



IS-5 Leaded Tin Bronze Gate Valve Class 2, Rising Stem, Screwed Ends

Description

- NETA Leaded Tin Bronze (IS:318 Gr. LTB2) Gate Valve
- IS:778/84 Amendment Nos. 1 and 2, Class 2
- Screwed in Bonnet
- Inside Screw
- Rising Stem
- Integral Seats
- Solid Wedge
- Screwed Female Ends conforming to IS:554 Parallel Threads
- Handwheel Operated

Test Pressure

Hydraulic Test Pressure
- Body: 2.4 MPa
- Seat: 1.6 MPa
- Back Seat: 1.6 MPa

Design Features

- The design of the Valve body is such that it provides ample resistance to distortion under the maximum cold working pressure.
- Back Seat arrangement permits the replacement of the gland packing in fully open position while the Valve is under line pressure.
- Stuffing box is of ample depth for filling Gland packing.
- Gland is of two piece design consisting of a sleeve sliding in the stuffing box secured by a screwed hexagonal gland nut.
- Minimum Flow way area through and between the ports of the Valve is not less than area of the circle equal to the nominal size of the Valve.
- The ends of the Screwed Valves are in the form of hexagon to facilitate wrenching. The threading at the ends confirm to IS:554-1975 female threads. Other types of threads can be provided if specified in the purchase order.

Certification

A certificate shall be furnished stating that the Valves supplied conform to IS:778 – 1984 Amendment No.1 & 2.

Application: Water HSN: 84818020

Materials

PNo.	Part	Nos.	Material	Standard
1	Set Screw / Bolt	1	M.S.	IS:1367
2	Washer	1	M.S.	IS:226
3	Handwheel	1	C.I. / M.S.	IS:210 Gr.FG200 / IS:226
4	Stem	1	Brass	IS:6912 Gr.FLB
5	Gland Nut	1	G.M.	IS:318 Gr.LTB2
6	Gland	1	G.M.	IS:318 Gr.LTB2
7	Gland Packing	-	Asbestos	IS:4687
8	Stuffing Box	1	G.M.	IS:318 Gr.LTB2
9	Bonnet	1	G.M.	IS:318 Gr.LTB2
10	Wedge	1	G.M.	IS:318 Gr.LTB2
11	Body	1	G.M.	IS:318 Gr.LTB2

Dimensions







Nominal Size (Inches)	Nominal Size (mm)	L ±1.5	H App.	W App	T - BSP Parallel Thread
1/2	15	60	125	54	1/2
3/4	20	60	140	60	3/4
1	25	70	170	76	1
1.1/4	32	80	185	76	1.1/4
1.1/2	40	90	215	90	1.1/2
2	50	100	240	108	2
2.1/2	65	105	280	118	2.1/2
3	80	125	310	130	3
4	100	160	380	163	4

