

Foam Wand

Description:

The Foam “Wand” is designed to deliver expanded 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. Nominal foam expansion is 4:1.

With flow rates from 45 gpm to 225 gpm @ 100 psi at various K Factors listed below, the foam wand works in conjunction with standard 45, 95, and 225 gpm inline eductors or other foam proportioning systems.

Assembly includes 1.5” or 2.5” NH (F) brass swivel (depending on unit purchased) foam solution inlet; carbon steel distribution piping; foam nozzle; detachable horizontal “stand-off”, carrying case.



Part Number	Model Foam Wand	Nominal Flow @ 100 psi	K-Factor	Inlet	Material of Construction
11844	1" Foam Wand w/Case	45 gpm	4.5	1.5" (F)NST	Schedule 40 Carbon Steel, Painted Red
11845	1.5" Foam Wand w/Case	95 gpm	9.5	1.5" (F)NST	Schedule 40 Carbon Steel, Painted Red
11846	2.5" Foam Wand w/Case	225 gpm	22.5	2.5" (F)NST	Schedule 40 Carbon Steel, Painted Red