

## Ball Valve 2-PC CF8M S/Steel 150# Flanged Undrilled

X		<u>1-120</u>								17	Packing	PTFE		
	0"0	1~4							Alʿīj Alʿīj	17		FILE		
										16	Packing gland	A351 CF8M		
										15	Hex bolts	A193-B8		
1						w				14	Handle	SS201		
10 _11 _10		$\geq$		-					4" 10"	13	Ring washer	A193-B8		
9					ALL DULL			N		12	Screw nail	A193-B8		
										11	Locating piece	A276 304		
4					2	8	ŧ			10	Stem	A276 F316		
		19111					8	a 🗍		9	Anti-static device	A276 304		
_2		<u>}</u>	5/90		,			~		8	Stem gasket	PTFE		
_1		1	ŧÏ			6	,			7	Body	A351 CF8M		
	2	2		1		I	<u>_</u>	ł		6	Gasket	PTFE		
	_		1	I <b>≠</b> 2	-		<u> </u>			5	Ball	SS316		
	I					I			<u> </u>	4	Seat	PTFE		
SIZE	DN (mm)	D	G	Т	F	L	Н	w	Test Tighmess test 2.2 MPa	2	Nut	A194-8		
1/2	15	95	45	14	2	108	77.5	150	pressure rightness test 2.2 MPa Gas-Tightness test 0.6	1	Stud	A193-B8		
1/4	20	105	58	16	2	117	79	150	Max working temperature -20~-180 C					
1	25	115	68	16	2	127	88	150	Applicable medium : water,gas,oil,acid	No.	Parts name	Material		
11/4	32	140	78	16	2	140	100	170						
 11/2	38 50	150	88	16	3	165	122	230						
2		165	102	18	3	178	130	230						
 2½ 3	65 78	185	122	18	3	190	148	230	TECHNICAL SPECIFICATION					
_	100	200	138	20	3	203	167	305	1 Basic design and manufacture according to ANSI B16.34;					
4		220	158	20	3	229	188	305	2 Face-to-face dimensions complied with ANSI I	316.10	);			
5	125	250	188	22	3	356	238	500	3 Flange ends complied with BS4504;					
6 8	150 200	285	212	22	3	394	278.5	645	4 Inspection and tested according to API598 $_{\circ}$			17		
8 10	200	340 405	268 320	24 26	3	457 533	329 395	845 1335				10 ~2⁄2 10 Q <sub>2</sub> 41F-1501		
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