

# **Bumpered Fog Nozzles**

### Features

- · Straight stream, capable of greater than 100° spray angle
- · Twist shut-off and flow-type change

## Specification

• Maximum working pressure: 100 PSI; maximum rated pressure: 175 PSI

#### **Approvals**

- FM Approved for class A and B fires
- UL certified for class A and B fires

Size	Thread	Rated Flow at Rated Pressure (GPM)	Rated Flow at Wide Open: GPM @ 100 PSI	Approvals			Brass Part #
				FM	UL	ULC	DIdSS Fall #
3/4"	GHT	54	54	~	~	~	BBN75GHT
	NPSH			~	~	~	BBN75
1"	NPSH	60	60	✓	~	~	BBN100
	NST			~	~	~	BBN100NST

# **Industrial Fog Nozzles**

### Features

- Delivers 30°-60°-90° fog pattern shut-off straight stream - fog
- Supplied with bumper

Approvals

• UL listed and Factory Mutual approved for class A and B fires (except noted <sup>1,2</sup>)

Size	Thread 90° Spray GPM @ 100 PSI		Brass Part #			
1-1/2"	NPSH	85	BFN150			
2"		108	BFN200 <sup>1, 2</sup>			
2-1/2"		205	BFN250 <sup>2</sup>			
1"		32	BFN100NST			
2-1/2"	NST (NH)	205	BFN250NST <sup>2</sup>			

Specification

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



<sup>2</sup> Not Factory Mutual approved

NOTE: Replacement washers can be found on page 780



BBN75





**BFN200**