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YARMOUTH RESEARCH AND TECHNOLOGY





WALWORTH COMPANY

The WALWORTH Company is one of the world's most dominant and comprehensive industrial valve manufacturers. Founded in 1842 by James Walworth, the Company has consistently dedicated itself to the design and manufacture of an array of valves exceptionally suited for the world's fluid control sector. We satisfy all end use industries and comprehensive customer requirements by adhering to the most demanding quality standards.

WALWORTH relies on its broad experience in supplying valves to the petrochemical, oil & gas, petroleum, power generation, pulp and paper, cryogenic and geothermal industries, among others.

Over the years, the Company has produced more than 40,000 different types of products and serves as a global supplier to varied markets utilizing the expertise of over 500 trained employees.

Our manufacturing system includes: utilization of Company directed raw material warehouses; up-to-date specialized machinery; welding processes such as SMAW, GMAW, SAW, PAW; assembly testing for low pressure, high pressure, at low or high temperature; painting processes; crating and shipment.

With Company-directed facilities and stocks in the United States and Mexico, WALWORTH is capable of providing the world's most comprehensive industrial valve line to the North American, Central American, South American, European and African markets. WALWORTH is proud to meet and satisfy the ultimate demands of our customers throughout the world for quality, cost and service.





WALWORTH VALUES

MISSION

WALWORTH manufactures and supplies world-class valves and components for the flow control industry through exceptional service, competitive pricing, and consistently, on-time delivery.

VISION

To be the world leader of unparalleled valve manufacturing and supply, WALWORTH:

- Sets the standard for product quality in the flow control industry.
- Exceeds the service expectations of our customers.
- Forges enduring relationships with customers, team members, and community.
- Hires, develops, and retains experienced and dedicated team members.



WALWORTH ENGINEERING CONTROL

WALWORTH products are manufactured following the strict international standards recognized all over the world, such as API, ANSI, ASME, ASTM, MSS, NACE, AWWA, BSI, CSA, among others. Our Engineering team consistently monitors updates to these standards and incorporates any applicable changes that affect the design, regulations and/or performance of our products.

Our designs are made using the most advanced technology and equipment, finite elements, and CAD system programs to ensure proper assembly and performance. From conception to calculation to detailed drawings for manufacturers, WALWORTH is a leader in development of new products that meet the needs of the current valve market."



WALWORTH QUALITY SYSTEM

Throughout the years, WALWORTH has developed its Quality System which is an integral part of our manufacturing policy. Our primary goal is to provide products that meet and exceed market standards. In this sense, WALWORTH is an ISO-9001 Audited and Certified Company that has achieved major certifications worldwide. Our system includes the selection of raw materials from approved vendors, and rigorous oversight of our manufacturing process that is vital to quality control. The use of serial numbers allows WALWORTH the ability to not only ensure the quality of components used but to monitor and trace the fabrication process as well.



Certificate API-6D No. 6D-0097 issued by American Petroleum Institute to apply on Gate valves, Plug valves, Ball valves and Check valves manufactured in accordance with API-6D specification.



Certificate API-6A No. 6A-0234 from American Petroleum Institute to apply on valves at PSI, 1 through 4.





Certificate ISO-9001 No. 0038 issued by American Petroleum Institute since April 1999.

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Certificate of Reliable Supplier No. 082/11 issued by CFE in accordance with ISO-9001 Quality Assurance System.



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Certificate as per PED 97/23/EC Module H to stamp CE products.



Certificate NMX-CC-9001 (Mexican Standards ISO-9001) No. 0552/2007 issued by PEMEX in accordance with ISO-9001 Quality Assurance System.



TA Luft Certificate (Fugitive Emission) Approval ISO-5211 Top Flange, Anti-Static Device.



Fire Test Certificate No. 04/04 in accordance with API-6FA and API Standard API-607 for Trunnion Ball Valves in accordance with API-6D.



Certificates of Ultra Low Fugitive Emissions No. 20985-3, 8 & 16 in accordance with ISO-15848-1 "Industrial Valves" - Measurement, Test and Qualification Procedures for Fugitive Emissions" "Part 1: Classification System and Qualification Procedures for Type Testing of Valves".





Emissions after 500 cycles at ambient and 350 °F issued by Yarmouth Research and Technology Lab for 3 inch Class 300 Gate Valve After 500 cycles the measurement result was less than 50 ppm.



Emissions after 500 cycles at ambient and 350 $^{\circ}$ F issued by Yarmouth Research and Technology Lab for 8 inch Class 300 Gate Valve After 500 cycles the measurement result was less than 50 ppm.



Emissions after 500 cycles at ambient and 350 °F issued by Yarmouth Research and Technology Lab for 16 inch Class 150 Gate Valve After 500 cycles the measurement result was less than 50 ppm.



Certificate API-594 No. 594-0007 issued by American Petroleum Institute to apply on Check Valves-Type A; Check Valves Type B manufactured in accordance with API-594 specification.



API-600 Certificate No. 600-0109 issued by American Petroleum Institute to apply on Bolted Bonnet Steel Gate Valves manufactured in accordance with API-600 specification.

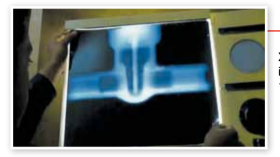


API-602 Certificate No. 602-0024 issued by American Petroleum Institute to apply on Compact Steel Gate Valves, Compact Steel Globe Valves, and Compact Steel Check Valves manufactured in accordance with API-602 specification.



QUALITY CONTROL EQUIPMENT

In order to assure that WALWORTH products comply with international quality standards, in-house equipment is kept for monitoring control. Some of this equipment includes:



X-Ray Examination Equipment. WALWORTH has its own Ir-92 source in-house for the radiographic examination (RT) of castings from 0.100" up to 2 1/2" wall thickness to verify the soundness of the casting raw material.

PMI Equipment. A new generation of Positive Material Identification Equipment gives WALWORTH the capability to perform quick chemical analysis on incoming raw materials and on pieces after assembly, to certify that materials used were produced and assembled in accordance with WALWORTH's and our Customer's specifications.





Magnetic Particle Test. On a random basis for standard products or when a Customer requests MT Certification, WALWORTH has Magnetic Particle Test Equipment to perform on ferromagnetic materials.

Penetrant Test Examination. WALWORTH has the personnel and materials to perform PT examination by solvent removable or water washable techniques. NDT personnel are ASNT Certified.





Test Loop. A complete Laboratory Test loop exists for design validation of WALWORTH products. The test is performed at maximum design pressure, advances the valves from 3000 to 5000 cycles, and requires more than four months to complete.

Pressure Gradient Test Loop. This test exposes Plug valves to the extremes of both positive and negative pressure gradients to verify that the plug in a balanced plug design will prevent lock-up in the body.







Metrology Laboratory. WALWORTH developed a calibration and/or verification system in all of the equipment used in its facilities. This ensures our ability to trace measurements, control products, and comply with international standards.

Fire Test Facilities. WALWORTH has the facilities to perform fire tests in accordance with API requirements. The test exposes the valve to a fire flame at 1400 to 1800 °F (761 to 980 °C) to verify proper seal of the valve.





Low Fugitive Emissions Test. This test is performed when a Customer requires low fugitive emissions certification. Our Lab has its own LFE test equipment that is capable of measuring less than 20 ppm in both static and mechanical conditions at either ambient temperature or thermal cycle operations.

Ultrasonic Testing Equipment. Using ultrasonic techniques, we can detect sub surface flaws in materials and evaluate castings and forgings that cannot be radiographed. In addition, we utilize these techniques to measure the wall thickness of castings and forgings.





Tensile Test Equipment. We use this equipment to verify the mechanical properties of materials used for manufacturing. WALWORTH tests samples on a random basis even though we receive MTRs from our suppliers and foundries.

Hardness Test Equipments.- In both lab and shop tests, WALWORTH uses hardness tester equipment, such as Rockwell B, C Brinell or Vickers, to ensure compliance with specifications.





WALWORTH TRUNNION MOUNTED BALL VALVES EXTRACTION & REFINING OF CRUDE OIL

Trunnion Mounted Ball Valves are primarily used but not limited to the oil & gas industry to provide reliable block and bleed service. WALWORTH Trunnion Mounted Ball Valve Design features provide solutions for any application within the extraction & refining of crude oil market. These features ensure durability, safety & long term performance on and off shore. Walworth engineering product development is subject to API 6D, ISO 14313, ASME B16.34, ASME VIII. ANSI 150 to 2500 pressure class are available and do come in reduced and full port; the latter facilitates the running of cleaning tools through conduit, avoids turbulence & decrements in pressure. WALWORTH offers an array of standard materials for body and interiors e.g.

- 1. Carbon Steels (A 105 WCB).
- 2. Low Carbon Steels (LF2, LF3 LCB, LCC).
- 3. Stainless Steels (F316, F347 CF8M, CF8C).
- 4. Duplex Stainless Steel (F51 CD3MN).
- 5. Super Duplex Stainless Steel (F55 CD3MWCuN).

Special materials are suggested as unique conditions require.

WALWORTH Interiors Trim Arrangement includes materials from tables listed in API-6D. High Tensile Strength materials such as 17-4pH, duplex & super duplex steels (UNS S31803 or UNS S32750), high nickel alloys (Monel, Inconel, Inconel, Incoloy, Hastelloy.) are also available. Soft Seat Elastomer & Thermoplastic, (Viton, PTFE, NYLON, DEVLON, PEEK) special inserts are also available.

Design Features

- · Trunnion Mounted Valves in accordance with API-6D
- Manufactured with forged materials to achieve uniform fine grain structure and toughness.
- · Bolted or welded body
- · Hardfacing coating: ENP, stellite 6 & tungsten carbide
- Internal cladding available: carbon steel body + inconel 625
- · Obeys to API-6FA, API-607 fire tests
- Through conduit, full bore, negligible pressure drop, no turbulence, suitable for pigging operations (reduced port upon request).
- Flange dimensions in accordance ASME B16.5 for valves up to 24" in nominal diameter.
- Flange dimensions in accordance MSS-SP-44, ASME/ANSI B16.47 series A or B for valves over 26" in nominal diameter.
- Manual (lever or gear operator), electric, hydraulic & pneumatic actuation.
- Double block and bleed service that comes with bleed plug to body cavity.
- · Bi-directional flow
- · Anti-static device
- · Spring loaded seats
- · Blow out proof system
- NACE service subject to MR-01-75 or MR-01-03
- · Test in accordance API-6D
- · Special constructions available for high and low temperature



Product Range

Туре	Size	Pressure Class as per ASME/ANSI B16.34	Ends
Trunnion ball valve, bolted body	2" a 60"	150, 300, 600, 900, 1500 & 2500#	RF, RTJ o BW
Trunnion ball valve, welded body	2" a 60"	150, 300, 600, 900, 1500 & 2500#	RF, RTJ o BW



BODY MATERIALS & TRIM ARRANGEMENTS

STANDARD MATERIALS. BODY AND ENDS MATERIALS

Material ASTM		Steeel Sour Service		n Steel perature		Alloy nperature	Stainles Corrosion		Duple Corrosion	ex SS Resistant
Casting	WCB	WCC	LCB	LCC	WC6	C12A	CF8M	CF3M	UNS S31803	UNS S31254
Forged	A105N		LF2		F11	F91	F316	F316L	F51	F44

Note: Other Material are available

BALL MATERIALS FOR SOFT SEATS (TABLE A)

CLASE	2" to 8"	10" to 16"	18" to 24"	26" to 48"
150	SS 316	SS 316	SS 316	SS 316
300	SS 316	SS 316	SS 316	SS 316
600	SS 316	SS 316	SS 316	F51 / 17-4PH
900	F51 / 17-4PH	F51 / 17-4PH	F51 / 17-4PH	F51 / 17-4PH
1500	F51 / 17-4PH	F51 / 17-4PH	F51 / 17-4PH	F51 / 17-4PH
2500	F51 / 17-4PH	F51 / 17-4PH		

ENP: 0.003" (75 μ m) Electroless Nickel Plated (ENP), on all external and internal surfaces

Notes: (1).- SS 316+0.003" ENP Stem for Class 150,300 & 600, 17-4PH+0.003" ENP Stem for Class 900,1500 & 2500

TRIM MATERIALS FOR SOFT SEATS ARRANGEMENT

Т	RIM	Ball	Stem	Trunnion	Seat Rings	Back Seat Ring	Seat Insert
T1	STD	A105+ENP	AISI 4140+ENP / A182 F6	AISI 4140+ENP / A182 F6	A105+ENP / A182 F6	A105+ENP	See Table B
T2	SS 410	A182 F6A+ENP	A182 F6A	A182 F6A	A182 F6A	A182 F6A	See Table B
T3	SS 316	See Table A (1)	A182 F316+ENP (1)	A182 F316+ENP (1)	A182 F316	A182 F316	See Table B
T4	SS 304	See Table A (1)	A182 F316+ENP (1)	A182 F316+ENP (1)	A182 F316	A182 F316	See Table B

0.003" (75 µm) Electroless Nickel Plated (ENP), on all external and internal surfaces ENP:

(1).- SS 316+0.003" ENP Stem for Class 150,300 & 600, 17-4PH+0.003" ENP Stem for Class 900,1500 & 2500 Notes:

TRIM MATERIALS FOR METAL-TO-METAL SEATS ARRANGEMENT

1	ΓRIM	Ball	Stem	Trunnion	Seat Rings	Back Seat Ring
T5	SS 410+TC	A105+TC / A182 F6A+TC	AISI 4140+TC / A182 F6+TC	AISI 4140+TC / A182 F6+TC	A182 F6A+TC	A182 F6A
Т6	SS 316+TC	A182 F316+TC / 17-4PH+TC	17-4PH	17-4PH	A182 F316+TC / 17-4PH+TC	A182 F316
T7	SS 316 + ST #6	A182 F316+ST#6 / 17-4PH+ST#6	17-4PH	17-4PH	A182 F316+ST#6 / 17-4PH+ST#6	A182 F316

0.008" (200 μ m) Tungsten Carbide Hardfacing (TC), on all Seal surfaces 0.010" (250 µm) Stellite #6 Hardfacing (TC), on all Seal surfaces

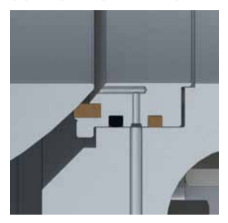
SOFT SEAT INSERT MATERIALS (TABLE B)

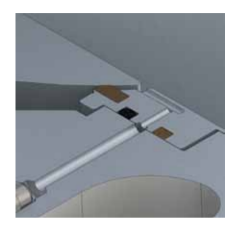
CLASE	2" a 12"	14" a 16"	18" a 24"	26" a 48"
150	RPTFE	NYLON	NYLON	MOLON
300	RPTFE	NYLON	NYLON	MOLON
600	NYLON OR MOLON	NYLON OR MOLON	MOLON	MOLON
900	MOLON OR DEVLON	MOLON OR DEVLON	MOLON OR DEVLON	MOLON O DEVLON
1500	MOLON OR DEVLON	MOLON OR DEVLON	MOLON OR DEVLON	MOLON OR PEEK
2500	PEEK			



METAL-TO-METAL SOFT SEAT COMPARISON

SOFT SEATS ARRANGEMENT







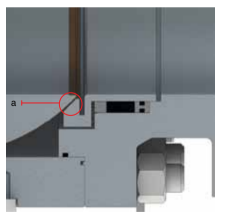
SOFT SEAT INSERTS

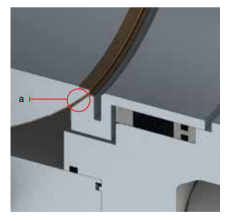
Stringent limitations on ball valve designing along with operating conditions have resulted in the use of several thermoplastic materials to meet the required operating range for ball valve seat inserts thus, WALWORTH offers soft seats such as RPTFE, NYLON, DEVLON, PEEK ETC to guarantee zero leakage at low and high pressures at different temperatures these can be used for several services in any industry, they are also preferred and supplied to Oil and Gas producers. Soft seat inserts reduce friction which result in less torque when operating the valve.

FIRE SAFE DESIGN

Internal leakage prevention: whenever Seat Inserts and O'rings worn off or get damaged the line pressure collectively with Live-Load set of springs push the metal seat towards the ball surface allowing the component to achieve closure these shut off the line stopping the flow preventing internal leakage. WALWORTH VALVES are fitted with Graphite packing which avoids any leakage between valve body and Seat Ring.

METAL-TO-METAL SEATS ARRANGEMENT







Design is suitable for tough applications; as a result WALWORTH offers Tungsten Carbide or Stellite 6 coatings(a) applied on both the seat and obturator ensuring appropriate hardness for each of the two components, all this is achieved with the aid of the latest technologies that allow our product to withstand:

- · High temperature & abrasive services
- · Harsh, hazardous & corrosive fluids
- Coal gasification
- Slurry fluids
- Sub sea services
- · Produced water (brine) services



WALWORTH TRUNNION MOUNTED BALL VALVES **SAFETY FEATURES**

DYNAMIC SEAT RINGS



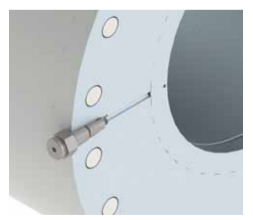


Spring loaded seats achieve low operating torque at different positions under high working pressures. Each seat ring is placed at each end of the ball in a way that the components achieve alignment whenever the valve is fully opened; the rings are pushed towards the obturator by a set of coil springs which ensure appropriate sealing at low pressure before piston action effect takes place.

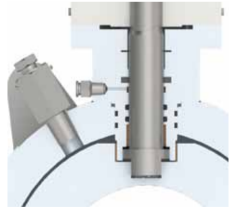
WALWORTH seat arrangement has been designed to meet what is called a piston effect: As pressure increases, the seat differential area creates a piston effect that pushes the seat towards the ball surface that makes the mechanism attaining tight seal (upstream seat), such action reverses automatically as the pressure increases, thus, overpressure between upstream and downstream seats (body cavity) could be released.

WALWORTH is able to manufacture special Trunnion Mounted Ball Valves with seat arrangements that allow double piston effect which make use of the downstream seat acting as a secondary seal. Relieving over pressure built up in the body cavity shall be achieved by means of an extra valve.

EMERGENCY SHUT OFF INJECTION GREASE FITTING FOR STEM AND SEATS AREA





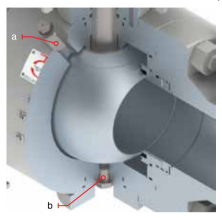


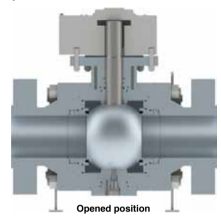
WALWORTH offers an optional feature that consists in fitting an emergency seat which enables the injection of a viscous sealant backup acting as a security agent in the event of any failure suffered by the insert; this system sustains temporary seal until maintenance takes place. The sealant is injected into the valve through a plug insert, which passes through a specific and specially designed groove to obtain an efficent auxiliary seal. This fitting acts as a ball check valve only allowing the sealant to enter and no other things of excess to come out. An injection fitting is another safety feature that allows the stem to restore integrity in the event of any failure around the sealing area.

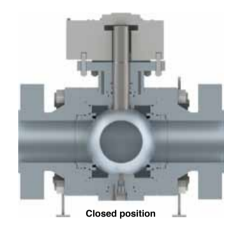


WALWORTH TRUNNION MOUNTED BALL VALVES SAFETY FEATURES

DOUBLE BLOCK & BLEED (DBB)

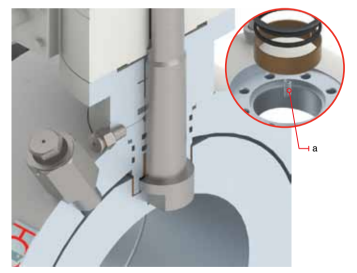






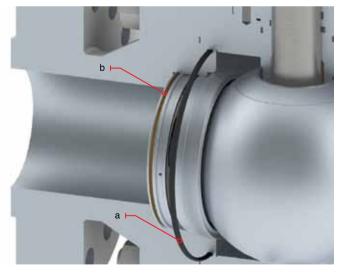
WALWORTH Trunnion - Mounted ball valves have been designed with two seating surfaces (Upstream & Downstream Seats), each of them in the close position achieve sealing against pressure coming from a single source. Anti-blow-out(a) vent & drain plug(b) allow Bi-Directional Valves to vent and drain the body cavity in both open and closed positions, this feature helps to de-pressurize the line downstream to open up and work on it.

BLOW OUT PROOF STEM DESIGN & ANTISTATIC STRUCTURE



To reinforce safety, WALWORTH have fitted the product with a T-Shaped blowout proof stem back seat that significantly extends stem seal life and prevents it to come out from the body structure. It also includes an antistatic device(a) that lowers coefficient of friction between seat and ball when operating the valve. Friction could cause electrostatic charges (sparks) that could cause fire when mixing with fluid. Leakage from the valve stem is prevented with the aid of two O'rings and a Gasket that work together with the graphite packing.

BODY SEALING

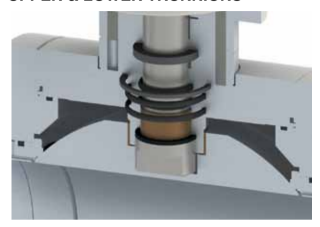


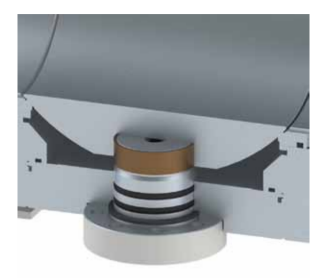
Double sealing action of O'rings(a) and graphite filled gasket(b) in the static joints of the body components ensure zero leakage.



WALWORTH TRUNNION MOUNTED BALL VALVES SAFETY FEATURES

UPPER & LOWER TRUNNIONS





The ball is held by two cylindrical protrusions that anchor the sphere from top and bottom, their main function is to avoid the ball moving off the pivot axis making it easy to operate.

