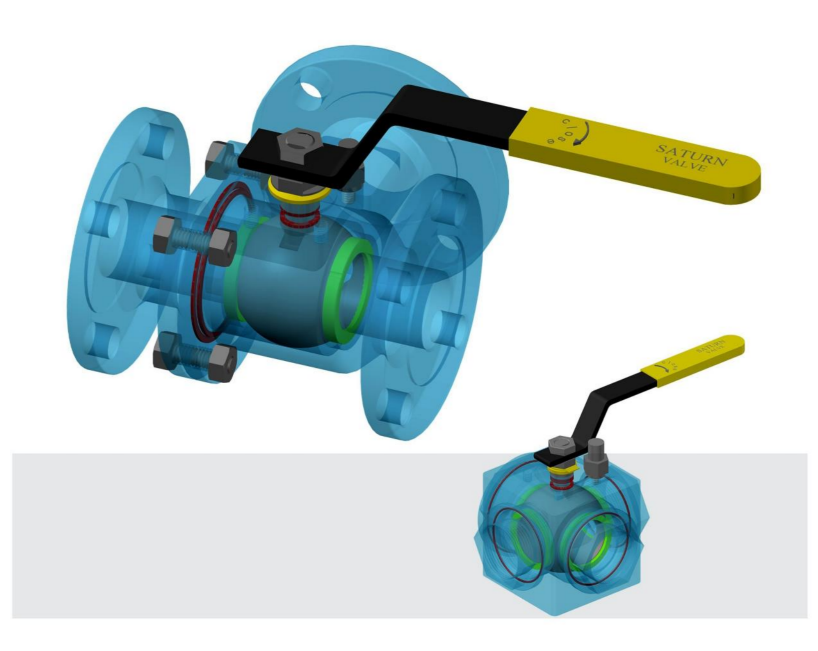
ENGINEERING RE-DEFINED





Mevada Engineering Works Pvt. Ltd.

THREE WAY BALL VALVE







Three Way Four Seated Threaded & Flanged Ball Valve

Mevada Engineering Works Pvt. Ltd. (MEWPL) Offers Three Way Four Seated T Port multi directional ball valve for applications where media is accepted through common inlet/ outlet port & direct it through either of the two inlet/outlet ports.

SIZE	TYPE	ENDS	CLASS	MODEL NO.
	L PORT	THREADED(BSP-II)	800	BL-L-1-F-P-A4
	LFORI	THREADED(NPT)	000	BL-L-1-F-N-A4
5-50mm	TPORT	THREADED(BSP-II)	000	BL-T-1-F-P-A4
1" to 2"	IPORI	THREADED(NPT)	800	BL-T-1-F-N-A4
	L PORT	FLANCED	150	BL-L-1-F-F-A1
	TPORT	FLANGED	150	BL-T-1-F-F-A1

STANDARD COMPLIANCE

- DESIGN: ASME B 16.34, BS EN ISO 17292
- PRESSURE TESTING: API 598 / BS EN ISO 12266-1
- END TO END: MEWPL STD. FOR THREADED ENDS
 - : ANSI B 16.10 FOR FLANGE ENDS
- End Conn. : Screwed BSP 'II'- IS 554
 - NPT- ASME B 1.20.1
 - : FLANGED ASME B16.5 / BS 10 / DIN 1092-1
- MOUNTING PAD: ISO 5211 / DIN 3337
- MATERIAL CERTIFICATION : DIN 50.049-3.1B
- QUALITY SYSTEMS / CERTIFICATIONS: ISO 9001

DESIGN FEATURES

- Choice of L or T port for Diverting/Mixing application
- Centralized Ball via 4 Seats
- · Loose rotating flanges for easy installation in flanged valves
- Full bore, assures no pressure drop across the valve
- · Blowout proof Stem
- Renewable Seat & Seals
- 'O' style body seals
- Anti-static Device
- · Live loaded Stem seals
- Mounting pad to DIN 3337/ISO 5211

