

Three Piece HIGH PRESSURE BALL VALVES

TAN SFRIFS

Engineered Valves For High Pressure Severe Service Applications

MODELS

1540 Series: Carbon Steel 1550 Series: Stainless Steel

ANSI Class 1500/900

Both RF & RTJ Flanged Ends NPT and Weld Ends - 4500 WOG with seat change to Peek - 5000 WOG

Extended Weld End (Optional) Standard Ball & V Port

Control Valves

Available Materials

LCC & 316SS

Seat Options

Specials

Delrin, Devlon, PEEK, Metal

Size Range:

1/2" - 2"

Captive Seals



Detail of protected seat & encapsulated body seal design. Isolates & protects both seats

and seals from flow path.

Helps to prevent cold flow.

Flanged End Type





Titan Series

STANDARD PRODUCT NUMBERS

1551-SS-1-DGG-L (SS NPT)

1552-SS-2-DGG-L (SS SW C/F for price)

1553-SS-3-DGG-L (SS BW C/F for price) 1558-SS-8-DGG-L (SS Flanged)

1541-LC-1-DGG-L (LC NPT)

1542-LC-2-DGG-L (LC SW C/F for price)

1543-LC-3-DGG-L (LC BW C/F for price)

1548-LC-8-DGG-L (LC Flanged)



Threaded **End Type**

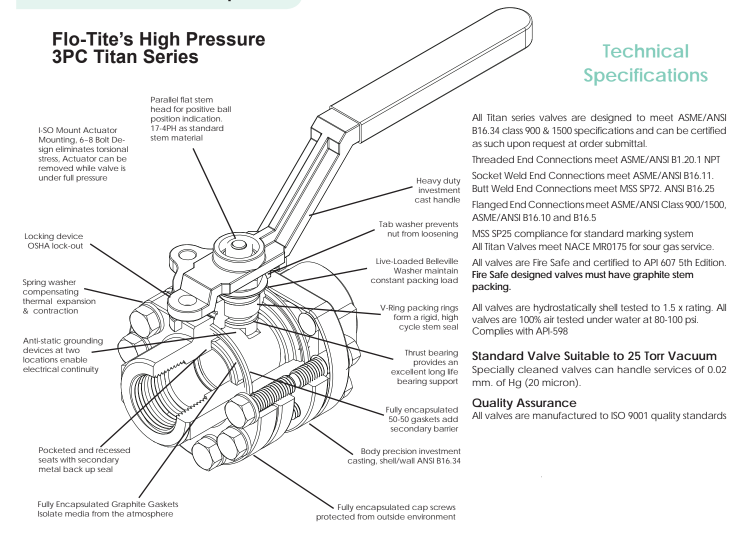
Design Features:

- 3 piece bolted body design
- Blow out proof stem design 17-4PH stem standard
- Heavy duty, rugged construction
- Lockable handles
- API 607-5th edition fire safe
- API 608 compliance
- Anti-static ground
- Casting traceability
- Actuator mounting pad, ISO5211

- Ability to handle pressure, temperature, and shock
- Ability to withstand higher pressure drop
- Ability to handle slurries and resist abrasion and wear
- Ability to handle thermal fluid and super heated steam
- Bubble tight sealing to 4500 psi
- Metal seat classes V & VI shut off

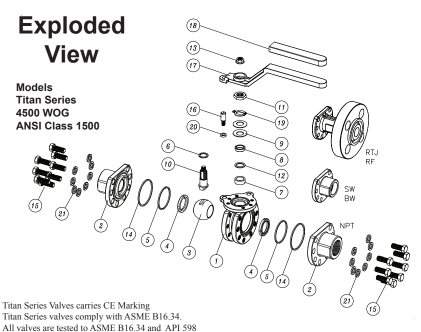
Ideal for steam, hydraulic, petrochemical, and many other industries that require high pressure ball valves.

Design Specifications and Standards of Compliance



Stand	ands and Specifications	MSS-SP-55	Quality standards for steel casting			
Stanua	ards and Specifications	MSS-SP-6	Standard finishes for contact faces of pipe flanges			
Valves mentione	d in this bulletin are available to conform to the		and connecting-end flanges of valve and fittings			
following industr	ry standards and specifications:	MSS-SP-44	Steel pipe line flanges			
All valves are	e manufactured to ISO 9001 quality standards	MSS-SP-61	Pressure testing of steel valves			
WW-V-35C	Federal specification: valve, ball	MSS-SP-72	Ball valves with flanged or butt welded ends for			
ANSI/ASME B16.10	Face-to-face / end-to-end dimensions of ferrous valves	-	general service			
ANSI/ASME B16.5	Steel pipe flanges and flange fittings	MSS-SP-96	Terminology for valves and fittings			
ANSI/ASME B16.34	Steel valves - flanged and butt welded end	NACE MR0175	Sulfide stress cracking resistant materials for			
ANSI/ASME B31.1	Power piping		oilfield equipment			
ANSI/ASME B31.3	Chemical plant & petroleum refinery piping	API 608	Metal ball valves used in on-off service that have buttwelded or flanged ends for size 1/2"-12" NPS			
ANSI/FCI70-2-1976	For control valve leakage	-				
BS 6755, Part 2	Testing of valves-specification for fire type testing	API 6D	Specifications for pipeline valves			
ISA 5752:1982	Metal valves for use in flange piping systems	API 598	Valve inspection and testing			
ISA 75.02	Valve sizing coefficient Cv, piping geometry factor Fp &	MSS-SP-53	Quality standard for steel casting and forging for			
	pressure drop limitation XT		valves, flanges, fittings or other piping			
ISA S75.19	Hydrostatic testing of control valves		component - magnetic particle examination method			
ISO 5211	Dimensions for attachment of actuators/ gear boxes to	MSS-SP-93	Quality standard for steel casting and forging for			
	valves (ISO mounting)	_	valves, flanges and fittings and other piping components - liquid penetrant method			
MSS-SP-25	Standard marking systems for valves	_				