THROUGH CONDUIT

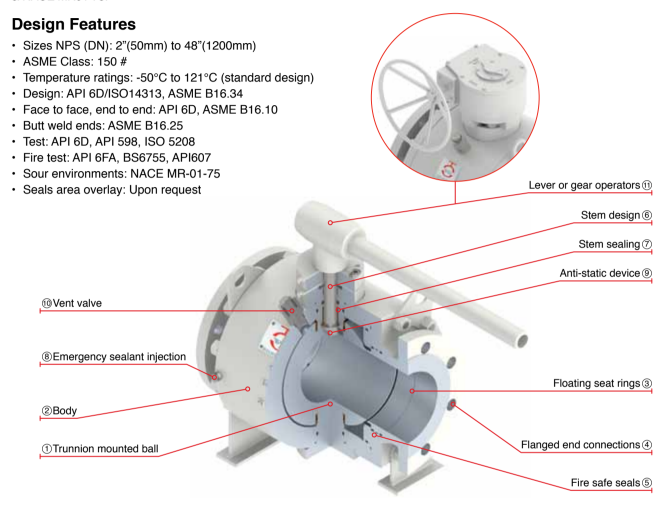




Whenever a pipe line requires maintenance or inspection, the use of gauges or pigs is necessary. WALWORTH full port ball valve eases the passing of such devices without the need to shut down the flow of the fluid.



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

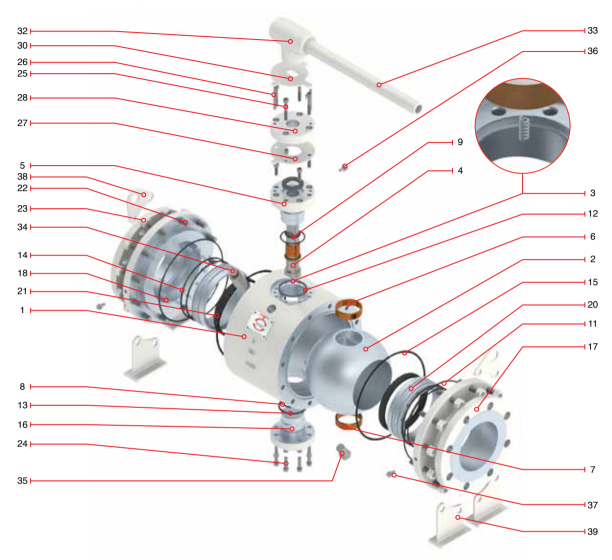


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- ② Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- ③ Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- 6 Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- (7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) coating control the hardness amongst stem, metallic components & double O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (6" & Larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (1) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE BOLTED BODY, CLASS 150 (LEVER OPERATED)



Regular Bill of Materials

No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	RPTFE (2 to 12"); Nylon (14 to 24");
	•				Molon (26 to 48")
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	Carbon Steel
7	Lower bearing	C.S.+ PTFE LINING	27	Locking device	A36
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt *	ASTM A193 B7M
10	On seat O'ring *	Viton	30	Stop plate	A36
11	Back up O'ring	Viton	31	Retainer *	AISI 1070
12	Upper fire safe gasket	Graphite	32	Handle nut	ASTM A216 WCB
13	Lower fire safe gasket	Graphite	33	Handle	ASTM A53
14	Fire safe gasket On seat	Graphite	34	Vent valve	Carbon Steel
15	Ends flange fire safe gasket	Graphite	35	Drain plug	Carbon Steel
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Stem grease fitting	AISI 4140
17	Flanged ends	A105N	37	Grease fitting	AISI 4140
18	Seat spring	INCONEL X-750	38	Lifting lug	A36
19	Back up seat ring *	ASTM A105+75µm ENP / AISI 410	39	Support leg	A36
20	Seat ring	ASTM A105+75µm ENP / AISI 410			

^{*} Not shown



TRUNNION MOUNTED BALL VALVE BOLTED BODY, CLASS 150 (LEVER OPERATED)

Design Features

• Sizes NPS (DN): 2"(50mm) to 48"(1200mm)

ASME Class: 150 #

• Temperature ratings: -50°C to 121°C (standard design)

• Design: API 6D/ISO14313, ASME B16.34

· Face to face, end to end: API 6D, ASME B16.10

· Butt weld ends: ASME B16.25

• Test: API 6D, API 598, ISO 5208

• Fire test: API 6FA, BS6755, API607

• Sour environments: NACE MR-01-75

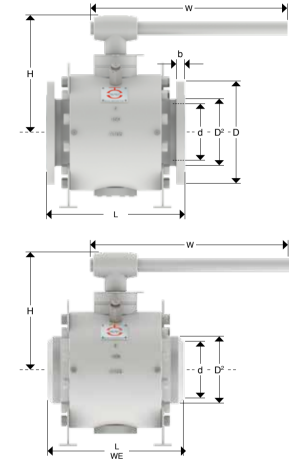
· Seals area overlay: Upon request



Dimensions and Weights

D Nominal Diameter	mm in	50 2"	65 2 ½"	80 3"	100 4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	150	180	190	230
	in	5.98	7	7.48	9.02
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	16	18	19	24
	in	0.63	0.71	0.75	0.94
L	mm	178	191	203	229
	in	7	7.48	8	9.02
L (WE)	mm	216	241	283	305
	in	8,5	9,48	11,14	12
Н	mm	172	210	241	275
	in	6.79	8.28	9.50	10.84
ØW	mm	*350	*350	*400	*450
	in	13.78	13.78	15.75	17.72
Weight	kg	20	32	43	65
(RF - RTJ)	Lb	44	70	95	143

Catalog Figure No.	Type of Ends
8112	Raised Face (RF)
8113	Ring Type Joint (RTJ)
8114	Buttweld (WE)

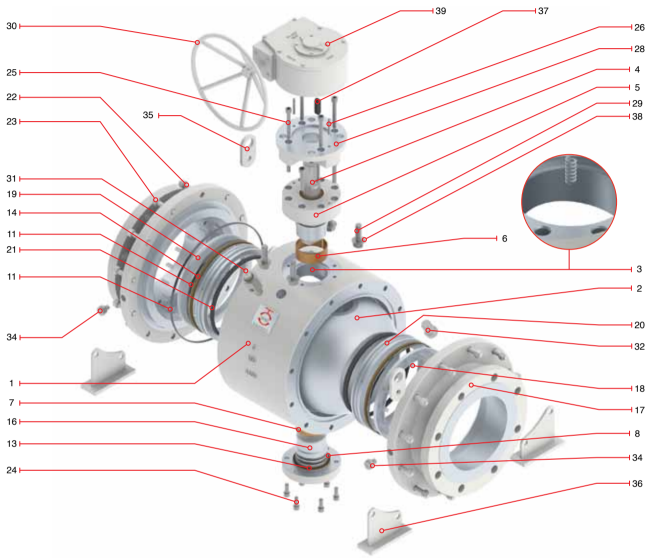


Key Parameters

Code	Name			
d	Bore diameter			
D	Flange diameter			
D2	Raised face diameter			
b	Flange thickness			
L	Raised face and ring type joint face to face			
L (WE)	Welded end face to face			
Н	Height			
ØW	Handwheel diameter			
Weight	Weight			



TRUNNION MOUNTED BALL VALVE BOLTED BODY, CLASS 150 (GEAR OPERATED)



Regular Bill of Materials

No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	RPTFE (2 to 12"); Nylon (14 to 24"); Molon (26 to 48")
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	ASTM A276 T410
7	Lower Bearing	C.S.+ PTFE LINING	27	Packing gland bushing*	AISI 410
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring *	Viton	29	Hex. Bolt	ASTM A193 B7M
10	Seat O'ring *	Viton	30	Handwheel	ASTM A53
11	Back up O'ring	Viton	31	Vent valve	AISI 4140
12	Upper fire safe gasket*	Graphite	32	Drain plug	AISI 4140
13	Lower fire safe gasket	Graphite	33	Stem grease fitting *	AISI 4140
14	On seat fire safe gasket	Graphite	34	Ends grease fitting	AISI 4140
15	Fire safe gasket*	Graphite	35	Lifting lug	A36
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Support leg	A36
17	Flanged ends	A105N	37	Key	Carbon Steel
18	Seat spring	INCONEL X-750	38	Spring lock washer	Carbon Steel
19	Back up seat ring	ASTM A105+75µm ENP / AISI 410	39	Gear box	Commercial steel
20	Seat ring	ASTM A105+75µm ENP / AISI 411			

* Not shown



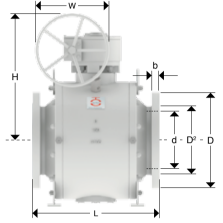
(GEAR OPERATED)

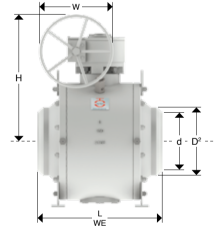
Design Features

- · Side entry
- Blow out proof stem
- · Soft & metal metal seats
- Gear operated from 6" and up starting from Class 150 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8122	Raised Face (RF)
8123	Ring Type Joint (RTJ)
8124	Buttweld (WE)





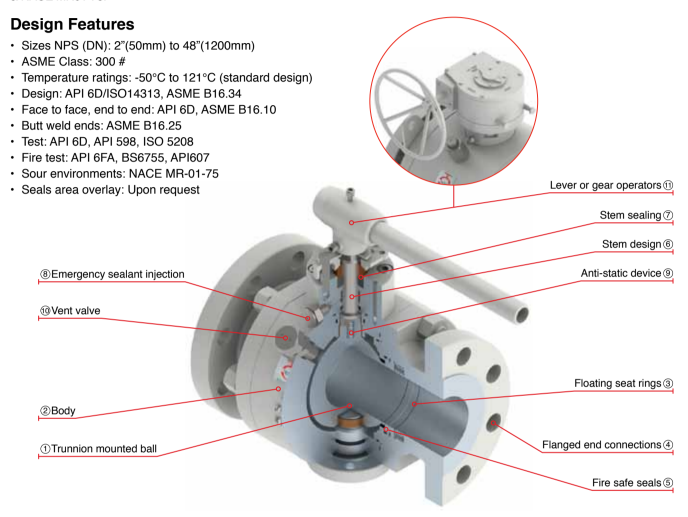
Dimensions and Weights

				_												
D Nominal Diameter	mm in	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	610 24"	660 26"	711 28"	762 30"	813 32"	864 34"	914 36"
d	mm	150	201	252	303	334	385	436	487	589	633	684	735	779	830	874
	in	5.91	7.91	9.92	11.93	13.15	15.16	17.17	19.17	23.19	24,92	26,92	28.93	30.66	32,67	34.40
D	mm	280	345	405	485	535	595	635	700	815	870	925	985	1060	1110	1170
	in	10.98	13.50	15.98	19.02	20.98	23.50	25	27.52	32.01	34,25	32.01	36.41	41.73	43,70	46.06
D2	mm	216	270	324	381	413	470	533	584	692	749	800	857	914	965	1022
	in	8.50	10.63	12.76	15	16.26	18.50	20.98	23	27.24	29,48	31,49	33,74	35,98	37,99	40,23
b	mm	26	29	31	32	33,4	35	38	41	46	67	70	73	80	81	89
	in	1.02	1.14	1.22	1.26	1.34	1.37	1.4	1.61	1.81	2,63	2,75	2.87	3,14	3,18	3,50
L	mm	394	457	568	648	686	762	864	914	1067	1143	1245	1295	1372	1473	1524
	in	15.51	18	20.98	24.02	27.	30	34.02	35.98	42.01	45	49	50,98	54	57,99	60
L (WE)	mm	457	521	559	635	762	838	914	991	1143	1245	1346	1397	1524	1626	1727
	in	17,99	20,51	22	25	30	32,99	35,98	39	45	49	53	55	60	64	68
Н	mm	590	657	824	856	875	937	1010	1090	1180	1180	1180	1180	1180	1180	1180
	in	23.23	25.9	32.44	33.7	34.45	36.89	39.77	42.92	46.46	46.46	46.46	46.46	46.46	46.46	46.46
ØW	mm in	600 23.62	600 23.62	800 31.50	APM	APM	APM	APM	APM	APM						
Weight (RF - RTJ)	kg	175	280	460	660	960	1320	1710	2150	3280	3930	4500	5370	5940	6615	7540
	Lb	386	617	1014	1455	2116	2910	3770	4740	7231	8664	9921	11839	13095	14583	16622

APM = As per manufaturer



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

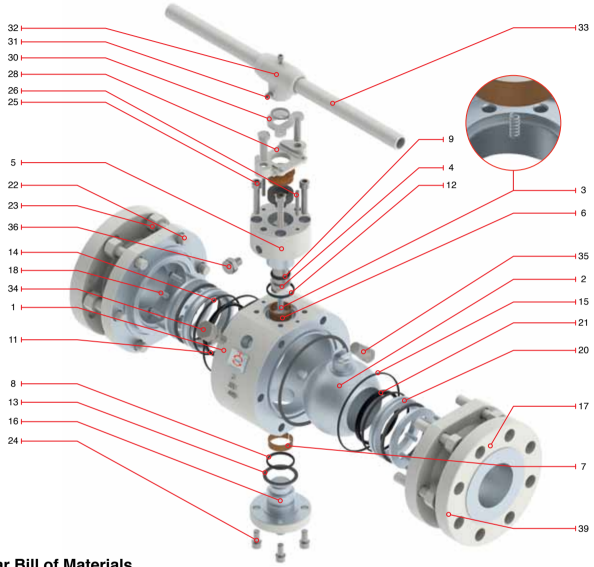


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- (2) Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- (3) Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- (7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) coating control the hardness amongst stem, metallic components & double O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (6" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (10) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



(LEVER OPERATED)



Regular Bill of Materials

No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	RPTFE (2 to 12"); Nylon (14 to 24") Molon (26 to 48")
2	Ball	ASTM A105+75μm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75µm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	Carbon Steel
7	Lower bearing	C.S.+ PTFE LINING	27	Locking device*	A36
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt*	ASTM A193 B7M
10	On seat O'ring*	Viton	30	Stop plate	A36
11	Back up O'ring	Viton	31	Retainer	AISI 1070
12	Upper fire safe gasket	Graphite	32	Handle nut	ASTM A216 WCB
13	Lower fire safe gasket	Graphite	33	Handle	ASTM A53
14	On seat fire safe gasket	Graphite	34	Vent valve	Carbon Steel
15	Ends flange fire safe gasket	Graphite	35	Drain plug	Carbon Steel
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Stem grease fitting	AISI 4140
17	Flanged ends	A105N	37	Flanged end grease fitting*	AISI 4140
18	Seat spring	INCONEL X-750	38	Lifting lug*	A36
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Support leg*	A36
20	Seat ring	ASTM A105+75µm ENP / AISI 410			



(LEVER OPERATED)

Design Features

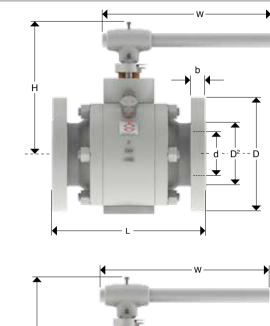
- · Side entry
- Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 150 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug

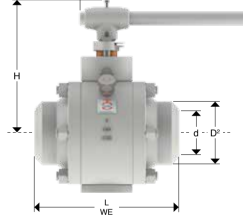


Dimensions and Weights

Nominal	mm	50	65	80	100
Diameter	in	2"	2 ½"	3"	4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	165	190	210	254
	in	6.50	7.48	8.27	9.02
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	23	26	29	32
	in	0.63	1.02	1.14	0.94
L	mm	216	241	283	305
	in	8.50	9.49	11.14	9.02
L (WE)	mm	216	241	283	305
	in	8,5	9,48	11,14	12
Н	mm	172	210	241	275
	in	6.79	8.28	9.50	10.84
ØW	mm	350	450	500	600
	in	13.78	17.72	19.69	23.62
Weight	kg	23	34	45	76
(RF - RTJ)	Lb	50.6	74.8	99	167.2

Catalog Figure No.	Type of Ends
8312	Raised Face (RF)
8313	Ring Type Joint (RTJ)
8314	Buttweld (WE)



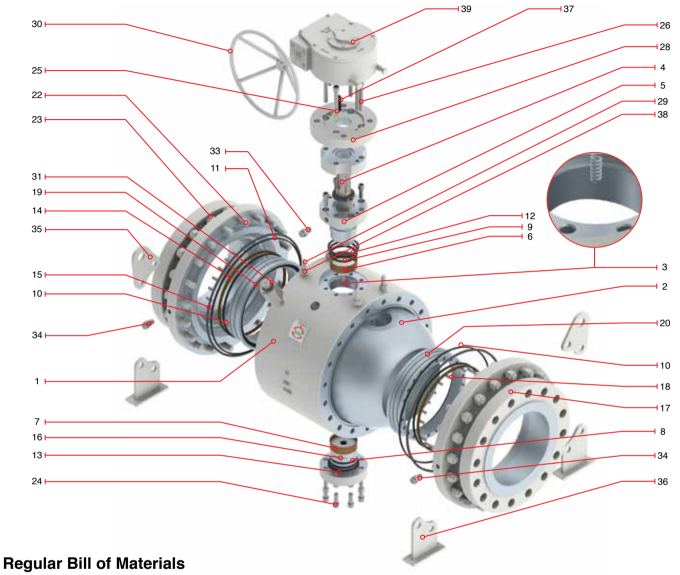


Key Parameters

Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert*	RPTFE (2 to 12"); Nylon (14 to 24"); Molon (26 to 48")
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75µm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	ASTM A276 T410
7	Lower Bearing	C.S.+ PTFE LINING	27	Packing gland bushing*	AISI 410
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt	ASTM A193 B7M
10	Seat O'ring	Viton	30	Handwheel	ASTM A53
11	Back up O'ring	Viton	31	Vent valve	AISI 4140
12	Upper fire safe gasket	Graphite	32	Drain plug*	AISI 4140
13	Lower fire safe gasket	Graphite	33	Stem grease fitting	AISI 4140
14	On seat fire safe gasket	Graphite	34	Ends grease fitting	AISI 4140
15	Fire safe gasket	Graphite	35	Lifting lug	A36
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Support leg	A36
17	Flanged ends	A105N	37	Key	Carbon Steel
18	Seat spring	INCONEL X-750	38	Spring lock washer	Carbon Steel
19	Back up seat ring	ASTM A105+75µm ENP / AISI 410	39	Gear box	Commercial steel
20	Seat ring	ASTM A105+75µm ENP / AISI 411			

*Not shown



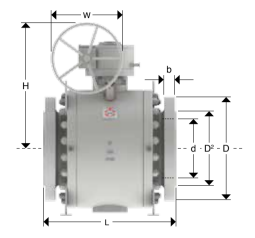
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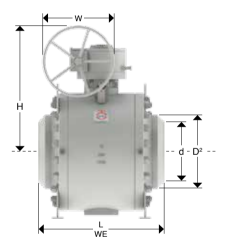
Design Features

- Side entry
- Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 300 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug



Catalog Figure No.	Type of Ends
8322	Raised Face (RF)
8323	Ring Type Joint (RTJ)
8324	Buttweld (WE)



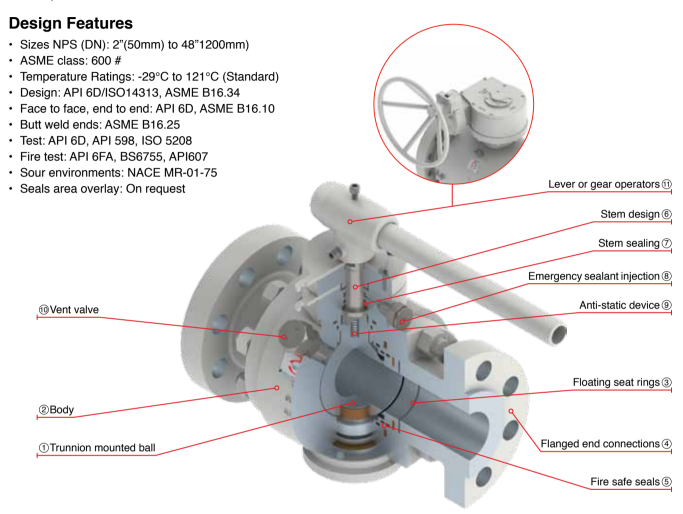


Dimensions and Weights

Nominal Diameter	mm in	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	610 24"	660 26"	711 28"	762 30"	813 32"	864 34"	914 36"
d	mm	150	201	252	303	334	385	436	487	589	633	684	735	779	830	874
	in mm	5.91 318	7.91 381	9.92 445	11.93 521	13.15 585	15.16 650	17.17 710	19.17 775	23.19 915	24,92 970	26,92 1035	28,93 1090	30,66 1150	32,67 1205	34,40 1270
D	in	12.52	15	17.52	20.51	23	25.59	27,95	30.51	36,02	38,18	40,74	42,91	45,27	47,44	50
D2	mm	216	270	324	381	413	470	533	584	692	749	800	857	914	965	1022
D2	in	8.50	10.63	12.76	15	16.25	18.50	20.98	23	27.24	29,48	31,49	33,74	35,98	37,99	40,23
b	mm	37	42	48	51	52,4	55,6	58,8	62	68,3	77,8	84,2	90,5	96,9	100,1	103,2
	in	1.46	1.65	1.89	2.01	2.13	2.18	2.31	2.44	2.68	3,06	3,31	3,56	3,81	3,94	4,06
1	mm	403	502	568	648	762	838	914	991	1143	1245	1346	1397	1524	1626	1727
_	in	15.86	19.76	22.36	25.51	30	33	35.98	39	45	49	53	55	60	64	68
I (ME)	mm	403	521	559	635	762	838	914	991	1143	1245	1346	1397	1524	1626	1727
L (WE)	in	15,86	20,51	22	25	30	33	35,98	39	45	49	53	55	60	64	68
Н	mm	590	657	824	856	770	937	1010	1090	1180	937	937	937	937	937	937
П	in	23.23	25.9	32.44	33.7	30.31	36.89	39.77	42.92	46.46	36.89	36.89	36.89	36.89	36.89	36.89
øw	mm	600	600	800	800	800	800	800	800	800	800	800	800	800	800	800
l SVV	in	23.62	23.62	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50
Weight	kg	185	320	510	730	1130	1490	1910	2340	3420	4340	4960	5950	6760	8280	9640
(RF - RTJ)	Lb	407	704	1122	1606	2486	3278	4202	5148	7524	9548	10912	13112	14872	18216	21208



Trunnion mounted ball valves are designed and manufactured in conformance with the specification of API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

