Model: CSU-SDT / CSU-SDF

RANCE

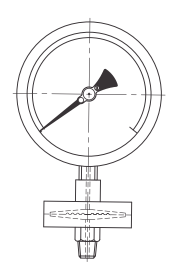
Features

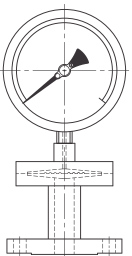
Sandwich type Diaphragm Seals are the most commonly used Diaphragm Seals. The Diaphragm is sandwiched between Top Chamber & Bottom Chamber / Flange. These are available Threaded as well as Flanged process Connection. For low Pressure Range & Smaller Flange Sizes, "I" section type Diaphragm Seals are used.

Optionally, Flushing connection of 1/4" NPT(F) or 1/2" NPT(F) can be provided which enables the user to flush out / clean the area below the diaphragm without removing the Seal from the process line. For Threaded Process Connection and Flange Connection with "I" section, Flushing connection shall be directly provided on the Bottom Chamber. For bigger Flange sizes, separate Flushing Rings (Spacer Rings) are usually provided.









Optional Feature

- Cooling Tower
- Capillary for Remote mounting of the Pressure Instrument
- Integral Flushing Connection or Flushing Ring (Spacer Ring) for purging / cleaning the area below the diaphragm without removing the Seal from the process line.
- Stud / Nut & Gasket (for Flanged Connection only), for assembling the Diaphragm Seal with Process Flange.

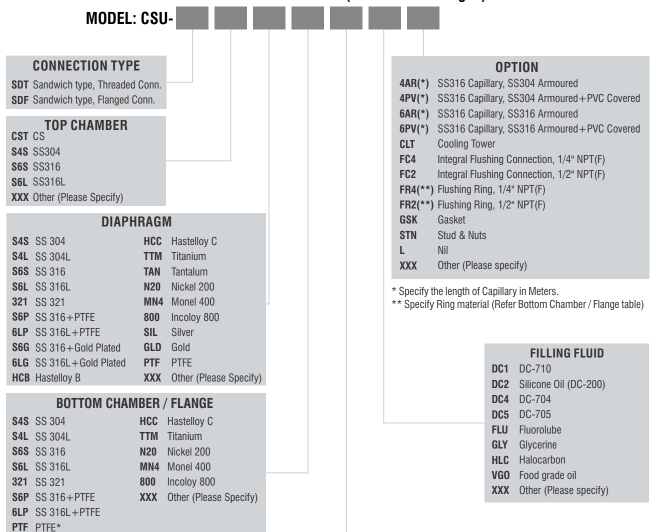
Note: This catalogue indicates the general specifications used for most of the process applications. Any other specification not appearing here also can be provided as per customer requirement.

Model: CSU-SDT / CSU-SDF

FRANCE

Ordering Information

SANDWICH DIAPHRAGM SEAL (Threaded or Flanged)



	PROCESS CONNECTION THREADED							
THREADED								
Conn	Code	Size	Code	Type	Code	MALE / FEMALE	Code	
Thread	T	1/4"	06	NPS	NS	Male	M	
		3/8"	10	NPT	NT	Female	F	
		1/2"	15	BSP	BP			
		3/4"	20	BSPT	BT			
		1"	25	JIS-PF	PF			
		M20	M20	JIS-PT	PT			
				Gas	GS			
				R	RR			
				Rp	RP			
				Pitch 1.5	C			

e.g. For $1/2$ "NPT(M),	Code: T15NTM	For M20x1.5 (F)	, Code: TM20 0

PROCESS CONNECTION									
FLANGED									
Conn	Code	Size	Code	Rating#	Code	Facing	Code		
Flange	F	1/2"	15	150	Α	RF	RF		
		3/4"	20	300	В	FF	FF		
		1"	25	600	C	RTJ	RJ		
		1-1/2	40	900	D	ST	ST		
		2"	50	1500	E	SG	SG		
		3"	80	2500	F	LT	LT		
						LG	LG		
						SMF	SM		
						SFF	SF		
						LMF	LM		
						LFF	LF		

e.g. For 40 NB 300# RF flange, Model Code: F40BRF

*PTFE Chamber / Flange:

HCB Hastelloy B

Max Range 0 to 16 kg/cm2.g for Flanged connection Max Range 0 to 6 kg/cm2.g for Threaded connection (1/2" BSPM / NPTM only)