

Virgo Top Entry Ball Valves

Providing world class valve solutions.



Your Ideal Choice for Flow Control Solutions

In a short period of 27 years, Virgo Valves has gained a position of prominence in the field of Process, Pipeline Ball Valves and Automation Systems for a host of applications in Chemical, Petrochemical, Oil & Gas, Fertilizer and Pharmaceutical Industries.

During this period, Virgo established its manufacturing facilities in India, in the United States of America and the Middle East. The next strategic step was taken in the year 2006 when Virgo set up a manufacturing facility in Milan, Italy to address the burgeoning market for large size ball valves and its high and variants. Introduction of Top Entry Ball Valves is another step in this direction.

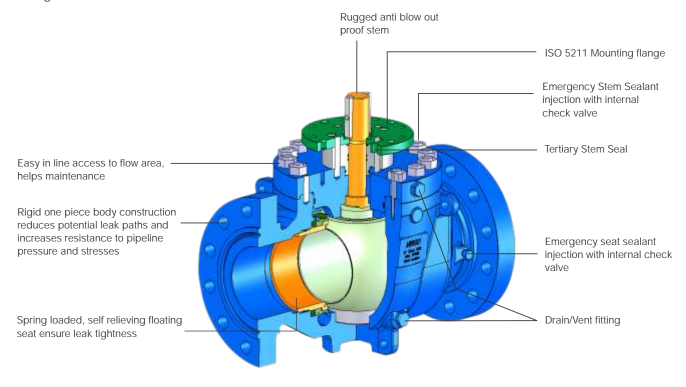
Virgo's E-Series Top Entry Ball Valves are available in size range of 2" to 60" and in pressure classes of ASME 150 to 2500. These valves are engineered for critical service applications with full in-line field reparability and designed to withstand severe pipeline stresses associated with the application.

E-Series Top Entry Ball Valves are widely used in Transmission Pipelines, Pumping, Compression and Re-injection Systems, Off-shore and On-shore Platforms, Pig Launchers, Metering Skids, Sub-Sea, LPG Plants, Sequencing Services, Abrasive Slurry and High Temperature Services.

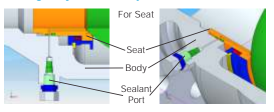


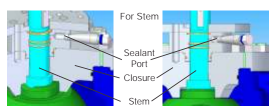
Top Entry Ball Valves - E-Series

Design Features



Emergency Sealant Injection





Standard Features:

- Double Block and Bleed
- Fire Safe Design
- Anti Blow Out Stem
- Anti-Static Device for Electrical Continuity
- Self Lubricated Bearings
- Multiple Stem Sealing
- Gear Operator

Optional Features:

- Emergency Sealant Injection
- Stem Extension
- Pipe Extension (Pup Piece)
- Locking Arrangements
- Actuator and Accessories
- Weld Overlays
- Bolted and Adjustable Stem Packings

Applications:

- Oil & Gas Product Pipelines and Transmissions
- Gas Storage
- Compressor Stations and Measuring Skids
- Onshore and Offshore Platforms
- Dehydration, Dryer, Gas Separation Systems
- Liquid Gas Launch and Receiving Stations

Top Entry Ball Valves - E-Series

Part List

No.	Description						
01	Body						
02	Closure						
03a	Seat + Insert						
03b	Spring Holder						
03c	Seat Retainer Ring						
04	Ball						
05	Stem						

Gland Plate

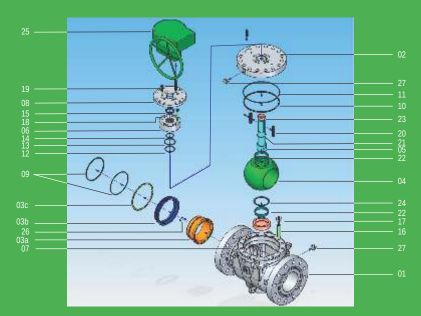
13 Gasket (Gland Plate)
14 O-Ring (Stem)
15 Gasket (Stem)
16 Stud (Body)
17 Nut (Body)

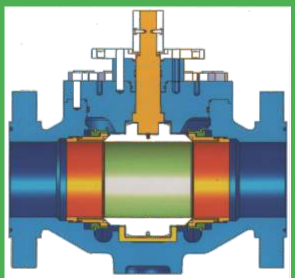
18 Cap Screw (Gland Plate)19 Cap Screw (Adapter Plate)