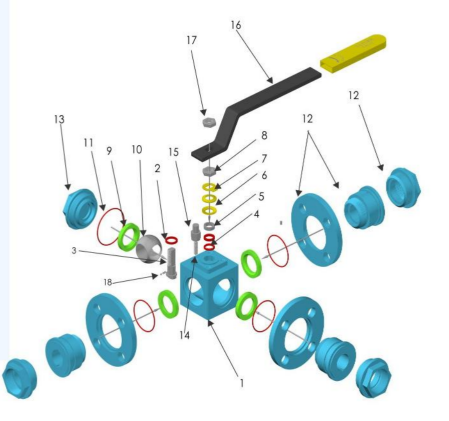
Options

- Bottom Common Inlet for avoiding intraport mixing of fluids for critical services
- Extended handle for pipe insulation
- Extended stem to suit insulation and inline gland leak monitoring & seal replacement
- Padlock capabilities maximum safety

Service Applications

Chemical I Dry/Liquid Chlorine Food Processing I Hydraulic Oxygen I Steam I Thermal Fluids Vacuum Water I Oil I Gas



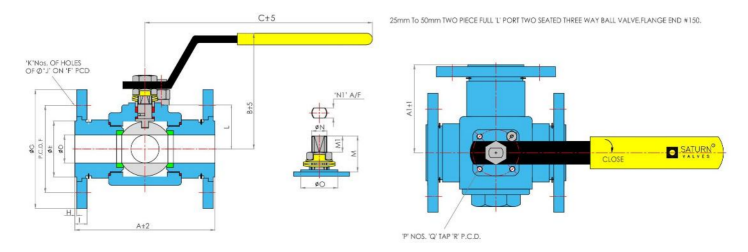


SR NO	DESCRIPTION			MATERIAL		
1	BODY	CARBON STEEL A 216 GR. WCB	SS304 A 351 GR. CF8	SS304 L A 351 GR. CF3	SS316 A 351 GR. CF8M	SS316 L A 351 GR. CF3M
2	THRUST WASHER		PTFE	/GFT/CFT/TFM 160	0	Att.
3	STEM	AISI 304/316	AISI 304	AISI 304L	AISI 316	AISI 316L
4	GLAND SEAL RING			PTFE / GFT/CFT		
5	GLAND SPACER		AISI 316		AISI 31	6/316L
6	BELLEVILLE WASHER		SPRING STEEL	ZINC PLATED/STAIN	VLESS STEEL	
7	LOCK WASHER		SPRING STEEL	ZINC PLATED/STAIN	NLESS STEEL	
8	GLAND NUT	SS304			SS316	
9	BALL SEAT		PTFE	/GFT/CFT/TFM 160	0	
10	BALL	SS304/SS316	SS304	SS304 L	SS316	SS316L
11	BODY JOINT 'O' RING			PTFE		
12	ADAPTOR & LOOSE FLANGE	CARBON STEEL A 216 GR. WCB	SS304 A 351 GR. CF8	SS304 L A 351 GR. CF3	SS316 A 351 GR. CF8M	SS316 L A 351 GR. CF3M
13	BLIND ADAPTOR	CARBON STEEL A 216 GR. WCB	SS304 A 351 GR. CF8	SS304 L A 351 GR. CF3	SS316 A 351 GR. CF8M	SS316 L A 351 GR. CF3M
14	GRUB SCREW	HIGH TENSIILE		ALL	OY STEEL	
15	STOPPER	C.S ZINC PLATED		А	ISI 304	
16	LEVER WITH PVC SLEEVE		CARBON STEEL PO	OWDER COATED/S	TAINLESS STEEL	
17	LEVER NUT	C.S ZINC PLATED		А	ISI 304	
18	ANTISTATIC DEVICE			SS316 L		

