

Lift Type Non Return Valve



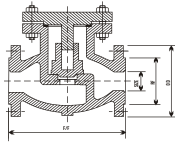


Features	
DESIGN STD	AS PER BS 1873 / 1868
FACE TO FACE	AS PER ASME B 16.10
FLANGE END	AS PER ASME B 16.5
TESTING STD	AS PER BS 5146, ISO 5208

M	Material Specifications				
1	BODY	CF8M, CF8, CF3M, CF3, WCB ETC.			
2	DISC	CF8M, CF8, CF3M, CF3, WCB ETC.			
3	COVER	CF8M, CF8, CF3M, CF3 ETC.			
4	GASKET	PTEF, GLASS OR CARBON PTFE ETC.			

Details of Dimension							
Size	F/F	PCD	OD	RF	Dia M		
15	108	60.5	89	35	16		
20	117	70	98.5	43	16		
25	127	79.5	108	51	16		
40	165	98.5	127	73	16		
50	203	120.5	152.5	92	19		
65	216	140	178	105	19		
80	241	152.5	191	127	19		
100	292	190.5	229	157	19		

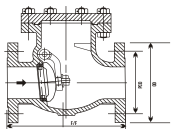




Swing Check Valve

Features	
DESIGN STD	AS PER BS 1868
FACE TO FACE	AS PER ASME B 16.10
TESTING STD	AS PER BS 5146, ISO 5208

	Material Specifications				
1	BODY	CF8M, CF8, CF3M, CF3, WCB ETC.			
2	SIDE PIECE	CF8M, CF8, CF3M, CF3, CA-15 ETC.			
3	TRIM	SS 316., SS 304, SS 316L, 304L ETC.			

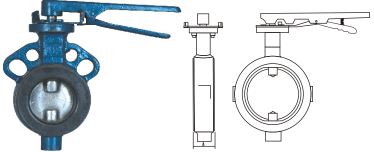


Details of Dimension							
Class	150 #			300 #			
Size	F/F	PCD	OD	F/F	PCD	OD	
25	127	79.5	108	216	89	124	
40	165	98.5	127	241	114	156	
50	203	120.5	152.5	267	127	165	
65	216	140	178	292	149	190	
80	241	152.5	191	318	168	210	
100	292	190.5	229	365	200	254	

Butterfly Valve

Features	
DESIGN STD	AS PER BS 5155
FACE TO FACE	AS PER BS 5155
TESTING STD	AS PER BS 5146, ISO 5208

	Material Specifications				
1	BODY	C.I., WCB, CF8, CF8M			
2	DISC	CF8M, CF8, WCB, C.I.			
3	BODY LINER	EPDM, NITRILE, PTFE, VITON			



Details of Dimension								
Class		150 #						
SIZE	40MM	40MM 50MM 80MM 100MM 150MM 200MM 300MM						
Α	37	43	46	52	56	60	78	