

AV-303 Drop Forged Steel Globe Valve, Screwed Ends, Class-800



Features

Type of Seat

Type of Disc

Product Standard API 602 / BS EN-15761

Testing Standard API-598 Pressure / Class Rating Class-800

Body Material Cum Standard Forged Carbon Steel (ASTM A105)

Product Description Standard Bore, Bolted Bonnet, Outside Screw & Yoke

Type, Rising Stem with Backseat Arrangement,

Handwheel Operated Renewable Seat Renewable Disc 13% Cr. (SS 410)

End Details Screwed Female NPT Threads (ASME B-1.20.1) **Test Pressure** Body: 207 Bar (Hyd.), Seat & Back Seat: 152 Bar

(Hyd.), Seat: 7 Bar (Air)

Max. Working Temperature 425°C

Notes

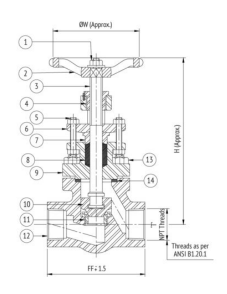
Trim

Test Certificate in Form III-C as per IBR is furnished with every supply.

Water, Steam, Oil

Material Combination

S.No	Description	No.	Material
1	Handwheel Retaining Nut	1	Carbon Steel
2	Handwheel	1	M.I.
3	Stem	1	Stainless Steel
4	Yoke Sleeve	1	Stainless Steel
5	Stud Bolts & Nuts	1	Alloy Steel / H.T. Steel
6	Gland Flange	1	Forged Carbon Steel
7	Gland Follower	1	Stainless Steel
8	Gland Packing	-	Flexible Graphite
9	Bonnet	1	Forged Carbon Steel
10	Disc	1	Stainless Steel
11	Body Seat Ring	1	Stainless Steel
12	Body	1	Forged Carbon Steel
13	Stud Bolts & Nuts	1	Alloy Steel / H.T. Steel
14	Gasket	1	Spiral Wound S.S. 304 Graphoil



Dimensional Data

Size (mm)	FF	Н	øw	Т
10	80	140	80	3/8"
15	80	153	80	1/2"
20	88	157	80	3/4"
25	100	176	90	1"
32	145	240	152	1.1/4"
40	145	240	152	1.1/2"
50	170	275	152	2"