FLOW PATTERN

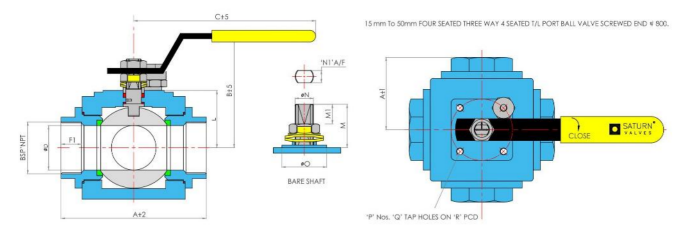
POSITION B POSITION B

DIMENSIONS for Three Way Four Seated Threaded & Flanged Ball Valve



VALVE		1							. 1	LANGE	DIM	ENSI	SNC									ISO PA	AD D	ETAILS					
SIZE	Α	A1	В	11.11	С	ØD	0	E	P.C.D	ØG		н	1	1	J	K		L	М	M1	ØN	Ø	0	N1 A/F	P	1000	Q	R P.C.D	PAD
15	108	70	84	4	156	12.7	34	1.9	60.3	90		2		10	15.88	4	- 1	24.4	25.5	10.5	11.1	25	5	6.3	4		M5	36	F03
20	117	76	93	3 :	156	19	: 42	2.9	70	100	- 5	2	1	10.9	15.88	: 4		29.1	24.5	10.5	11.1	: 30) :	6.3	4		M5	42	F04
25	127	80	10	3	156	25.4	50	8.0	79.4	110	-	2	-	11.6	15.88	4		39.2	24.5	10.5	12.7	30)	7.9	4	- 13	M5	42	F04
32	140	80	- 11	6	178	31.7	63	3.5	88.9	115		2	1	13.2	15.88	4	- 1	46	34	15.5	14.3	3.5	5 :	9.5	4	- 11	M6	50	F05
40	165	: 92	11	8 :	225	38.1	; 7	3	98.4	: 125	1	2		14.7	15.88	4	- 1	58	33.5	15	14.3	35	5	9.5	4		M6	50	F05
50	178	107	13	0 ;	245	50.8	92	2.1	120.7	150	- 1	2	-	16.3	19.05	4	- 1	64	38	17	17	55	5	11.1	4		M8	70	F07

ALL DIMENSIONS ARE IN MM



VALVE	BSP/										1	SO PAD	DETAILS				
SIZE	NPT	F1	Α	A1	В	С	ØD	L	М	M1	ØN	øo	N1 A/F	P	Q	R P.C.D	ISO PAD
15	1/2"	14	75	37.5	84	156	12.7	24.4	25.5	10.5	11.1	25	6.3	4	M5	36	F03
20	3/4"	14	90	45	93	156	19	29.1	24.5	10.5	11.1	30	6.3	4	M5	42	F04
25	1"	18	100	50	103	178	25.4	39.2	24.5	10.5	12.7	30	7.9	4	M5	42	F04
40	1.1/2"	19	134	67	118	225	38.1	58	33.5	15	14.3	35	9.5	4	M6	50	F05
50	2"	19	165	82.5	130	245	50.8	64	38	17	17	55	11.1	4	: M8	70	F07

ALL DIMENSIONS ARE IN MM

Three Way Two Seated L Port Flanged Ball Valve

Mevada Engineering Works Pvt. Ltd.(MEWPL) Offers Three Way Two Seated L Port ball valve for diverting applications where media is passing through common inlet/outlet port & direct it through either of the two inlet/outlet ports.

SIZE	TYPE	CLASS	MODEL NO.
25-200mm	Side Entry	150	BL-L-2-F-F-A1
1" to 8"	L port	*300	BL-L-2-F-F-A2

^{*} Dimensions on request

STANDARD COMPLIANCE

- Design: ASME B 16.34, Bs EN ISO 17292
- Pressure Testing: API 598 / BS EN ISO 12266-1
 End To End: ASME B 16.10 Up to 4" & MEWPL Std. For 6" & Above
- Flange Dimension: ASME B16.5 / BS 10 Mounting Pad: ISO 5211 / DIN 3337
- Material Certification: DIN 50.049-3.1B
- NACE: MR01-75 Compliant
- Quality Systems / Certifications: ISO 9001

DESIGN FEATURES

- Full bore, assures no pressure drop across the valve
- · Blow out proof Stem
- Renewable Seat & Seals
- · Double Body Seals
- Anti-static Device
- · Live loaded Stem seals
- · Mounting pad to DIN 3337/ISO 5211

OPTIONS

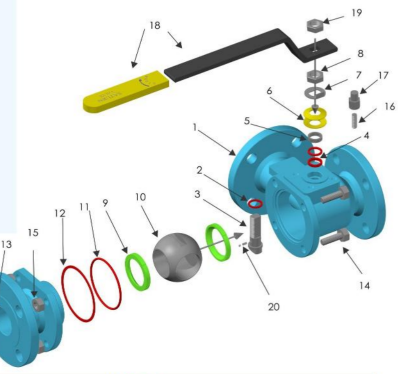
- Bottom Common Inlet/out let
- Extended handle for pipe insulation
- Extended stem to suit insulation and in-line gland leak monitoring & seal replacement"
- Padlock capabilities maximum safety

SERVICE APPLICATIONS

Process or Utilities:

Best suited for duplex strainer application for filtration purpose.

