



"Leading the World in Affordable, Effective, Portable Foam Systems"

4075-8

GARDEN HOSE FOAM KIT

The Scotty 4075-8 Garden Hose Foam Kit is designed to provide an easy to use, economical portable foam application system. The 4075-8 flows at approximately 8 gpm (30.3 Lt./m) with a fixed 1% foam eduction rate when attached to a standard 3/4" Garden Hose Thread (GHT) hose line. The unit will start educting with as little pressure as 30 psi.

The diagram on the right shows the 4075-3 and its components.

- 1 x 4015 Air Aspirating Nozzle
- 1 x 8 gpm Mini Eductor
- 1 x 3/4" GHT Quick Connect with Shut-off
- 1 x Pick Up tube (inside the container)
- 1 x Four Litre (1 Gallon) Scotty Container (empty containers with seal caps can be ordered using stock number 4074)

(All components come in one box)

Instructions:

1. Disconnect the Quick Connect from the Nozzle/Eductor assembly. Thread and tighten the Quick Connect to the 3/4" Garden hose intended to supply the water flow.
2. Fill the Scotty container with foam concentrate (*Note: only the yellow Scotty container can be used with Scotty eductors due to its unique thread).
3. Carefully check the pick up tube of eductor for debris; if necessary, wipe with a *clean* cloth.
4. Thread and tighten the Nozzle/Eductor/Shutoff assembly down onto the container.
5. Connect the Quick Connect (with garden hose attached) to the Nozzle/Eductor assembly ; ensure shutoff is in closed position. Charge hose with water.
6. Point nozzle at base of fire or area to be covered. Open the Quick connect shut-off valve. As water passes through the eductor, foam concentrate is educted and begins mixing and aspirating in the water stream, generating foam as it exits the nozzle.



Manufactured by:

SCOTT PLASTICS LTD.

Sidney, B.C., Canada V8L 5Z6

Tel: (250) 656-8102 Fax: (250) 656-8126

www.scotty.com

MADE IN CANADA