20 Stem Key

Stem Thrust Washer
DU Bearing (Ball)
DU Bearing (Stem)
Ball Thrust Washer
Gear Operator
Seat Springs

27 Drain Plug / Bleed Valve





Design & Testing Standards

Design / Manufacturing ASME B16.34, API 6D Face to Face ASME B16.10 / API 6D Flange Dimensions ASME B16.5 / B16.47

Butt Weld Ends ASME B16.25 / B31.3 / B31.4 / B31.8

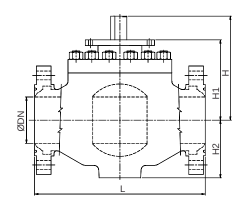
Pressure Test API 6D / API 598 / BS EN 12266 PART 1 & 2

Fire Safe Test API 607 / API 6FA / BS EN ISO 10497

Fugitive Emission Test ISO 15848 / MESC 77/312

Material NACE MR 01-75 compliant

Top Entry Ball Valves - E-Series



Dimensional Details

			21.01	450														
C!	ANSI Class 150					ANSI Class 300					ANSI Class 600					110		
Size	DE	L	DTI	Н	H1	H2	DE	L	DT I	Н	H1	H2	DE	L	DTI	Н	H1	H2
50 (2")	RF 292	292	RTJ 295	231	170	78	RF 292	BWE 292	RTJ 295	231	170	78	RF 292	292	RTJ 295	231	170	78
80 (3")	356	356	359	273	212	100	356	356	359	273	212	100	356	356	359	273	212	100
100 (4")	432	432	435	279	216	140	432	432	435	287	227	140	432	432	435	305	245	140
150 (4")	559	559	562	334	271	180	559	559	562	367	296	195	559	559	562	409	338	195
200 (8")	660	660	664	384	314	220	660	660	664	436	335	220			664	448	354	220
250 (10")	787	787	791	463	373	258	787	787	791	482	381	258	660 787	660 787	791	509	408	275
300 (12")	838	838	841	514		295	838	838	841	535	432	310	838	838	841	580	480	310
350 (12)	889	889	892	521	411	330	889	889	892	561	432	345	889	889	892	573	458	34!
400 (16")	991	991	994			375	991	991	994	687	552	375			994			37!
450 (18")	1092	1092	1095	663	548 567	435	1092	1092	1095	713	578	435	991 1092	991 1092	1095	722 745	567 590	43!
500 (20")	1194	1194	1200	725		435	1194	1194	1200	760	605	435		-				500
600 (24")					590								1194	1194	1200	773	618	
750 (30")	1397	1397	1407	810	630	540	1397	1397	1407	816	662	550	1397	1397	1407	871	717	58
900 (36")	1651 2083	1651 2083	1664	900	720	680 800	1651	1651	1664	925	720	690	1651	1651	1664	1058	865	70
1000 (40")	2337	2083 *	2099		900	850	2083	2083	2099	1053	935	800 850	2083	2083	2099	1265 1410	1020 1165	90 96
1050 (40")		*	*	1105				*	*	1140					2366			
1200 (42)	2437	*	*	1135	930	890	2437	*	*	1210	965	890	2439	2439	2467	1450	1205	10:
1400 (48)	2450	*	*	1324	1170	1030	2450	*	*	1408	1190	1150	2540	*	*	1587	1307	113
1500 (60")	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
1300 (00)																		
ANSI Class 900						ANSI Class 1500					ANSI Class 2500							
Size				Н	H1	H2				Н	H1	H2				Н	H1	H2
	RF	BWE	RTJ				RF	BWE	RTJ				RF	BWE	RTJ			
80 (3")	381	381	384	305	225	110	470	470	473	323	243	110						
100 (4")	457	457	460	366	303	160	546	546	549	395	290	142	673	673	683	441	336	16
150 (6")	610	610	613	418	342	200	705	705	711	491	361	188	914	914	927	577	467	29
200 (8")	737	737	740	446	356	250	832	832	841	585	430	250	1022	1022	1038	693	539	35
250 (10")	838	838	841	509	407	295	991	991	1000	648	493	300	1270	1270	1292	744	590	40
300 (12")	965	965	968	590	480	335	1130	1130	1146	708	553	350	1422	1422	1445	804	650	44
350 (14")	1029	1029	1038	597	487	360	1257	1257	1276	773	593	440	1563	1563	1586	872	717	47
400 (16")	1130	1130	1140	677	567	450	1384	1384	1407	823	643	460	*	*	*	*	*	,

