F Series Nozzle for CAFS

1310



The F series nozzle is special nozzle for Compressed Air Foam System (CAFS). The all-metal material design can be used for a long time in harsh environments. The excellent waterway design of the F series nozzle guarantees excellent discharge performance and has outstanding stability. It is suitable for various mixture ratios, and can spray dry and wet foam without uncontrolled air escape, ensuring the effective spraying distance. Advanced surface treatment technology ensures long-term corrosion resistance.

FEATURE

- Can operate effectively in the range of operating pressure from 3.5bar to 7bar.
- For Compressed Air Foam Systems (CAFS) application.
- Suitable for various mixture ratios, can spray dry or wet foam.
- Further distance and strong penetration for straight stream spray.
- ◆ High resistance to the mechanical impact and thermal shock by use of the Lightweight aluminum alloy pistol grip and handle, not deformed, and more resistant to high temperatures than plastic grips and handles.
- All metal material design, can be used in harsh environment for a long time.
- Different inlet types are available.

SPECIFICATION

Model	Orifice Hole (mm)	Inlet	Material	Size (mm)	Weight (kg)
1310	25	BSP 2"	Aluminium Alloy	382 x 240 x 118	2.1
1320	35	BSP 2"	Aluminium Alloy	382 x 240 x 118	2.3