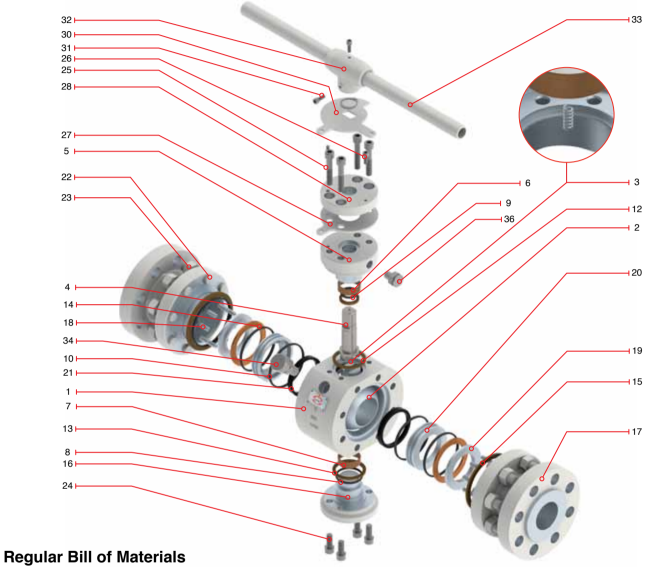


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- ② Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- ③ Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- Tested Stem Stem Stem (Stem Stem Stem) Stem Stem Stem (Stem Stem) Stem Stem (Stem) Stem Stem (Stem) Stem Stem (Stem) Stem (
- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (1) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (1) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE BOLTED BODY, CLASS 600 (LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
4	•	ASTM A105N	21	Seat insert	Nylon or Molon (2 to 16");
'	Body	ASTIVI A TUSIN	21	Seat Insert	Molon (18 to 48")
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	Carbon Steel
7	Lower bearing	C.S.+ PTFE LINING	27	Locking device	A36
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt*	ASTM A193 B7M
10	On seat O'ring*	Viton	30	Stop plate	A36
11	Back up O'ring*	Viton	31	Retainer	AISI 1070
12	Upper fire safe gasket	Graphite	32	Handle nut	ASTM A216 WCB
13	Lower fire safe gasket	Graphite	33	Handle	ASTM A53
14	On seat fire safe gasket	Graphite	34	Vent valve	Carbon Steel
15	Ends flange fire safe gasket	Graphite	35	Drain plug*	Carbon Steel
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Stem grease fitting*	AISI 4140
17	Flanged ends	A105N	37	Grease fitting*	AISI 4140
18	Seat spring	INCONEL X-750	38	Lifting lug*	A36
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Support leg*	A36
20	Seat ring	ASTM A105+75µm ENP / AISI 410			

^{*} Not shown



(LEVER OPERATED)

Design Features

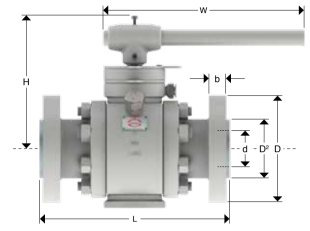
- · Side entry
- Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 600 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug

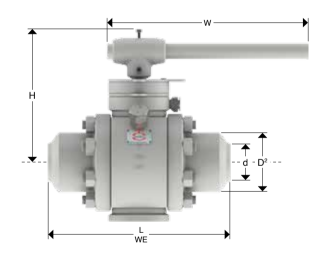


Dimensions and Weights

Nominal	mm	50	65	80	100
Diameter	in	2"	2 ½"	3"	4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	165	190	210	275
	in	6.50	7.48	8.27	10.75
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	26	29	32	38
	in	1.02	1.14	1.26	1.50
L	mm	292	330	356	432
	in	11.50	13	14.02	17.01
L (WE)	mm	292	330	356	432
	in	11.50	13	14.02	17.01
Н	mm	203	220	220	255
	in	8.01	8.68	8.68	10.06
ØW	mm	500	600	700	800
	in	19.69	23.62	27.56	31.50
Weight (RF - RTJ)	kg	34	51	67	150
	Lb	74,8	112,4	147,7	330,69

Type of Ends
Raised Face (RF)
Ring Type Joint (RTJ)
Buttweld (WE)



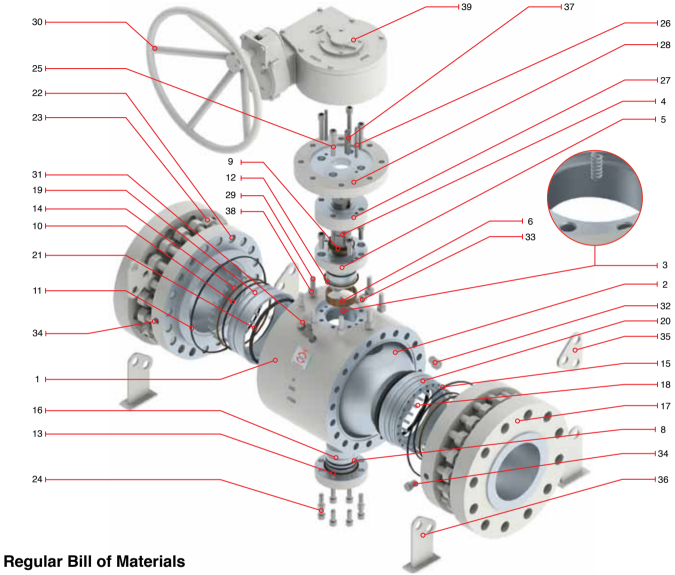


Key Parameters

Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



_					
No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	Nylon or Molon (2 to 16"); Molon (18 to 48")
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75μm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	ASTM A276 T410
7	Lower Bearing*	C.S.+ PTFE LINING	27	Packing gland bushing	AISI 410
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt	ASTM A193 B7M
10	Seat O'ring	Viton	30	Handwheel	ASTM A53
11	Back up O'ring	Viton	31	Vent valve	AISI 4140
12	Upper fire safe gasket	Graphite	32	Drain plug	AISI 4140
13	Lower fire safe gasket	Graphite	33	Stem grease fitting	AISI 4140
14	On seat fire safe gasket	Graphite	34	Ends grease fitting	AISI 4140
15	Fire safe gasket	Graphite	35	Lifting lug	A36
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Support leg	A36
17	Flanged ends	A105N	37	Key	Carbon Steel
18	Seat spring	INCONEL X-750	38	Spring lock washer	Carbon Steel
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Gear box	Commercial steel
20	Seat ring	ASTM A105+75µm ENP / AISI 411			

* Not shown



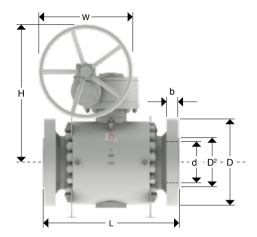
(GEAR OPERATED)

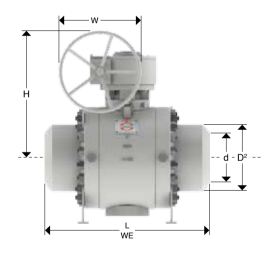
Design Features

- · Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 600 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8622	Raised Face (RF)
8623	Ring Type Joint (RTJ)
8624	Buttweld (WE)



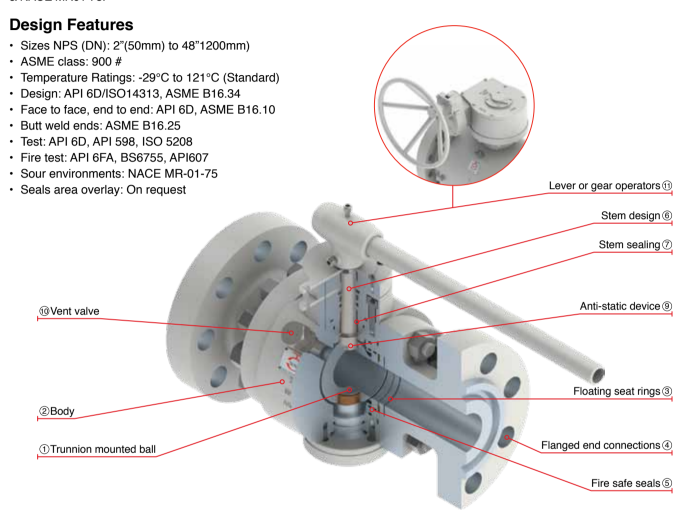


Dimensions and Weights

Nominal Diameter	mm in	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	610 24"	660 26"	711 28"	762 30"	813 32"	864 34"	914 36"
d	mm	150	201	252	303	334	385	436	487	589	633	684	735	779	830	874
~	in	5.91	7.91	9.92	11.93	13.15	15.16	17.17	19.17	23.19	24,92	26,92	28,93	30,66	32,67	34,40
D	mm	355	420	510	560	605	685	745	815	940	1015	1075	1130	1195	1245	1315
	in	14.02	16.50	20	22.01	23.81	26,96	29.33	32.08	37	40	42,32	44,48	47.04	49,01	51.71
D2	mm	216	270	324	381	413	470	533	584	692	749	800	857	914	965	1022
DZ	in	8.50	10.63	12.76	15	16.26	18.50	20.98	23	27.24	29,48	31,49	33,74	35,98	37,99	40,23
b	mm	48	56	64	67	70	76,2	83	89	102	108	111	114	117	121	124
D	in	1.89	2.20	2.52	2.64	2.76	3	3.25	3.5	4.02	4.02	4.37	4.48	4.60	4.76	4.88
	mm	559	660	787	838	889	991	1092	1194	1397	1448	1549	1651	1778	1930	2083
	in	22.01	25.98	30.98	33	35	39.02	43	47.01	55	57	60,98	65	70	75,98	82
I (\A/\(\Gamma\)	mm	559	660	787	838	889	991	1092	1194	1397	1448	1549	1651	1778	1930	2083
L (WE)	in	22.01	25.98	30.98	33	35	39.02	43	47.01	55	57	60,98	65	70	75,98	82
Н	mm	510	580	750	790	790	833	879	919	1020	1058	1118	1153	1206	1248	1294
П	in	20.07	22.83	29.53	31.1	31.1	32.79	34.6	36.18	40.15	41.65	44.01	45.39	47.48	49.13	50.94
ØW	mm	400	400	600	600	800	POA									
147.1.1.1	in	15.75	15.75	23.62	23.62	31,50	1010	0540	0050	10.10	5000	0700	7450	0.470	40000	10000
Weight	kg	320	510	810	1060	1350	1940	2510	3250	4940	5830	6700	7450	8470	10360	12080
(RF - RTJ)	Lb	705,47	1124,35	1786	2337	2976	4277	5534	7165	10891	12853	14770	16424	18673	22839	26631



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

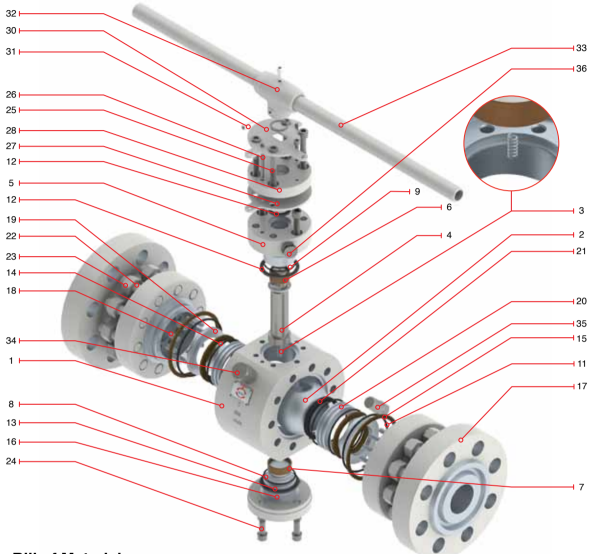


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- (2) Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- (3) Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- 7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) double explosive decompression resistant (EDR) O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (10) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



(LEVER OPERATED)



Regular Bill of Materials

No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	Molon or Devlon
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	Carbon Steel
7	Lower bearing	C.S.+ PTFE LINING	27	Locking device	A36
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt*	ASTM A193 B7M
10	On seat O'ring*	Viton	30	Stop plate	A36
11	Back up O'ring	Viton	31	Retainer	AISI 1070
12	Upper fire safe gasket	Graphite	32	Handle nut	ASTM A216 WCB
13	Lower fire safe gasket	Graphite	33	Handle	ASTM A53
14	On seat fire safe gasket	Graphite	34	Vent valve	Carbon Steel
15	Ends flange fire safe gasket	Graphite	35	Drain plug	Carbon Steel
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Stem grease fitting	AISI 4140
17	Flanged ends	A105N	37	Flanged end grease fitting*	AISI 4140
18	Seat spring	INCONEL X-750	38	Lifting lug*	A36
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Support leg*	A36
20	Seat ring	ASTM A105+75µm ENP / AISI 410			

^{*} Not shown

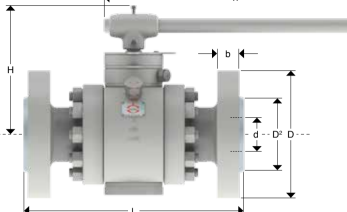


(LEVER OPERATED)

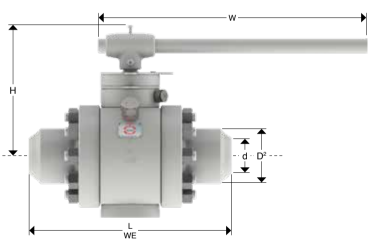
Design Features

- · Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 900 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug









Dimensions and Weights

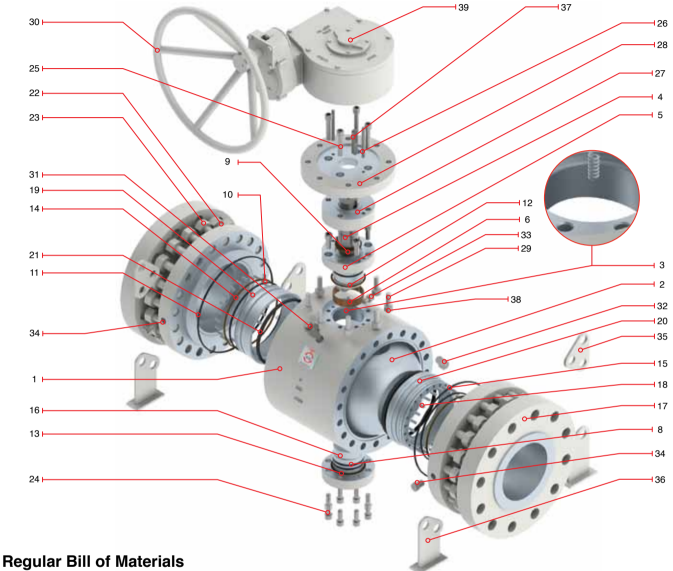
Nominal	mm	50	65	80	100
Diameter	in	2"	2 ½"	3"	4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	216	244	241	292
	in	8.50	9.61	8.27	11.50
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	38.5	41.5	38.5	44.5
	in	1.52	1.63	1.26	1.75
L	mm	368	419	381	457
	in	14.50	16.50	14.02	18
L (WE)	mm	368	419	381	457
	in	14.50	16.50	14.02	18
Н	mm	213	220	220	275
	in	8.37	8.68	8.68	10.84
ØW	mm in	700 27.56	800 23.62	800 27.56	POA
Weight	kg	57	75	83	146
(RF - RTJ)	Lb	126	165	183	322

Key Parameters

Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



,				-	
No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	Molon or Devlon
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75µm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	ASTM A276 T410
7	Lower Bearing*	C.S.+ PTFE LINING	27	Packing gland bushing*	AISI 410
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt	ASTM A193 B7M
10	Seat O'ring	Viton	30	Handwheel	ASTM A53
11	Back up O'ring	Viton	31	Vent valve	AISI 4140
12	Upper fire safe gasket	Graphite	32	Drain plug	AISI 4140
13	Lower fire safe gasket	Graphite	33	Stem grease fitting*	AISI 4140
14	On seat fire safe gasket	Graphite	34	Ends grease fitting	AISI 4140
15	Fire safe gasket	Graphite	35	Lifting lug	A36
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Support leg	A36
17	Flanged ends	A105N	37	Key	Carbon Steel
18	Seat spring	INCONEL X-750	38	Spring lock washer	Carbon Steel
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Gear box	Commercial steel
20	Seat ring	ASTM A105+75μm ENP / AISI 411			

^{*} Not shown



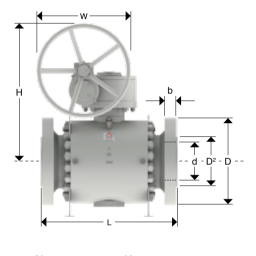
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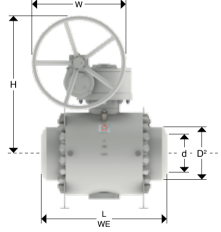
Design Features

- Side entry
- Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 900 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8922	Raised Face (RF)
8923	Ring Type Joint (RTJ)
8924	Buttweld (WE)





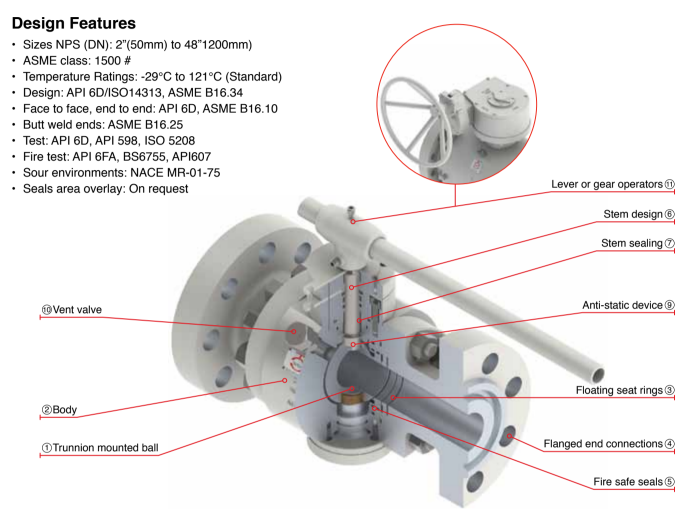
Dimensions and Weights

Nominal Diameter	mm in	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	610 24"	660 26"	711 28"	762 30"	813 32"	864 34"	914 36"
d	mm	150	201	252	303	322	373	423	471	570	617	665	712	760	808	855
D	in mm	5.91 381	7.91 470	9.92 546	11.93 610	13.15 640	14.69 705	16,65 785	18.54 855	1040	24,29 1085	26,18 1170	28,03 1230	30 1315	32 1395	34 1460
D2	mm	15 216	18.50 270	21.50 324	24.02 419	25.19 467	27.76 524	31 594	33.66 648	40.94 772	42,71 832	46,06 889	48,42 946	51,77 1003	54,92 1067	57,48 1124
	in mm	8.50 56	10.63 63.5	12.76 70	15 79.5	18,38 86	20,67 89	23,38 102	25,51 108	30,39 140	32,75 140	35 143	37,24 149	39,48 159	42 165	44,25 172
b	in	2.20	2.50	2.76	3.13	3.39	3.50	3.27	4.25	5.51	5.51	5,62	5,86	6,25	6,5	6,7
L	mm in	610 24.02	737 29.02	838 33	968 38	1029 40.51	1130 44.49	1219 43	1321 52.01	1549 60.98	1651 65	APM	1880 74	APM	APM	2286 90
L (WE)	mm in	610 24.02	737 29.02	838 33	968 38	1029 40.51	1130 44.49	1219 43	1321 52.01	1549 60.98	APM	APM	APM	APM	APM	APM
Н	mm	690 27.17	758 29.84	824 32.44	856 33.7	875 34.45	937	1020 40.16	1080 42.52	1295 51	APM	APM	APM	APM	APM	APMS
ØW	mm in	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50	800 31.50
Weight	kg	335	620	960	1280	1720	2250	3070	4050	6100	7070	8070	9680	11000	13470	15700
(RF - RTJ)	Lb	739	1367	2117	2822	3792	4961	6768	8929	13448	15587	17791	21341	24251	29696	34613

APM = As per manufacturer



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

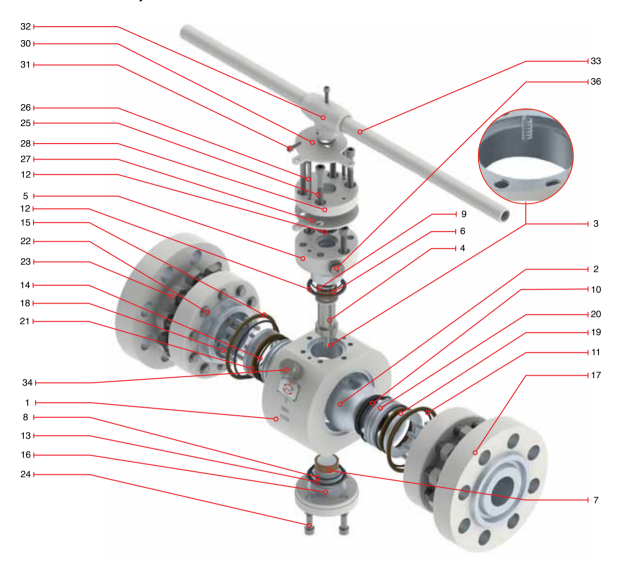


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- ② Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- ③ Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- 6 Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (1) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (1) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE BOLTED BODY, CLASS 1500 (LEVER OPERATED)



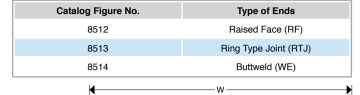
No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	Molon or Devlon (2 to 24");
•					Molon or Peek (26 to 48")
2	Ball	ASTM A105+75μm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75µm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	Carbon Steel
7	Lower bearing	C.S.+ PTFE LINING	27	Locking device	A36
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt*	ASTM A193 B7M
10	On seat O'ring*	Viton	30	Stop plate	A36
11	Back up O'ring	Viton	31	Retainer	AISI 1070
12	Upper fire safe gasket	Graphite	32	Handle nut	ASTM A216 WCB
13	Lower fire safe gasket	Graphite	33	Handle	ASTM A53
14	On seat fire safe gasket	Graphite	34	Vent valve	Carbon Steel
15	Ends flange fire safe gasket	Graphite	35	Drain plug	Carbon Steel
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Stem grease fitting	AISI 4140
17	Flanged ends	A105N	37	Flanged end grease fitting*	AISI 4140
18	Seat spring	INCONEL X-750	38	Lifting lug*	A36
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Support leg*	A36
20	Seat ring	ASTM A105+75μm ENP / AISI 410			

