



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

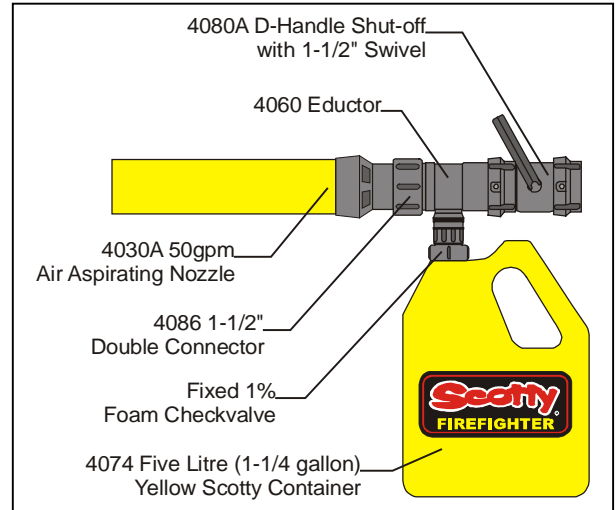
# 4075-50A

## Five Litre, 50 GPM Foam Kit

The Scotty 4075-50A Five Litre Foam Kit is designed to provide an easy to use, effective, portable foam educting system. At 100 psi pressure, the 4075-50A flows at approximately 50 gpm (225 Lt./m) with a fixed 1% foam eduction rate, when attached to 1-1/2" (38mm) fire hose line or a 1" (25mm) fire hose line when used with a 1-1/2" x 1" Reducer (Scotty 4083, NPSH-BSP or Scotty 4082 NHT

The diagram on the right shows the 4074-50 and its components.

- 1 x 4080 D-Handle Shut-off with 1-1/2" NHT Swivel
  - 1 x 4060-50, 50 gpm Eductor
  - 1 x 4030 Air Aspirating Nozzle
  - 1 x 4086 1-1/2" NHT Double Connector
  - 1 x 4074, 5 Litre (approx 1-1/2 Gallon) yellow Container
  - 1 x Pick Up tube (inside the container)
- (The unit will come assembled in one box)



### Instructions:

1. Unscrew and detach Scotty container from Eductor.
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 clean.
4. Thread and tighten the Nozzle/Eductor/Shutoff assembly down onto the container.
5. Connect the 1-1/2" NHT to hose line; ensure D-handle shut-off valve is in closed position. Charge hose with water.



6. Point nozzle at base of fire or area to be covered. Open the D-handle 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.

### 4075-50A Five Litre Foam Kit in action



### Distributed By:



Type One Incident Support Inc.  
 PO Box 8209, Bend, OR, 97708-8209  
 T 541-330-4340 F 541-330-4341  
 support@typeoneproducts.com  
 www.typeoneproducts.com

### 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