

Breakthrough engineering for a better world

# SI Cast Series 9 SI Forged Series 8 Size 1/4" to 6"

### **Process Automation**

**IMI PBM** 



## Igenix® 2-Way Ball Valves

### **Design Features**

- Unique Adjust-O-Seal® feature allows in-line seat adjustment to compensate for normal wear
- Valve are three-piece "swing out" body design with different sanitary end connections
- Upstream/downstream bubble-tight sealing capability allows valve body cleaning, purging and
- SI Series valves do not have O-Rings
- Valves are rated for full vacuum
- Valves have blowout proof stem
- Standard Live Loaded Stem Packing
- Stem assembly accommodates IMI PBM Direct Mount Actuation for accurate alignment and increased cycling life
- Forged and Cast Valves are low controlled ferrite
- True Bore® (valve bore same as connecting tubing) (except 1/4" & 3/8" sizes)
- ASME BPE compliant (except when supplied with cavity fillers)
- Optional purge ports, milled ball flats or drain holes in ball allow inline CIP to prevent clogging and plug formation
- Self-Flushing Ball and V-Ball options available
- Valves are designed assembled and tested at our factory in the U.S.
- V-TEF and S-TEF seats and seals are FDA Compliant and USP Class VI
- Material Test Report (MTRs) provided for wetted components
- Surface finishes achieved without the use of Animal Derived Ingredients (ADI) - ADI free

CV Values (gpm), Series 8/Series 9								
End Connections								
F-	X-							
1.5	1.9							
4.4	5.4							
6.5	8							
23	28							
55	65							
160	193							
365	420							
700	800							
900	1,040							
1,800	2,080							
4,200	5,000							
	Es 8/Ser Conne F- 1.5 4.4 6.5 23 55 160 365 700 900 1.800							

316L S/S Pressure Ratings at Ambient (PSIG)									
Series 8	Series 9								
600	900								
600	900								
600	900								
600	900								
600	900								
600	900								
600	720								
600	720								
600	720								
600	720								
N/A	375								
	Ambient (F Series 8 600 600 600 600 600 600 600 600 600								

Ra Readings for Valves per ASME BPE									
Surface Finish	μ-in.								
Mechanical Polish									
SF 1	А	20							
SF 2	А	25							
SF 3	-	30							
Мес	Mechanical Polish &								
Electropolish									
SF 4	SF 4 G 15								
SF 5	SF 5 F								
CE E DE									

\*6" is Series 9 Only

#### **SPECIFICATIONS** Igenix® SI Series 8 & 9 Sanitary 2-Way Ball Valves

1/4" to 6" Series 9 - 1/4" to 4" Series 8 S31603. Forgings (Series 8) comply with A182, Alloy F316L/1.4404 and/or A479, Alloy S31603, others available Extended BW for tube, hygienic clamp for compression ends (Compression Ends Product Bulletin), others **End Connections** V-TEF™ and S-TEF® - others available

Body Bolts & Nuts

18-8 Stainless Steel standard, special bolting optional

Maximum Working Pressure See table above

-20°F to 450°F depending on seat and seal material

Standard internal finish of 20 Ra ID Series 8 (SF1), 30 Ra ID Series 9 (SF3), other finishes available

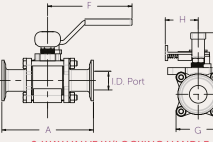


How To Order:

