

Stainless Steel API6D API600 Oil Gas Valve FB Ball Valve With Flanged 150lbs 300lbs 600lbs 900lbs 1500lbs

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10PCS
- Price:
- Packaging Details:
- Delivery Time: 20 days for usual order, 7 days for stocked

CHINA

DEYE

DY-V-08

Pallets

items T/T, L/C, D/P

ISO9001:2015 PED

USD2-USD20000 each

- Payment Terms:
- Supply Ability: 1000pcs one month



Product Specification

• Highlight:

API600 Oil Gas Valve, API6D Oil Gas Valve, 300lbs fb ball valve

carton box+ ply wooden cases or carton+

Our Product Introduction

Product Description

Ball valve features a spherical disc to open and close the flow of the fluid. They are the industry standard for pipeline shut-off applications, as their design guarantees very tight and leak-free sealing even after years of operation. The two key types of ball valves are the floating and the trunnion designs (side or top entry). The body can be cast or forged and monolithic or split (in 2 or 3 pieces). The API 6D and ASME B16.34 are key specifications.

Product Information / Product Description / Basis Information / Specification

	API6D Gate valve, Plug valve and Ball valve
	API600 Bolted Bonnet Steel Gate Valves for Petroleum and Natural Gas
	Industries
API VALVE	API602 Forged Steel valves
Standard	API603 Stainless steel valve
	API609 Butterfly valve
	API594 Wafer, Lug check valve BS1868 check valve
	BS1873/ /BS 5352 cast and forged Globe valve
	5
Valve Types	Butterfly Valves, Ball valves, gate valves, check valves, globe valves, Plug valves, strainers
	Ball valve with floating ball and trunnion mounted ball, Body with 1pc. 2pcs.
	3pcs Split type
Size	1/2"-48 DN15-DN1200"
End	Flange Ends, RF, FF, RTJ, LM, BW ends, threaded ends NPT, BSPT, BSPP,
Connection	Socket Welded Ends
Pressure	CL150LBS, 300LBS, 600LBS, 800LBS 900LBS, 1500LBS, 2500LBS
Range	PN6 PN10 PN16 PN25 PN40. PN64 PN110, PN160, PN250, PN420
Surface	Acid pickling, Polished, Galvanized, Painting, epoxy Power Coated

Material List Grade

Ball Valve	s supplying scor)e											
	ANSI B16.34 / A		DIN EN										
Constructi on	Side Entry type, 2-pc, 3-pc body, Top Entry Type 1 pc Body Floating Balll from size 1/2"-12", Trunnion Mounted Ball from 2"-48"												
Ball Type	Floating Balll from	n size 1/2"-12", ⁻	Trunnion Mounte	ed Ball from 2"-	48"								
Connectio n	Flanges RF, RTJ	, Threaded Ends	s NPT BSPT, So	ocket Ends, But	t Welded Ends								
Pressure	150LBS-1500LB	S, 1000WOG, 20	000WOG, 3000	NOG									
	Manual with leve			r, pneumatic ac	tuator								
Materials of	of parts as per di	fferent Applica	tion										
No	Part Name	Carbon Steel	Duplex SS	Carbon S teel									
1	Body	A216- WCB	A351- CF8M	4A/5A	A352- LCB								
2	Bonnet	A216- WCB	A351- CF8M	4A/5A	A352- LCB								
3	Ball	A105+ENP//A1 82- F304	A182- F316	SAF2205/250 7	A182- F304								
4	Stem	A276- 304	A276- 316	76- 316 SAF2205/250 7									
5	Seat	A105+ENP	A182- F316	SAF2205/250 7	A350- LF2+ENP								
6	Seat Insert	Glass Filled PTFE											
7	Seat Spring	A313- 304 Inconel X- 750 Inconel X- 750 A313- 304											
8	Seat O- Ring	NPR	Viton	PTFE	Viton								
9	Stem O- Ring	NBR 2)	Viton 2)	PTFE	Viton 2)								
10	Bonnet Gasket	Graphite+304	Graphite+316	PTFE+2205	Graphite+304								
11	Bonnet O- Ring	NBR	Viton	PTFE	Viton								
12	Antistatic Spring	A313- 304	A313- 316	SAF2205/250 7	A313- 304								
13	Lower Cover	A216- WCB	A182- F316	SAF2205/250 7	A182- F304								
14	Bonnet Stud	A193- B7	A193- B8	A193- B8	A320- L7								
15	Bonnet Stud Nut	A194- 2H	A194- 8	A194- 8	A194- 4								
16	Trunnion	A276- 304	A276- 316	A276- 316	A276- 304								
17	Trunnion Bearing	304+PTFE	316+PTFE	316+PTFE	304+PTFE								
18	Gland Flange	A216- WCB	A351- CF8M	A351- CF8M	A352- LCB								
19	Gland Bolt	A193- B7	A193- B8	A193- B8	A193- B7								
20	Stop Plate		Carbon Steel+Zn	Carbon Steel+Zn	Carbon Steel								
	Handle	Carbon Steel	1		1								

