



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

## #4060 FOAM EDUCTOR

The Scotty #4060 Foam Eductor is a device used for educting a foam concentrate solution into fire fighting hose lines.

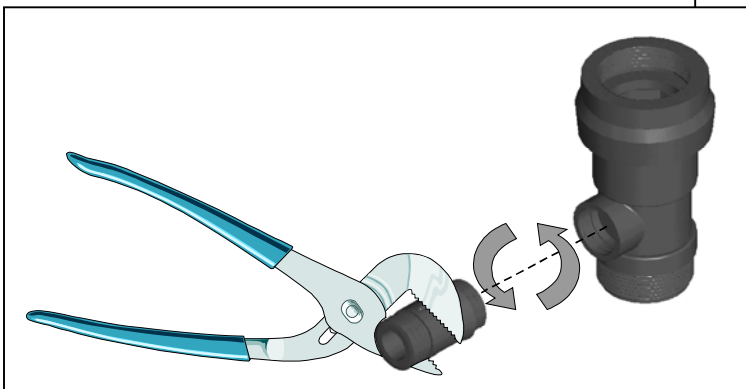
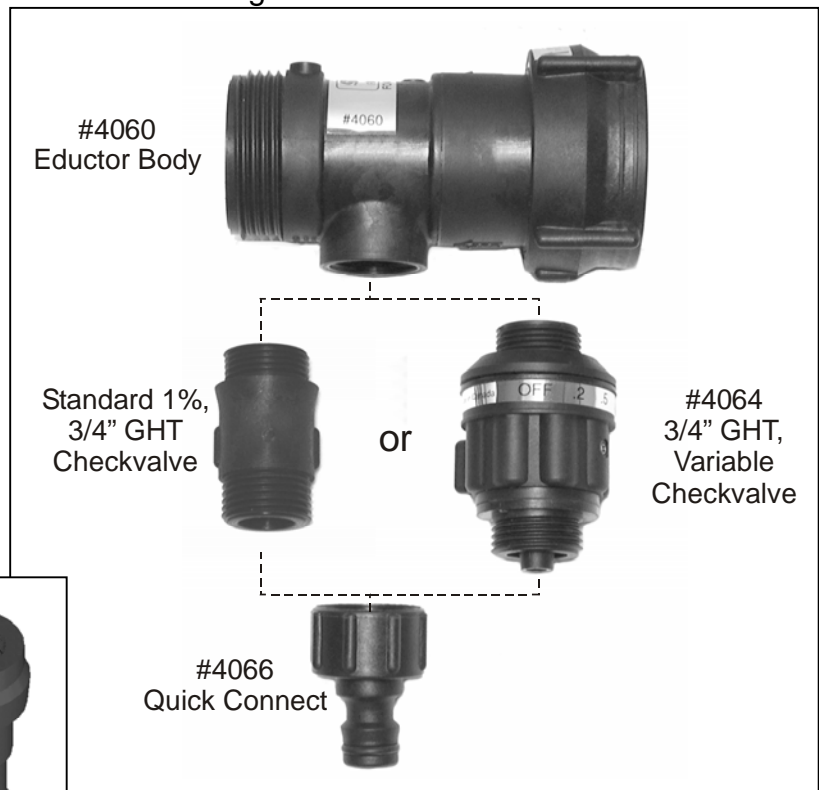
The #4060 is made from a composite of glass reinforced nylon with stainless steel components for resilience and durability. Glass reinforced nylon is impervious to the corrosion caused by high concentrate detergents.

Each eductor is equipped with a 1-1/2" female swivel connector input, a 1-1/2" male outlet and a 3/4" male Garden Hose Thread inlet for the foam pick-up line. Threads are available in NPSH, NHT and BSP.

All Scotty eductors are factory calibrated for pump flow rates of either 15gpm (68lt/m), 30gpm (136lt/m), 50gpm (227lt/m), 70gpm (318lt/m) and 95gpm (356 lt/m). Each eductor is marked with a flow rate.

Scotty #4060 eductors come with a standard checkvalve allowing a fixed eduction rate of 1%. All #4060s can be retro-fitted with a #4064 or #4065 Variable Percentage Checkvalve (pictured below).

This allows the user to adjust the foam eduction rate with settings for 0%(off), .5%, 1% and 3%. The #4064 has a 3/4"GHT input and the #4065 has a ring cap to fit the Scotty 5 lt. foam container, #4074.



*Manufactured by:*

**SCOTT PLASTICS LTD.**

2065 Henry Ave West, Sidney, B.C. Canada V8L 5Z6

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

[www.scotty.com](http://www.scotty.com)

**MADE IN CANADA**