

CAST STEEL CHECK VALVES, BUTT WELD END, ANSI CLASS 2500

Fig No:SF-2500 2"~8"

DN50~DN200

Features:

Swing type design

Bolted Bonnet

Body and Bonnet joint accurately machined, Full enclosed gasket

Disc-Robust one-piece construction to withstand the severe shock of check valve service

Disc assembly-All parts are accessible from top for easy servicing

Seat face stellited, ground and lapped to a mirror finish

Sample Castings:

Before castings are released for production, the Modentic NDE inspector level,

evaluates and approves the submitted x-ray films (100% coverage) as per ASME B16.34 acceptance standard Improves the internal integrity of castings (RT level 2 or better) at pattern approval

Standard compliance:

Valve design according to API 600,BS 1868

Shell wall Thickness according to API 600,BS 1868 class 2500

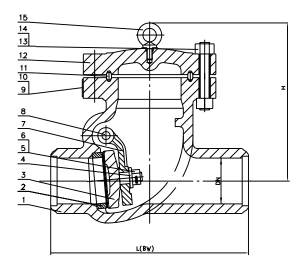
Pressure-temperature rating according to ASME/ANSI B16.34

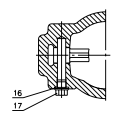
Material according to ASTM

End to end according to ASME/ANSI B16.10 class 2500 BW

Butt weld dimension according to ASME/ANSI B16.25

Pressure testing according to API 598





DIMENSIONS unit:mn				
SIZE	DN	L(BW)	Н	
2"	50	451	350	
2.5"	65	508	380	
3"	80	578	423	
4"	100	673	465	
6"	150	914	515	
	2" 2.5" 3" 4"	SIZE DN 2" 50 2.5" 65 3" 80 4" 100	SIZE DN L(BW) 2" 50 451 2.5" 65 508 3" 80 578 4" 100 673	

1022

580

MATERIAL LIST

200

NO	PART NAME	MATERIAL
1	Body	A216-WCB
2	Seat Ring	A105+STL
3	Disc	A216-WCB+410
4	Washer	STAINLESS STEEL
5	Disc NUT	A276-420
6	Disc Pin	A276-410
7	Hinge	A216-WCB
8	Pin	A276-410
9	Name plate	STAINLESS STEEL
10	Rivet	STAINLESS STEEL
11	Gasket	Ring Joint-Soft iron
12	Cover	A216-WCB
13	Bolt	A193-B7
14	Nut	A194-2H
15	Lifting Ring	Carbon Steel
16	Seal Ring	Carbon Steel
17	Plug	A276-410

Other Materials Also Available On Requested