



BALL VALVES

Ball Valve Model Schedule Illustration



Example: A8 " TB3RF1C2F means API 8 " worm gear drive, fixed ball valve, 300Lb, raised face flange, full bore, body material WCB, ball material CF8, and seat of F4.

* The figures mentioned hereunder don't have the codes of caliber and valve material, they are to be specified by users.

Technical Specifications	API Series	GB Series
Design Specifications	API6D、API608、BS5351	GB/T12237、JB/T7745
Pressure and Temperature Class	ASME B16.34	GB/T9124
Face-to-face	ASME B16.10	GB/T12221、GB/T15188.1
Flange Type and Dimensions	ASME B16.5 、ASME B16.47	GB/T9113 、JB/T79
Butt Welded	ASME B16.25	GB/T12224
Socket Welded	ASME B16.11	/
Threaded	ASME B16.1.20	/
Inspection and Test	API598 、API6D	JB/T9092、GB/T13927
Fireproofing Test	API6FA 、API607	JB/T6899-1993
Quality Inspection of Cast Steel Body	MSS -SP-55	JB/T9092-1999

Technical Specifications of Ball Valve



HIGH PRESSURE FORGED BALL VALVE

APPLICABILITY:

High pressure forged ball valves are applicable for pipes of CLASS600Lb, 800Lb, 900Lb and 1500Lb, working tem pera ture $46^{\circ}C \sim 180^{\circ}C$ (RPTFE, MOLON or PEEK seal ring) or $-46^{\circ}C \sim 425^{\circ}C$ (hard seal face), used to cut off or get through the medium in pipeline. Besides, we design and manufacture valves responding to users' actual working conditions and special requests. By using different materials, they may be applicable for water, steam, oil, nitric acid, acetic acid and etc.

Structural Features:

- 2 Body and bonnet are processed with die forging technology for reasonable structure and elegant outline.
- 3, Resilient seal structure of valve seat for dependable seal and light open-close moment.
- 4. Bottom-mounted anti-blowout and antistatic structure of valve stem.
- 5, 90° on-off limit mechanism and locking device may be configured to avoid misoperation if requested by users.
- 6. ISO5211 connection dimensions provided at the top of valve to be connected to pneumatic or electric device by removing the handle.

Manufacturing Specifications of Forged Ball Valve

Standard	API Series			
Basic Design Specifications	BS5351			
Pressure-Temperature Rating	ANSI B16.34			
Structural Length	As per provisions of our company			
Reference for socketwelding end	ANSI B16.11			
Reference for threadend	ANSI B1.20.1			
Inspection & Test	API598			

Main Dimensions:









Hard Seal Female Thread Structure

Hard Seal SocketWeld Structure

Soft Seal Female Thread Structure

Soft Seal Socket Weld Structure

Class	S	IZE	SIZE				Woight			
	DN	NPS	L	d	NPT	D	b	Н	W	vveigni
	6	1/4	60	6	1/4	14.1	10	44	100	0.8
	10	3/8	60	9	3/8	17.5	10	44	100	1.0
CLASS600	15	1/2	60	12.5	1/2	22	10	44	100	1.5
CLASS800	20	3/4	67	17	3/4	27.5	13	49	110	2
	25	1	76	23	1	34.5	13	57	110	5
	32	1 1/4	88	28	1 1/4	43.5	13	78	150	6
	40	1 1/2	98	38	1 1/2	49.5	16	82	160	8
	6	1/4	65	6	1/4	14.1	10	44	100	0.95
	10	3/8	70	9	3/8	17.5	10	52	100	1.1
	15	1/2	75	12.5	1/2	22	10	62	110	1.7
CLASS900	20	3/4	90	17	3/4	27.5	13	68	110	2.2
CLASS1500	25	1	100	23	1	34.5	13	78	150	5.7
	32	1 1/4	110	28	1 1/4	43.5	13	91	160	7.2
	40	1 1/2	128	38	1 1/2	49.5	16	102	180	10.8