High Temperature Material CF8, 304, 304H CF8M, 316, 316H CK-20, 310, 310H WC4, WC5, F2, WC6, F11C1.2, F12C1.2, WC9, F22C1.3, C5, F5, WC4, WC5, F2, WC6, F11C1.2, F12C1.2, WC9, F22C1.3, C5, F5

Low Temperature Material A352 LCB, LCC, LC1 LC2, LC3, LC4, CF8M, CF8, CF3M Alloy Material: Bronze, IN Conoy, DUPLEX SS, Alloy 20, Hastelloy C 276, Hastelloy B

Technical Pressure Test

Shell Test	1.5xworking	pressure				
Seal Test	1.1x Workin	g Pressure				
air test for seal	0.6Mpa by a	air				
Valve Size		Minimum Tes	t Duration (Se	conds)		
DN	NPS	Shell ,タ	Backseat (for Valves with Backseat Featu_re)	Closure Check Valves (API 594)	Closure Other Valves	
≤50	≤ 2"	15	15	60	15	
65 to 150	2 1/2" to 6"	60	60	60	60	
200 to 300	8"-12"	120	60	120	120	
≥350	≥14"	300	60	120	120	
a The test duratio pressure.	n is the period	of inspection a	aft the valve is	fully prepared	and is unde full	

Valve Size		All Besilient	Metal Sea Except Ch	ited Valves neck	Metal Seated Check Valves				
DN (mm)	NPS	Seated Valves	Liquid Tes (drops/ minute)	st Gas. Test (bubbles/ minute)	Liquid Test (cc/min)	Gas Test (m3/h)	Gas Test (ft3/h)		
≤50	≤2	0	0	0	6	0.08	3		
65	21/2	0	5	10	7.5	0.11	3.75		
80	3	0	6	12	9	0.13	4.5		
100	4	0	8	16	12	0.17	6		
125	5	0	10	20	15	0.21	7.5		
150	6	0	12	24	18	0.25	9		
200	8	0	16	32	24	0.34	12		
250	10	0	20	40	30	0.42	15		
300	12	0	24	48	36	0.5	18		
350	14	0	28	56	42	0.59	21		
400	16	0	32	64	48	0.67	24		
450	18	0	36	72	54	0.76	27		
500	20	0	40	80	60	0.84	30		
600	24	0	48	96	72	1.01	36		
650	26	0	52	104	78	1.09	39		
700	28	0	56	112	84	1.18	42		
750	30	0	60	120	90	1.26	45		
800	32	0	64	128	96	1.34	48		
900	36	0	72	144	108	1.51	54		
1000	40	0	80	160	120	1.68	60		
1050	42	0	84	168	126	1.76	63		
1200	48	0	96	192	144	2.02	72		

a For the liquid test, 1 ml is considered equivalent to 16 drops. b There shall be no leakage for the minimum specified test duration . For liquid test, 0 drops means no visible leakage per minimum specified test duration. For gas test, 0 bubbles means less than 1 bubble per minimum specified test duration.

