



TRUNNION MOUNTED BALL VALVES

ENGINEERED FOR HIGH PERFORMANCE AND LOW EMISSIONS



6D0301



PRODUCTS



Microfinish Trunnion Mounted Ball Valves are available in both reduced bore and full bore designs in sizes from 50 to 900 mm and pressure classes from ANSI 150 to 2500. Ball valves are designed using the latest CAD software to achieve the highest levels of performance, reliability, and safety as required by the user industries.



Design standards are API 6D and ASME B16.34. Fire safe testing is certified by third party inspectors.

STANDARD DESIGN FEATURES

- Designed and manufactured to API 6D
- Minimum shell thickness to ASME B 16.34
- Fire safe design to API 607 and API 6FA
- Bolted or fully welded body design
- Three alternative seating arrangements
- Double block and bleed
- Face to face dimensions to API 6D and ANSI B16.10
- Flanged and welding ends with or without transition pups
- Actuator mounting flange to ISO 5211
- Lever, gear, electric, pneumatic, hydraulic, gas, and gas over oil operation
- Bidirectional fluid flow

OPTIONAL FEATURES

- Compliant with NACE MR 0175 for sour gas service
- Emergency sealant injection
- Stem extension for underground installations
- Double piston seat effect
- Metal seated ball valves
- High temperature ball valves
- Cryogenic ball valves
- Special overlay on balls and seats for abrasive services
- Special coatings on valve bodies and fasteners

APPLICABLE STANDARDS

Design standard API 6D, API 608, ASME B 16.34
BS EN ISO 17292
Testing standard API 6D, API 598, BS EN 12266
ISO 5208, ASME B 16.34
Flange standard ASME B 16.5
Welding ends ASME B 16.25
Sour gas service NACE MR 0175
Fire safe testing API 607, API 6FA

TEST PRESSURES

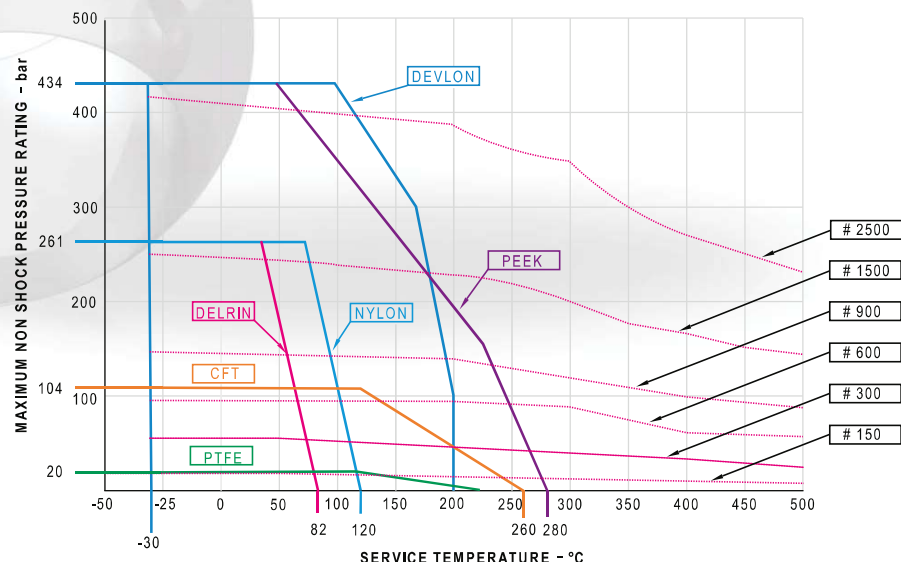
Valve Rating Pressure Class	Test Pressure - bar		
	Hydro Shell*	Hydro Seat*	Air Seat
150	30	22	6
300	77	57	6
600	153	113	6
900	230	169	6
1500	383	281	6
2500	638	468	6

*Applicable for WCB material

PRESSURE TEMPERATURE RATING OF SEAT

The pressure temperature rating of a ball valve is determined by either the body or the seat limits. Materials of construction, fluid properties, and operating parameters are also influential factors. The ratings in the graph should therefore be used only as a guide. For temperatures below -30°C consult Microfinish.

