

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)**



FFN75GHT



FFN100

Size	Thread	GPM @ 100 PSI Straight Stream		6061-T6 Aluminum
		1st	2nd	Part #
3/4"	GHT	1-2	3-41	FFN75GHT ¹
1"	NPSH	12	25	FFN100 ^{2, 4}
1-1/2"	NPSH	25	70	FFN150
1"	NST (NH)	12	25	FFN100NST
1-1/2"	NST (NH)	25	70	FFN150NST ^{3,4}

- 1 GPM @ 40 PSI
- ² FFN100 meets USFS 5100-239A and NSN 4210-01-165-6603
- FFN150NST meets USFS 5100-107A and NSN 4210-01-167-1123
- Both nozzles conform to Forestry Service specification 5100-239C and 5100-107a

Forestry Grade Ball Shutoff Valves

Feature

Approvals

- · Hardcoated threads, acetal ball, and rigid inlet
- 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"	FBS0100S
1-1/2"	INPSH	1"	FBS0150S
1"	NCT (NIII)	3/4"	FBS0100F
1-1/2"	NST (NH)	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"	FBS0100S-PG
1-1/2"	NPSH	1"	FBS0150S-PG
1"	NOT (NUI)	3/4"	FBS0100F-PG
1-1/2"	NST (NH)	1"	FBS0150F-PG



Ball Shutoff Nozzle Tips

Size

Feature

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





NST

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