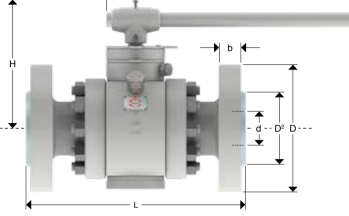


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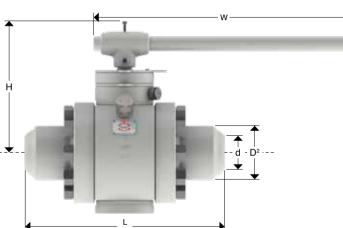
Design Features

- Side entry
- Blow out proof stem
- · Soft & metal metal seats
- Gear operated from 6" and up starting from Class 1500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug









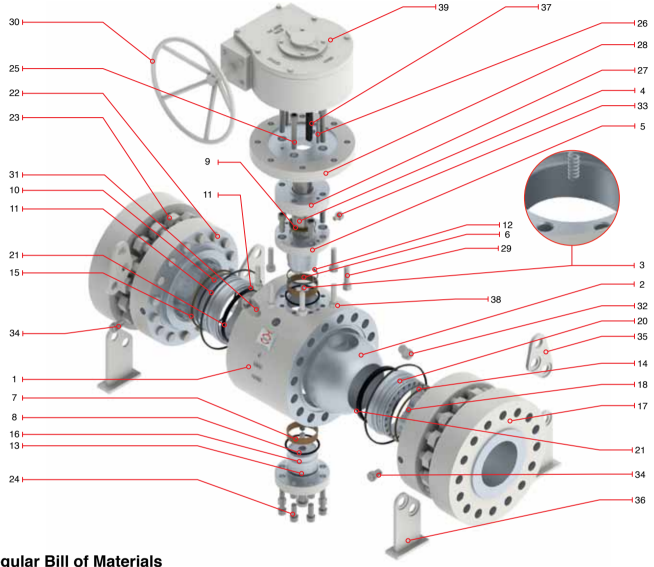
Dimensions and Weights

Nominal		50	65	80
Diameter		2"	2 ½"	3"
d	mm	49	62	74
	in	1.93	2.44	2.91
D	mm	216	244	267
	in	8.50	9.61	10.51
D2	mm	92	105	127
	in	3.62	4.13	5
b	mm	38.5	41.5	48
	in	1.52	1.63	1.89
L	mm	368	419	470
	in	14.50	16.50	18.50
L (WE)	mm	368	419	381
	in	14.50	16.50	14.02
н	mm	212	220	233
	in	8.37	8.68	9.19
øw	mm	700	800	900
	in	27.56	23.62	35.43
Weight (RF - RTJ)	kg	65	93	115
	Lb	143	205	254

Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	Molon or Devlon (2 to 24"); Molon or Peek (26 to 48")
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	ASTM A276 T410
7	Lower Bearing	C.S.+ PTFE LINING	27	Packing gland bushing*	AISI 410
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt	ASTM A193 B7M
10	Seat O'ring	Viton	30	Handwheel	ASTM A53
11	Back up O'ring	Viton	31	Vent valve	AISI 4140
12	Upper fire safe gasket	Graphite	32	Drain plug	AISI 4140
13	Lower fire safe gasket	Graphite	33	Stem grease fitting*	AISI 4140
14	On seat fire safe gasket	Graphite	34	Ends grease fitting	AISI 4140
15	Fire safe gasket	Graphite	35	Lifting lug	A36
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Support leg	A36
17	Flanged ends	A105N	37	Key	Carbon Steel
18	Seat spring	INCONEL X-750	38	Spring lock washer	Carbon Steel
19	Back up seat ring	ASTM A105+75μm ENP / AISI 410	39	Gear box	Commercial steel
20	Seat ring	ASTM A105+75µm ENP / AISI 411			

^{*} Not shown



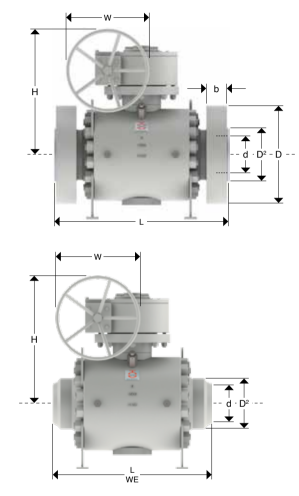
(GEAR OPERATED)

Design Features

- · Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- Gear operated from 6" and up starting from Class 1500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8522	Raised Face (RF)
8523	Ring Type Joint (RTJ)
8524	Buttweld (WE)

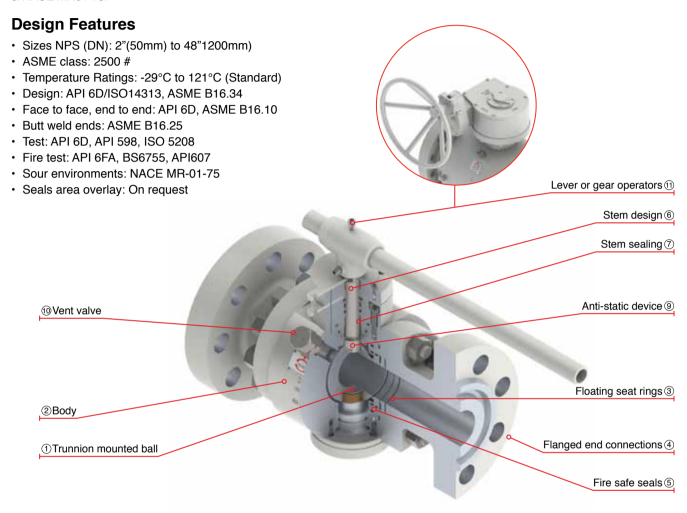


Dimensions and Weights

Nominal Diameter	mm in	100 4"	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	600 24"
	mm	100	144	192	239	287	315	360	406	454	546
d	in	3.94	5.67	7.56	9.41	11.30	12.40	14.17	15.98	17.87	21.50
_	mm	311	394	483	585	674	750	825	914	985	1168
D	in	12.24	15.51	19.02	23.03	26.54	29.53	32.48	35.98	38.78	45.98
Do	mm	157	216	270	324	381	413	470	533	584	692
D2	in	6.18	8.50	10.63	12.76	15	16.26	18.50	20.98	23	27.24
b	mm	54	83	92	108	124	134	146.5	162	178	204
b	in	2.13	3.27	3.62	4.25	4.88	5.28	5.77	6.38	7.01	8.03
ı	mm	546	705	832	991	1130	1257	1384	1537	1664	1943
L	in	21.50	27.76	32.76	39.02	44.49	49.49	54.49	60.51	65.51	76.50
L (WE)	mm	457	610	737	838	968	1029	1130	1219	1321	1549
L (VVE)	in	18	24.02	29.02	33	38	40.51	44.49	43	52.01	60.98
Н	mm	275	690	758	824	856	775	937	1030	1080	1295
11	in	10.84	27.17	29.84	32.44	33.7	30.51	36.89	40.55	42.52	51
ØW	mm	600	800	800	800	800	600	800	800	800	800
	in	23.62	31.50	31.50	31.50	31.50	23.62	31.50	31.50	31.50	31.50
Weight	kg	195	495	870	1520	2250	3200	4400	6035	8077	12357
(RF - RTJ)	Lb	429	1091	1918	3351	4960	7055	9700	13304	17806	27242



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

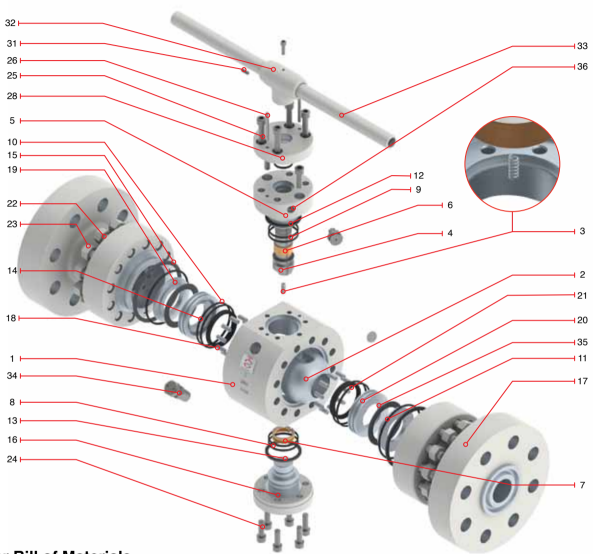


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- (2) Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- (3) Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- (7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) double explosive decompression resistant (EDR) O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (10) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE BOLTED BODY, CLASS 2500 (LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	Peek
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	Carbon Steel
7	Lower bearing	C.S.+ PTFE LINING	27	Locking device*	A36
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt*	ASTM A193 B7M
10	On seat O'ring*	Viton	30	Stop plate*	A36
11	Back up O'ring	Viton	31	Retainer	AISI 1070
12	Upper fire safe gasket	Graphite	32	Handle nut	ASTM A216 WCB
13	Lower fire safe gasket	Graphite	33	Handle	ASTM A53
14	On seat fire safe gasket	Graphite	34	Vent valve	Carbon Steel
15	Ends flange fire safe gasket	Graphite	35	Drain plug	Carbon Steel
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Stem grease fitting	AISI 4140
17	Flanged ends	A105N	37	Flanged end grease fitting*	AISI 4140
18	Seat spring	INCONEL X-750	38	Lifting lug*	A36
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Support leg*	A36
20	Seat ring	ASTM A105+75µm ENP / AISI 410			

^{*} Not shown



(LEVER OPERATED)

Design Features

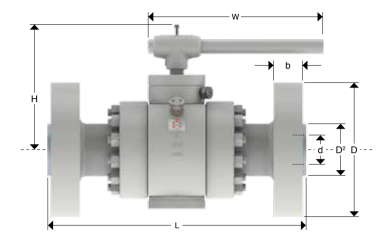
- · Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 2500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug

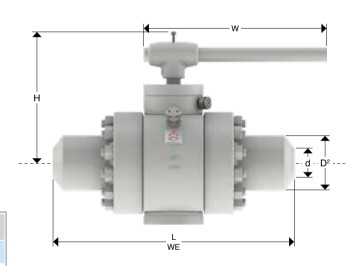


Dimensions and Weights

Nominal	mm	50	65	80
Diameter	in	2"	2 1/2"	3"
d	mm	42	52	62
	inch	1.65	2.05	2.44
D	mm	235	267	305
	inch	9.25	10.51	12.01
D2	mm	133	149	168
	inch	5.24	5.87	6.61
Р	mm	101.6	111.12	127
	inch	4	4.37	5
Е	mm	7.92	9.52	9.52
	inch	0.31	0.37	0.37
b	mm	51	58	67
	inch	2.01	2.28	2.64
L	mm	454	514	584
	inch	17.87	20.24	23
L (WE)	mm	222	240	259
	inch	8.76	9.46	10.21
Н	mm	800	900	1000
	inch	31.50	35.43	39.37
ØW	mm	800	900	1000
	inch	31.50	35.43	39.37
Weight	Kg. Lb.	POA	POA	POA

Catalog Figure No.	Type of Ends
8213	Ring Type Joint (RTJ)
8214	Buttweld (WE)

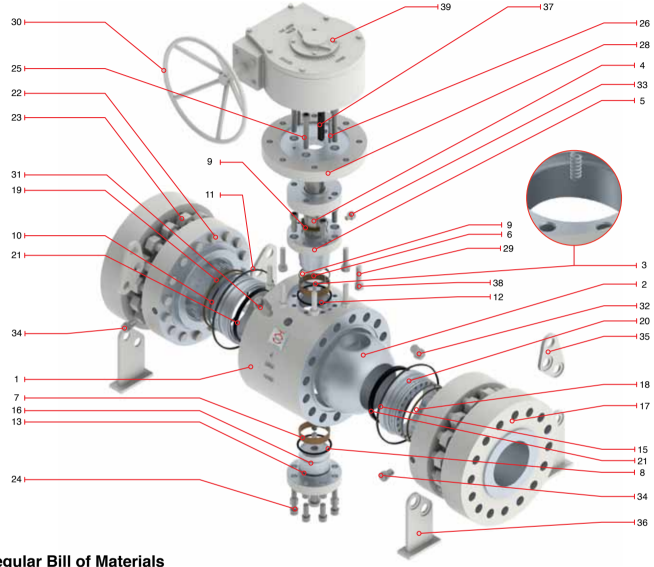




Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	21	Seat insert	Peek
2	Ball	ASTM A105+75µm ENP / AISI 410	22	Stud	ASTM A193 B7M
3	Antistatic spring	INCONEL X-750	23	Nut	ASTM A194 2HM
4	Stem	AISI 4140+75µm ENP / AISI 410	24	Bottom socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	25	Top socket screw	ASTM A193 B7M
6	Upper bearing	C.S.+ PTFE LINING	26	Pin	ASTM A276 T410
7	Lower Bearing	C.S.+ PTFE LINING	27	Packing gland bushing*	AISI 410
8	Lower O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
9	Stem O'ring	Viton	29	Hex. Bolt	ASTM A193 B7M
10	Seat O'ring	Viton	30	Handwheel	ASTM A53
11	Back up O'ring	Viton	31	Vent valve	AISI 4140
12	Upper fire safe gasket	Graphite	32	Drain plug	AISI 4140
13	Lower fire safe gasket	Graphite	33	Stem grease fitting*	AISI 4140
14	On seat fire safe gasket	Graphite	34	Ends grease fitting	AISI 4140
15	Fire safe gasket	Graphite	35	Lifting lug	A36
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	36	Support leg	A36
17	Flanged ends	A105N	37	Key	Carbon Steel
18	Seat spring	INCONEL X-750	38	Spring lock washer	Carbon Steel
19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	39	Gear box	Commercial steel
20	Seat ring	ASTM A105+75µm ENP / AISI 411			

^{*} Not shown



(GEAR OPERATED)

Design Features

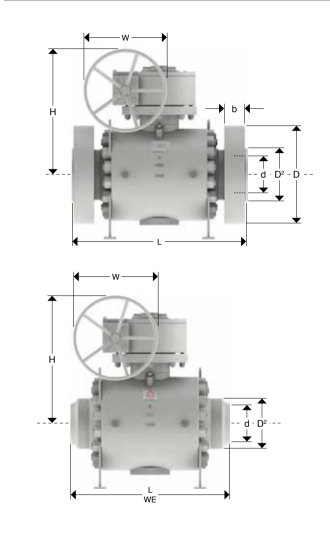
- · Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 2500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Dimensions and Weights

D Nominal Diameter	mm inch	100 4"	150 6"	200 8"	250 10"	300 12"
d	mm	87	131	179	223	265
	inch	3.43	5.16	7.05	8.78	10.43
D	mm	356	483	552	674	762
	inch	14.02	19.02	21.73	26.54	30
D2	mm	203	279	340	426	495
	inch	8	10.98	13.39	16.77	19.49
Р	mm	157.18	228.6	279.4	342.9	406.4
	inch	6.19	9	11	13.50	16
E	mm	11.13	12.7	14.27	17.48	17.48
	inch	0.44	0.50	0.56	0.69	0.69
b	mm	76.5	108	127	165	185
	inch	3.01	4.25	5	6.50	7.28
L	mm	683	927	1038	1292	1445
	inch	26.89	36.50	40.87	50.87	56.89
L (WE)	mm	319	778	850	960	1080
	inch	12.57	30.63	33.47	37.80	42.52
Н	mm	600	800	800	800	800
	inch	23.62	31.50	31.50	31.50	31.50
ØW	mm	600	800	800	800	800
	inch	23.62	31.50	31.50	31.50	31.50
Weight	Kg. Lb.	POA	POA	POA	POA	POA

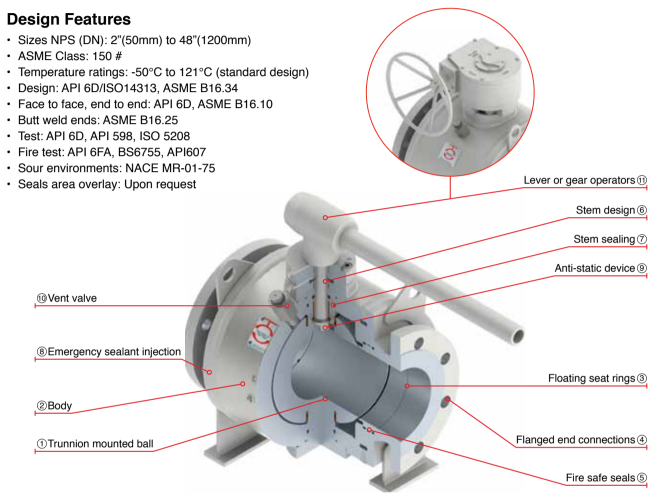
Catalog Figure No.	Type of Ends
8223	Ring Type Joint (RTJ)
8224	Buttweld (WE)



Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



Welded Body Ball Valves Metal-to-Metal Seated: Gives it maximum strength and minimum weight and reduce leak possibilities. Are designed and manufactured for Abrasive Service in conformance with the specification of API 6D, ISO 14313, ASME B16.34, ASME B16.25, API 6FA, API 607 & ISO 15156 / NACE MR01-75.

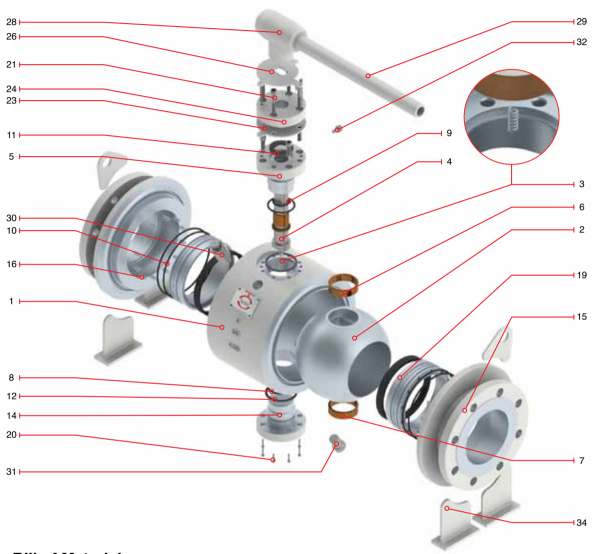


- Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- ② Welded Body. Engineered and manufactured particularly for heavy-duty services, such feature allows maximum strength it also saves material which makes it lighter than the flanged model its compact design eliminates body flanges weight reducing the possibility of any leakage.
- ③ Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- 4 Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to

- avoid any possible projection due to hazardous conditions.
- Term sealing: Accurate machining process together with electro less nickel plated (ENP) coating control the hardness amongst stem, metallic components & double O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (6" & Larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (1) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (1) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 150 (LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	18	Seat ring	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	19	Seat insert	RPTFE (2 to 12"); Nylon (14 to 24"); Molon (26 to 48")
3	Antistatic spring	INCONEL X-750	20	Socket screw	ASTM A193 B7M
4	Stem	AISI 4140+75µm ENP / AISI 410	21	Socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75µm ENP	22	Pin	Carbon Steel
6	Upper bearing	C.S.+ PTFE LINING	23	Locking device	A36
7	Lower bearing	C.S.+ PTFE LINING	24	Packing gland flange	ASTM A216 WCB / A105
8	Lower O'ring	Viton	25	Hex. Bolt*	ASTM A193 B7M
9	Upper O'ring	Viton	26	Stop plate	A36
10	Seat O'ring	Viton	27	Retainer*	AISI 1070
11	Stem fire safe gasket	Graphite	28	Handle nut*	ASTM A216 WCB
12	Trunnion fire safe gasket	Graphite	29	Handle	ASTM A53
13	Seat fire safe gasket	Graphite	30	Vent valve	Carbon Steel
14	Trunnion	AISI 4140+75µm ENP / AISI 410	31	Drain plug	Carbon Steel
15	Flanged ends	A105N	32	Grease fitting*	Carbon Steel
16	Seat spring	INCONEL X-750	33	Lifting lug	A36
17	Back up seat ring*	ASTM A105+75µm ENP / AISI 410	34	Support leg	A36

^{*} Not shown



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 150 (LEVER OPERATED)

Design Features

• Sizes NPS (DN): 2"(50mm) to 48"(1200mm)

ASME Class: 150 #

• Temperature ratings: -50°C to 121°C (standard design)

• Design: API 6D/ISO14313, ASME B16.34

· Face to face, end to end: API 6D, ASME B16.10

Butt weld ends: ASME B16.25

• Test: API 6D, API 598, ISO 5208

• Fire test: API 6FA, BS6755, API607

• Sour environments: NACE MR-01-75

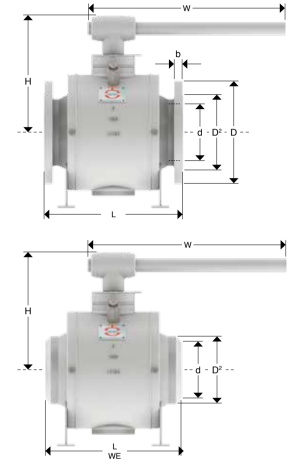
· Seals area overlay: Upon request



Dimensions and Weights

D Nominal Diameter	mm in	50 2"	65 2 ½"	80 3"	100 4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	150	180	190	230
	in	5.98	7	7.48	9.02
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	16	18	19	24
	in	0.63	0.71	0.75	0.94
L	mm	178	191	203	229
	in	7	7.48	8	9.02
L (WE)	mm	216	241	283	305
	in	8,5	9,48	11,14	12
Н	mm	172	210	241	275
	in	6.79	8.28	9.50	10.84
øw	mm	*350	*350	*400	*450
	in	13.78	13.78	15.75	17.72
Weight	kg	19.60	31.18	42.32	63.70
(RF - RTJ)	Lb	43.12	68.60	93.10	140.14