The dotted lines indicate pressure temperature ratings for metal seated ball valves with SS 316 trim. Ratings may vary with other trim materials.



DESIGN FEATURES FOR CRITICAL APPLICATIONS

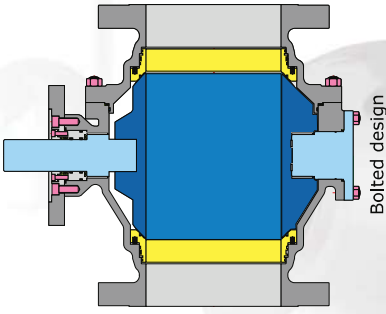


VALVE DESIGN

Microfinish valves conform to and exceed the design requirements of API 6D and ASME B16.34. All valves are fire safe designs. Pressure temperature ratings and flange dimensions conform to ASME B16.34 and 16.5.

The two piece bolted construction provides maximum rigidity to withstand pipeline forces and facilitates maintenance on site. A fully welded body design is also available.

Both reduced bore and full bore configurations are available. End connections may be welding ends or flanged with either raised face or ring type joints.



LOW EMISSION STEM SEALING

A double o-ring system provides excellent stem sealing in normal operating conditions. A secondary graphite seal is retained by a gland for fire safety. The blowout proof stem design allows replacement of stem seals under pressure when the valve is in either the fully closed or the fully open position, and the pressure in the cavity has been completely released. These valves meet the latest fugitive emission requirements.

SEALANT INJECTION

Microfinish ball valves are designed and manufactured to provide tight shut-off. A sealant injection system can be provided on request. In the event of contaminants causing damage to the seat insert or stem seal, an emergency seal can be formed using the sealant injection system.

DOUBLE SEALING

The body joints are furnished with double sealing arrangements for maximum security.

TRUNNION MOUNTED BALL

Our standard design includes a trunnion mounted ball. Forces acting on the ball are transmitted to the valve body through the stem and trunnion. Steel backed PTFE impregnated bearings support rotation of the stem and trunnion, thus minimizing friction caused by the side thrust resulting from the action of fluid pressure on the ball. The result is a lower operating torque and the bearings are maintenance free.

ANTISTATIC FEATURE

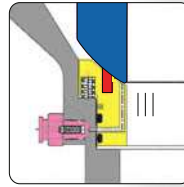
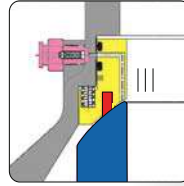
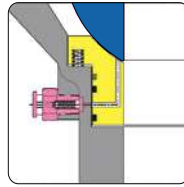
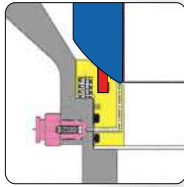
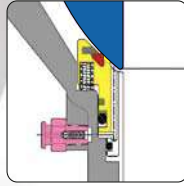
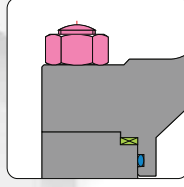
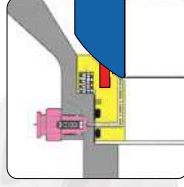
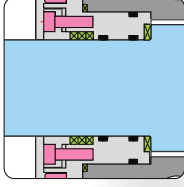
To meet antistatic requirements all valves are provided with stainless steel springs which ensure electrical continuity between ball and stem, and between stem and body.

FIRE SAFE DESIGN

Microfinish trunnion mounted ball valves have been designed to meet the fire safety standards of API 607 and API 6FA. Valves are fire safe tested, witnessed, and certified by an independent third party.

STEM EXTENSION FOR UNDERGROUND INSTALLATIONS

Microfinish supplies valves with suitable stem extensions. All drain, vent, and emergency sealant lines are extended and all pipes are firmly attached to