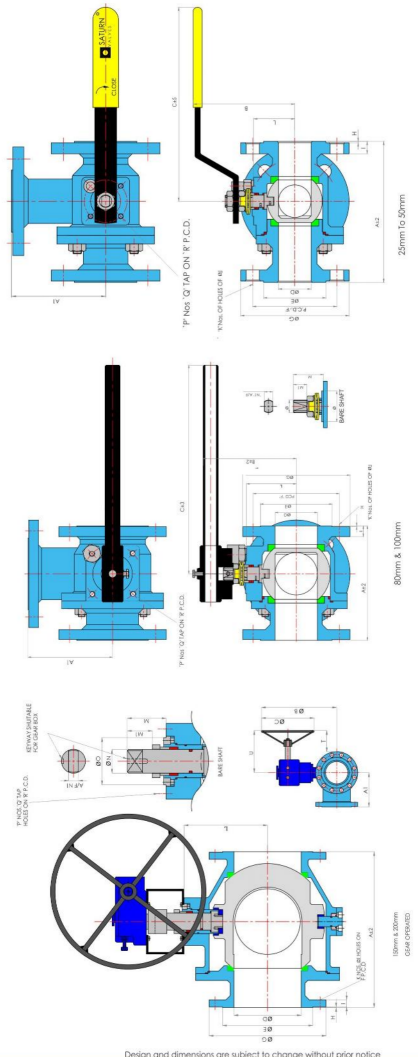




SR. NO.	DESCRIPTION			MATERIAL		
1	BODY	A 216 WCB	SS304 A 351 CF8	SS304 L A 351 CF3	SS316 A 351 CF8M	SS316 L A 351 CF3M
2	THRUST WASHER		PTFE,	GFT/CFT/TFM 1600	D/PEEK	
3	STEM	SS304/SS316	SS304	SS304 L	SS316	SS316L
4	GLAND SEAL RING		PT	FE/GFT/CFT/GRAP	HITE	
5	GLAND SPACER	SS31	6	SS316L	SS316	SS316L
6	BELLEVILLE WASHER		SPRING STEE	EL ZINC PLATED/ST.	AINLESS STEEL	
7	LOCK WASHER		CARBON STE	EEL ZINC PLATED/S	TAINLESS STEEL	
8	GLAND NUT		SS304		SS3	316
9	BALL SEAT		PTFE,	GFT/CFT/TFM 1600	D/PEEK	
10	BALL	SS304 /316 A 351 CF8/CF8M	SS304 A 351 CF8	SS304 L A 351 CF3	SS316 A 351 CF8M	SS316 L A 351 CF3M
11	BODY JOINT O' RING			PTFE		
12	BODY JOINT RING			GRAPHITE		
13	ADAPTOR	A 216 WCB	SS304 A 351 CF8	SS304 L A 351 CF3	SS316 A 351 CF8M	SS316 L A 351 CF3M
14	STUD	A 193 B7		A 193 B7 /A 1	93 B8/A 193 B8M	
15	NUT	A 194 2H		A 194 2H/A	1948/A 1948M	
16	GRUB SCREW		HIC	SH TENSILE ALLOY S	STEEL	
17	STOPPER		CARBON STE	EEL ZINC PLATED/ST	TAINLESS STEEL	
18	LEVER WITH PVC SLEEVE		CARBON STEEL	POWDER COATED	STAINLESS STEEL	
19	LEVER NUT		CARBO	N STEEL ZINC PLAT	ED/SS304	
20	ANTISTATIC DEVICE			SS316 L		

