

PRODUCTS FOR **FIRE PROTECTION** SYSTEMS

Ball Valve



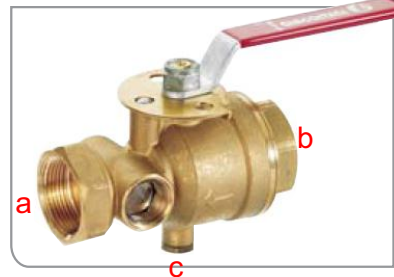
▶ **Brass Chrome - Plated Ball for fire fighting & plumbing systems (Full Bore) PN -25**

Lever Handle :

With PVC anti-corrosion (decromet treatment)
Non rusting handles



Test And Drain Valve



A61

FEMALE x FEMALE

It combines the function of testing and draining the sprinkler system

Standard equipment:

Female NPT inlet and outlet, forged brass body, chrome plated ball with PTFE seats.



Angle Hose Valve 300 Lb. Rated



▶ **A56**

Used with a Fire Hose Rack Assembly, or as a Fire Dept. outlet connection.

FEMALE X MALE

Standard equipment:
Female NPT inlet x male hose thread outlet forged brass valve. Red hand wheel.



Pressure Restricting Device Angle Valve 175 Lb. Rated



▶ **A155**

Adjustable restriction of residual pressures up to 175 lb. Locking pin device restricts full opening of valve by untrained personnel, pin may be removed by fire fighters to allow full opening of valve.

DOUBLE FEMALE

Standard equipment:
Female NPT inlet and outlet forged brass valve. Red hand wheel.



Rubber Belows



Easyflex

Neoprene rubber expansion joint with single / double unfilled Arch and integral rubber flanges with SRR and with control unit.

Air Vent



▶ **R 99**

Automatic air vent valve with brass finish

R 99 I

Automatic air vent valve with isolating valve, brass finish



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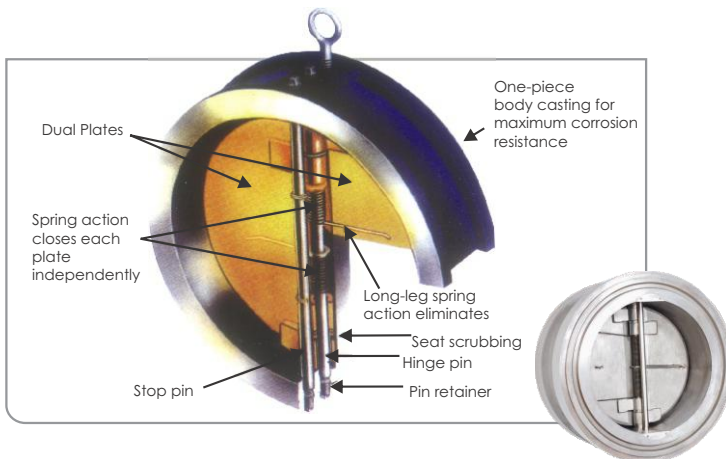
Wafer Design Butterfly Valve ▶



Material	
Body	: Cast Iron to IS 210 Gr. FG 260
Body Liner	: EPDM - Integral
Disc	: Ductile Iron (SG) Iron to IS 1865 Gr. 450/10
Disc Coating	: Epoxy Coating
Shaft	: SS - 410
Pressure Rating	: PN -10 / PN -16
Design Standard	: API 609 / BS 5155 / IS 13095
Test Standard	: BS 5155 / API 598
Construction	: WAFER TYPE



Wafer Design Dual Plate Check Valve ▶



The High Performance Valves

Material	
Body	: Cast Iron to IS 210 Gr. FG 260
Plates	: CA - 15 (SS - 410)
Hinge / Stop Pin	: SS - 410
Spring(s)	: SS - 316
Body Seat	: Buna - N
End Connection	: Wafer Design
Working Pressure	: 16 Bar / # 125
Test Pressure	: 24 bar (g) Body, 17.6 Bar (g) Seat
Type	: Wafer Type Dual Plate Check Valve
Design Standard	: API 594
Test Standard	: API 598
Flange Construction	: Plain



Ball Valve



"Leader" Forged Brass
Ball Valve Screwed
PN - 25



Gate Valve



"Leader" Gun Metal
Gate Valve Screwed
Gate Valve Screwed ends
PN - 16 / ISI



"Y" Stainers Flanged



C. I. Non Rising / Rising Sluice Valve



- Clear water having turbidity upto 5000 ppm and temperature upto 45°C.
- Other fluids with maximum pressure / temperature conditions within the scope of IS:14846.
- Valves can also be supplied upto 180°C working temperatures with special design, subject to working pressure limitations.
- Pressure Rating : PN -10 / PN -16



Water Flow Switch



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