



## DESCRIPTION

Hose Reels are first aid firefighting equipment, meant for use by untrained/semi-trained personnel at the incipient stages of the fire. Hose Reels are strategically located at various locations, and fed by pressurized supply of water. A Thermoplastic hose of 3/4" dia. (of 30 mtrs length) is wound on the revolving drum, and connected to a discharge nozzle.

# RONAK



## 'RISER MOUNTED' TYPE HOSE REEL DRUM

### FEATURES

Leakage resistance  
Premium quality  
Durability  
Corrosion free

### GENERAL DATA

Make	RONAK.
Size/ Model	Hose Reel (Swinging type).
Inlet	3/4" MBSP Threaded connection.
Outlet	Hose fitted with Jet type shut-off nozzle. (Jet/Spray type optional).

### MATERIAL OF CONSTRUCTION

Side Plates	Mild Steel IS: 513.
Hub	Mild Steel IS: 513.
Side rim	Mild Steel IS:513.
Swivel joint	Mild Steel IS:513.
Hose Reel tubing	Thermoplastic IS 12585.

### DIMENSIONS

Plate Thickness 0.8 mm. Plate  
Diameter 490 mm. Hub  
Distance 165mm

### TESTING AND QUALITY CONTROL

#### Performance Requirements

Flow: Min. 24 lpm @ 7 Bar.  
Range: 6 mtrs (min).

### FINISH

Plates perfectly shaped  
Powder coated Fire Red Color as per IS: 5, Shade No:536

### WARRANTY

12 Months from the date of supply.