



Sabre is a percolating hose that seeps water through the textile reinforcement. By mechanically pinpricking the hose over its length, a thin water layer forms over the hose, offering extra protection against burning coals. Sabre is a Class H fire hose with a high working pressure of 2100 kPa.

This fire hose is woven from filament polyester with state-of-the-art Loomex[™] technology. Sabre has a fused thermoplastic polyurethane lining, creating an inseparable bond with the textile reinforcement. Sabre is manufactured with various percolation rates:

- Low Percolation (standard)
- Medium Percolation
- High Percolation

Sabre is fully synthetic, making the fabric imperishable from moisture, unlike the original canvas percolating fire hose. It does not require drying after use, although drying does prevent surface mould stains. Some minimum order quantities may apply.









FEATURES

- √ Percolating fire hose
- √ Working pressure 2100 kPa
- √ Easy to handle
- √ No drying required after use
- √ Australian Made



Scan here to

TECHNICAL DATA

Diameter (ID)	25 mm	38 mm	51 mm	64 mm
	1"	1.5"	2"	2.5"
Max. working pressure*	2100 kPa	2100 kPa	2100 kPa	2100 kPa
Min. burst pressure	5250 kPa	5250 kPa	5250 kPa	5250 kPa
Weight/m	0.10 kg	0.18 kg	0.28 kg	0.35 kg
30 m coil diameter	0.36 m	0.40 m	0.42 m	0.45 m
Part #	HHS025XLA	HHS038XLA	HHS051XLA	HHS064XLA

^{*}Dependent on maximum working pressure of attached couplings if lower.

22 Industry Place, Bayswater VIC 3153 Australia



Crusader Hose reserves the right to modify any specification





