

FV-508 Investment Casting Stainless Steel (CF8M) Ball Valve, Screwed Ends

Features

Product Standard BS EN 17292

Body Material Cum Standard Cast Stainless Steel (ASTM A351 Gr. CF8M)

Port Opening Full Bore

Product Description Two Piece Design, Lever Operated (Blow Out Proof

Stem)

Type of Seat Renewable Seat

Trim Ball & Stem: Stainless Steel (AISI 316), PTFE Seats
End Details Screwed Female BSP Parallel Threads (BS-21),
Socket Welded Ends as per ASME B16.11

BOCKEL WEIGEG EIGS AS PEI ASME BIO.II

Test Pressure Body: 2000 Psig (Hyd.), Seat: 1000 Psig (Hyd.), Seat:

100 Psig (Air)

Max. Working Pressure 150 Psig (Steam)

Notes

Suitable for steam service with specialized PTFE.

Can be provided with Glass Filled PTFE, Graphite Blended PTFE & PEEK Seats on request.

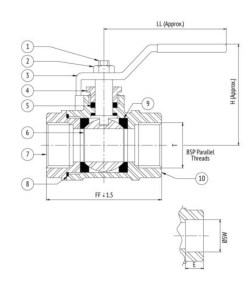
Other screwed end specifications can be provided on request.

Suitability

Water, Steam, Gas, Oil, Air

Material Combination

S.No	Description	No.	Material
1	Stem	1	Stainless Steel
2	Locking Nut	1	Stainless Steel
3	Lever	1	Stainless Steel Sheet
4	Gland	1	Stainless Steel
5	Packing Ring	-	PTFE
6	Ball	1	C.S.S.
7	Body Connector	1	C.S.S.
8	Gasket	1	PTFE
9	Seat	2	PTFE
10	Body	1	C.S.S.



Dimensional Data

Size (mm)	FF	LL	Н	Т	E	øsw
8	60	100	50	1/4"	9.5	14.6 / 14.2
10	60	100	50	3/8"	9.5	18.0 / 17.6
15	62	125	50	1/2"	9.5	22.2 / 21.8
20	75	125	55	3/4"	12.5	27.6 / 27.6
25	85	150	60	1"	12.5	34.3 / 33.9
32	95	170	75	1.1/4"	12.5	43.1 / 42.7
40	105	220	95	1.1/2"	12.5	49.2 / 48.8
50	125	260	100	2"	16	61.7 / 61.2