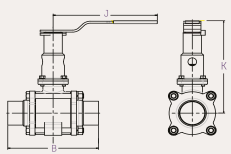
pbmvalve.com/build-a-part-number

	PRODUCT (1-2) SIZE (5) MATERIAL (3-4) SERIES (6)			END CONNECTION (7-8)			AT/SEAL/CAVITY FILLER (9)	PURGE PORT BALL OPTIONS (10-11)			
	HF	Forged (Series 8) 316L S/S	А	1/4"	8	F-	Ext. Buttweld for Tube	G	V-TEF™ Seats / Seals		No Purge Port or Ball Option
	HL	Cast (Series 9) 316L S/S	В	3/8"	9	FX	Ext. Buttweld for Tube by Hygienic Clamp	J	V-TEF™ Seats / Seals VTFE Cavity Fillers	- 8	Self Flushing Ball
r		r material ns available - Contact IMI	С	1/2"		X-	Hygienic Clamp	н	S-TEF® Seats / Seals	- V	Slotted V-Ball
	PBM	is available - Contact livil	D	3/4"		G-	Female Cherry Burrell	_	3-TEP Sedis / Sedis	- W	30° V-Ball
			E	1"		н-	Male Cherry Burrell	ı	S-TEF® Seats / Seals	- X	45° V-Ball
			G	1-1/2"	l '				VTFE Cavity Fillers	- Y	60° V-Ball
			Н	2"				к	UHMWPE Seats / Seals		Purge Port & otions - Contact IMI
			J	2-1/2"				ĸ	OTHVIWFL Seats / Seats	PBM	Suoris Contact IIII
			K	3"				L	UHMWPE Seats / Seals		
			L	4"				١.	VTFE Cavity Fillers		
			М*	6"	* Not	availat	ele in forged.		seat/seal options available - ict IMI PBM		

E (5)						PURGE PORT ALL OPTIONS	В	OPTIONS		OPERATOR (13- 14)	POLISH OPTIONS (15)		
123 (0			(7-0)	(3)			(10-11)		(12)		(13- 14)	(13)	
./4"	8	F-	Ext. Buttweld for Tube	G	V-TEF™ Seats / Seals		No Purge Port or Ball Option	- 1	Standard Ball and Stem	-	W/ Standard Lever Handle	-	30 Ra ID (Std. Series 9)
3/8"	9	FX	Ext. Buttweld for Tube by Hygienic Clamp		V-TEF™ Seats / Seals VTFE Cavity Fillers	- 8	Self Flushing Ball		Internal / External Grounding	02	W/O Handle W/ Stem Actuator Prep	А	20 Ra ID (Std. Series 8)
/2"		X-	Hygienic Clamp		S-TEF® Seats / Seals	- V	Slotted V-Ball	G	17-4PH Stem	04	Locking Lever Handle	D	15 Ra ID
3/4"		G-	Female Cherry Burrell	_	3-TEP Sedis / Sedis	- W	30° V-Ball			08	Gear Operator (Req'd for 6")	Ε	10 Ra ID
1"		н-	Male Cherry Burrell		S-TEF® Seats / Seals VTFE Cavity Fillers	- x	45° V-Ball			16	Extended Stem w/Lockable Handle (1/4" to 4")	F	20 Ra ID after Electro Polish
1/2"					VIFE Cavity Fillers	- Y	60° V-Ball			20	DA 80psig actuator		LIECTIO POIISII
2"				.,		Other Purge Port & 27 DA 60psig actuator					DA 60psig actuator	G	15 Ra ID after
1/2"				K UHMWPE Seats / Seals		PBM	Juons - Contact IIVII			34 SR 80psig actuator		٥	Electro Polish
3"					UHMWPE Seats / Seals	1				41	SR 60psig actuator		10 Ra ID after
4"				L	VTFE Cavity Fillers						operator options available - it IMI PBM	Н	Electro Polish
6"					Other seat/seal options available - Contact IMI PBM								polish available - ct IMI PBM