Design and Technical Data

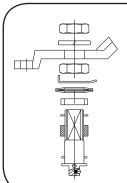


Bill of Materials

No.	Parts	Stainless Steel	Carbon Steel	Qty
1	Body	ASTM A351 CF8M	ASTM A352 LCC	1
2	End Caps	ASTM A351 CF8M	ASTM A352 LCC	2
3	Ball	A351 CF8M / SS316	A351 CF8 / SS304	1
4	Seats *	DELRIN / PEEK	DELRIN / PEEK	2
5	Inner Gaskets *	50%SS + PTFE	50%SS + PTFE	2
6	Thrust Washer *	25% Carbon + PTFE	25% Carbon + PTFE	1
7	Stem Packing *	Graphite	Graphite	1
8	Gland	SS304	SS304	1
9	Belleville Washers	SS301	SS301	2
10	Stem	17-4PH	17-4PH	1
11	Packing Nut	SS304	SS304	1
12	Packing Protector *	25% Carbon + PTFE	25% Carbon + PTFE	1
13	Handle Nut	Carbon Steel	Carbon Steel	1
14	Outer Gaskets *	Graphite	Graphite	2
15	Bolts	A193 B8 / SS304	A193 B8 / SS304	set
16	Handle Stopper	SS304	Carbon Steel	1
17	Handle	Carbon Steel	Carbon Steel	1
18	Handle Cover	PVC	PVC	1
19	Nut Lock	SS304	SS304	1
20	Stop Washer	SS304	Carbon Steel	1
21	Spring Washers	SS304	Carbon Steel	set

[#] Parts included in the repair kits

Ball Design Added Safety Feature



Threaded End Connections meet ASME/ANSI B1.20.1

Flo-Tite's HI-TEK Stem Assembly

Flo-Tite's Van Guard Seal, state of the art stem-sealing system, incorporaties a set of valve stem seals. This unique system eliminates the possibility of valve stem leaks in most media applications.

Improved thrust washer design allows more sealing surface effectively blocking all leak paths during rotation.

V-Ring packing set expands sideways as it is compressed and pressurized, blocking all air pockets. The Van-Guard stem system is energized by Belleville washers, which continuously adjusts packing compression to compensate for wear, pressure, or temperature fluctuation.

Note: Standard valve is the Fire Safe Design with graphite packing

All balls are solid in design and provided with 1/8" hole drilled into the stem slot of each ball to prevent excessive pressure build up in the cavity from trapped liquid when the valve is in the open position.

TITAN Series - Product Identification Code for Full Valve Model Numbers

MODEL	BODY MATERIAL		2ND END CONNECTION		SEAT		STEM SEAL		BODY SEAL		OPERATOR		SIZE	
SS -Full Port	316SS	SS	Threaded	1	Delrin	D	TFM	F	TFM	F	Lever	,	1/4	8
NPT 1551 - SS SW 1552 - SS	WCB	CS	Socket Weld	2	CTFM	Y	CTFM	Y	RTFM	X	Locking	L	3/8	10
BW 1553 - SS #1500 RF 1558 - SS	LCC	LC	Butt Weld	3	DEVLON	V	RPTFE	R	RPTFE	R	Oval	0	1/2	15
#1500 RTJ 1559 - SS	Alloy 20	A2	#1500 RF	8	RPTFE	R	50/50	S	50/50	S	Locking	١	3/4	20
LC -Full Port	316L	SL	#1500 RTJ	9	50/50	s	UHMWPE	U	UHMWPE	U	Gear	G	1	25
NPT 1541 - LC SW 1542 - LC					UHMWPE	U	Graphite	G	Graphite	G	Deadman	SR	1 1/4	32
BW 1543 - LC					PEEK	P					Actuator	A	1 1/2	40
#1500 RF 1548 - LC #1500 RTJ 1549 - LC					Cavity Filled	С					Bare Stem	N	2	50
	·				Metal	M							2 1/2	65

Special Features: are noted at the end of the identification number, please see special feature codes. For extended number, see Tech Bulletin page 188.

