CRC COOL FIRE HOSE



CONTROLLED PERCOLATING HOSE A Hose with a unique construction to ensure continuous oozing of water all around the jacket in a controlled manner whilst the built up pressure inside the hose is not lost. These hoses are used when the hoses are needed to pass through the flames and come in contact with fire. The stringent flame resistant test required under IS: 8423 ensures that the hoses when tested with a lighted blow lamp on a specimen of hose under water pressure do not fail. These hoses are excellent in fighting fires specially in forest, coal mines, textile mills etc.

Performance & Salient Feature:

- Polyester Synthetic Fibre
- Circularly Woven Jacketed
- Abrasion Resistance
- Ultra Thin Lining
- Light, flexible, compact, flat folding
- Water Percolation at particular rate.

Approval:

- ISI marked under IS 8423:1994
- Manufactured under ISO 9001:2015 quality systems

Application:

• Forest Fire • Industrial Plants • Power Plants • Textile Mills • Buildings

STANDARD LENGTHS:

7.5 mtrs, 15 mtrs, 18.3 mtrs, 22.5mtrs & 30 mtrs

SIZE(in)	Proof Pressure (PSIG)	Burst Pressure(PSIG) (min)
1 1/2" (38mm)	315	515
2" (50mm)	315	515
2 1/2"(63mm)	315	515
2 3/4"(70mm)	315	515





CHHATARIYA RUBBER & CHEMICAL INDUSTRIES

23A, Suryodaya Mills Compound, 96 Tardeo Road, Mumbai - 400 034 INDIA PH.NO.+91-22-23513705 / 23521313 / 23510849 E-MAIL : chhatariya1@gmail.com

Factory: 90/1, GIDC ESTATE, MAHUVA - 364 290 INDIA

trial. No error. Website: www.chhatariya.in