



DESCRIPTION

Breaching inlets are installed outside the building or any easily accessible area in the building for fire brigade personnel to access the inlet. This inlet is used by the fire brigade personnel to access water. It is used to pump water by charging using firefighting equipment. The 2-way breaching inlets have 2 x 2½" Instantaneous male non-return valve inlets.



RONAK

TWO WAY BREECHING INLET

FEATURES

Leakage resistance
Premium quality
Durability
Corrosion free

CONSTRUCTION

Body : Cast iron to IS: 210 Gr. FG 200.
Non return valve: Gunmetal LTB-2 or Stainless steel.

GENERAL DATA

Design Standard AS PER IS 904.
2 Nos Instantaneous Male Coupling with NRV
Large flow way area to get full flow of water.
Leakage proof by Spring loaded Non Return Valve

DIMENSIONS

Inlet: :100 mm NB Flanged inlet.
Pitch Circle Diameter: 180 mm.
Flange size : PCD-180 mm, OD-220 mm, ID-100 mm.
No of Holes : 8 holes of 19 mm Diameter

TESTING AND QUALITY CONTROL

Performance Requirements
Test Pressure (Hydrostatic): Shell : 21 kg/cm².
Working Pressure : 7 Kg/cm².
Maximum Working Temperature : 110°C

FINISH

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

WARRANTY

12 Months from the date of supply.