

### Forestry Fog Nozzles

**Features**

- Maroon hard-coated barrel allows for easy identification
- Corrosion resistant plated
- Dual flow rate nozzles offer two straight stream and two fog patterns
- Combination fog and straight stream

**Specification**

- Maximum operating pressure: **600 PSI** (water only) at **70°F (21°C)**

| Size   | Thread   | GPM @ 100 PSI Straight Stream |                  | 6061-T6 Aluminum Part #  |
|--------|----------|-------------------------------|------------------|--------------------------|
|        |          | 1st                           | 2nd              |                          |
| 3/4"   | GHT      | 1-2                           | 3-4 <sup>1</sup> | FFN75GHT <sup>1</sup>    |
| 1"     | NPSH     | 12                            | 25               | FFN100 <sup>2,4</sup>    |
| 1-1/2" | NPSH     | 25                            | 70               | FFN150                   |
| 1"     | NST (NH) | 12                            | 25               | FFN100NST                |
| 1-1/2" | NST (NH) | 25                            | 70               | FFN150NST <sup>3,4</sup> |

<sup>1</sup> **GPM @ 40 PSI**

- <sup>2</sup> FFN100 meets USFS 5100-239A and NSN 4210-01-165-6603
- <sup>3</sup> FFN150NST meets USFS 5100-107A and NSN 4210-01-167-1123
- <sup>4</sup> Both nozzles conform to Forestry Service specification 5100-239C and 5100-107a



FFN75GHT



FFN100

### Forestry Grade Ball Shutoff Valves

**Feature**

- Hardcoated threads, acetal ball, and rigid inlet

**Approvals**

- NFPA1964 compliant
- FSS specification 5100-238

**Specification**

- Maximum operating pressure: **600 PSI** at ambient temperature **70°F (21°C)**

| Size   | Thread   | Waterway | Anodized Aluminum Part # |
|--------|----------|----------|--------------------------|
| 1"     | NPSH     | 3/4"     | FBSO100S                 |
| 1-1/2" |          | 1"       | FBSO150S                 |
| 1"     | NST (NH) | 3/4"     | FBSO100F                 |
| 1-1/2" |          | 1"       | FBSO150F                 |



### Forestry Grade Ball Shutoff Pistol Grips

**Features**

- Hardcoated threads, acetal ball, and full time live swivel inlet

**Approvals**

- NFPA1964 compliant
- FSS specification 5100-238

**Specification**

- Maximum operating pressure: **600 PSI** at ambient temperature **70°F (21°C)**

| Size   | Thread   | Waterway | Anodized Aluminum Part # |
|--------|----------|----------|--------------------------|
| 1"     | NPSH     | 3/4"     | FBSO100S-PG              |
| 1-1/2" |          | 1"       | FBSO150S-PG              |
| 1"     | NST (NH) | 3/4"     | FBSO100F-PG              |
| 1-1/2" |          | 1"       | FBSO150F-PG              |



### Ball Shutoff Nozzle Tips

**Size**

- 1/2" orifice standard; other sizes available, contact Dixon®

**Feature**

- Lightweight

**Specification**

- Maximum operating pressure: **200 PSI** (water only) at ambient temperature **70°F (21°C)**

| Size   | Thread   | Length | Orifice | Anodized Aluminum Part # |
|--------|----------|--------|---------|--------------------------|
| 1"     | NPSH     | 4"     | 1/2"    | ANT100                   |
| 1-1/2" |          | 4-3/4" |         | ANT150                   |
| 1"     | NST (NH) | 4"     |         | ANT100F                  |
| 1-1/2" |          | 4-3/4" |         | ANT150F                  |



NPSH



NST

NOTE: Gaskets are special order, please call 877.712.6179 for assistance.