

Check Valves

We produce a comprehensive array of industrial pipeline valves and strainer that has a wide demand in several industries such as Sugar factories, fuels & oil industry, chemical industry, petrochemical industry, refineries, water treatment & other allied industries. Each of our industrial equipment undergoes stringent quality checks, like air test & pneumatic test, which enables them to stand at par with the set international norms. With the aid of high quality raw material & advance testing methods we are supplying our high performing valves & strainers to a worldwide clientele.

Lift Check Valve-Flanged/Screwed/Socket Ends-IBR and Non-IBR



SPECIFICATIONS-IBR & NON IBR		
1	DESIGN	BS 1868 / API 602
2	FACE TO FACE	ASME B 16.10/ND 40
3	FLANGE	ASME B 16.5
4	PRESSURE RATING	CLASS 150/ND40/300/ 800-1/2" to 8"
5	TESTING	BS 6755 PART-2/ API 598
6	BODY	ASTM A105 ASTM A216 Gr. WCB, ASTM A351 Gr. CF8/CF8M
7	TRIMS	13% CR H.F

Swing Check Valve-Flanged Ends

SPECIFICATIONS		
1	DESIGN	BS 1868 / API 602
2	FACE TO FACE	ASME B 16.10
3	FLANGE	ASME B 16.5
4	PRESSURE RATING	CLASS 150 /300-2" to 12"
5	TESTING	BS 6755 PART-2/ API 598
6	BODY	ASTM A216 Gr. WCB, ASTM A351 Gr. CF8/CF8M
7	TRIMS	13% CR H.F



Disc Check Valve-Non Slam Spring Loaded-Wafer

SPECIFICATIONS		
1	DESIGN	API 594 / API 6D
2	FACE TO FACE	API 6D
3	FLANGE	SUITABLE BETWEEN THE ASME B 16.5 FLANGES
4	PRESSURE RATING	PN 10/ PN 16-1/2" to 8"
5	TESTING	BS 6755 PART-2/ API 598
6	BODY	ASTM A351 Gr. CF8/CF8M
7	TRIMS	SS 304/ SS 316



Wafer Check Valve



SPECIFICATIONS		
1	DESIGN	API 594 / API 6D
2	FACE TO FACE	API 6D
3	FLANGE	SUITABLE BETWEEN THE ASME B 16.5 FLANGES
4	PRESSURE RATING	PN 10/ PN 16-1" to 8"
5	TESTING	BS 6755 PART-2/ API 598
6	BODY	C.I/C.S/SS 304/SS 316
7	TRIMS	C.I/C.S/SS 304/ SS 316