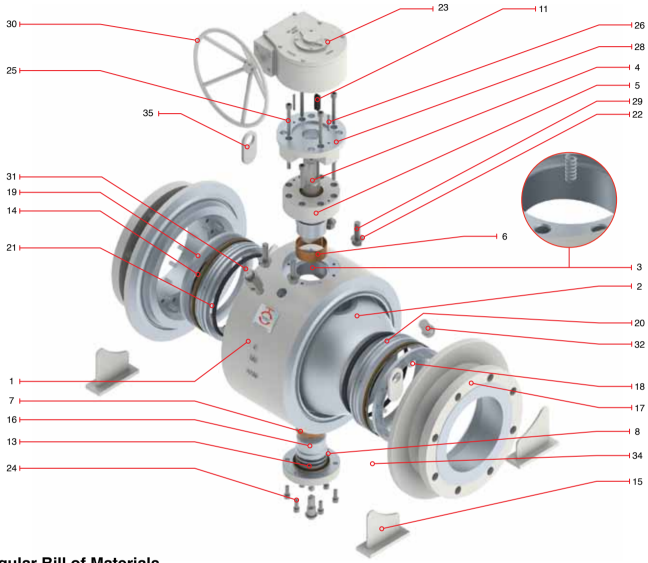
Catalog Figure No.	Type of Ends
8112-W	Raised Face (RF)
8113-W	Ring Type Joint (RTJ)
8114-W	Buttweld (WE)



Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight







No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	19	Back up seat ring	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75μm ENP / AISI 410	20	Seat ring	ASTM A105+75µm ENP / AISI 411
3	Antistatic spring	INCONEL X-750	21	Seat insert	RPTFE (2 to 12"); Nylon (14 to 24"); Molon (26 to 48")
4	Stem	AISI 4140+75µm ENP / AISI 410	22	Spring lock washer	Carbon Steel
5	Trunnion / bonnet	AISI 4140+75μm ENP	23	Gear box	Commercial steel
6	Upper bearing	C.S.+ PTFE LINING	24	Bottom socket screw	ASTM A193 B7M
7	Lower Bearing	C.S.+ PTFE LINING	25	Top socket screw	ASTM A193 B7M
8	Lower O'ring*	Viton	26	Pin	ASTM A276 T410
9	Stem O'ring*	Viton	27	Packing gland bushing*	AISI 410
10	Seat O'ring*	Viton	28	Packing gland flange	ASTM A216 WCB / A105
11	Key	Carbon Steel	29	Hex. Bolt	ASTM A193 B7M
12	Upper fire safe gasket*	Graphite	30	Handwheel	ASTM A53
13	Lower fire safe gasket	Graphite	31	Vent valve	AISI 4140
14	On seat fire safe gasket	Graphite	32	Drain plug	AISI 4140
15	Support leg	A36	33	Stem grease fitting*	AISI 4140
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	34	Ends grease fitting*	AISI 4140
17	Flanged ends	A105N	35	Lifting lug	A36
18	Seat spring	INCONEL X-750			

^{*} Not shown



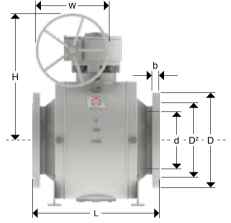
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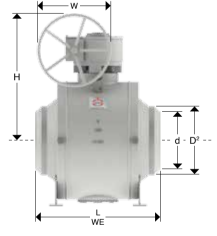
Design Features

- Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 150 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8122-W	Raised Face (RF)
8123-W	Ring Type Joint (RTJ)
8124-W	Buttweld (WE)





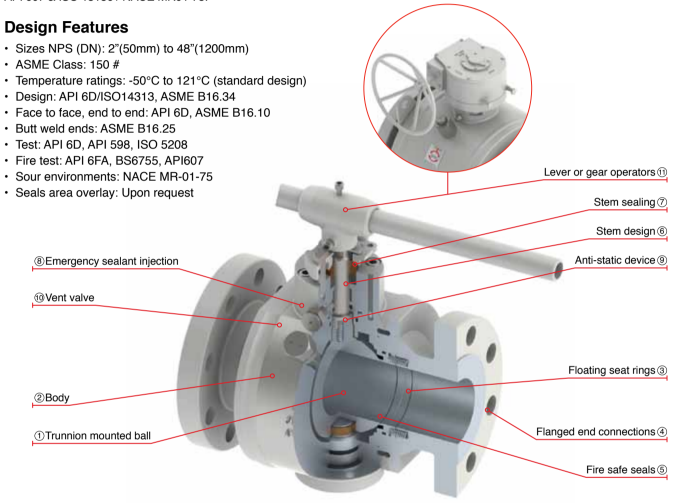
Dimensions and Weights

			`	•												
D Nominal Diameter	mm in	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	610 24"	660 26"	711 28"	762 30"	813 32"	864 34"	914 36"
d	mm	150	201	252	303	334	385	436	487	589	633	684	735	779	830	874
	in	5.91	7.91	9.92	11.93	13.15	15.16	17.17	19.17	23.19	24,92	26,92	28.93	30.66	32,67	34.40
D	mm	280	345	405	485	535	595	635	700	815	870	925	985	1060	1110	1170
	in	10.98	13.50	15.98	19.02	20.98	23.50	25	27.52	32.01	34,25	32.01	36.41	41.73	43,70	46.06
D2	mm	216	270	324	381	413	470	533	584	692	749	800	857	914	965	1022
	in	8.50	10.63	12.76	15	16.26	18.50	20.98	23	27.24	29,48	31,49	33,74	35,98	37,99	40,23
b	mm	26	29	31	32	33,4	35	38	41	46	67	70	73	80	81	89
	in	1.02	1.14	1.22	1.26	1.34	1.37	1.4	1.61	1.81	2,63	2,75	2.87	3,14	3,18	3,50
L	mm	394	457	568	648	686	762	864	914	1067	1143	1245	1295	1372	1473	1524
	in	15.51	18	20.98	24.02	27.	30	34.02	35.98	42.01	45	49	50,98	54	57,99	60
L (WE)	mm	457	521	559	635	762	838	914	991	1143	1245	1346	1397	1524	1626	1727
	in	17,99	20,51	22	25	30	32,99	35,98	39	45	49	53	55	60	64	68
Н	mm	590	657	824	856	875	937	1010	1090	1180	1180	1180	1180	1180	1180	1180
	in	23.23	25.9	32.44	33.7	34.45	36.89	39.77	42.92	46.46	46.46	46.46	46.46	46.46	46.46	46.46
ØW	mm in	600 23.62	600 23.62	800 31.50	APM	APM	APM	APM	APM	APM						
Weight (RF - RTJ)	kg	171.95	274.85	451.69	648.14	942.58	1296.27	1679.36	2111.45	3221.08	3859.42	4419.35	5273.74	5833.23	6496.06	7404.35
	Lb	378.28	604.66	993.72	1425.90	2073.68	2851.80	3694.60	4645.20	7086.38	8490.72	9722.58	11602.22	12833.10	14291.34	16289.56

APM = As per manufacurer



Welded Body Ball Valves Metal-to-Metal Seated: Gives it maximum strength and minimum weight and reduce leak possibilities. Are designed and manufactured for Abrasive Service in conformance with the specification of API 6D, ISO 14313, ASME B16.34, ASME B16.25, API 6FA, API 607 & ISO 15156 / NACE MR01-75.

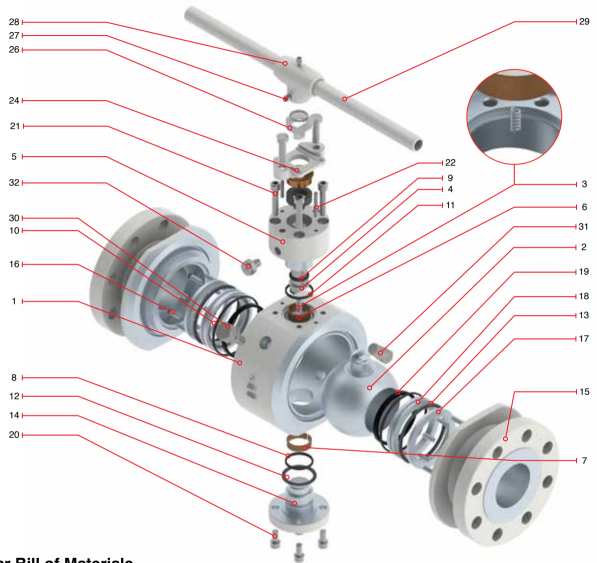


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- (2) Welded Body. Engineered and manufactured particularly for heavy-duty services, such feature allows maximum strength it also saves material which makes it lighter than the flanged model its compact design eliminates body flanges weight reducing the possibility of any leakage.
- (3) Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to

- avoid any possible projection due to hazardous conditions.
- (7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) coating control the hardness amongst stem, metallic components & double O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (6" & Larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (10) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (1) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 300 (LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	18	Seat ring	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	19	Seat insert	RPTFE (2 to 12"); Nylon (14 to 24"); Molon (26 to 48")
3	Antistatic spring	INCONEL X-750	20	Socket screw	ASTM A193 B7M
4	Stem	AISI 4140+75µm ENP / AISI 410	21	Socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	22	Pin	Carbon Steel
6	Upper bearing	C.S.+ PTFE LINING	23	Locking device*	A36
7	Lower bearing	C.S.+ PTFE LINING	24	Packing gland flange	ASTM A216 WCB / A105
8	Lower O'ring	Viton	25	Hex. Bolt*	ASTM A193 B7M
9	Upper O'ring	Viton	26	Stop plate	A36
10	Seat O'ring	Viton	27	Retainer	AISI 1070
11	Stem fire safe gasket	Graphite	28	Handle nut	ASTM A216 WCB
12	Trunnion fire safe gasket	Graphite	29	Handle	ASTM A53
13	Seat fire safe gasket	Graphite	30	Vent valve	Carbon Steel
14	Trunnion	AISI 4140+75µm ENP / AISI 410	31	Drain plug	Carbon Steel
15	Flanged ends	A105N	32	Grease fitting*	Carbon Steel
16	Seat spring	INCONEL X-750	33	Lifting lug*	A36
17	Back up seat ring	ASTM A105+75µm ENP / AISI 410	34	Support leg*	A36

^{*} Not shown



(LEVER OPERATED)

Design Features

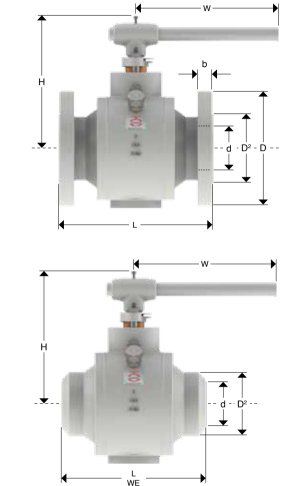
- · Side entry
- Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 150 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug



Dimensions and Weights

Nominal	mm	50	65	80	100
Diameter	in	2"	2 ½"	3"	4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	165	190	210	254
	in	6.50	7.48	8.27	9.02
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	23	26	29	32
	in	0.63	1.02	1.14	0.94
L	mm	216	241	283	305
	in	8.50	9.49	11.14	9.02
L (WE)	mm	216	241	283	305
	in	8,5	9,48	11,14	12
Н	mm	172	210	241	275
	in	6.79	8.28	9.50	10.84
ØW	mm	350	450	500	600
	in	13.78	17.72	19.69	23.62
Weight	kg	22.54	33.32	44.10	74.48
(RF - RTJ)	Lb	49.59	73.30	97.02	163.86

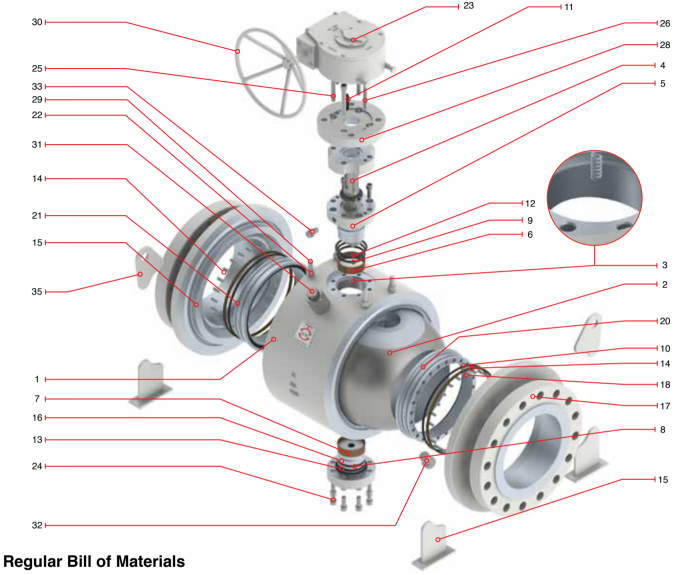
Catalog Figure No.	Type of Ends
8312-W	Raised Face (RF)
8313-W	Ring Type Joint (RTJ)
8314-W	Buttweld (WE)



Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	20	Seat ring	ASTM A105+75µm ENP / AISI 411
3	Antistatic spring	INCONEL X-750	21	Seat insert*	RPTFE (2 to 12"); Nylon (14 to 24"); Molon (26 to 48")
4	Stem	AISI 4140+75µm ENP / AISI 410	22	Spring lock washer	Carbon Steel
5	Trunnion / bonnet	AISI 4140+75µm ENP	23	Gear box	Commercial steel
6	Upper bearing	C.S.+ PTFE LINING	24	Bottom socket screw	ASTM A193 B7M
7	Lower Bearing	C.S.+ PTFE LINING	25	Top socket screw	ASTM A193 B7M
8	Lower O'ring	Viton	26	Pin	ASTM A276 T410
9	Stem O'ring	Viton	27	Packing gland bushing*	AISI 410
10	Seat O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
11	Key	Carbon Steel	29	Hex. Bolt	ASTM A193 B7M
12	Upper fire safe gasket*	Graphite	30	Handwheel	ASTM A53
13	Lower fire safe gasket	Graphite	31	Vent valve	AISI 4140
14	On seat fire safe gasket	Graphite	32	Drain plug	AISI 4140
15	Support leg	A36	33	Stem grease fitting	AISI 4140
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	34	Ends grease fitting*	AISI 4140
17	Flanged ends	A105N	35	Lifting lug	A36
18	Seat spring	INCONEL X-750			

^{*} Not shown



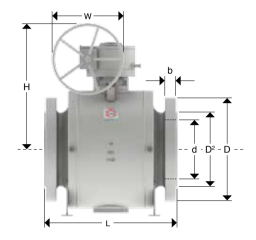
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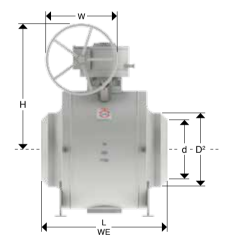
Design Features

- Side entry
- Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 300 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug



Catalog Figure No.	Type of Ends
8322-W	Raised Face (RF)
8323-W	Ring Type Joint (RTJ)
8324-W	Buttweld (WE)



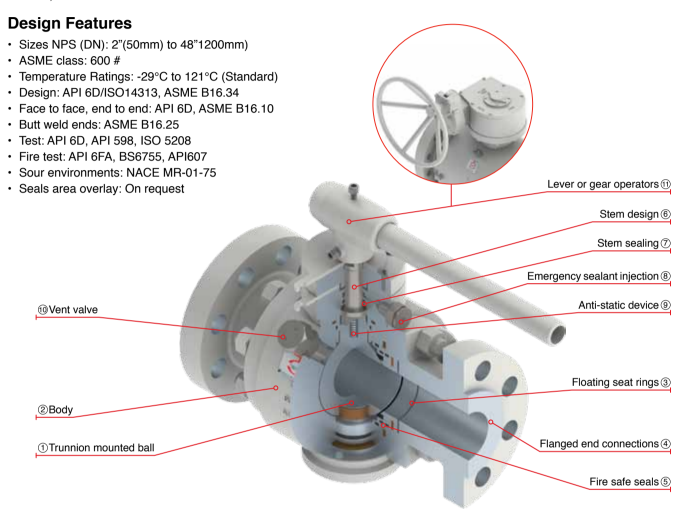


Dimensions and Weights

Nominal Diameter	mm in	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	610 24"	660 26"	711 28"	762 30"	813 32"	864 34"	914 36"
d	mm	150	201	252	303	334	385	436	487	589	633	684	735	779	830	874
u	in	5.91	7.91	9.92	11.93	13.15	15.16	17.17	19.17	23.19	24,92	26,92	28,93	30,66	32,67	34,40
D	mm	318	381	445	521	585	650	710	775	915	970	1035	1090	1150	1205	1270
D	in	12.52	15	17.52	20.51	23	25.59	27,95	30.51	36,02	38,18	40,74	42,91	45,27	47,44	50
D2	mm	216	270	324	381	413	470	533	584	692	749	800	857	914	965	1022
DZ	in	8.50	10.63	12.76	15	16.25	18.50	20.98	23	27.24	29,48	31,49	33,74	35,98	37,99	40,23
h	mm	37	42	48	51	52,4	55,6	58,8	62	68,3	77,8	84,2	90,5	96,9	100,1	103,2
b	in	1.46	1.65	1.89	2.01	2.13	2.18	2.31	2.44	2.68	3,06	3,31	3,56	3,81	3,94	4,06
	mm	403	502	568	648	762	838	914	991	1143	1245	1346	1397	1524	1626	1727
L	in	15.86	19.76	22.36	25.51	30	33	35.98	39	45	49	53	55	60	64	68
I (M/E)	mm	403	521	559	635	762	838	914	991	1143	1245	1346	1397	1524	1626	1727
L (WE)	in	15,86	20,51	22	25	30	33	35,98	39	45	49	53	55	60	64	68
н	mm	590	657	824	856	770	937	1010	1090	1180	937	937	937	937	937	937
п	in	23.23	25.9	32.44	33.7	30.31	36.89	39.77	42.92	46.46	36.89	36.89	36.89	36.89	36.89	36.89
C)M	mm	600	600	800	800	800	800	800	800	800	800	800	800	800	800	800
ØW	in	23.62	23.62	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50
Weight	kg	181.30	313.60	499.80	715.40	1107.40	1460.20	1871.80	2293.20	3351.60	4253.20	4860.80	5840.80	6624.80	8114.40	9447.20
(RF - RTJ)	Lb	398.86	689.92	1099.56	1573.88	2436.28	3212.44	4117.96	5045.04	7373.52	9357.04	10693.76	12849.76	14574.56	17851.68	20783.84



Trunnion mounted ball valves are designed and manufactured in conformance with the specification of API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

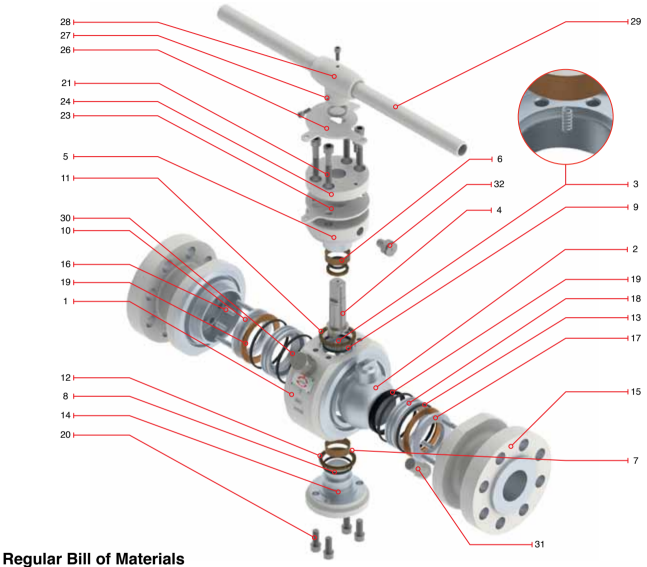


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- ② Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- ③ Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- Testem sealing: Accurate machining process together with electro less nickel plated (ENP) double explosive decompression resistant (EDR) O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (1) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 600 (LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	18	Seat ring	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	19	Seat insert	Nylon or Molon (2 to 16"); Molon (18 to 48")
3	Antistatic spring	INCONEL X-750	20	Socket screw	ASTM A193 B7M
4	Stem	AISI 4140+75µm ENP / AISI 410	21	Socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	22	Pin*	Carbon Steel
6	Upper bearing	C.S.+ PTFE LINING	23	Locking device	A36
7	Lower bearing	C.S.+ PTFE LINING	24	Packing gland flange	ASTM A216 WCB / A105
8	Lower O'ring	Viton	25	Hex. Bolt*	ASTM A193 B7M
9	Upper O'ring	Viton	26	Stop plate	A36
10	Seat O'ring	Viton	27	Retainer	AISI 1070
11	Stem fire safe gasket	Graphite	28	Handle nut	ASTM A216 WCB
12	Trunnion fire safe gasket	Graphite	29	Handle	ASTM A53
13	Seat fire safe gasket	Graphite	30	Vent valve	Carbon Steel
14	Trunnion	AISI 4140+75µm ENP / AISI 410	31	Drain plug	Carbon Steel
15	Flanged ends	A105N	32	Grease fitting	Carbon Steel
16	Seat spring	INCONEL X-750	33	Lifting lug*	A36
17	Back up seat ring	ASTM A105+75µm ENP / AISI 410	34	Support leg*	A36

^{*} Not shown



(LEVER OPERATED)

Design Features

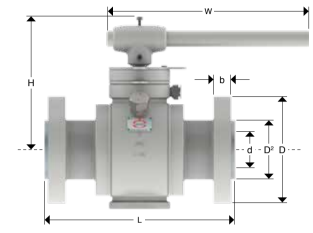
- · Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- Gear operated from 6" and up starting from Class 600 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug

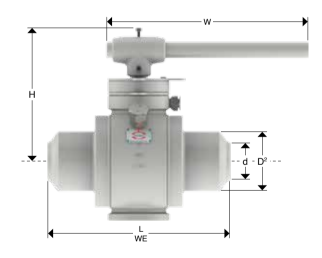


Dimensions and Weights

Nominal	mm	50	65	80	100
Diameter	in	2"	2 ½"	3"	4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	165	190	210	275
	in	6.50	7.48	8.27	10.75
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	26	29	32	38
	in	1.02	1.14	1.26	1.50
L	mm	292	330	356	432
	in	11.50	13	14.02	17.01
L (WE)	mm	292	330	356	432
	in	11.50	13	14.02	17.01
Н	mm	203	220	220	255
	in	8.01	8.68	8.68	10.06
ØW	mm	500	600	700	800
	in	19.69	23.62	27.56	31.50
Weight	kg	33.32	50.07	65.79	147.31
(RF - RTJ)	Lb	73.30	110.15	144.75	324.08