Note: - All dimensions are in mm Valve Bore (ØDN) according

450 (18")

500 (20")

600 (24")

750 (30")

900 (36")

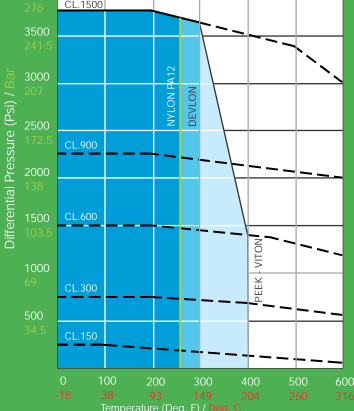
1000 (40") 1200 (48") Valve Bore (ØDN) according to API 6D For * marked dimensions consult Virgo

Shaded End to End dimensions as per API 6D class 600

Large Sizes not listed above, will provided on request.



4000 276 CL.1500



Pressure - temperature seat ratings of valves are as given in the table for body material A 216 - WCB. All pressure containing parts comply to the pressure temperature ratings as specified in ANSI B 16.34.

Temperature Limits :
Typical values for few materials

		Lower limit	Upper limit*				
		Deg.F/Deg.C	Deg.F/Deg.C				
Body Malt.	WCB	(-20) (-29)	800 425				
	LCB	(-50) (-46)	650 345				
	CF8	(-425) (-254)	1000 538				
Seat	NYLON	(-50) (-46)	As per Graph				
	DEVLON	(-50) (-46)	As per Graph				
	PEEK	(-50) (-46)	As per Graph				

^{*} Useful application limit.

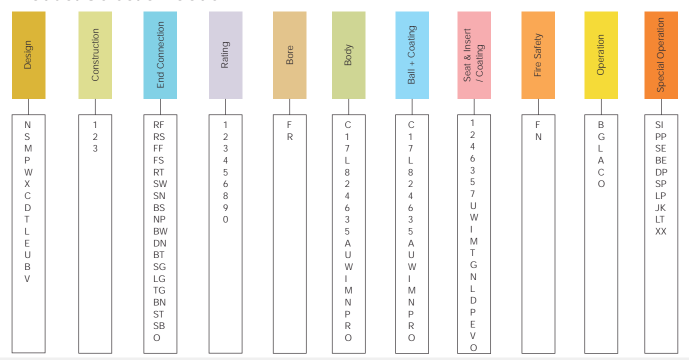
For applications above 400°F (204°C) consult Virgo Other ratings on request.

Metal to metal seats are also supplied on request.

Note: These ratings are a guide for general service.

Please consult Virgo for specific recommendations.

Product Selection Code



- N Side Entry Soft Seated Trunnion
- S Side Entry Soft Seated Floater
- M Side Entry Metal Seated Trunnion
- P Side Entry Metal Seated Floater
- W Side Entry Welded Body Trunnion
- X Side Entry Welded Body Floater
- C Side Entry Cryogenic Trunnion
- D Side Entry Cryogenic Floater
- T Side Entry Multi Port (T Port)
- L Side Entry Multi Port (L Port)
- E Top Entry Soft Seated Trunnion
- U Top Entry Metal Seated Trunnion
- B Top Entry Cryogenic Trunnion
- V Severe Service Ball Valves

Construction

- 1 One Piece
- 2 Two Piece
- 3 Three Piece

End connection

- RF Flanged Raised Face Serrated
- RS Flanged Raised Face Smooth
- FF Flanged Flat Face Serrated
- FS Flanged Flat Face Smooth
- RT Flanged RTJ
- SW Socket Weld
- SN Socket Weld With Nipple Extension
- BS Screwed BSP
- NP Screwed NPT
- BW Butt Weld
- DN DIN
- BT Screwed BSPT

- SG Small Groove
- LG Large Groove
- TG Tongue & Groove
- BN Butt Weld + Nipple Ext.
- N F11 CI.2
- P F22 Cl.3
- R F91
- O Other than above

Rating

- 1 150 # / PN16
- 2 1500 # 3 - 300 # / PN40
- 4 400 # / PN64
- 5 2500 #
- 6 600 #
- 8 800 #
- 9 900 #
- 0 Other than above