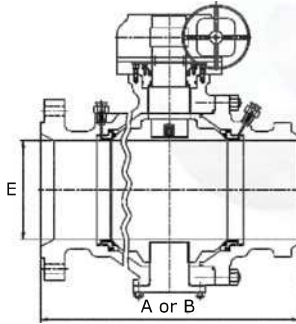


STANDARD SEAT FEATURES

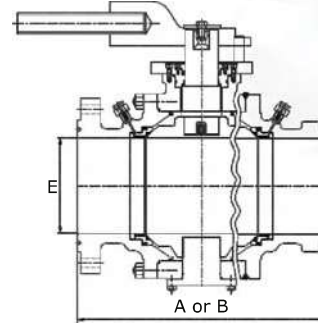
- Single Seat:** Cavity relief combined with a block and bleed trunnion ball and floating seat guarantees a tight shut-off. Two independent spring loaded seat rings are always in contact with the ball to provide a tight and effective seal at low differential pressures. At higher differential pressures the upstream seat ring becomes pressure energized against the ball to form a tight seal, while the downstream seat remains spring loaded. Springs are fully confined to avoid fluid contact and build up of debris.
- Cavity Relief:** This seating system is designed to vent automatically any excess pressure in the body cavity. The floating seat design allows for relief of excess pressure to the downstream side.
- Double Block and Bleed:** The floating seats provide a double block and bleed function when a drain plug or a bleed valve is mounted on the body. The cavity can be relieved through vent or drain connections. The independent upstream and downstream sealing ensures tight shut-off at the body cavity in the fully open or closed position. This feature prevents fluid contamination and detects seat leakage with out removing the valve from the pipeline.
- Optional Double Sealing Feature:** This is achieved by a seat design with double piston effect. If the upstream seat fails, the down stream seat will seal effectively. This seat design does not provide self body cavity relief unless a relief valve is fitted to the body.

Stem extension for underground installations

DIMENSIONS



- 2-piece design with bolted cast body
- Raised face flanged or welding ends
- Gear operated



- 3-piece design with bolted or welded forged body
- Ring joint flanged or welding ends
- Lever operated

RB = Reduced bore

Class 150, class 300, and class 600

FB = Full bore

SIZE (mm)		A (Flanged ends - raised face)			B (Welding ends)			E	
RB	FB	# 150	# 300	# 600	# 150	# 300	# 600	# 150,300,600	
80x50	50	178	216	292	216	216	292	49	49
100x80	80	203	283	356	283	283	356	74	74
150x100	100	229	305	432	305	305	432	100	100
200x150	150	394	403	559	457	457	559	150	150
250x200	200	457	502	660	521	521	660	201	201
300x250	250	533	568	787	559	559	787	252	252
350x250	300	610	648	838	635	635	838	303	303
400x300	350	686	762	889	762	762	889	334	334
450x300	400	762	838	991	838	838	991	385	385
450x350	450	864	914	1092	914	914	1092	436	436
500x400	500	914	991	1194	991	991	1194	487	487
550x450	550	991*	1092	1295	1092*	1092	1295	538	538
600x500	600	1067	1143	1397	1143	1143	1397	589	589
650x550	650	1143	1245	1448	1245	1245	1448	633	633
700x600	700	1245	1346	1549	1346	1346	1549	684	684
750x600	750	1295	1397	1651	1397	1397	1651	735	735
800x650	800	1372	1524	1778	1524	1524	1778	779	779
850x700	850	1473	1626	1930	1626	1626	1930	830	830
900x750	900	1524	1727	2083	1727	1727	2083	874	874