Catalog Figure No.	Type of Ends
8612-W	Raised Face (RF)
8613-W	Ring Type Joint (RTJ)
8614-W	Buttweld (WE)

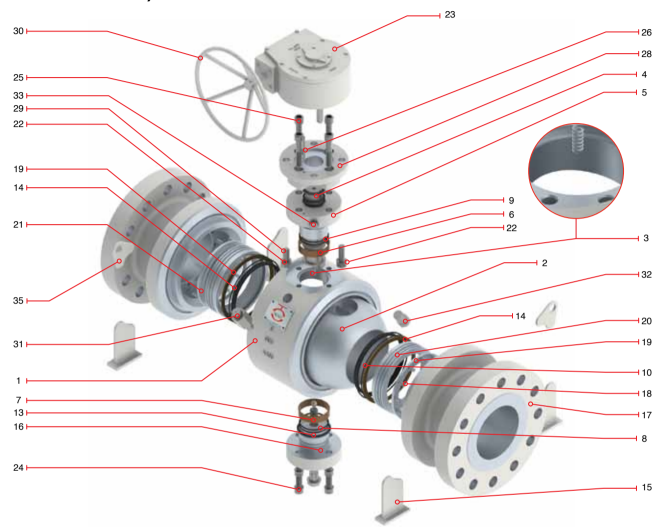




Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	19	Back up seat ring	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75μm ENP / AISI 410	20	Seat ring	ASTM A105+75µm ENP / AISI 411
3	Antistatic spring	INCONEL X-750	21	Seat insert	Nylon or Molon (2 to 16"); Molon (18 to 48")
4	Stem	AISI 4140+75µm ENP / AISI 410	22	Spring lock washer	Carbon Steel
5	Trunnion / bonnet	AISI 4140+75μm ENP	23	Gear box	Commercial steel
6	Upper bearing	C.S.+ PTFE LINING	24	Bottom socket screw	ASTM A193 B7M
7	Lower Bearing	C.S.+ PTFE LINING	25	Top socket screw	ASTM A193 B7M
8	Lower O'ring	Viton	26	Pin	ASTM A276 T410
9	Stem O'ring*	Viton	27	Packing gland bushing*	AISI 410
10	Seat O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
11	Key*	Carbon Steel	29	Hex. Bolt	ASTM A193 B7M
12	Upper fire safe gasket*	Graphite	30	Handwheel	ASTM A53
13	Lower fire safe gasket	Graphite	31	Vent valve	AISI 4140
14	On seat fire safe gasket	Graphite	32	Drain plug	AISI 4140
15	Support leg	A36	33	Stem grease fitting	AISI 4140
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	34	Ends grease fitting*	AISI 4140
17	Flanged ends	A105N	35	Lifting lug	A36
18	Seat spring	INCONEL X-750			

^{*} Not shown



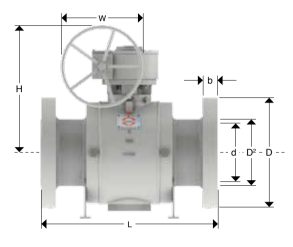
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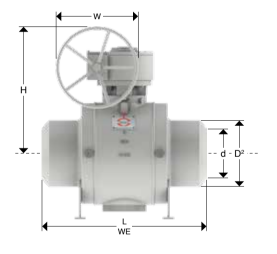
Design Features

- Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 600 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8622-W	Raised Face (RF)
8623-W	Ring Type Joint (RTJ)
8624-W	Buttweld (WE)



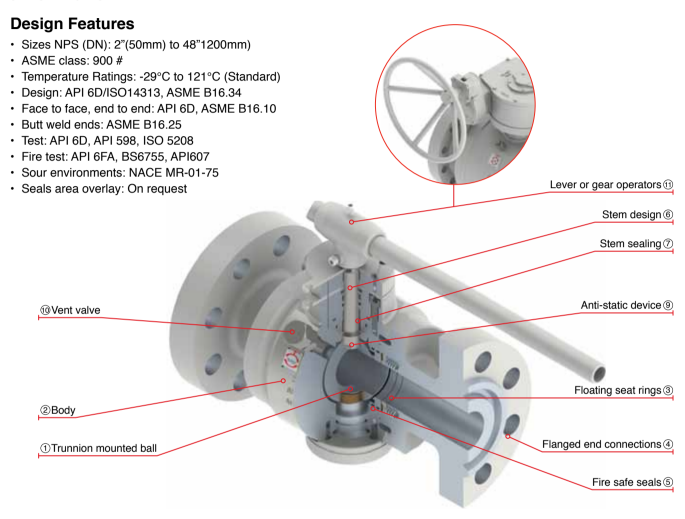


Dimensions and Weights

Nominal Diameter	mm in	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	610 24"	660 26"	711 28"	762 30"	813 32"	864 34"	914 36"
d	mm	150	201	252	303	334	385	436	487	589	633	684	735	779	830	874
u	in	5.91	7.91	9.92	11.93	13.15	15.16	17.17	19.17	23.19	24,92	26,92	28,93	30,66	32,67	34,40
D	mm	355	420	510	560	605	685	745	815	940	1015	1075	1130	1195	1245	1315
D	in	14.02	16.50	20	22.01	23.81	26,96	29.33	32.08	37	40	42,32	44,48	47.04	49,01	51.71
D2	mm	216	270	324	381	413	470	533	584	692	749	800	857	914	965	1022
DZ	in	8.50	10.63	12.76	15	16.26	18.50	20.98	23	27.24	29,48	31,49	33,74	35,98	37,99	40,23
b	mm	48	56	64	67	70	76,2	83	89	102	108	111	114	117	121	124
b	in	1.89	2.20	2.52	2.64	2.76	3	3.25	3.5	4.02	4.02	4.37	4.48	4.60	4.76	4.88
ı	mm	559	660	787	838	889	991	1092	1194	1397	1448	1549	1651	1778	1930	2083
L	in	22.01	25.98	30.98	33	35	39.02	43	47.01	55	57	60,98	65	70	75,98	82
L (WE)	mm	559	660	787	838	889	991	1092	1194	1397	1448	1549	1651	1778	1930	2083
L (VV⊏)	in	22.01	25.98	30.98	33	35	39.02	43	47.01	55	57	60,98	65	70	75,98	82
н	mm	510	580	750	790	790	833	879	919	1020	1058	1118	1153	1206	1248	1294
п	in	20.07	22.83	29.53	31.1	31.1	32.79	34.6	36.18	40.15	41.65	44.01	45.39	47.48	49.13	50.94
ØW	mm	400	400	600	600	800	800	800	800	800	800	800	800	800	800	800
ωvv	in	15.75	15.75	23.62	23.62	31,50	31,50	31,50	31,50	31,50	31,50	31,50	31,50	31,50	31,50	31,50
Weight	kg	314.25	500.85	795.58	1041.03	1325.67	1905.21	2465.15	3191.68	4851.45	5725.43	6579.36	7316.15	8317.97	10173.74	11862.90
(RF - RTJ)	Lb	691.36	1101.86	1750.28	2290.26	2916.48	4191.46	5423.32	7021.70	10673.18	12595.94	14474.60	16095.52	18299.54	22382.22	26098.38



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

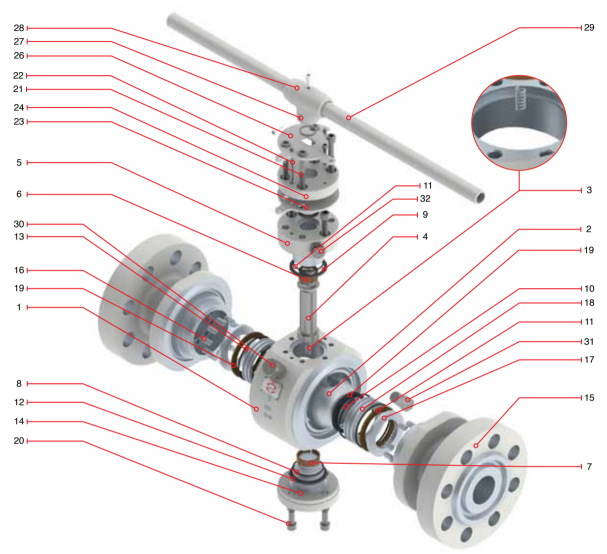


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- (2) Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- (3) Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- (7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) double explosive decompression resistant (EDR) O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (10) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



(LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	18	Seat ring	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	19	Seat insert	Nylon or Devlon
3	Antistatic spring	INCONEL X-750	20	Socket screw	ASTM A193 B7M
4	Stem	AISI 4140+75µm ENP / AISI 410	21	Socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75µm ENP	22	Pin	Carbon Steel
6	Upper bearing	C.S.+ PTFE LINING	23	Locking device	A36
7	Lower bearing	C.S.+ PTFE LINING	24	Packing gland flange	ASTM A216 WCB / A105
8	Lower O'ring	Viton	25	Hex. Bolt*	ASTM A193 B7M
9	Upper O'ring	Viton	26	Stop plate	A36
10	Seat O'ring	Viton	27	Retainer	AISI 1070
11	Stem fire safe gasket	Graphite	28	Handle nut	ASTM A216 WCB
12	Trunnion fire safe gasket	Graphite	29	Handle	ASTM A53
13	Seat fire safe gasket	Graphite	30	Vent valve	Carbon Steel
14	Trunnion	AISI 4140+75µm ENP / AISI 410	31	Drain plug	Carbon Steel
15	Flanged ends	A105N	32	Grease fitting	Carbon Steel
16	Seat spring	INCONEL X-750	33	Lifting lug*	A36
17	Back up seat ring	ASTM A105+75µm ENP / AISI 410	34	Support leg*	A36

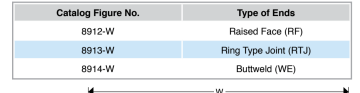
^{*} Not shown

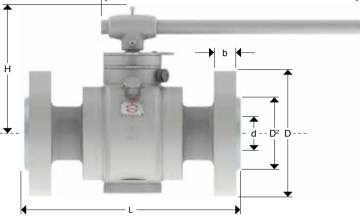


(LEVER OPERATED)

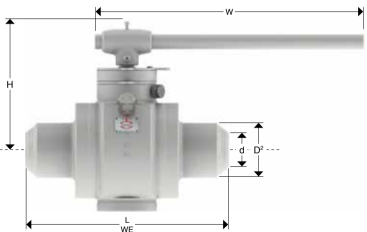
Design Features

- · Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 900 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug









Dimensions and Weights

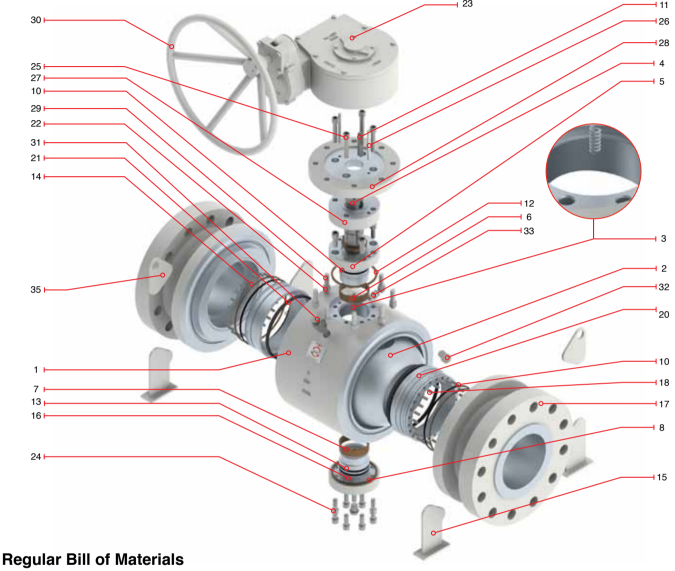
Nominal		50	65	80	100
Diameter		2"	2 ½"	3"	4"
d	mm	49	62	74	100
	in	1.93	2.44	2.91	3.94
D	mm	216	244	241	292
	in	8.50	9.61	8.27	11.50
D2	mm	92	105	127	157
	in	3.62	4.13	5	6.18
b	mm	38.5	41.5	38.5	44.5
	in	1.52	1.63	1.26	1.75
L	mm	368	419	381	457
	in	14.50	16.50	14.02	18
L (WE)	mm	368	419	381	457
	in	14.50	16.50	14.02	18
Н	mm	213	220	220	275
	in	8.37	8.68	8.68	10.84
øw	mm in	700 27.56	800 23.62	800 27.56	APM
Weight (RF - RTJ)	kg	56.13	73.50	81.52	143.44
	Lb	123.48	161.70	179.34	315.56

APM = As per manufacturer

Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	20	Seat ring	ASTM A105+75µm ENP / AISI 411
3	Antistatic spring	INCONEL X-750	21	Seat insert	Nylon or Devlon
4	Stem	AISI 4140+75µm ENP / AISI 410	22	Spring lock washer	Carbon Steel
5	Trunnion / bonnet	AISI 4140+75μm ENP	23	Gear box	Commercial steel
6	Upper bearing	C.S.+ PTFE LINING	24	Bottom socket screw	ASTM A193 B7M
7	Lower Bearing	C.S.+ PTFE LINING	25	Top socket screw	ASTM A193 B7M
8	Lower O'ring	Viton	26	Pin	ASTM A276 T410
9	Stem O'ring*	Viton	27	Packing gland bushing*	AISI 410
10	Seat O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
11	Key	Carbon Steel	29	Hex. Bolt	ASTM A193 B7M
12	Upper fire safe gasket*	Graphite	30	Handwheel	ASTM A53
13	Lower fire safe gasket	Graphite	31	Vent valve	AISI 4140
14	On seat fire safe gasket	Graphite	32	Drain plug	AISI 4140
15	Support leg	A36	33	Stem grease fitting	AISI 4140
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	34	Ends grease fitting*	AISI 4140
17	Flanged ends	A105N	35	Lifting lug	A36
18	Seat spring	INCONEL X-750			

^{*} Not shown



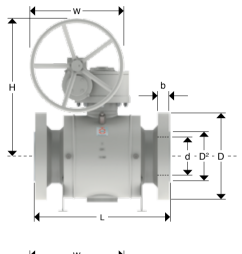
(GEAR OPERATED)

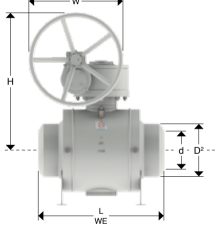
Design Features

- Side entry
- Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 900 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8922-W	Raised Face (RF)
8923-W	Ring Type Joint (RTJ)
8924-W	Buttweld (WE)





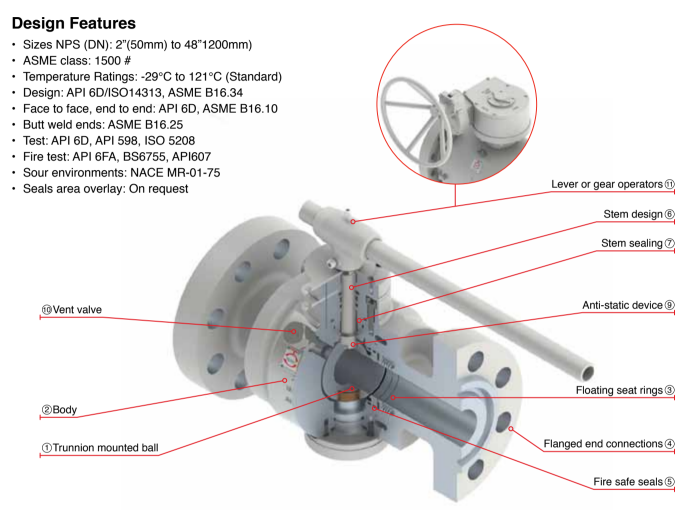
Dimensions and Weights

Nominal	mm	150	200	250	300	350	400	450	500	610	660	711	762	813	864	914
Diameter	in	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"
d	mm	150	201	252	303	322	373	423	471	570	617	665	712	760	808	855
	in	5.91	7.91	9.92	11.93	13.15	14.69	16,65	18.54	22.44	24,29	26,18	28,03	30	32	34
D	mm	381	470	546	610	640	705	785	855	1040	1085	1170	1230	1315	1395	1460
	in	15	18.50	21.50	24.02	25.19	27.76	31	33.66	40.94	42,71	46,06	48,42	51,77	54,92	57,48
D2	mm	216	270	324	419	467	524	594	648	772	832	889	946	1003	1067	1124
	in	8.50	10.63	12.76	15	18,38	20,67	23,38	25,51	30,39	32,75	35	37,24	39,48	42	44,25
b	mm	56	63.5	70	79.5	86	89	102	108	140	140	143	149	159	165	172
	in	2.20	2.50	2.76	3.13	3.39	3.50	3.27	4.25	5.51	5.51	5,62	5,86	6,25	6,5	6,7
L	mm in	610 24.02	737 29.02	838 33	968 38	1029 40.51	1130 44.49	1219 43	1321 52.01	1549 60.98	1651 65	APM	1880 74	APM	APM	2286 90
L (WE)	mm in	610 24.02	737 29.02	838 33	968 38	1029 40.51	1130 44.49	1219 43	1321 52.01	1549 60.98	APM	APM	APM	APM	APM	APM
Н	mm in	690 27.17	758 29.84	824 32.44	856 33.7	875 34.45	937 36.89	1020 40.16	1080 42.52	1295 51	APM	APM	APM	APM	APM	APM
ØW	mm	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800
	in	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50	31.50
Weight (RF - RTJ)	kg	329.19	608.94	943.03	1257.07	1689.16	2209.90	3014.84	3977.46	5990.47	6943.30	7925.08	9506.45	10802.72	13228.22	15418.52
	Lb	724.22	1339.66	2074.66	2765.56	3716.16	4861.78	6632.64	8750.42	13179.04	15275.26	17435.18	20914.18	23765.98	29102.08	33920.74

APM = As per manufacturer



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

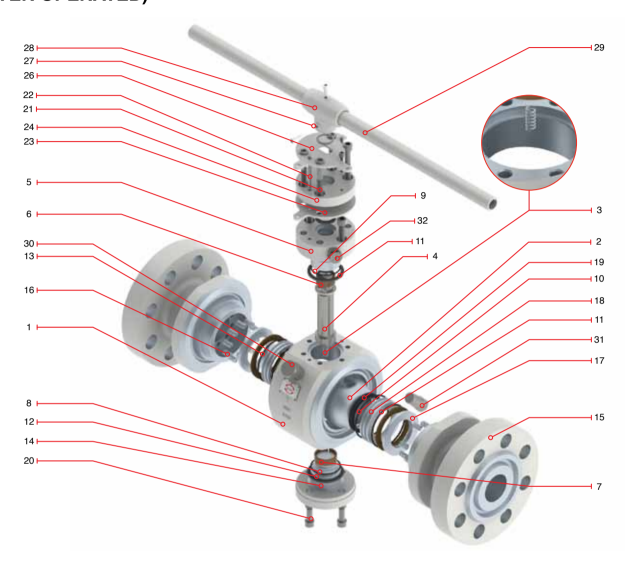


- (1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- ② Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- ③ Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- 6 Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- (7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) double explosive decompression resistant (EDR) O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- ① Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 1500 (LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	18	Seat ring	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75μm ENP / AISI 410	19	Seat insert	Nylon or Devlon (2 to 24"); Molon or Peek (26 to 48")
3	Antistatic spring	INCONEL X-750	20	Socket screw	ASTM A193 B7M
4	Stem	AISI 4140+75µm ENP / AISI 410	21	Socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75μm ENP	22	Pin	Carbon Steel
6	Upper bearing	C.S.+ PTFE LINING	23	Locking device	A36
7	Lower bearing	C.S.+ PTFE LINING	24	Packing gland flange	ASTM A216 WCB / A105
8	Lower O'ring	Viton	25	Hex. Bolt*	ASTM A193 B7M
9	Upper O'ring	Viton	26	Stop plate	A36
10	Seat O'ring	Viton	27	Retainer	AISI 1070
11	Stem fire safe gasket	Graphite	28	Handle nut	ASTM A216 WCB
12	Trunnion fire safe gasket	Graphite	29	Handle	ASTM A53
13	Seat fire safe gasket	Graphite	30	Vent valve	Carbon Steel
14	Trunnion	AISI 4140+75µm ENP / AISI 410	31	Drain plug	Carbon Steel
15	Flanged ends	A105N	32	Grease fitting	Carbon Steel
16	Seat spring	INCONEL X-750	33	Lifting lug*	A36
17	Back up seat ring	ASTM A105+75µm ENP / AISI 410	34	Support leg*	A36

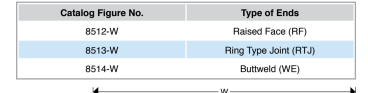
^{*} Not shown

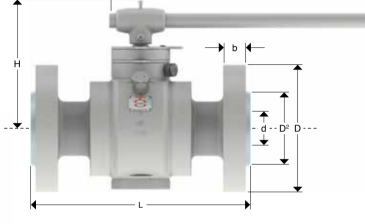


(LEVER OPERATED)

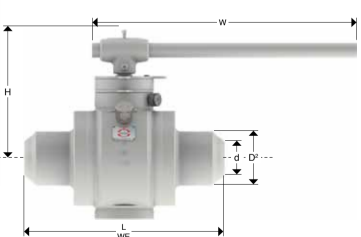
Design Features

- Side entry
- Blow out proof stem
- · Soft & metal metal seats
- Gear operated from 6" and up starting from Class 1500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug









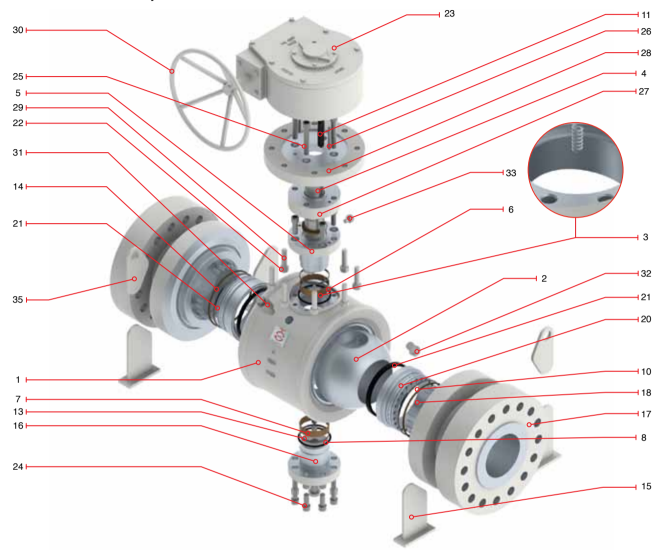
Dimensions and Weights

Nominal		50	65	80	
Diameter		2"	2 ½"	3"	
d	mm	49	62	74	
	in	1.93	2.44	2.91	
D	mm	216	244	267	
	in	8.50	9.61	10.51	
D2	mm	92	105	127	
	in	3.62	4.13	5	
b	mm	38.5	41.5	48	
	in	1.52	1.63	1.89	
L	mm	368	419	470	
	in	14.50	16.50	18.50	
L (WE)	mm	368	419	381	
	in	14.50	16.50	14.02	
Н	mm	212	220	233	
	in	8.37	8.68	9.19	
øw	mm	700	800	900	
	in	27.56	23.62	35.43	
Weight (RF - RTJ)	kg	63.70	91.32	113.15	
	Lb	140.14	200.90	248.92	

Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



(GEAR OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	19	Back up seat ring	ASTM A105+75μm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	20	Seat ring	ASTM A105+75µm ENP / AISI 411
3	Antistatic spring	INCONEL X-750	21	Seat insert	Nylon or Devlon (2 to 24"); Molon or Peek (26 to 48")
4	Stem	AISI 4140+75µm ENP / AISI 410	22	Spring lock washer	Carbon Steel
5	Trunnion / bonnet	AISI 4140+75µm ENP	23	Gear box	Commercial steel
6	Upper bearing	C.S.+ PTFE LINING	24	Bottom socket screw	ASTM A193 B7M
7	Lower Bearing	C.S.+ PTFE LINING	25	Top socket screw	ASTM A193 B7M
8	Lower O'ring	Viton	26	Pin	ASTM A276 T410
9	Stem O'ring*	Viton	27	Packing gland bushing*	AISI 410
10	Seat O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
11	Key	Carbon Steel	29	Hex. Bolt	ASTM A193 B7M
12	Upper fire safe gasket*	Graphite	30	Handwheel	ASTM A53
13	Lower fire safe gasket	Graphite	31	Vent valve	AISI 4140
14	On seat fire safe gasket	Graphite	32	Drain plug	AISI 4140
15	Support leg	A36	33	Stem grease fitting	AISI 4140
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	34	Ends grease fitting*	AISI 4140
17	Flanged ends	A105N	35	Lifting lug	A36
18	Seat spring	INCONEL X-750			

^{*} Not shown



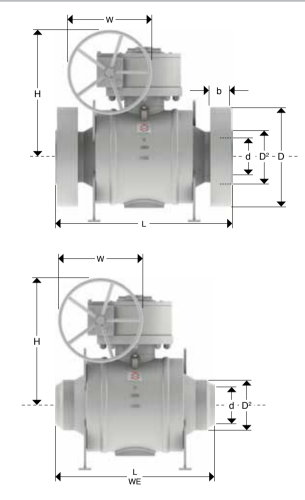
(GEAR OPERATED)

Design Features

- Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- Gear operated from 6" and up starting from Class 1500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug



Catalog Figure No.	Type of Ends
8522-W	Raised Face (RF)
8523-W	Ring Type Joint (RTJ)
8524-W	Buttweld (WE)

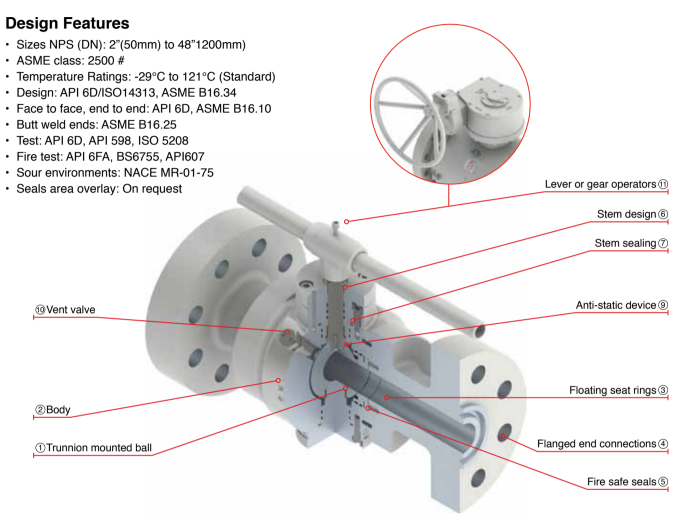


Dimensions and Weights

Nominal Diameter	mm in	100 4"	150 6"	200 8"	250 10"	300 12"	350 14"	400 16"	450 18"	500 20"	600 24"
d	mm	100	144	192	239	287	315	360	406	454	546
u	in	3.94	5.67	7.56	9.41	11.30	12.40	14.17	15.98	17.87	21.50
D	mm	311	394	483	585	674	750	825	914	985	1168
ט	in	12.24	15.51	19.02	23.03	26.54	29.53	32.48	35.98	38.78	45.98
D2	mm	157	216	270	324	381	413	470	533	584	692
D2	in	6.18	8.50	10.63	12.76	15	16.26	18.50	20.98	23	27.24
b	mm	54	83	92	108	124	134	146.5	162	178	204
l D	in	2.13	3.27	3.62	4.25	4.88	5.28	5.77	6.38	7.01	8.03
1	mm	546	705	832	991	1130	1257	1384	1537	1664	1943
L	in	21.50	27.76	32.76	39.02	44.49	49.49	54.49	60.51	65.51	76.50
L (WE)	mm	457	610	737	838	968	1029	1130	1219	1321	1549
L (VVE)	in	18	24.02	29.02	33	38	40.51	44.49	43	52.01	60.98
Н	mm	275	690	758	824	856	775	937	1030	1080	1295
11	in	10.84	27.17	29.84	32.44	33.7	30.51	36.89	40.55	42.52	51
øw	mm	600	800	800	800	800	600	800	800	800	800
×vv	in	23.62	31.50	31.50	31.50	31.50	23.62	31.50	31.50	31.50	31.50
Weight	kg	191.10	486	854.38	1492.72	2209.45	3142.68	4321	5926.33	7931.76	12135.07
(RF - RTJ)	Lb	420.42	1069.18	1879.64	3283.98	4860.80	6913.90	9506	13037.92	17449.88	26697.16



Trunnion Mounted Ball Valves are designed and manufactured in conformance with API 6D, ISO 14313, ASME B16.34, API 6FA, API 607 & NACE MR01-75.

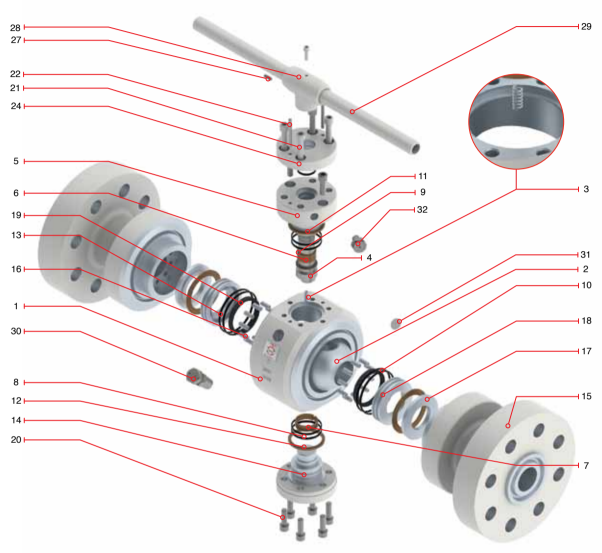


- 1) Trunnion mounted ball: For all sizes & pressure ratings. The ball is fixed by an upper & lower trunnion, seat rings are dynamic which will move freely along the horizontal axis.
- (2) Body. Three piece forged steel body for easy disassembly on site. Small cavities between body, seats & ball minimize the quantity of fluid that could get stored in that hollow space.
- (3) Floating seat rings. Two independent dynamic seat rings attain Bi-Directional closure of the valve these Seat. Rings are spring loaded that achieve tight shut-off at considerable low differential pressure.
- (4) Flanged ends connections. Forged steel RF or RTJ connections according to ASME B16.5 up to 24" and ASME B16.47 Series A for 26" & larger.
- (5) Fire safe seals: Fire safe design prevents leakage when the elastomeric seals are exposed to very high temperatures.
- (6) Stem design: Bottom entry anti blow out stem is made of one piece which is held up by the valve body. It has been design to avoid any possible projection due to hazardous conditions.

- (7) Stem sealing: Accurate machining process together with electro less nickel plated (ENP) double explosive decompression resistant (EDR) O'rings, these are supported by a secondary graphite seal which ensure reliable operation at high levels of sealing integrity when operating the valve.
- (8) Seats & stem emergency sealant injection (4" & larges): Valves are supplied with emergency sealant Injectors located between the double O'ring arrangement of the seat assembly & stem seal area. A highly viscous sealant is injected through these fittings to restore closure integrity.*Whenever the valve lifetime has ended or if any of the seats get damaged, the emergency sealant injection system may temporarily be used to achieve tightness before maintenance takes place.
- (9) Antistatic device: An inconel spring is placed between body, ball and stem to prevent static continuity.
- (10) Block & bleed: Double block & bleed is achieved with the valve in two positions either fully closed or fully opened.
- (11) Lever handle: 6" & larger valves supplied with gear operator.



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 2500 (LEVER OPERATED)



No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	18	Seat ring	ASTM A105+75μm ENP / AISI 410
2	Ball	ASTM A105+75μm ENP / AISI 410	19	Seat insert	Peek
3	Antistatic spring	INCONEL X-750	20	Socket screw	ASTM A193 B7M
4	Stem	AISI 4140+75µm ENP / AISI 410	21	Socket screw	ASTM A193 B7M
5	Trunnion / bonnet	AISI 4140+75µm ENP	22	Pin	Carbon Steel
6	Upper bearing	C.S.+ PTFE LINING	23	Locking device*	A36
7	Lower bearing	C.S.+ PTFE LINING	24	Packing gland flange	ASTM A216 WCB / A105
8	Lower O'ring	Viton	25	Hex. Bolt*	ASTM A193 B7M
9	Upper O'ring	Viton	26	Stop plate*	A36
10	Seat O'ring	Viton	27	Retainer	AISI 1070
11	Stem fire safe gasket	Graphite	28	Handle nut	ASTM A216 WCB
12	Trunnion fire safe gasket	Graphite	29	Handle	ASTM A53
13	Seat fire safe gasket	Graphite	30	Vent valve	Carbon Steel
14	Trunnion	AISI 4140+75µm ENP / AISI 410	31	Drain plug	Carbon Steel
15	Flanged ends	A105N	32	Grease fitting	Carbon Steel
16	Seat spring	INCONEL X-750	33	Lifting lug*	A36
17	Back up seat ring	ASTM A105+75µm ENP / AISI 410	34	Support leg*	A36

^{*} Not shown



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 2500

(LEVER OPERATED)

Design Features

- Side entry
- · Blow out proof stem
- · Soft & metal metal seats
- · Gear operated from 6" and up starting from Class 2500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- Draining plug

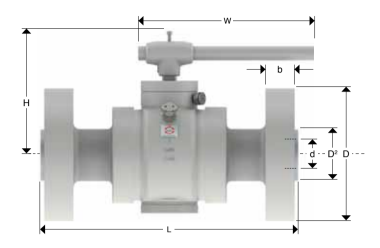


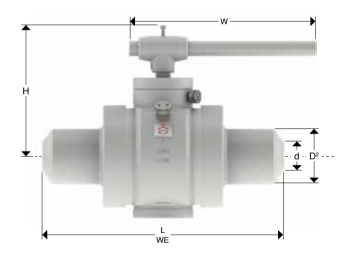
Dimensions and Weights

Nominal	mm	50	65	80
Diameter	in	2"	2 1/2"	3"
d	mm	42	52	62
	inch	1.65	2.05	2.44
D	mm	235	267	305
	inch	9.25	10.51	12.01
D2	mm	133	149	168
	inch	5.24	5.87	6.61
Р	mm	101.6	111.12	127
	inch	4	4.37	5
E	mm	7.92	9.52	9.52
	inch	0.31	0.37	0.37
b	mm	51	58	67
	inch	2.01	2.28	2.64
L	mm	454	514	584
	inch	17.87	20.24	23
L (WE)	mm	222	240	259
	inch	8.76	9.46	10.21
Н	mm	800	900	1000
	inch	31.50	35.43	39.37
ØW	mm	800	900	1000
	inch	31.50	35.43	39.37
Weight	Kg. Lb.	APM	APM	APM

APM = As per manufacturer

Catalog Figure No.	Type of Ends
8213-W	Ring Type Joint (RTJ)
8214-W	Buttweld (WE)





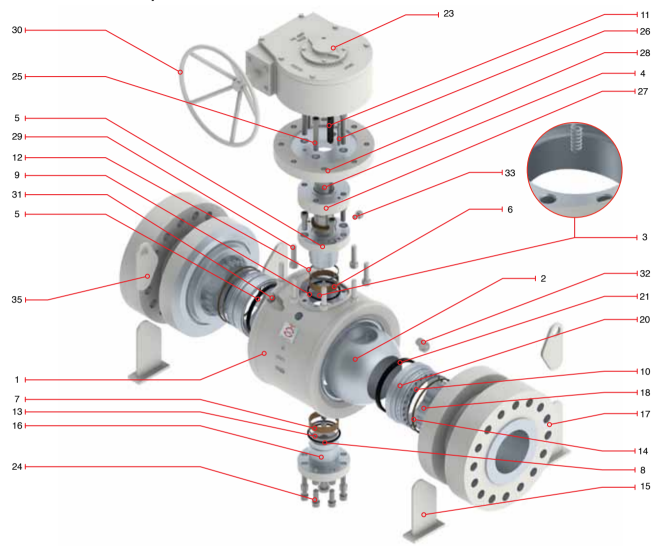
Key Parameters

Code	Name
d	Bore diameter
D	Flange diameter
D2	Raised face diameter
b	Flange thickness
L	Raised face and ring type joint face to face
L (WE)	Welded end face to face
Н	Height
ØW	Handwheel diameter
Weight	Weight



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 2500

(GEAR OPERATED)



Regular Bill of Materials

No.	Description	ASTM Materials	No.	Description	ASTM Materials
1	Body	ASTM A105N	19	Back up seat ring*	ASTM A105+75µm ENP / AISI 410
2	Ball	ASTM A105+75µm ENP / AISI 410	20	Seat ring	ASTM A105+75µm ENP / AISI 411
3	Antistatic spring	INCONEL X-750	21	Seat insert	Peek
4	Stem	AISI 4140+75µm ENP / AISI 410	22	Spring lock washer*	Carbon Steel
5	Trunnion / bonnet	AISI 4140+75μm ENP	23	Gear box	Commercial steel
6	Upper bearing	C.S.+ PTFE LINING	24	Bottom socket screw	ASTM A193 B7M
7	Lower Bearing	C.S.+ PTFE LINING	25	Top socket screw	ASTM A193 B7M
8	Lower O'ring	Viton	26	Pin	ASTM A276 T410
9	Stem O'ring	Viton*	27	Packing gland bushing	AISI 410*
10	Seat O'ring	Viton	28	Packing gland flange	ASTM A216 WCB / A105
11	Key	Carbon Steel	29	Hex. Bolt	ASTM A193 B7M
12	Upper fire safe gasket	Graphite*	30	Handwheel	ASTM A53
13	Lower fire safe gasket	Graphite	31	Vent valve	AISI 4140
14	On seat fire safe gasket	Graphite	32	Drain plug	AISI 4140
15	Support leg	A36	33	Stem grease fitting	AISI 4140
16	Lower trunnion	AISI 4140+75µm ENP / AISI 410	34	Ends grease fitting	AISI 4140*
17	Flanged ends	A105N	35	Lifting lug	A36
18	Seat spring	INCONEL X-750			

^{*} Not shown



TRUNNION MOUNTED BALL VALVE WELDED BODY, CLASS 2500

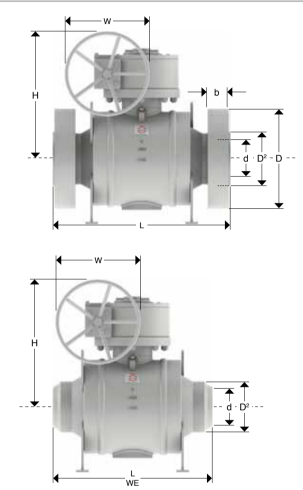
(GEAR OPERATED)

Design Features

- · Side entry
- Blow out proof stem
- · Soft & metal metal seats
- Gear operated from 6" and up starting from Class 2500 #
- · Three piece forged body design
- · Bleed valve
- · Fire safe packing
- · Lifting lugs
- · Heavy wall thickness
- · Secondary seat injection sealant
- · Draining plug



Catalog Figure No.	Type of Ends
8223-W	Ring Type Joint (RTJ)
8224-W	Buttweld (WE)



Dimensions and Weights

D Nominal Diameter	mm inch	100 4"	150 6"	200 8"	250 10"	300 12"
d	mm	87	131	179	223	265
	inch	3.43	5.16	7.05	8.78	10.43
D	mm	356	483	552	674	762
	inch	14.02	19.02	21.73	26.54	30
D2	mm	203	279	340	426	495
DL	inch	8	10.98	13.39	16.77	19.49
Р	mm	157.18	228.6	279.4	342.9	406.4
'	inch	6.19	9	11	13.50	16
Е	mm	11.13	12.7	14.27	17.48	17.48
L	inch	0.44	0.50	0.56	0.69	0.69
b	mm	76.5	108	127	165	185
b	inch	3.01	4.25	5	6.50	7.28
	mm	683	927	1038	1292	1445
L	inch	26.89	36.50	40.87	50.87	56.89
I (\A/E)	mm	319	778	850	960	1080
L (WE)	inch	12.57	30.63	33.47	37.80	42.52
	mm	600	800	800	800	800
Н	inch	23.62	31.50	31.50	31.50	31.50
CVA	mm	600	800	800	800	800
ØW	inch	23.62	31.50	31.50	31.50	31.50
Weight	Kg. Lb.	APM	APM	APM	APM	APM

APM = As per manufacturer



TECHNICAL INFORMATION

STEM EXTENSIONS & CONNECTIONS



There are pipe systems that run underground thus, buried valves that are not easy to reach and operate do require stem extension to facilitate access. This improvement is also recommended for services under extreme temperatures such as - 50°C or lower and 220°C or higher.

TYPES OF OPERATIONS



Gear operators



Electric operators



Pneumatic operators



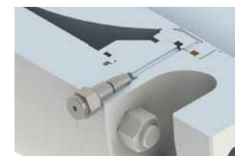
Hydraulic operators

FLANGED ENDS GREASE FITTINGS

Upon customer request grease fitting are available to inject grease on seat ring sealing areas.

SIZE			CL	ASS		
SIZE	150	300	600	900	1500	2500
2	NO	NO	NO	NO	NO	NO
3	NO	NO	NO	NO	YES	YES
4	NO	NO	YES	YES	YES	YES
6	YES	YES	YES	YES	YES	YES
8	YES	YES	YES	YES	YES	YES
10	YES	YES	YES	YES	YES	YES
12	YES	YES	YES	YES	YES	YES
14	YES	YES	YES	YES	YES	YES
16	YES	YES	YES	YES	YES	YES
18	YES	YES	YES	YES	YES	YES
20	YES	YES	YES	YES	YES	YES
22	YES	YES	YES	YES	YES	YES
24	YES	YES	YES	YES	YES	YES
26	YES	YES	YES	YES	YES	YES
28	YES	YES	YES	YES	YES	YES
30	YES	YES	YES	YES	YES	YES
32	YES	YES	YES	YES	YES	YES
34	YES	YES	YES	YES	YES	YES
36	YES	YES	YES	YES	YES	YES
40	YES	YES	YES	YES	YES	YES
42	YES	YES	YES	YES	YES	YES
48	YES	YES	YES	YES	YES	YES







TECHNICAL INFORMATION

FULL AND REDUCED BORE



FULL PORT

A Full Bore (Full Port) valve is one where the diameter of the ball is equal in diameter to the hole of the pipe thus, if we were to observe a piece of pipe in a system which contains the valve there would not be any noticeable reduction at the location of it.

WALWORTH Standard design comes in full port, reduced port can still be supplied nonetheless.



REDUCED BORE (REDUCED PORT)

Design where the hole through the ball is smaller than the hole in the pipe; it allows minimizing flow capacity without the need of using reducers.

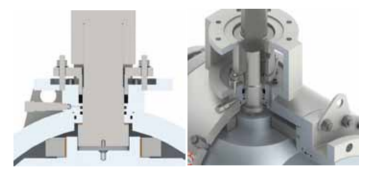
Normally the reduction in diameter is to the next standard size, E.g. a 2" (nominal size) reduced bore valve would have a 1.5" bore in the ball. A 1.5" (nominal size) reduced bore valve would have a 1.25" bore in the ball and so on.

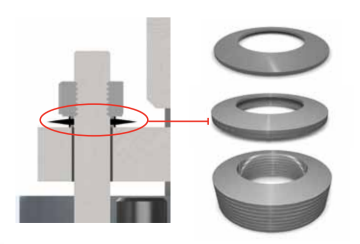
GLAND FLANGE OPTION & BELLEVILLE WASHERS

In accordance with PEMEX NRF-211 or as per customer request gland fland arrangements option is available including belleville washers for live load system

Live-loading is often installed to apply a constant packing load without requiring continual retightening of the packing bolting. Live-loading is designed to compensate for packing load losses due to consolidation as well as thermal contraction and expansion. If space exists between the gland flange and the adapter flange of the valve, live-loading can be retrofitted on most linear and rotary valves. As illustrated in figure, a typical live-loading design uses disk springs (Belleville washer) above the packing flange to provide a constant load to the packing when properly torqued. The typical disk spring is a metal washer, with the inside diameter formed so that it rises higher than the outside diameter. Two disk springs are placed from inside diameter to inside diameter of bolts and stacked with other sets, allowing for a spring like configuration. Disk springs are normally made from corrosionresistant stainless steel, although Inconel is sometimes used for highly corrosive environments.