Ball Valves catalogue pages/Dimension List





美标600~2500Lb 固定铸钢球阀Class 600~2500 Trunnion Type Cast Steel Ball Valve

压力级 Pressure	現在	§Size					,	ent Dimen					10.5			
	DN	NPS	RE	L RTJ	BW	d	D	D1	02	ь	1	Z-\$ d0	н	HI	w	Weig (kg
	50	2	292	295	292	51	165	127	92	26	6.4	8-19	240	94	310	3
	65	2 1/2	330	333	330	64	190	149	105	29	6.4	8-22	290	115	310	4
	80	3	356	359	356	76	210	168	127	32	6,4	8-22	340	136	310	e
	100	4	432	435	432	102	273	216	157	38	6.4	8-25	358	152	310	11
	125	5	508	511	508	127	330	266.5	186	45	6.4	8-29	400	180	310	1
	150	6	559	562	559	152	356	292	216	48	6.4	12-29	445	209	400	2
	200	8	660	664	660	203	419	349	270	56	6.4	12-32	498	263	400	4
0001 00	250	10	787	791	787	254	508	432	324	64	6.4	16-35	653	312	400	6
	300	12	838	841	838	305	559	489	381	67	6.4	20-35	665	354	500	10
	350	14	889	892	889	334	603	527	413	70	6.4	20-38	738	389	600	13
	400	16	991	994	991	385	686	603	413	77	6.4	20-38	920	440	750	18
	400	18	1092	1095	1092	436	743	654	533	83	6.4	20-41	1100	530	750	24
	450	20	1194	1095	1194	487	013	724	584	09	0.4	20-44	1200	560	750	30
	600	20	1397	1407	1397	538	940	838	692	102	6.4	24-52	1480	670	750	54
	50	29	368	371	368	51	216		92	38.5	6.4	8-26	250	98	310	34
								165.1								
	65	2 1/2	419	422	419	64	244	190.5	105	41.5	6.4	8-29	300	120	300	5
	80	3	381	384	381	76	241	190.5	127	38.5	6.4	8-26	345	140	310	8
	100	4	457	460	457	102	292	234.9	157	44.5	6.4	8-32	415	162	310	1.
	125	5	559	562	559	127	349	279.4	186	51	6.4	8-35	446	188	310	2
900LBS	150	6	610	613	610	152	381	317.5	216	56	6.4	12-32	477	213	400	3
	200	8	737	740	737	203	470	393.7	270	63.5	6.4	12-39	520	270	400	5
	250	10	838	841	838	254	545	469.9	324	70	6.4	16-39	628	322	400	8
	300	12	965	968	965	305	610	533.4	381	79.5	6.4	20-39	680	360	500	13
	350	14	1029	1038	1029	322	640	558.8	413	86	6.4	20-42	750	400	6)0	16
	400	16	1130	1140	1130	373	705	615.9	470	89	6.4	20-45	940	460	750	22
	40	1 1/2	305	305	305	38	178	123.8	73	32	6.4	4.29	280	100	300	4
	50	2	368	371	368	51	216	165.1	92	38.5	6.4	8-26	320	113	300	6
	65	2 1/2	419	422	419	64	244	190.5	105	41.5	6.4	8-29	340	125	300	8
	80	3	470	473	470	76	267	203.2	127	48	6.4	8-32	385	138	310	1:
	100	4	546	549	546	102	331	241.3	157	64	6.4	8-35	415	171	310	1
1500LBS	125	5	673	676	673	125	375	292.1	186	73.5	6.4	8-42	480	200	400	3
	150	6	705	711	705	144	394	317.5	216	83	6.4	12-39	580	222	400	4
	200	8	832	841	832	192	483	393.7	270	92	6.4	12-45	584	280	400	8
	250	10	991	1000	991	239	585	482.6	324	108	6.4	12-51	650	340	500	13
	350	12	1130	1146	1130	287	675	571.5	381	124	6.4	16-54	700	370	610	20
4	40	1 1/2	384	387	384	38	203	146	73	44.5	6.4	4-32	290	105	310	7
	50	2	451	454	451	42	235	171.4	92	51	6.4	8-29	320	120	300	1
	65	2 1/2	508	514	508	52	267	196.8	105	57.5	6.4	8-32	350	130	310	1.
	80	3	578	584	578	62	305	228.6	127	67	6.4	8-35	400	150	3)0	2
2500LBS	100	4	673	683	673	87	356	273	157	76.5	6.4	8-42	425	180	400	3
	125	5	794	807	794	100	419	323.8	186	92.5	6.4	8-48	500	210	400	5
	150	6	914	927	914	131	483	368.3	216	108	6.4	8-54	590	230	500	7
	200	8	1022	1038	1022	179	550	438.1	270	127	6.4	12-54	610	290	500	12
	250	10	1270	1292	1270	223	673	539.7	324	165.5	6.4	12-67	660	350	610	20
:1.RF表示資源 時于NPS≥26;3 ke:1.RFindica	读言。RJ 集後並尺	表示环道接 寸拔ASNE	菁选兰,8 816.47标准	w表示焊接 I的B系列。	(講道後。2 AP1605称	オデNPS 構設GB/T	<24的阀(]. 本表读言	R寸报AS	ME B16.58	in.		1			

