

Foam Wand

Description:

The Foam “Wand” is designed to expand and deliver foam into remote/hazardous areas where either logistics or safety considerations dictate that the foam nozzle be “unattended.” The “wand” delivers high quality foam onto hard-to-access flammable liquid fires. Flow rate is 95 gpm @ 100 psi (K=9.5). Works in conjunction with a standard 95 gpm inline eductor or other foam proportioning system. Nominal foam expansion is 4:1. Assembly includes 1.5” NH (F) brass swivel foam solution inlet; carbon steel distribution piping; foam nozzle; detachable horizontal “stand-off”, canvas carrying case.



Model Foam Wand	Nominal Flow @ 100 PSI	K-factor	Inlet	Body
95 gpm	95 gpm	9.5	1.5” NH(F) Swivel	Schedule 40 Carbon Steel