# **Factory Mutual Approved Fog Nozzles**

- **Features** • Shutoff - straight stream - fog
- · Wings on sleeve for ease of adjustment



· Brass stem with locking nut

### **Specification**

• Maximum operating pressure: 100 PSI (water only) at 70°F (21°C)

without bumper

· Factory Mutual approved

Size	Thread	90° Spray GPM @ 100 PSI	FM Approved Polycarbonate <sup>1</sup> Part #	Polycarbonate <sup>2, 4</sup> Global Part #
3/4"	GHT	30.9	SL075GHT <sup>3</sup>	
	NPSH	30.9	SL075 <sup>3</sup>	
1"	NPSH	30.9	SL100 <sup>3</sup>	PFNB100S
1-1/2"	NPSH	75.0	SL150	PFNB150S
1"	NST (NH)	30.9	SL100NST	
1-1/2"	NST (NH)	75.0	SL150NST	PFNB150NST

- <sup>1</sup> With bumper
- <sup>2</sup> Without bumper
- <sup>3</sup> 120° spray on 3/4" and 1"
- <sup>3</sup> Not Factory Mutual approve

## **Polycarbonate Electrical Fire All-Fog Nozzles**

• Opens and closes in a 30° fog pattern up to 120°- no straight stream



· Brass stem

### **Specification**

Maximum operating pressure: 100 PSI (water only) at 70°F (21°C)

Size	Thread	75° Spray GPM @ 100 PSI	Polycarbonate Part #
1-1/2"	NPS	02	FNBE150S
1-1/2	NST (NH)	92	FNBE150NST



## **Fog Nozzle Gaskets**



NOTE: Dimensions are nominal