



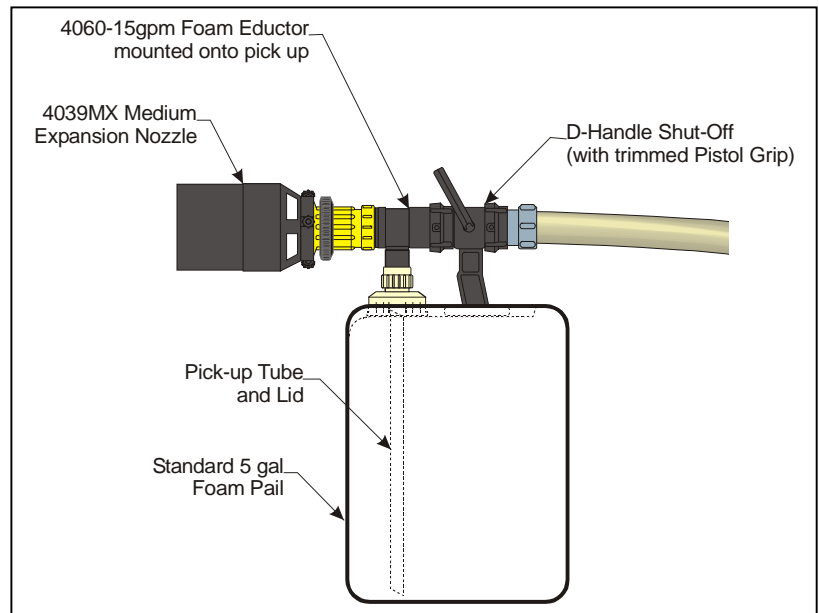
"Leading the World in Affordable, Effective Portable Foam Systems"

4039-15FFA FOAM FACTORY

The Scotty 4039-15FFA "Foam Factory" is a system that can transform any pressurized fire hose or water supply line into a stand alone fire foam generating station. A fire crew can arrive at an incident where a quick layer of foam is required, a spill or haz-mat situation, attach a supply hose, place it where the foam is needed and adjust the water flow for the desired foam. Depending on pressure and flow, the Foam Factory can make a "wet" or "dry" foam. The unit can be left unattended to create a blanket of foam over a very large area.

The system consists of a 15gpm Scotty Foam Eductor factory set for either 1% for Class A foam or 3% for Class B foam, a Straight Stream-Fog Nozzle, a D-Handle Shut-Off with swivel connector mounted on a 70mm cap and pick-up tube for a 5 gallon pail. The eductor is designed for a nominal operating pressure of between 50 and 100psi. The threads on the swivel connector on the Eductor are the standard, 1-1/2", NHT thread type.

The eductor, shut-off and base of the nozzle are made from glass-reinforced engineering grade nylon, making it extremely durable and resistant to corrosion. The barrel of the nozzle is made from high-impact ABS polymer.



Manufactured by:
SCOTT PLASTICS LTD.
2065 Henry Ave West
Sidney, B.C., Canada V8L 5Z6
T: (250) 656-8102 F: (250) 656-8126
www.scotty.com
4039-15FFA.doc