



DESCRIPTION

RRL Hose pipes are used for dousing small fire or initial stage fire. This type of fire is emulated by textiles, paper, plastics, cloth, wood and rubber. The hosepipe should only be employed to control an initial flame. It helps in minimizing damage quickly by controlling small fire.

It should be kept in mind, before using an RRL hose pipe that it needs to be operated only to your primary defence. If the flame starts growing faster, evacuating the fire covered area immediately is required. If you are familiar with the usage of hose reel, using it is recommended as fire protection armour.

Ensuring that you and your staff both are trained in using fire protection equipment, you are minimising the risk of fire at your workplace. Fire-fighting equipment is not located in your building only for assessment but can also minimise the risk of fire damage. Regular inspection of the equipment will save you from the huge damage risk.

RONAK

RRL HOSE (TYPE A)



FEATURES

Leakage resistance
Premium quality
Durability
Corrosion free
Compact, Flexible, Light Weight.

GENERAL DATA

Make	RONAK.
Size/ Model	15 mtrs and 30 mtrs
Reference	IS: 636.

MATERIAL OF CONSTRUCTION

Jacket: Circular woven jacket made from a special blend of cotton & synthetic yarn with high abrasion and heat resistance. The jacket is also treated with suitable rot proofing agent.

Reinforcement: thin fabric reinforcement bonded by a special adhesive.

Rubber Lining: A rubber inner lining with a suitable rubber compound which gives flexibility, durability & better resistance

DIMENSIONS

Diameter 63 mm.

TESTING AND QUALITY CONTROL

Performance Requirements
Burst Pressure: 3.5MPa

FINISH

Plates perfectly shaped

WARRANTY

12 Months from the date of supply.