Fire Hose & Instantaneous Fire Hose Couplings

Aquaflex portable/Drinking Water Hose

Characteristics

- High pressure high performance
- White special rubber lining gives no taste or smell
- Very good abrasion resistance and very long service life
- Low friction loss
- Lightweight and flexible
- Ageing and ozone resistant weather resistant
- Easy to clean
- Small coil diameter easy to store
- Cold resistant to 30°C
- Heat resistant up to + 80°C
- · Easy to repair (repair material and vulcanizer on request)

Applications

- For all freshwater delivery applications
- Water utilities and water authorities
- Filling of fresh water tanks
- Temporary emergency pipeline
- Freshwater bowsers
- Food and beverage industry
- Marine and offshore use
- Military applications

Colour

- Standard colour blue
- other colours on request (minimum quantity 500 m)

Couplings

• BS336 Instantaneous or Storz or all international coupling types wired in for safety & security.

Hose Marking

 Hose can be marked: "DRINKING WATER USE ONLY" or to customers requirement at one end only



Hose Construction

- Jacket • 100 % polyester high tenacity yarn, circular woven,
- multiple twisted warp, twill weaveMax. change in length 3%
- Max. change in diameter 3%

Inner Lining

• White, special high quality synthetic rubber.

Exterior Coating

- Polyurethane coated, standard colour blue.
- Polyurethane coating increases the abrasion resistance and reduces water absorption.
- It requires minimum maintenance and is easy to clean and to repair.

Part No:	I.D	Weight g/m	Burst presure	Working pressure safety ratio		Wall thickness
			(bar)	2:1	3:1	mm
FIRE-FHQ4518	45	290	60	30	20	1.7
FIRE-FHQ4523	45	290	60	30	20	1.7
FIRE-FHQ6423	64	470	50	25	17	1.8
FIRE-FHQ6430	64	470	-10SC	25		1.8



www.hoses.co.uk