



**HSN** 84813000

# CI-4A Cast Iron Right Angle Lift Check Valve Flanged (IBR Approved)

Product Description

Product : 'SANT' Cast Iron Right Angle Lift Check Valve

Product Standard : BS:5153 Type of Pattern : Right Angle Pressure / Class / Rating : PN 16

Body Material cum Standard: Cast Iron IBR 86 to 93 Gr.A

Description: Bolted Cover Type of Seat: Renewable seat Type of Disc: Renewable disc Trim: SS AISI-410

End Details: Flanges as per DIN 2533 RF (PN 16) Undrilled

**Testing & Certification** 

Rating: PN 16

Body Test Pressure : 26Kg/cm²g (Hyd.) Seat Test Pressure : 16Kg/cm²g (Hyd.)

Working Pressure: Max BOP 13Kg/cm<sup>2</sup>g at 220°C Steam

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

## **Application**

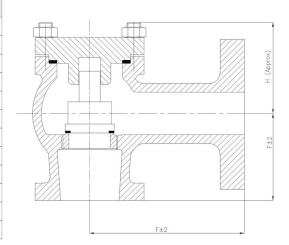
| Water | Steam |
|-------|-------|
|-------|-------|



# ComponentsMaterialsSpecificationsBody, Bonnet, Valve DiscCast IronIBR 86 to 93 Gr.ABody Seat Ring, Valve Disc RingStainless SteelAISI-410GasketCompressed Asbestos FiberIS:2712 Gr.CFastenersMild Steel—

## **Dimensions (in mm)**

| Nominal Size | Nominal Size (Inches) | F ±2 | H (Approx) |
|--------------|-----------------------|------|------------|
| 15           | 1/2                   | 90   | 60         |
| 20           | 3/4                   | 95   | 60         |
| 25           | 1                     | 100  | 60         |
| 32           | 1.1/4                 | 105  | 70         |
| 40           | 1.1/2                 | 115  | 80         |
| 50           | 2                     | 125  | 85         |
| 65           | 2.1/2                 | 145  | 100        |
| 80           | 3                     | 155  | 110        |
| 100          | 4                     | 175  | 115        |
| 125          | 5                     | 200  | 130        |
| 150          | 6                     | 225  | 150        |
| 200          | 8                     | 275  | 175        |



### Notes

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

Phone: +91 181 5084693 Fax: +91 181 5062270 Email: info@santvalves.com

Sant Valves Pvt. Ltd. G.T.Road Bye Pass, Jalandhar – 144012. Punjab. INDIA