

Multiple Defense Fire Nozzle



Description

Multiple Defense fire nozzle provides the ability to flow both smooth bore and fog at the same time. Defense nozzle can operate efficiently at pressures as low as 50 psi for reduced firefighter fatigue, or up to 100 psi for maximum flow. This versatile, multi-purpose nozzle is well suited for multiple applications with water and foam.

Specification

Multiple Defense fire nozzle combination solid stream and fog nozzle with the capability to flow either stream independently or simultaneously. The solid bore shall have field changeable tips with orifices of 3/4" or 1" (others customized), and the fog shall flow 135 GPM @ 100 psi or 500 LPM @ 7 bar. The nozzle shall have a pistol grip, spinning teeth, multiple pattern detents, flush without shutting down, twist shutoff of the fog stream, and a full time swivel inlet.

Weight	3.1 kg
Type	Combination Fog/Smooth Bore
Material	Hard anodized aluminum alloy
Swivel Inlet	2.5"
Length	290 mm
Width	110 mm
Height	220 mm
Flow rate	500+300 LPM@7 bar

Features

- 1) Could be attached with Quick-attack foam tube.
- 2) With Pistol Grip.
- 3) Available both smooth bore and fog at the same time.
- 4) 4 pattern detents, smooth bore(Jet) - fog-smooth bore and fog - wider - Flush.
- 5) Swivel inlet 360° .

Users

- Fire and Rescue Services
- Defence Sectors
- Oil & Gas
- Petrochemical Installations