RB = Reduced bore

Class 900 and class 1500

FB = Full bore

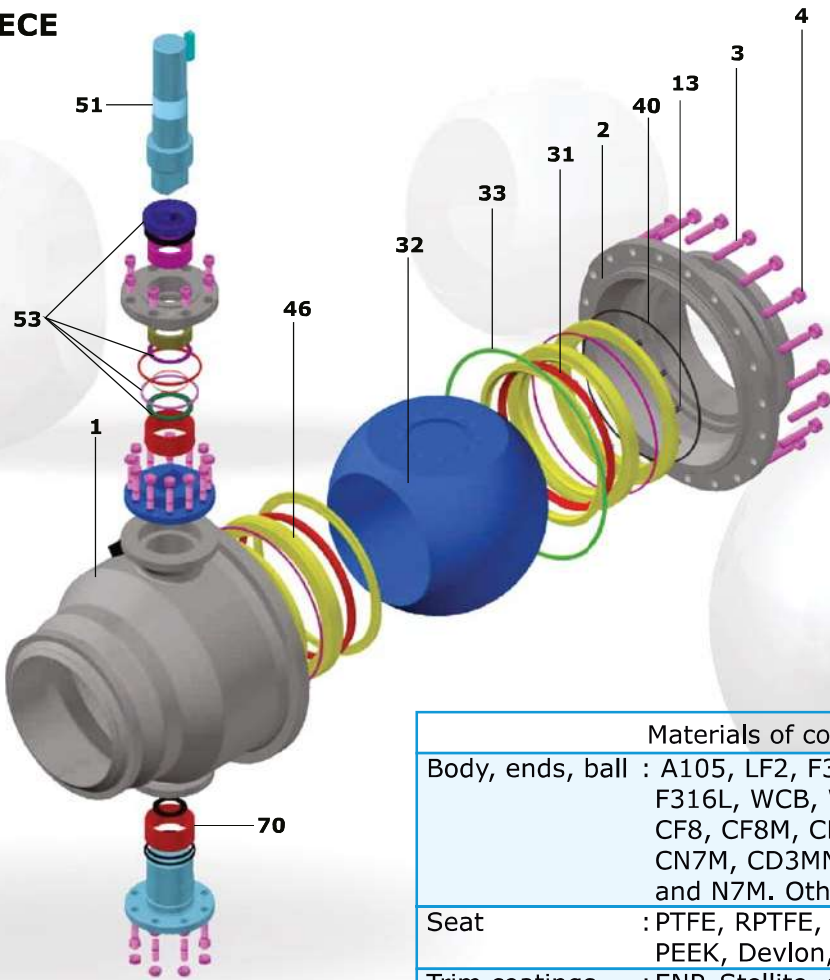
SIZE (mm)		A (Flanged ends - ring joints)		B (Welding ends)		E			
RB	FB	# 900	# 1500	# 900	# 1500	# 900		# 1500	
RB	FB					RB	FB	RB	FB
32x25	25	254*	254*	254*	254*	25	25	25	25
40x32	32	280*	280*	280*	280*	32	32	32	32
50x40	40	305*	305*	305*	305*	38	38	38	38
80x50	50	368	368	368	368	49	49	49	49
100x80	80	381	470	381	470	74	74	74	74
150x100	100	457	546	457	546	100	100	100	100
200x150	150	610	705	610	705	150	150	150	150
250x200	200	737	832	737	832	201	201	201	201
300x250	250	838	991	838	991	252	252	252	252
350x250	300	965	1130	965	1130	303	303	303	303
400x300	350	1029	1257	1029	1257	322	322	322	322
450x300	400	1130	1384	1130	1384	373	373	373	373
450x350	450	1219	--	1219	--	423	423	--	--
500x400	500	1321	--	1321	--	471	471	--	--
550x450	550	1422*	--	1422*	--	522	522	--	--
600x500	600	1549	--	1549	--	570	570	--	--

1. All dimensions are in mm. 2. Dimensions "A" and "B" are certified and others are indicative.
3. Reduced bore valves are also available with one, two, and three size smaller bores. 4. Weights of valves and other dimensions are available on request. 5. Dimensions of class 2500 valves are available on request.
6. * These dimensions are not listed in API 6D standard, so are the Microfinish standard. 7. The following configurations are available on request: fully welded construction; forged steel design; flange drilling other than ANSI.
8. Operators available: lever, gear, electrical, pneumatic, hydraulic, gas, and gas over oil.

