
50		A87
65		A88
80		A89

As Per JIS - B 2210

NOMINAL SIZE	RATING /CLASS	CODE
	5K	B72
40A	10K	B73
	40K	B74

NOMINAL SIZE	RATING /CLASS	CODE
	5K	B75
50A	10K	B76
	40K	B77
	5K	B78
65A	10K	B79
	40K	B80
	5K	B81
80A	10K	B82
	40K	B83





Но	w To Order		Example
Bas	ic Model		
Coc	le		DFF
Opt	ional Extras		
[It is	recommended that	the MOC of Diaphragm & flange should be equivalent.]	
* Ra	inge of selected ins	trument shall be suitable to flange pressure rating.	
Inst	rument Connectio	n	
4NF	½" NPT (F)	4BF ½" BSP (F) 3BF 3/8" BSP (F) (Standard)	XX
Dia	ohragm		
TN	Tantalum	TI Titanium Si SILVER# PT PTFE*	XX
НС	Hastelloy 'c'	MO Monel SL AISI 316L SS (Standard)	
	nge Material		
S4 SL	AISI 304 SS AISI 316L SS	CS Carbon Steel S6 AISI 316 SS (standard) MO Monel HC Hastelloy C	XX
Pro	cess Connection	·	
As F	Per DIN/BS/ANS	/ JIS (select Code From Flange Table)	XXX
Pro	tection On Wetted	Parts	
РС	PTFE Coating Or	Diaphragm (Max. Up to 315°C)	XX
Filli	ng Fluids (* Consເ	It factory for specifications, price and delivery.)	
S1	Silicon DC 200 [-4	0 to 205°C] (Standard) SY Syltherm 800 [-40 to 315°C]	
FG	Food Grade OIL [-	20 to 140 °C]	XX
S2	Silicon DC 550 [10	0 to 400°C]	
Ren	note Mounting (Wi	th capillary of Max. Up to 6 Mtrs.)	
Spe	cify In Meters (e.g.	1.5 = 1.5 METERS 2.0 = 2 METERS)	3Mtr.
Сар	illary		
S4	AISI 304 SS	S6 AISI 316 SS	XX
Cap	illary Covered Wit	h Armour (applicable If Capillary is Selected)	
S4	AISI 304 SS	S6 AISI 316 SS PC PVC (Ambient Temp. Max. 60°C)	XX
Opt	ions		
	Helium Leak Test Conformity as per	WOI Dry Seal Only Without Instrument MTC Material Test Certificates* NACE Standard	XX
* Ma	aterial Test Certifica	tes Will Be Provided For Wetted Parts Only With Chemical Composition Testing. For Others,	
	ase Consult Factory		
Ref	er Datasheet FLR	for selection of Flushing Rings.	
Ord	ering Example: FD	B - XX - XX - XX - XXX - XX - XX - 3mtr - XX - XX	
		Places Contact Forton: For Policem And Minimum Oceanity Of Orden	

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.