IcA series of ASME B 16.47 and MSS-SP-44

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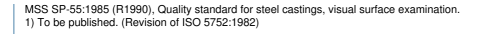
Application:

Valve is a universal component industrial product that is widely used in many industries, such as petroleum, petrochemical, chemical, metallurgy, power, water conservancy, urban construction, machinery, coal, food, Sea water, 0il Refining, environment, energy. Steam, LPG.

Reference Standard:

API 600: cast carbon and allov valves API 603: stainless steel valves API 602/BS 5352: forged valves API 6D: slab and through conduit valves for pipelines API 598 and BS EN 12266-1: valves testing ASME B16.10: face to face dimensions for valves ASME B16.5 and ASME B16.47: flanged connections ASME B16.25: butt weld connections design ASME B16.34: Pressure ratings pressure and temperature ratings by material grade ISO 7-1:1994, Pipe threads where pressure-tight joints are made on the threads — Part 1: Dimensions, tolerances and designation. ISO 4200:1991, Plain end steel tubes, welded and seamless - Dimensions. ISO 5208:1993, Industrial valves - Pressure testing of valves. ISO 5209:1977, General purpose industrial valves - Marking. ISO 5210:1991, Industrial valves — multi-turn valve actuator attachments. ISO 5752: - 1), Metal valves for use in flanged pipe systems - Face-to-face and center-to-face dimensions. ISO 6708:1995, Pipework components — Definition and selection of DN (nominal size) . ISO 7005-1:1992, Metallic flanges - Part 1: Steel flanges. ISO 7268:1983, Pipe components — Definition of nominal pressure. ASME B1.1:1989, Unified inch screw threads (UN and UNR thread form) . ASME B1.5:1988 (R1994), Acme screw threads. ASME B1.8:1988 (R1994), Stub Acme screw threads. ASME B1.12:1987 (R1992), Screw threads - Class 5 interference - Fit thread. ASME B1.20.1:1983 (R1992), Pipe threads, general purpose (inch). ASME B16.5:1996, Pipe flanges and flanged fittings. ASME B16.34:1996, Valves - Flanged, threaded and welding end. ASME B18.2.2:1987 (R1993), Square and hex nuts (inch series) . ASTM A193:1996, Specification for alloy steel and stainless-steel bolting materials for high-temperature service. ASTM A194:1996, Specification for carbon and alloy steel nuts for bolts for high-pressure and high-temperature service

ASTM A307:1994, Specification for carbon steel bolts and studs, 60 000 psi tensile strength.



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