PARTS NUMBERS

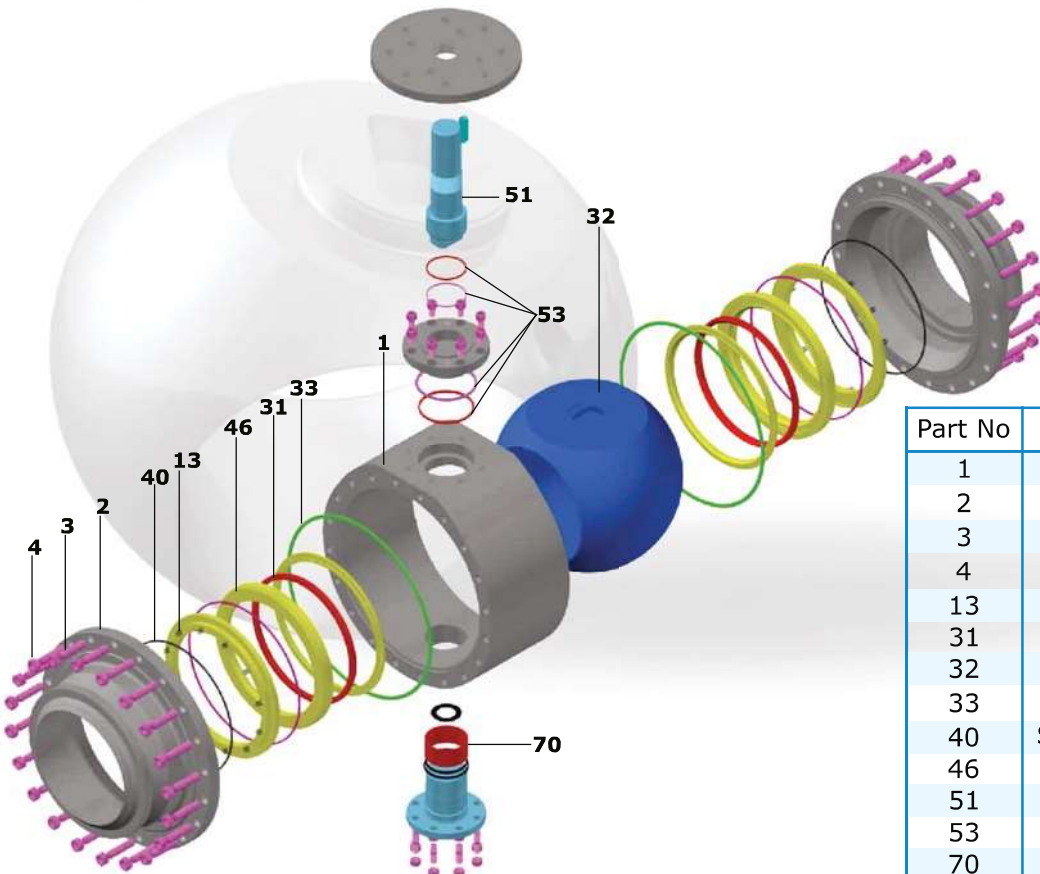


TWO PIECE



Materials of construction	
Body, ends, ball	: A105, LF2, F304, F316, F304L, F316L, WCB, WCC, LCB, LCC, CF8, CF8M, CF3, CF3M, CD4MCu, CN7M, CD3MN, CN3MN, CW6M and N7M. Other materials on request.
Seat	: PTFE, RPTFE, nylon, Delrin, PEEK, Devlon, metal
Trim coatings	: ENP, Stellite, carbide, or nickel boron

THREE PIECE



Part No	Name of the Part
1	Body
2	Tailpiece
3	Body Stud
4	Body Nut
13	Spring
31	Seat
32	Ball
33	Body Seal
40	Seat Retainer 'O' Ring
46	Seat Retainer
51	Stem
53	Stem Seal
70	Bearing

PRODUCT RANGE

SERIES	SIZES-mm	SERIES	SIZES-mm	BORE	PRESSURE CLASS	END CONNECTIONS
TWO PIECE CONSTRUCTION		THREE PIECE CONSTRUCTION				
T84R2	50-900	T84R3	50-900	RB	150	FE, WE
T84F2	50-900	T84F3	50-900	FB	150	FE, WE
T85R2	50-900	T85R3	50-900	RB	300	FE, WE
T85F2	50-900	T85F3	50-900	FB	300	FE, WE
T87R2	50-900	T87R3	50-900	RB	600	FE, WE
T87F2	50-900	T87F3	50-900	FB	600	FE, WE
T89R2	25-600	T89R3	25-600	RB	900	FE, WE
T89F2	25-600	T89F3	25-600	FB	900	FE, WE
T90R2	25-400	T90R3	25-400	RB	1500	FE, WE
T90F2	25-400	T90F3	25-400	FB	1500	FE, WE
T91R2	25-300	T91R3	25-300	RB	2500	FE, WE
T91F2	25-300	T91F3	25-300	FB	2500	FE, WE

RB = Reduced bore. FB = Full bore. FE = Flanged ends. WE = Welding ends.

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