In live-loading, the disk springs are normally compressed by the packing gland-flange, allowing a certain percentage of possible travel (typically 80 to85 percent). As the packing volume decreases due to extrusion or friction, the disk spring's action continues to provide a load to the packing without retorquing.







PRESSURE-TEMPERATURE RATINGS

FORGED STEEL ASTM A 105 (1)(2) AND ASTM 350 GR LF2 (1)

Temperature			IMUM ALLOWABL	E NON-SHOCK W	ORKING PRESSU	IRE IN PSIG BY C	LASS
°F	°C	150	300	600	900	1500	2500
-20 to 100	-29 to 38	285	740	1480	2220	3705	6170
200	93	260	680	1360	2035	3395	5655
300	149	230	655	1310	1965	3270	5450
400	204	200	635	1265	1900	3170	5280
500	260	170	605	1205	1810	3015	5025
600	316	140	570	1135	1705	2840	4730
650	343	125	550	1100	1650	2745	4575
700	371	110	530	1060	1590	2665	4425
750	399	98	505	1015	1520	2535	4230
800	427	80	410	825	1235	2055	3430
850	454	65	320	640	955	1595	2655
900	482	50	230	460	690	1150	1915
950	510	35	135	275	410	685	1145
1000	538	20	85	170	255	430	715

⁽¹⁾ Upon prolonged exposure to temperatures above 425°C, the carbide phase of steel may be converted to graphite. Permissible, but not recommended for prologed usage above 425°C.

FORGED STEEL ASTM A 182 GR F11

Tempe	erature	MAXII	MAXIMUM ALLOWABLE NON-SHOCK WORKING PRESSURE IN PSIG BY CLASS						
°F	°C	150	300	600	900	1500	2500		
-20 to 100	-29 to 38	290	750	1500	2250	3750	6250		
200	93	260	750	1500	2250	3750	6250		
300	149	230	720	1445	2165	3610	6015		
400	204	200	695	1385	2080	3465	5775		
500	260	170	665	1330	1995	3325	5540		
600	316	140	605	1210	1815	3025	5040		
650	343	125	590	1175	1765	2940	4905		
700	371	110	570	1135	1705	2840	4730		
750	399	95	530	1065	1595	2660	4430		
800	427	80	510	1015	1525	2540	4230		
850	454	65	485	975	1460	2435	4060		
900	482	50	450	900	1350	2245	3745		
950	510	35	320	640	955	1595	2655		
1,000	538	20	215	430	650	1080	1800		
1,050	566	20(*)	145	290	430	720	1200		
1,100	593	20(*)	95	190	290	480	800		
1,150	621	20(*)	65	130	195	325	545		
1,200	649	15(*í)	40	80	125	205	345		

FORGED STEEL ASTM A 182 GR F91

Tempe	rature	MAXII	IUM ALLOWABL	E NON-SHOCK W	ORKING PRESSU	JRE IN PSIG BY C	CLASS
°F .	°C	150	300	600	900	1500	2500
-20 to 100	-29 to 38	290	750	1500	2250	3750	6250
200	93	260	750	1500	2250	3750	6250
300	149	230	730	1455	2185	3640	6070
400	204	200	705	1410	2115	3530	5880
500	260	170	665	1330	1995	3325	5540
600	316	140	605	1210	1815	3025	5040
650	343	125	590	1175	1765	2940	4905
700	371	110	570	1135	1705	2840	4730
750	399	95	530	1065	1595	2660	4430
800	427	80	510	1015	1525	2540	4230
850	454	65	485	975	1460	2435	4060
900	482	50	450	900	1350	2245	3745
950	510	35	385	755	1160	1930	3220
1,000	538	20	365	725	1090	1820	3030
1,050	566	20(*)	360	720	1080	1800	3000
1,100	593	20(*)	300	605	905	1510	2515
1,150	621	20(*)	225	445	670	1115	1855
1,200	649	20(*)	145	290	430	720	1200

 $^{^{\}star}$ At temperatures above 538°C, use only when the carbon content is 0.04% or higher.

⁽²⁾ Only killed steel shall be used above 455°C.

⁽a) Flanged End Valve ratings terminate at 1000°F.

^(*) Use normalized and tempered material only. (*) Permissible, but not recommended for prolonged use above 595°C. (a) Flanged End Valve ratings terminate at 1000°F.

⁽a) Flanged End Valve ratings terminate at 1000°F.



PRESSURE-TEMPERATURE RATINGS

FORGED STEEL ASTM A 182 GR F316

Tempe	erature	MAXI	MUM ALLOWABL	E NON-SHOCK V	VORKING PRESSU	JRE IN PSIG BY C	CLASS
°F	°C	150	300	600	900	1500	2500
-20 to 100	-29 to 38	275	720	1440	2160	3600	6000
200	93	235	620	1240	1860	3095	5160
300	149	215	560	1120	1680	2795	4660
400	204	195	515	1025	1540	2570	4280
500	260	170	480	955	1435	2390	3980
600	316	140	450	900	1355	2255	3760
650	343	125	440	885	1325	2210	3680
700	371	110	435	870	1305	2170	3620
750	399	95	425	855	1280	2135	3560
800	427	80	420	745	1265	2110	3520
850	454	65	420	735	1255	2090	3480
900	482	50	415	730	1245	2075	3460
950	510	35	385	775	1160	1930	3220
1000	538	20	365	725	1090	1820	3030
1050	566	20	360	720	1080	1800	3000
1100	593	20(*)	305	610	915	1525	2545
1150	621	20(*)	235	475	710	1185	1970
1200	649	20(*)	185	370	555	925	1545
1250	677	20(*)	145	295	440	735	1230
1300	704	20(*)	115	235	350	585	970
1350	732	20(*)	95	190	290	480	800
1400	760	20(*)	75	150	225	380	630
1450	788	20(*)	60	115	175	290	475
1500	816	15(*)	40	85	125	205	345

Note: At temperatures over 1,000°F, use only when the carbon content is 0.04% or higher.

FORGED STEEL ASTM A 182 GR F316L

Tempe	erature	MAXIMUM ALLOWABLE NON-SHOCK WORKING PRESSURE IN PSIG BY CLASS							
°F	°C	150	300	600	900	1500	2500		
-20 to 100	-29 to 38	230	600	1200	1800	3000	5000		
200	93	195	510	1020	1535	2555	4260		
300	149	175	455	910	1370	2280	3800		
400	204	160	420	840	1260	2100	3500		
500	260	140	370	745	1115	1860	3100		
600	316	125	365	730	1095	1825	3040		
650	343	110	360	720	1080	1800	3000		
700	371	80	345	690	1035	1730	2880		
750	399	65	340	675	1015	1690	2820		

FORGED STEEL ASTM A 182 GR F44 & F51

Temperature		MAXIMUM ALLOWABLE NON-SHOCK WORKING PRESSURE IN PSIG BY CLASS						
°F	°C	150	300	600	900	1500	2500	
-20 to 100	-29 to 38	290	750	1500	2250	3750	6250	
200	93	260	745	1590	2230	3720	6200	
300	149	230	665	1335	2000	3335	5560	
400	204	200	615	1230	1845	3070	5120	
500	260	170	580	1160	1740	2905	4840	
600	316	140	555	115	1670	2785	4640	
650	343	125	545	1095	1640	2735	4560	
700	371	110	540	1085	1625	2710	4520	
750	399	95	530	1065	1595	2660	4430	

^{*} STEEL ASTM A 182 GR F51 steel may become brittle after service at moderately elevated temperatures. Not to be used over 600°F.



DESIGN BASIS

All of WALWORTH's valve designs, when applicable, follow one or more of the following standards:

API Standards American Petroleum Institute:

• API-6D Steel gate, ball and plug valves for pipeline service

API-598 Valve inspection and testing
 API-6FA Specification for fire test for valves

ANSI Standards National Standards Institute:

• B16.5 Steel pipe flanges an flanged fittings

B16.10 Lenght of ferrous flanged and welding end valves

• B16.25 Butt-welding ends

B18.2 Square and hexagon bolts and nuts
 B16.47 Larger diameter steel flanges

MSS Standards Manufacturer's Standarization Society:

MSS SP-6 Standard finishes for contact faces of pipeline flanges and connecting end flanges of valves and fittings

• MSS SP-9 Spot facing for bronze, iron and steel flanges

• MSS SP-25 Standard marking system for valves, fittings, flanges and unions

MSS SP-44 Steel pipeline flanges

MSS SP-45 By.pass and drain connections

• MSS SP-55 Quality standard for steel castings for valves, flanges and fittings and other piping components - visual

method for eval of surface irregularities

ASTM A 105 Standard Specification for Carbon Steel Forgings for Piping Applications

• ASTM A 193 Standard specification for alloy-steel and stainless steel bolting materials for high temperature service

• ASTM A 194 Standard specification for carbon and alloy-steel nuts for bolts high-pressure and high-temperature service

• ASTM A 216 Standard specification for steel castings, carbon, suitanble for fusion welding, for high-temperature service

ASTM A 276 Standard specification for stainless and heat-resisting steel bars and shapes

• ASTM A 351 Standard specification for castings, austenitic, austenitic-ferritic (duplex), for pressure-containing parts

• ASTM A 352 Standard specification for steel castings, ferritic and martensitic, for pressure-containing parts, suitable for

low teperature service

• ASTM A 515 Standard specification for pressure vessel plates, carbon steel, for intermediate and higher-temperature service

NACE Standards National Association of Corrosion Engineers:

· NACE MR0175 Standard material requirements sulfide stress cracking resistant metallic materials for oilfield equipment

ASME Code

American Society of Mechanical Engineers:

ANSI/ASME B31.1 Power piping
ANSI/ASME B31.2 Fuel Gas piping
ANSI/ASME B31.3 Process piping

• ANSI/ASME B1.20.1 Pipe threads. General Purpose (inch)

Boiler ans pressure vessel code:

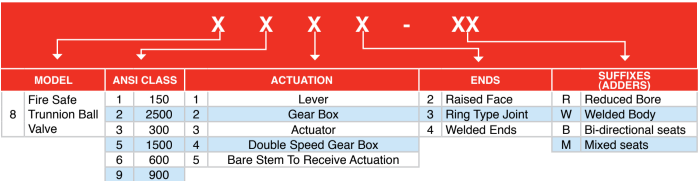
Section II Parts A. B and C

Section V Non destructive examination

• Section VIII Rules for construction of pressure vessels, divisions 1 and 2

Section IX Welding and brazing qualifications

FIGURE CODING FOR TRUNION BALL VALVES



EXAMPLES					
8112	Fire Safe Trunnion Ball Valve, 150# Class, Lever Operated, Raised Face Flanged Ends				
8223-R	Fire Safe Trunnion Ball Valve, 2500# Class, Gear Box Operated, Ring Type Joint, Reduced Bore				
8644-WB	Fire Safe Trunnion Ball Valve, 600# Class, Double Speed Gear Box Operated, Welded Ends, Welded Body, Bi-directional Seats				



HOW TO ORDER

WALWORTH Valves are identified by a figure number which describes main features. Identification procedure is intended to assist customers to specify the sort of valve required according to a specific need.



SIZE (INCH)	WALWORTH FIGURE				SUFIXES	TRIM (Ball stem, trunnions & seat rings)	BASE MATERIAL ASTM
2"	8112	150#	WRENCH	RF	R = Reduced Bore	T1	CARBON STEELS:
3"	8113	150#	WRENCH	RTJ	B = Bi-Directional Seats	T2	A105N
4"	8114	150 #	WRENCH	WE	W = Welded Ends	T3	A350-LF2
6"	8122	150 #	GEAR OPERATOR	RF	M = Mixed Seats (Metal to Metal - Soft)	T4	A182-F1
8"	8123	150 #	GEAR OPERATOR	RTJ	ĺ	T5	A182-F5
10"	8124	150 #	GEAR OPERATOR	WE]	T6	A182-F5a
12"	8132	150 #	ACTUATOR	RF]		A182-F9
14"	8133	150 #	ACTUATOR	RTJ]		A182-F11
16"	8134	150 #	ACTUATOR	WE			A182-F22
18"	8312	300 #	WRENCH	RF]		LOW CARBON STAINLESS STEELS:
20"	8313	300 #	WRENCH	RTJ			A182-F304L
22"	8314	300 #	WRENCH	WE			A182-F316L
24"	8322	300 #	GEAR OPERATOR	RF			STAINLESS STEELS:
26"	8323	300 #	GEAR OPERATOR	RTJ			A182-F304
28"	8324	300 #	GEAR OPERATOR	WE			A182-F316
30"	8332	300 #	ACTUATOR	RF]		LOW CARBON STEELS
32"	8333	300 #	ACTUATOR	RTJ			A350-LF1
34"	8334	300 #	ACTUATOR	WE]		A350-LF2
36"	8612	600 #	WRENCH	RF			A350-LF3
	8613	600 #	WRENCH	RTJ			NICKEL ALLOYS:
	8614	600 #	WRENCH	WE]		B564-N0 4400 (MONEL 400)
	8622	600 #	GEAR OPERATOR	RF			B564-UNS 8810 (INCOLOY 800H)
	8623	600 #	GEAR OPERATOR	RTJ]		B564-UNS 8825 (INCOLOY 825)
	8624	600 #	GEAR OPERATOR	WE			B564-UNS 6600 (INCONEL 600)
	8632	600 #	ACTUATOR	RF			B564-UNS 6625 (INCONEL 625)
	8633	600 #	ACTUATOR	RTJ			B564-N0 6022 (HASTELLOY C22)
	8634	600 #	ACTUATOR	WE			B564-N 10276 (HASTELLOY C276)
	8912	900 #	WRENCH	RF			DUPLEX STAINLESS STEEL:
	8913	900 #	WRENCH	RTJ]		A182-F51
	8914	900 #	WRENCH	WE]		SUPER DUPLEX STAINLESS STEEL:
	8922	900 #	GEAR OPERATOR	RF]		A182-F55
	8923	900 #	GEAR OPERATOR	RTJ	J		
	8924	900 #	GEAR OPERATOR	WE			
	8932	900 #	ACTUATOR	RF			SUPPLEMENTARY

ACTUATOR

ACTUATOR

WRENCH

WRENCH

WRENCH

GEAR OPERATOR

GEAR OPERATOR

GEAR OPERATOR

ACTUATOR

ACTUATOR

ACTUATOR

WRENCH

WRENCH

WRENCH

GEAR OPERATOR

GEAR OPERATOR

GEAR OPERATOR

ACTUATOR

ACTUATOR

ACTUATOR

WE

RF

RTJ

WE

	SUPPLEMENTARY REQUIREMENTS
R = F	Reduced Bore
B = E	Bi-Directional Seats
W = \	Welded Ends
M = N	Mixed Seats (Metal to Metal - Soft)
POV:	= Pneumatic operated valve.
LD= I	Locking device.
NACI	EMR-01-75.
NACI	EMR-01-03
NAC	W for low temperature.
SP=	Special Paint.
SG=	Special Gasket.
SPK-	= Special Packing.
VOC	= Cerification of Volatile
Orga	nic Compounds
GO=	Gear operator.
MOV	= Motor operated valve.

NOTE: ADDITIONAL BASE MATERIALS & TRIMS ARE AVAILABLE UPON REQUEST.

ENDS
RF = RAISED FACE
RTJ = RING TYPE JOINT
WE = WELD ENDS

8934

8512

8513

8514

8522

8523

8524 8532

8533

8534

8212

8213

8214

8222

8223

8224

8232

8233

8234

900 #

1500 #

1500 #

1500 #

1500 #

1500 #

1500 #

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2500 #

2500 #

MODEL	PRESSURE OPERATOR		ENDS	Trim
	1 = 150	1 = WRENCH	2 = RAISED FACED	T1
8 = API-6D BALL	3 = 300	2 = GEAR OPERATOR	3 = RING TYPE JOINT	Т3
	6 = 600	3 = PNEUMATIC ACTUATOR	4 = BUTT WELD	T4
	9 = 900	4 = ELECTRIC ACTUATOR		T5
	5 = 1500	-		
	2 = 2500			



THE WALWORTH COMPANY GENERAL TERMS AND CONDITIONS

ACCEPTANCE: All quotations are for acceptance within 30 days from date of quotation unless extended in writing. In the event a purchase order is placed after this period of time, the WALWORTH Company reserves the right to requote base prices of all valves offered. All orders and contracts are subject to credit approval and acceptance by the WALWORTH Company.

FREIGHT: When prices are f.o.b. point of shipment - no freight allowance - we will attempt to route shipments in the method which will result in the lowest cost unless otherwise instructed. All shipments will be freight charges collect except when stipulated on the purchase order, in which case you will be invoiced for all transportation charges. Delivery of material to a common carrier shall be considered to be delivery to Buyer and shall be at Buyer's risk thereafter. Claims of loss of or damage to material in transit shall be filed by the Buyer directly with the carrier.

PRICES: There will be added to all prices quoted sales, use, occupation or any other excise or similar tax which Seller may be required to pay or collect on or in connection with the sale. Seller shall be established by Federal, State or other government regulation with respect to the product(s) topped by the order which shall be lower than the price(s) specified in the order.

ESCALATION TERMS: Prices shown in this price schedule reflect the costs in effect at the time of publication. These prices will remain firm on all products with a quoted delivery of twenty—six (26) weeks or less. On products which have a scheduled delivery of more than twenty-six (26) weeks, the goods will be invoiced based on the applicable price sheet in effect at the time of shipment. In no event will the invoiced price be less than the price originally quoted.

PURCHASED COMPONENTS: (i.e. motors, gearing, etc.) Prices are quoted on the supplier's price in effect at the time of quotation. Actual invoice price will be adjusted in accordance with the supplier's escalation policy.

DIFFERED SHIPMENTS: If for any reason the customer desires to delay shipments more than 30 days after manufacturing is complete, or to place a on hold or stop to the order during the manufacturing cycle, The WALWORTH Company reserves the right to consider the order cancelled and to invoke cancellation charges per the schedule bellow.

CANCELLATION: After order acceptance by WALWORTH, items or completed orders may be cancelled and Buyer will be charged for work performed, based on the following schedule:

- Five percent (5%) of prices of stock items.
- Ten percent (10%) of price of stock items ordered in quantities which exceed normal inventory levels.
- Five percent (5%) of prices prior to drawing submittal on made-to-order items.
- 15% after drawing approval, but prior to the start of castings.
- 30% to 50% during casting cycle, depending on the state of completion.
- 55% to 75% during machining and assembly operations, depending on the state of completion.
- -100% after final assembly and test.

REMITTANCES: Remittances must be made to the address indicated on the invoice.

CREDIT TERMS: As quoted. Invoices on balances overdue will be subject to a service charge of 1 1/2 % per month on such indebtedness.

DELIVERIES: Shipments and deliveries shall at all times be subject to the approval of Seller's Credit Department. If the Buyer shall fail to make any

payments according to the terms of the contract, Seller may, in addition to and not in limitation of its other rights and remedies, at its option, cancel all or any part of Buyer's incomplete contracts with Seller, or may defer shipments of deliveries under Buyer's contracts with Seller except upon receipt of satisfactory security or for cash shipment.

All schedule of shipments are estimated as closely as possible and Seller will use its best efforts to ship within the time scheduled, but does not guarantee to do so. Schedules commence with the date Seller receives authorization to proceed with the order, subject to the provisions of the next sentence. The order will not be released for manufacture until complete specifications and approved drawings (if drawing approval is required) are received at the plant of manufacturer and the estimated schedule of shipment will commence with the date of such receipt.

Seller shall not be liable for any direct, indirect or consequential damage or loss caused by any delay in delivery, regardless of the cause of delay.

Without limiting the generality of the foregoing, Seller assumes no responsibility for delays in delivery resulting from fire, flood, accidents, riots, strikes, transportation delays, labor or material shortages, existing or future laws, acts of any governmental authority, or any other cause beyond Seller's control. Items offered from stock are subject to prior sale.

INSPECTION: Final inspection and acceptance of products must be made at the plant of manufacture, unless otherwise provided in the order and/ or in agreed upon specifications. Prices do not include charges for special tests or inspections performed at the request of the Buyer, unless called for in the order and/or in agreed upon specifications.

RETURNS: Permission in writing and return tagging instructions must be obtained from Seller before any goods returned for credit or adjustment will be accepted. Where returned goods are accepted, a minimum charge of 25% of the invoice price will be made, plus freight from both directions and costs of reconditioning the material for resale as new.

WARRANTY: Seller will replace without charge or refund the purchase price of products manufactured by Seller which prove to be defective in the material or workmanship, provided in each case that the product is properly installed and is used in the service for which Seller recommends it and that a written claim, specifying the alleged defect, is presented to Seller. Seller shall in no event be responsible for (a) claims for labor, expenses or other damages occasioned by defective products or (b) for consequences or secondary damages. THE WARRANTY STATED IN THIS PARAGRAPH IS IN LIEU OF ALL OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED. WITH RESPECT TO WARRANTIES, THIS PARAGRAPH STATES BUYER'S EXCLUSIVE REMEDY AND SELLER'S EXCLUSIVE LIABILITY.

DESIGN, ETC: Seller reserves the right to change design, materials or specifications without notice. There will be a charge for modifying an order after it has been entered when such change or modification results in additional engineering or clerical work for either The WALWORTH Company or our suppliers.

MINIMUM CHARGE: Orders totaling less than \$100.00 net will be billed at a minimum charge of \$100.00. Repair parts will be billed at a minimum charge of \$50.00.

NOTE: We reserve the right to correct obvious clerical errors in quotations, invoices, and other contracts.





Visit our website for more detail information www.walworthvalves.com

MEXICO USA

Industrial de Válvulas, S.A. de C.V. Av. de la Industria Lote 16 Fracc. Industrial El Trébol, C.P. 54600 Tepotzotlán, Estado de México

Phone: (52 55) 5899 1700 Fax: (52 55) 5876 0156

e-mail: info@walworth.com.mx

TWC The Valve Company Authorized Distributor 13641 Dublin Court, Stafford, Texas 77477

> Phone: (281) 566 1200 Toll Free: (1 800) 697 1842 Fax: (281) 566 1299

e-mail: info@twcousa.com