- F Full
- R Reduced / Regular

Body & Ball

- C WCB
- 1 A105
- 7 WCC
- L LCB
- 8 LF2
- 2 LCC
- 4 CF8 / SS304 / F304
- 6 CF8M / SS316 / F316
- 3 CF3 / SS304L / F304L

- 5 CF3M / SS316L / F316L
 - A CA 15 / SS 410 / F6A
 - U Duplex SS
 - W Super Duplex
- I Inconel
- M Monel
- N F11 CI.2 P - F22 CI.3
- R F91
- O Other than above

Ball/Seat Coating (if applicable)

- e ENP
- w Overlay
- h Hard Chrome
- s Stellited
- c Chrome Carbide
- t Tungsten Carbide
- h Chromium Nitride
- o Other than above

Seat & Insert / Coating***

- 1 A105
- 2 LF2
- 4 F304
- 6 F316
- 3 F304L
- 5 F316L
- 7 CA 15 / SS 410 / F6A
- U Duplex SS W - Super Duplex
- L-Inconel
- M Monel T - PTFE
- G RPTEF
- N Nylon-PA 12

- L Nylon-Devlon D - Delrin
- P PEEK
- E PCTFE
- V VITON
- O Other than above

Fire Safety

- F Fire Safe
- N Non Fire Safe

Operation

- B Bare Stem
- G Gear
- L Hand Lever
- A Actuated
- C Chain Wheel
- O Other than above

Special Options

- SI Sealant Injection
- PP Pup Piece
- SF Stem Extension
- BE Bonnet Extension DP - Double Piston Effect (Non
- Relieving) SP - Short Pattern
- LP Long Pattern
- JK Jacketed
- LT Low Temp. (-46°C/-50°F)
- XX Special requirement to be specified

Exmple:

U

RT

9

6

6C

Ν

6N

SI, LP

BE

Above stands for Top Entry Soft Seated Trunnion, one piece body, RTJ ends, 900 #, Full Bore, WCB Body, SS316 Ball, Nylon seats, Fire Safe, Gear Operated, Long pattern with Sealant injection facility.

Above stands for Top Entry Metal Seated Trunnion, one piece body, Raised face serrated ends, 150 #, Full Bore, SS316 Body, SS316 Ball with Chrome Carbide Coating, S316 Seat with Stellite coating, Fire safe, Lever Operated with Bonnet extension.

RF

^{***}Insert option is applicable for Soft Seated Trunnion designs Insert/coating option is not applicable for Soft Seated floating design Coating option is applicable for Metal Seated design

Emerson Process Management Virgo Valves

10225 Mula Road # 130 Stafford, TX - 77477, USA Phone: +1 281 933 3100 Fax: +1 281 933 3110 www.Virgo-Valves.com

Emerson Process Management Virgo Valves

277, Hinjewadi Phase II, Maan (Mulshi) Pune - 411 057, India Phone: +91 20 66744000 Fax: +91 20 66744021 www.Virgo-Valves.com

Emerson Process Management Virgo Valves

Via Sicilia, 96-20020 Magnago Milan, Italy Phone: +39 0331 308 202 Fax: +39 0331 306 299 www.Virgo-Valves.com



Emerson Process Management Virgo Valves PO Box 18748, Bldg B Jebel Ali Free Zone, South Zone 2, Dubai, UAE Phone: +971 4 8118100 Fax: +971 4 8865465 www.Virgo-Valves.com

Emerson Process Management Virgo Valves

Suite 1904, 19th Floor Kenanga International Jalan Sultan Ismail, 50250 Kuala Lumpur, Malaysia. Phone: +60 3 2161 8260 Fax: +60 3 2166 6489 www.Virgo-Valves.com

Emerson Process Management Virgo Valves

1803, YongSeong Biztel, 314-1, Hangganro 2ga, Yongsan-gu, Seoul, South Korea, Zip - 140-750 Phone: +82 70 8884 0630 www.Virgo-Valves.com

 $\hbox{@2014\,Emerson\,Process\,Management.\,All\,rights\,reserved.}\\$

Virgo marks owned by one of the companies in the Emerson Process Management business unit of Emerson Electric Co. The Emerson logo is a trade mark and service mark of Emerson Electric Co. All other marks are property of their respective owners.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. Responsibility for proper selection, use and maintenance of any product or service remains solely with the purchaser and end user.

