

FM

# **Heavy Duty Industrial Fog Nozzles**

# ApprovalsFactory Mutual approved

- Features
- Delivers 30°-60°-90° fog pattern shut-off -
- straight stream fog

## Supplied with bumper

### Specification

 Maximum operating pressure: 175 PSI (water only) at 70°F (21°C)

Size	Thread	90° Spray GPM @ 100 PSI	Brass Part #
1"	NPSH		HFN100-FM
1-1/2"		88 (+/-12)	HFN150-FM
1"	NST (NH)		HFN100NST-FM
1-1/2"		88 (+/-12)	HFN150NST-FM
1-1/Z	NYFD		HFN150NYFD-FM

NOTE: Replacement washers can be found on page 780; flow rate chart on following page 794

## High Pressure Industrial Fog Nozzles Specifications

#### Features

**Features** 

Delivers 30°-60°-90° fog pattern,

shutoff to 30° fog, adjustable to 90° fog Supplied with bumper

hazardous when nozzle is held in excess of 10 feet from electrical apparatus and circuits not

· Use of this nozzle is not likely to prove

involving more than 250,000 volts

- Combination straight stream and fog shut-off straight stream - fog
- Large one-piece rubber bumper with molded teeth
- Knurled base

Working pressure: 25 to 300 PSI
(water only) at 70°F (21°C)

ApprovalFactory Mutual approved

Size	Thread	90° Spray GPM @ 100 PSI	Brass Part #
1-1/2"	NPSH	117	HPFN150
1-1/Z	NST (NH)		HPFN150NST

NOTE: Replacement washers can be found on page 780; flow rate chart on following page 794

# **Electrical Fire All-Fog Nozzles**

#### Specification

- Maximum operating pressure: 100 PSI (water only) at 70°F (21°C)
  Approval
- UL listed approved for class C fires

Size	Thread	Wide Open GPM @ 100 PSI	Brass Part #
1-1/2"	NST (NH) NPSH	96	BFNE150NST-UL BFNE150-UL

NOTE: Replacement washers can be found on page 780; flow rate chart on following page 794



