









**HSN** 8481400

#### ISO 9001 CERTIFIED COMPANY

# CI-9 Cast Iron Double Post High Lift Safety Valve (IBR Approved)

**Product Description**Product: 'SANT' Cast Iron Double Post High Lift Safety Valve

Body Material cum Standard : Cast Iron IBR 86 to 93 Gr.A Description : Spring Loaded Hi Lift Type of Seat : Renewable seat

Type of Disc : Renewable disc Trim : SS AISI-410 / Monel

End Details: Inlet Flange to BS:10 Table F, Outlet Flange to BS:10 Table D

# **Testing & Certification**

Hydraulic Test Pressure: 21.09Kg/cm²g (300 Psig.) Hyd. Steam Test Pressure: 10.54Kg/cm²g (150 Psig.)

Working Pressure : Max BOP 150 Psig.(10.54Kg/cm $^2$ g) at 220 $^\circ$  C Steam

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

# **Application**

Steam



### **Materials of Construction**

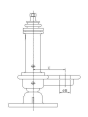
Components	Materials	Specifications	
Body, Spring Chamber, Cover, Spring Discs, Cap and Easing Lever	Cast Iron	IBR 86 to 93 Gr.A	
Body Seat Ring, Valve Disc	Cast Monel Metal	Ni-Cu Alloy	
Bushes, Cotter, Adjusting Screw, Regulating Ring with Ring & Screw	Bronze	IBR 282(a)(iv) Gr.B	
Gasket	Compressed Asbestos Fibre	IS:2712 Gr.C	
Fasteners	Mild Steel	_	
Spring	Spring Steel	IBR 307-314	

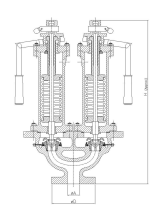
## **Dimensions (in mm)**

Nominal Size	Nominal Size (Inches)	A (Inches)	B (Inches)	C (Inches)	D (Inches)	T (Inches)	H (mm)
25	1	1 1/2	1 1/2	6	5 1/2	5/8	486
40	1 1/2	2 1/4	2 1/2	6 1/2	7 1/4	7/8	570
50	2	2 7/8	3	7 1/2	8	7/8	585

## Notes

- 1. Product images are for illustration purposes only. Actual product may vary.
- 2. Actual dimensions may change over time, due to continual design improvements. Please confirm before placing order.





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