

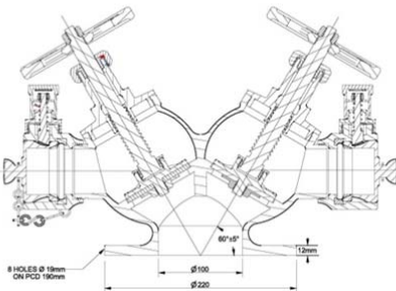


RONAK

LANDING VALVE (TYPE B)

DESCRIPTION

Fire Hydrant Valves System is an effective and efficient means of extinguishing large fires; Hydrant system enables the fire fighter to attack the seat of the fire from a distance. Hydrant valves are outlets for delivering water with tremendous pressure so as to quench the fire.



FEATURES

Leakage resistance
Premium quality
Durability
Corrosion free

GENERAL DATA

Design Standard IS 5290.
Confirming to Type A specification.
Screwed in Bonnet having instantaneous coupling with double outlet. A Gland Packing for longer life and smooth operation of stem.
Large flow way area to get full flow of water.
Leakage proof by virtue of elastomer seat.

DIMENSIONS

Thickness of Flange 12 mm.
Pitch Circle Diameter 190 mm.
No of Holes 8.

TESTING AND QUALITY CONTROL

Performance Requirements
Test Pressure (Hydrostatic) : Shell : 21 kg/cm².
Seat : 21 kg/cm² .
Maximum Working Temperature : 110°C
Documentation
Test Certificate
ISI Certificate with CML number traceability

FINISH

Spares perfectly Assembled
Spray Painted Fire Red Color as per IS: 5, Shade No:536

WARRANTY

12 Months from the date of supply.