Ordering Example by Part Numbers

MODEL	BODY MATERIAL	2ND END CONNECTION	SEAT	STEM SEAL	BODY SEAL	OPERATOR	SIZE	SPECIAL FEATURE
NPT End Full Port LCC Body	LCC	sw	PEEK	Graphite	Graphite	Lever	2"	Media Containment
1541	LC	2	P	G	G	L	50	Н3

Ball: All ball material is supplied standard as 316SS & 304SS. If a different material is required, please specify as a special feature. Stem: All stem material is supplied standard as 17-4PH.

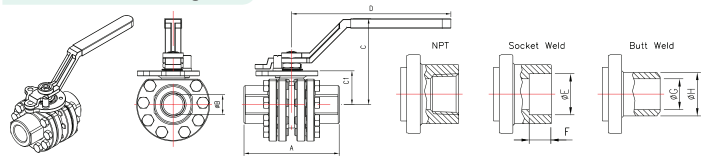
Standard Valves are Fire Safe with **Graphite Seals**

Please specify as a special feature if SS316 is needed.

Ordering Information

When placing an order or requesting a quotation, please provide as many details as possible on the application, such as media type, temperature, pressure, pipe size, and etc.

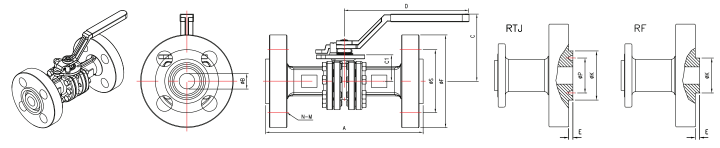
Dimensions and Weights



End Connections Threaded Socket Weld Butt Weld

SIZE		A		В	C	C1	D	E	F	G	Н	C	Break Toro	Weight	
SIZE	NPT	SW	BW	Ь	C	CI	D	L	Г	6	п	Cv	3600 psi	4500 psi	Lbs
1/2"	3.35	3.35	3.35	0.59	3.66	1.34	6.30	0.86	0.39	0.496	0.882	15	180	237	4.06
3/4"	4.13	4.13	4.13	0.79	3.96	1.56	6.30	1.07	0.51	0.638	1.094	35	300	403	5.73
1"	4.72	4.72	4.72	0.98	4.21	1.67	7.87	1.33	0.51	0.846	1.366	68	630	836	7.5
1 1/2"	5.91	5.91	5.91	1.50	5.63	2.76	10.43	1.92	0.51	1.272	1.941	155	1800	2280	22.4
2"	6.30	6.30	6.30	1.50	5.63	2.76	10.43	2.41	0.64	1.630	2.417	155	1900	2350	23.7

*Note: Torques are for clean liquid media only



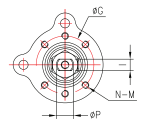
Flanged Ends ANSI Class 900/1500

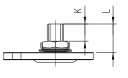
SIZE	1	A	В	C	C1	D	1	E	E	K M		м	N	N D		Cv	Break Torque In-Lb *		Weight
SIZE	RF	RTJ	Ь	C	CI	D	RF	RTJ	Г	RF RTJ M	IVI	1	r	0	CV	3600 psi	4500 psi	Lbs	
1/2"	8.50	8.50	0.59	3.66	1.34	6.30	0.25	0.25	4.75	1.38	2.38	0.88	4	1.562	3.25	15	180	237	12.4
3/4"	9.00	9.00	0.79	3.96	1.56	6.30	0.25	0.25	5.12	1.69	2.62	0.88	4	1.750	3.50	35	300	403	16.4
1"	10.0	10.0	0.98	4.21	1.67	7.87	0.25	0.25	5.88	2.00	2.81	1.00	4	2.000	4.00	68	630	836	23.5
1 1/2"	12.0	12.0	1.50	5.63	2.76	10.43	0.25	0.25	7.00	2.88	3.62	1.12	4	2.688	4.88	155	1800	2280	48.2
2"	14.5	14.62	1.50	5.63	2.76	10.43	0.25	0.31	8.50	3.62	4.88	1.00	8	3.750	6.50	155	1900	2350	70.7

*Note: Torques are for clean liquid media only

Mounting Dimensions

Size	G	I	K	L	M	N	P	ISO
1/2"	1.65	0.28	0.45	0.65	M5	6	M10	F04
3/4"	1.65	0.33	0.48	0.78	M5	6	M12	F04
1"	1.97	0.39	0.68	1.07	M6	6	M14	F05
1 1/2"	2.76	0.47	0.72	1.12	M8	8	3/4-10unc	F07
2"	2.76	0.47	0.72	1.12	M8	8	3/4-10unc	F07



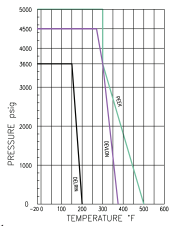


IMPORTANT: Verify mounting dimensions before

dimensions before manufacturing mounting hardware.

Actuator Mounting Pad with 6 or 8 threaded holes. The bolting circle diameter complies with ISO 5211.

Pressure/Temperature Chart



Titan Series Metal Seated Valves

High temperature metal seated ball valves are well suited for a variety of demanding services when high temperature and abrasive solids are present. Shut off classes V & VI are available.



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