HYDRANT VALVE, DOUBLE OUTLET



GUNMETAL, CONVENTIONAL DESIGN

Hydrant valves (also called Landing valves) provide the means to draw water for firefighting from the Fire water piping network. They are normally mounted onto stand posts, fitted on the fire water network.

Brief Description: Hydrant Valve (Double headed), Conventional Design, made of Gun Metal, having 100 mm flanged inlet, and 2 Nos. 63 mm Female Instantenous outlets, having C.I. handwheels for operation, and PVC blank caps with chain. Body duly painted with 2 coats of superior quality paint. H.P. tested to 21 kgf/cm2 (body) and 14 kgf/cm2 (seat). Flow 1800 lpm (min) at 7 kgf/cm2.

1.		DATA

1.1 Make1.2 SizeAAAG63 mm

1.3 Inlet – Flanged
100mm NB IS: 1538 / ANSI B 16.5 150 #
1.4 Outlet - Female Inst.
2 Nos. 63mm Female Inst. Adaptor

1.5 Reference Standard -

2.0 MATERIAL OF CONSTRUCTION

2.1 Body, Bonnets, Female outlet and parts G.M. IS: 318 LTB-2

Spindle

2.3 Spring Phosphor Bronze Wire IS: 7608

2.4 Hand Wheel2.5 WasherC.I IS: 210 FG 200Rubber IS: 937 Type A

3.0 TESTING AND QUALITY CONTROL

3.1 Dimensional check Dimensions as per Data Sheet (See Drawing below)

Brass IS: 319

3.2 Water Tightness Seat Test
 3.3 Hydrostatic Pressure Test
 3.4 kgf/cm² for 2.5 minutes.
 21 kgf/cm² for 2.5 minutes.

3.4 Performance requirements Flow test: 1800 lpm (min) at 7 kg/cm2 pressure

3.5 Documentation Internal inspection report, supplier's certificates, approved laboratory

test certificates

4.0 OPERATIONAL/ TECHNICAL DATA

4.1 Working pressure range upto 10 Kg/cm2

4.2 Weight (approx.) 18.0 Kgs.

5.0 FINISH

2.2

5.1 Body Painted - Fire Red Color as per IS: 5 Shade No. 536

5.2 Wheel Painted - Black Paint

5.3 Parts Polished

6.0 APPROVALS & MARKING

6.1 Approvals --

6.2 Marking on Hydrant valve BHOJEBROS / Size/ Year of Manufacture/ ISI number/ Sl. No

7.0 WARRANTY

7.1 Warranty & Guarantee 12 Months from the date of supply

Ahmedabad - 380001.

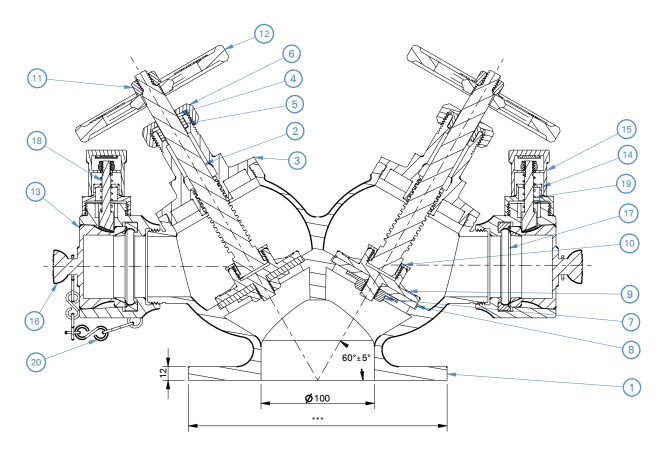




TABLE	FLANGE Ø	PCD	HOLES	HOLE Ø	
IS: 1538	220 mm	180 mm	8	19 mm	
ANSI B16.5 150#	228.6 mm	190 mm	8	19 mm	

PART LIST			PART LIST		
NO.	DESCRIPTION	MATERIAL	NO.	DESCRIPTION	MATERIAL
10	SEAT CHECK NUT	GM IS:318, LTB 2	20	CHAIN	GALVANIZED
9	STOP VALVE	GM IS:318, LTB 2	19	SPRING	IS:7608
8	SEAT WASHER	RUBBER IS:937	18	CAM TOOTH	GM IS:318, LTB 2
7	CHECK NUT (SPINDLE)	GM IS:318, LTB 2	17	RUBBER RING	RUBBER IS:937
6	GLAND NUT	GM IS:318, LTB 2	16	BLANK CAP	G.M/P.V.C.
5	GLAND PACKING	ASBESTOSE ROPE	15	UPPER LUG	GM IS:318, LTB 2
4	GLAND BUSH	GM IS:318, LTB 2	14	LOWER LUG	GM IS:318, LTB 2
3	BONNET	GM IS:318, LTB 2	13	FEMALE OUTLET	GM IS:318, LTB 2
2	SPINDLE	BRASS IS:319	12	HAND WHEEL	CI. IS:210
1	BODY	GM IS:318, LTB 2	11	HEX. NUT	M.S



HYDRAULIC TEST:

SEAT TIGHTNESS : 14KGF/CM2. (FOR 2.5 MINIUTES)
BODY : 21KGF/CM2. (FOR 2.5 MINIUTES)
FLOW TEST : 1800 LPM MIN @ 7KGF/CM2.



Shah Bhogilal Jethalal & Bros.

AHMEDABAD

TITLE:

Hydrant Valve, Double Outlet (63mm), Gunmetal, Conventionl

CALE	DRAWING NO:	SHEET	REV.
N.T.S	G101-63CL	1 OF 1	0