

AV-285A Cast Carbon Steel Full Lift Safety Valve, Flanged Ends, Class-300



Features

Type of Pattern Right Angle Pattern

Cast Carbon Steel (ASTM A216 Gr. WCB) **Body Material Cum Standard**

Product Description Spring Loaded, Full Lift Renewable Seat Type of Seat Type of Disc Renewable Disc

13% Cr. (SS 410) + Stellited Facing Trim

End Details Inlet Flanged Ends as per ASME B16.5 Class-300,

Outlet Flanged Ends as per ASME B16.5 Class-300

Test Pressure Body: 700 Psig (Hyd.) Max. Working Pressure 350 Psig (Steam)

Max. Working Temperature 400°C

Max. Set Pressure 350 Psig (Steam)

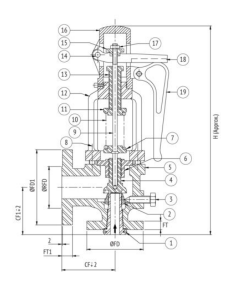
Notes

Test Certificate in Form III-C as per IBR is furnished with every supply.

Steam

Material Combination

S.No	Description	No.	Material		
1, 4	Nozzle, Disc	1	S.S. / C.C.S.		
2	Regulating Ring	1	Bronze		
3	Screw	1	Carbon Steel		
5	Body	1	C.C.S.		
6	Disc Guide	1	S.S. / C.C.S.		
7, 11	Lower/ Upper Spring Disc	1	Carbon Steel		
8	Studs & Nuts	To Suit	Carbon Steel		
9	Stem	1	Stainless Steel		
10, 13	Spring, Adjusting Screw	1	Carbon Steel / S.S.		
12	Yoke	1	C.C.S.		
14	Pin	1	Steel		
15	Locking Nut	1	Steel		
16	Cap	1	C.C.S.		
17	Nut	1	Carbon Steel		
18	Fulcrum	1	SG Iron		
19	Lever	4	SG Iron		



Dimensional Data

Size (mm)	CF	CF1	ØFD	ØFD1	ØRFD	FT	FT1
25 x 50	108	83	125	165	92.1	17.9	22.7
40 x 80	127	120	155	210	127	21.1	29
50 x 100	150	157	165	255	157.2	22.7	32.2

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