

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

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

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



Global Approved Fog Nozzles

Applications

- Industrial
- · Rack and reel assemblies

Feature

· Straight stream, fog, shut-off

Specification

• Maximum working pressure: 150 PSI (water only)

Approvals

- FM Approved
- · UL certified, ULC Listed

| Size | Thread | Brass Part # |
|--------|--------|--------------|
| 1.1/0" | NPSH | GBN150 |
| 1-1/2" | NST | GBN150NST |
| 2-1/2" | NST | GBN250NST |