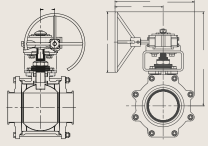
#### 2-WAY VALVE W/LOCKING HANDLE



2-WAY VALVE W/EXT STEM W/LOCKABLE HANDLE

		Dir	2 mensio	-Way S ned Va		ocking andle	Extended Lockable Handle							
Valve Size	Size Code	I.D. Port	А	В	D	Е	F	G	~Wt (lbs)	Н	Hole Dia. for Lock	J	К	Hole Dia. for Lock
1/4"	Α	0.18	3.50	5.50	0.75	2.05	4.00	1.50	1.10	1.55	0.28	5.09	4.00	0.31
3/8"	В	0.31	3.50	5.50	0.75	2.05	4.00	1.50	1.10	1.55	0.28	5.09	4.00	0.31
1/2"	С	0.37	3.50	5.50	0.75	2.05	4.00	1.50	1.10	1.55	0.28	5.09	4.00	0.31
3/4"	D	0.62	4.00	6.00	0.85	2.23	4.00	1.68	1.40	1.55	0.28	5.09	4.14	0.31
1"	Е	0.87	4.50	6.50	1.09	3.01	4.15	2.18	2.70	1.62	0.25	5.09	5.44	0.31
1-1/2"	G	1.37	5.50	7.50	1.68	5.02	8.81	3.31	8.90	2.57	0.38	8.00	7.46	0.31
2"	Н	1.87	6.25	8.00	2.15	4.47	8.03	4.30	15.0	2.57	0.38	8.00	7.74	0.31
2-1/2"	J	2.37	8.00	11.50	2.79	6.51	12.06	5.58	36.0	3.47	0.38	12.06	9.36	0.31
3″	К	2.87	8.00	10.50	2.78	6.77	12.06	5.58	33.0	3.47	0.38	12.06	9.61	0.38
4"	L	3.83	10.00	13.00	3.66	7.53	12.06	7.33	67.0	3.47	0.38	12.06	10.38	0.38
6″*	М	5.78	13.00	17.00	6.18	N/A	N/A	12.37	164.0	N/A	N/A	N/A	N/A	N/A

\*6" is Series 9 Only

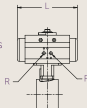


2-WAY VALVE W/GEAR OPERATOR [6" ONLY]

#### **ACTUATED DIMENSIONS**

Unit of measure = inches

Dimensions based on actuators used with V-TEF® seats





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	80 PSI Spring Return					60 PSI Spring Return					60, 80 PSI Double Acting				
Size	L	М	N	Р	R	L	М	N	Р	R	L	М	N	Р	R
1/4"	5.55	2.80	5.45	1.61	1/8 NPT	6.46	3.17	5.90	1.77	1/8 NPT	5.55	2.80	5.45	1.61	1/8 NPT
3/8"	5.55	2.80	5.45	1.61	1/8 NPT	6.46	3.17	5.90	1.77	1/8 NPT	5.55	2.80	5.45	1.61	1/8 NPT
1/2"	5.55	2.80	5.45	1.61	1/8 NPT	6.46	3.17	5.90	1.77	1/8 NPT	5.55	2.80	5.45	1.61	1/8 NPT
3/4"	5.55	2.80	5.59	1.61	1/8 NPT	6.46	3.17	6.04	1.77	1/8 NPT	5.55	2.80	5.59	1.61	1/8 NPT
1"	6.46	3.17	6.51	1.77	1/8 NPT	8.27	3.72	7.22	2.07	1/8 NPT	5.55	2.80	6.06	1.61	1/8 NPT
1-1/2"	9.47	4.17	9.65	2.30	1/8 NPT	10.83	4.85	10.16	2.68	1/4 NPT	8.27	3.72	9.10	2.07	1/8 NPT
2"	10.83	4.84	10.45	2.68	1/4 NPT	13.11	5.39	11.80	2.87	1/4 NPT	8.27	3.72	9.39	2.07	1/8 NPT
2-1/2"	13.11	5.39	13.48	2.87	1/4 NPT	14.65	5.83	13.96	3.15	1/4 NPT	13.11	5.39	13.48	2.87	1/4 NPT
3″	14.65	5.83	14.21	3.15	1/4 NPT	16.85	6.46	15.10	3.44	1/4 NPT	13.11	5.39	13.73	2.87	1/4 NPT
4"	16.85	6.46	15.86	3.44	1/4 NPT	19.69	7.36	16.80	3.94	1/4 NPT	13.11	5.39	14.51	2.87	1/4 NPT
6"	22.78	8.54	23.02	4.29	1/4 NPT	22.46	11.42	27.74	5.71	1/4 NPT	22.78	8.54	23.02	4.29	1/4 NPT

Manual Valves with Tube Ends (when used with insulation)									
Tube OD	Insulation Max with No Extension	Insulation Max with Extension							
0.50	0.76	2.68							
0.75	0.79	2.72							
1.00	1.45	3.88							
1.50	3.10	5.57							
2.00	2.31	5.60							
2.50	4.00	8.88							
3.00	4.08	8.88							
4.00	4.35	9.12							

