

SCOTTY BACK PACK SYSTEM



Manufactured from tarpaulin cloth the SCOTTY backpacks are more comfortable as they mould around the body which in turn means the cold water helps cool the firefighter. The large 19L capacity allows for maximum duration.

OPTIONAL USES

1. Fitted with a conventional water pump the Scotty 4220 is a standard backpack which can pump plain water or be dosed with 100 to 200 m/l Class A concentrate.
2. Fitted with a water pump with an integral foam inductor, a 200 m/l foam concentrate bottle plus an aerating foam nozzle the 4219 produces Class A foam.
3. Filled with Class A foam concentrate the SCOTTY 4203 (a bag only) becomes a foam reservoir which is connected by the standard connection hose to a SCOTTY in-line foam inductor fitted into the hose line behind the standard nozzle or SCOTTY foam tube.
4. Filled with Croda Class B foam concentrate the SCOTTY backpack can be fitted to a SCOTTY in-line foam inductor complete with a 0.5-1.3% variable valve for 3% application.

There is an optional 8L hip pack. On steep terrain it helps to keep the centre of gravity lower on the firefighter's body. Alternatively it can be worn below a hose pack.

The SCOTTY backpacks are a versatile mix-n-match system.

If you do not see what you want in our brochures, please call us! We cannot show every item

Due to continued improvement the right is reserved to modify specifications without prior notice



PSL

PO Box 69-028, 10 Akatea Road, Glendene, Auckland 0645, New Zealand

Ph: +64 9 8188048 Fax: +64 9 818 4484 Email: sales@firemaster.co.nz

Web: www.firemaster.co.nz

Rev: 1

"Fire & Safety Solutions"