



The Type 3 Fire Hose is constructed with synthetic woven fibre reinforcement, with light weight external and internal rubber lining suitable for Fire Fighting application.

## TYPICAL APPLICATION

- Commercial or Industrial Buildings
- Industrial Fire Hose Stations
- Wash Down & Maintenance



## **FEATURES**

#### **Heat Resistant**

Has excellent heat resistance with the cover providing good protection against accidental contact with hot embers.

## Oil & Chemical Resistant

Blend of PVC / Nitrile rubber material gives good resistance against contact with a wide range of chemicals.

### **Weather Resistant**

Has excellent resistance against ozone and atmospheric weathering and gives performance at both low and high temperature.

# **Maintenance Free**

Does not need drying, unaffected by mildew and is rot-proof and waterproof.



i ypicai	Type 3 Fire nose
c/w BS336	<b>Alu. Alloy Coupling</b>

Hose Model	Hose Size x Length
HC901 x 30LA	Ø65mm (Ø 2½") X 30m
HC901 x 20LA	Ø65mm (Ø 2½") X 20m

Working Pressure: 16 bar Test Pressure : 24 bar



### **Conforming To**

BS 6391: 1983 – Non-percolating lay flat hoses and hose assemblies for firefighting purposes.

BS 336 : 1989 – Fire hose couplings and ancillary equipment

217 Kallang Bahru, Multron Building, Singapore 339 347