Design and dimensions are subject to change without prior notice

DIMENSIONS FOR Three Way Two Seated L Port Flanged Ball Valve



	3	1			i				7	-LANGE DIM	IENSIONS		300		4		1000	SO	PAD DE	IAILS			-10	
VALVE SIZE	∢	Ā	ω	ပ	-	-	Ø	ØE	F P.C.D	ØG	Ŧ	-	-	~	_	8	LW	NØ	0 Ø	N1 A/F	۵.		R P.C.D	PAD
25	127	85	104.5	180			25.4	50.8	79.4	110	2	9.11	15.9	4	39.5	27	12	12.7		7.9	4	M5	42	F04
40	165	110	119	225			38.1	73	98.4	125	2	14.7	15.9	4	48	32	14	14.35		9.52	4		20	F05
20	178	120	128	245	N/A	٨	50.8	92.1	120.7	150	2	16.3	19	4	19	34.5	15.5	17		11.11	4		2	F07
80	203	150	165	335			75	127	152.5	190	2	19.5	19	4	88.5	41	18	23.8		15.85	4		102	F10
100	229	175	196	335			98	157.2	190.5	230	2	24.3	19	00	108	45.5	21	28.6		19	4		102	F10
150 GEAR	394*	225	422	350	100	240	148	215.9	241.3	280	2	25.9	22.22	œ	193.5	02	28	34.92	П	22.2	4		125	F12
200 GEAR	457*	270	202	009	107.5	280	198	269.9	298.5	345	2	29	22.22	80	245	78	25	50		SQ36	4		140	F14
ALL DIMENSIONS ARE IN MM	RE IN MM	*	FACE TO F,	ACE DIMEN	SIONS AS F	YER MFGR'S	FACE TO FACE DIMENSIONS AS PER MFGR'S STANDARD	0																

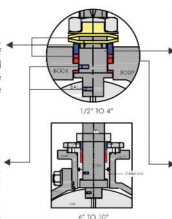
FULL BORE CLASS 150

Anti-Static Device

When static are generated due to high velocity of fluid and concentrated on the ball, the spring-loaded pins installed on stem are provided to ensure electrical continuity throughout the ball, stem & body.

In addition to this the inter components like graphite body seal & gland seal have good electric conductivity which discharges the static.

Note: For sizes up to 2" one antistatic device is provided



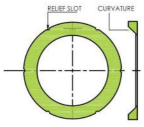
Blow-out Proof Stem

Stem lower end is integral T shaped designed to be blow-out proof. It is internally inserted and functions as the backseat for assured stem sealing at all pressures.

Packing

The packing set is a combination of parallel and vertical layer sealing elements, which are made of elastomer and graphite rings having less stress relaxation and low creep. With this special structure it allows for a low-friction on rotary stem, providing the stabilized seal performance for long cycle life.

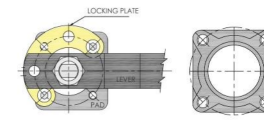
For medium and low temperature service, the standard V shape PTFE packing rings are installed for low emission control.



Seat Design

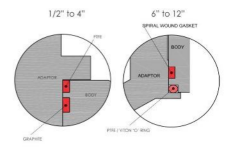
The special design seat feature relief slots or seat O.D. Clearance to relive pressure past the upstream seat. This design reduces friction, minimize seat wear and lowering operating torque. The curvature design feature minimize contact between the ball & seat when the valve is in open position, thus it prevent cold flow, lowers torque and reduced wear.

The pressure relief slots design also features automatic pressure relief from upstream in continuos pressure. During closing of the valve, the maximum surge pressure occurs, during which the downstream seat can be forced to intrude into the ball port and valve can become inoperative. The pressure relief slots prevent this potential failure. When pressure causes the upstream seat to move against the ball and ball moves to the downstream seat to effect and maintain a seal, the pressure simply leaks into the ball port through the relief slots.



ISO 5211 MOUNTING PAD

Ball Valves are Equipped with an Integral mounting pad as per ISO 5211 that facilitates easy mounting of hardware viz, pneumatic Actuator, Gear box, Limit Switch, Locking arrangement, etc.



Double Body Seals(for Two Seated Valves)

Double body sealing ensures positive body joint sealing against pipeline stresses. The inner body seal of elastomer prevents the contact of the fluid with the outer body seal of graphite having pure carbon.

For 6" & above step is provided with 'O" ring as inner body seal against pipeline stresses & joint expansions.

Design and dimensions are subject to change without prior notice



Mevada Engineering Works Pvt. Ltd.

Unit No. 1, Plot No 9, Mistry Ind. Estate, I.B. Patel Road, Goregaon (East), Mumbai: 400063. Maharashtra, INDIA.

Telephone: +91 - 22 - 42523200 Fax: +91 - 22-42523202

Email: info@saturnvalves.com/sales@saturnvalves.com

Web: www.saturnvalves.com

