

Viking

Viking fire hoses are chosen by fire fighting professionals throughout the world for their quality, performance and reliability, key factors when life may depend upon it.

Viking is constructed with an all synthetic woven textile reinforcement, encased in a blend of high tensile PVC/Nitrile rubber which forms a unified lining and cover. The outer ribbing provides excellent abrasion resistance.

Specifications

Viking fire hose is independently tested to BS 6391:Type 3 1983 by RAPA Technologies. Report no. available on request.

Uses

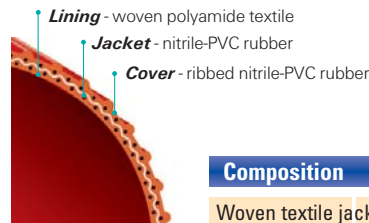
Viking hoses are in use around the world in the following industries:

- Petro Chemical
- Marine
- Offshore
- Major Industrial
- Defence
- Aviation
- Government Departments
- Fire Brigades



features

- ▶ Excellent heat resistance - cover provides good protection against accidental contact with embers
- ▶ Oil and chemical resistant - construction and blend of pvc/nitrile rubber gives good resistance against contact with a wide range of chemical products
- ▶ Weather resistant - excellent resistance against ozone and atmospheric weathering and good performance at both high and low temperatures
- ▶ Maintenance free - does not need drying, unaffected by mildew, rot-proof and waterproof
- ▶ Easy to repair - a comprehensive, easy to use repair kit is available



Composition

Woven textile jacket	All polyamide/polyester
Lining	Nitrile-pvc rubber
Outside cover	Nitrile-pvc rubber with outside ribs
Colour	Red (standard). Other colours available subject to minimum quantity

Viking Fire Hoses - Technical Data

Internal diameter		Weight +/- 10% excluding couplings	Maximum advised working pressure	Average burst pressure	Bend radius
mm	ins				
38	1.5	280 gr/m	22.5 bar	55 bar	65cm
45	1.75	340 gr/m	22.5 bar	55 bar	80cm
52	2.0	400 gr/m	22.5 bar	55 bar	95cm
64	2.5	520 gr/m	22.5 bar	50 bar	110cm
70	2.75	580 gr/m	22.5 bar	50 bar	115cm
75	3.0	650 gr/m	22.5 bar	50 bar	120cm

How to specify: Product Code + meterage + couplings 4", 5" and 6" diameter also available

