



IBR-1A Bronze Globe Steam Stop Valve Screwed Ends (IBR Approved)

Product Description

Product : 'SANT' Bronze Globe Steam Stop Valve Type of Pattern : Straight Type Body Material cum Standard : Bronze IBR 282(a)(iv) Gr.B Description : Screwed in Bonnet, Inside Screw, Rising Stem Type of Seat : Renewable Seat Type of Disc : Renewable Disc Trim : SS AISI-410 Gland Packing : Expanded Pure Flexible Graphite End Details : Screwed female BSP Taper threads to BS 21

Testing & Certification

Body Test Pressure : 500 Psig.Hyd. Seat & Back Seat Test Pressure : 500 Psig. Hyd. & 250 Psig. Steam Working Pressure : Max.BOP 250 Psig.(17.58Kg/cm²) Maximum Working Temperature: 225°C (435°F)

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

Steam

Application

Water Oil

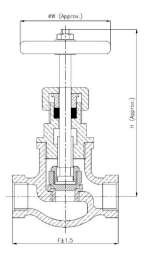


Materials of Construction

Components	Materials	Specifications
Body, Bonnet, Disk Nut, Gland & Gland Nut	Bronze	IBR 282(a)(iv) Gr.B
Body Seat Ring, Valve Disc & Spindle	Stainless Steel	AISI-410
Handwheel	C.I. / D.I.	IBR 86 to 93 Gr.A
Gland Packing	Expanded Pure Flexible Graphite	_
Locking Washer	Brass Sheet	_
Washer & Nut for Handwheel	Mild Steel	_

Dimensions (in mm)

Nominal Size	Nominal Size (Inches)	F	H (Approx.)	ØW(Approx.)
8	1/4	75±1.5	111	70
10	3/8	75±1.5	115	70
15	1/2	83±1.5	125	70
20	3/4	95±1.5	125	70
25	1	111±1.5	152	90
32	1.1/4	133±1.5	172	90
40	1.1/2	152±1.5	181	127
50	2	178±1.5	215	144



Notes

1. Product images are for illustration purposes only. Actual product may vary.

2. Actual dimensions may change over time, due to continual design improvements. Please confirm before placing order.