



IBR-6 Bronze Pop-Type Safety Valve Screwed, Enclosed Discharge (IBR Approved)

Product Description

Product : 'SANT' Bronze Safety Valve Type of Pattern : Right Angle Pattern Body Material cum Standard : Bronze IBR 282(a)(iv) Gr.B Description : Pop-Type enclosed discharge Type of Seat : Integral Type of Disc : Renewable Disc Trim : Cu-Alloy End Details : Inlet screwed male BSP Taper threads to BS 21 Outlet screwed female BSP Parallel threads to BS 21.

Testing & Certification

Body Test Pressure : 500 Psig.Hyd. Working Pressure : Max.BOP 250 Psig.(17.58Kg/cm²) Maximum Working Temperature: 225°C (435°F) Note : Please advice set pressure while placing order

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

Application

Gas



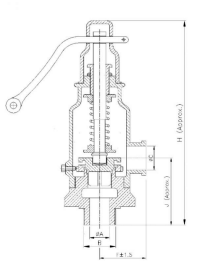
Materials of Construction

Steam

Components	Materials	Specifications	
Body, Spring Chamber, Valve Disc, Blow-down Ring, Spring Discs & Adjusting Screw	Bronze	IBR 282(a)(iv) Gr.B	
Spindle, Check Nuts & Screws	Forged Brass	IS:6912 FLB	
Spring	Spring Steel	IBR 307 to 314	
Сар	Aluminium Casting	_	
Easing Lever	Mild Steel	—	

Dimensions (in mm)

Nominal Size	Nominal Size (Inches)	ØA (Inches)	B (Inches)	ØC (Inches)	H (Approx.)	J (Approx.)	F±1.5
15	1/2	1/2	3/4	1/2	290	73	54
20	3/4	3/4	1	3/4	325	79	64
25	1	1	1.1/4	1	325	79	64
40	1.1/2	1.1/2	2	1.1/2	420	103	68
50	2	2	2.1/2	2	460	113	92
			BSP (T)	BSP			



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.