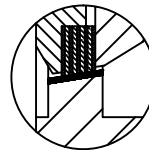


"A" Detail of the seat



Main Performance Specifications

Nominal Pressure	CLASS	150LB
Shell Test (HYD)	PN	24 bar
Sealing Test (HYD)	PN	18 bar
Application Temperature		-29°C~ 425°C
Application Medium		W, O, G, S ETC

Technical Requirements

- 1.Design and manufacture Standard conform to API 609.
- 2.Test & Inspect Standard conform to API 598.
- 3.Face to Face dimension Standard conform to API 609.
- 4.Flange dimension standard conform to ANSI B16.5.

NPS	DN	L	H	H1	D	D1	D2	b	n-Ød
10"	250	165	665	265	406	362	324	31	12-Ø25

10	Seat	SS316L							
9	Body	A351 CF3M							
8	Packing	Graphite	18	Screw	A193 B8				
7	Yoke	A216 WCB	17	Bottom Cover	A351 CF3M				
6	Nut	A194 8	16	Gasket	Graphite				
5	Bolt	A193 B8	15	Disc	A351 CF3M				
4	Flange Gland	A351 CF3M	14	Stem	SS316L				
3	Nut	A194 8	13	Pin	SS316L				
2	Bolt	A193 B8	12	Screw	A193 B8				
1	Worm Gear	Ductile Iron	11	Disc Gland	SS316L				
No.	Denomination	Material	No.	Denomination	Material				

				Triple Offset Flanged Butterfly Valve-10inch Gear Operation-150LB		SSTOBFV0216F0150API	
						Body: A351 GR.CF3M	
Design	Johnny	Standardize	Jason	Weight	Proportion		
Technology	Brian	Verify	Dragon				
		DATE	20180802	Total 1 Page	Page 1		