

BIR VALVES INDUSTRY

Works:- G.T. Road Maqsoodan, Jalandhar-144 008

Showroom: 6, Chowk Bhagat Singh, Jalandhar-144 001

Office: 0181-2670777, 3290977, Show Room: 2223706

M: 094172-40777, 094170-49818, 094172-88777

e-mail: birvalves@yahoo.in

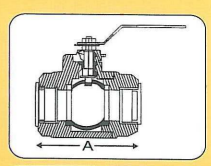
- Carbon Steel (W.C.B.)
- Cast Iron (IS 210 Gr. 220)
- Mild Steel
- Stainless Steel (304/316)
- Investment Casting (CF-8/CF-8M)
- Alloy 20

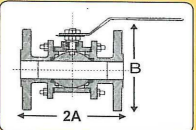
"BVI"— "KABIR" Makes BALL VALVES

offered a wide range of Lever Operated Cast Iron Ball Valves as per I.S. 9890 are specially designed to widely used in water Distribution System & Fire Protection System-Petrochemical-Refinery-Marine-Kerosine Oil etc.

SALIENT FEATURES

- ★ Meeting the challenges of advance technology.
- ★ The valve that never has to leave the line
- ★ Smooth Finished 100% Straight Through Flow
- ★ Rigid Quality Control Inter Lock Type with Non Flow From Stem
- ★ Ball Valve can be used on high pressure / low pressure services with 100% bubble tight shut off. Blow out proof stem design provides to replace gland packing ring when valve is under pressure or in open position.





MATERIAL						
NAME	MATERIAL	GRADE				
Body	Cast Iron	I.S.210FG200				
Ball / Stem	S.S.	AISI 304/316				
Seat / Gland Pack.	Teflon	PTFE				
Stem / Body Seal	Teflon	PTFE				
Handle	M.S./D.I.	I.S. 1363				
Handle Sleeve	PVC	HDPE				

TEST PRESSURE Kg/Cm ²							
		SEAT 15.5	WORKING 15.5	AIR 7Kg/cm2			
10 Kg/Cm ² =150 lbs = 345 ft H							

DIMENTIONS FOR SCREWED / FLANGES BALL VALVE IN MM												
SIZES	15	20	25	32	40	50.	65	80	100	125	150	200
SCREWED END												
End to End												
Threaded 'A'	75	84	92	118	126	141	162	183	210	254	267	292
FLANGED END												
End to End 2 A'	130	130	140	165	165	204	222	241	305	250	285	340
Flange Dia 'B'	95	105	115	140	150	165	185	200	220	250	285	340
PCD	65	75	85	100	110	125	145	160	180	210	240	295
No. of Hole	4	4	4	4	4	4	4	4	8	8	8	8
Hole Dial	16	16	16	16	16	19	19	19	19	22	22	22

"ALSO AVALABLE IN FIRE SAFE DESIGN"

We here stands Guaranty / Warrantee for any manufacturing Defect or leakage, Provided the same are returned to us without misuse or careless handling