Forestry Grade Ball Shut-Off Nozzles

Features:

- NFPA1964 compliant
- · hardcoated threads, and acetal ball, rigid inlet
- maximum operating pressure: 600 PSI at ambient temperature (70°F)
- FSS specification 5100-238

Size	Thread	Waterway	Anodized Aluminum Part #	Price/E
1"	NPSH	3/4"	FBSO100S	\$384.00
1½"	NPSH	1"	FBSO150S	394.10
1"	NST (NH)	3/4"	FBSO100F	398.95
1½"	NST (NH)	1"	FBSO150F	350.00



Forestry Grade Ball Shut-Off Nozzle with Pistol Grip

Features:

- NFPA1964 compliant
- hardcoated threads, and acetal ball, full time live swivel inlet
- maximum operating pressure: 600 PSI at ambient temperature (70°F)
- FSS specification 5100-238

Size	Thread	Waterway	Anodized Aluminum Part #	Price/E
1"	NPSH	3/4"	FBSO100S-PG	\$564.25
11/2"	NPSH	1"	FBSO150S-PG	596.50
1"	NST (NH)	3/4"	FBSO100F-PG	520.70
1½"	NST (NH)	1"	FBSO150F-PG	596.50



Break Apart Attack Nozzles

Application:

 low-cost, versatile, and easy-to-use nozzle for first responders in rural and suburban fire departments

Features:

- minimal training is required to connect and operate the nozzle
- nozzle uses a 1½" coupler, provides 20-90 GPM fog or straight stream flows at 100 PSI
- nozzle can be separated from the shut off valve for extended hose lays and other uses
- this product meets or exceeds USDA Forestry Service standards

Size	Thread	<i>Aluminum</i> Part #	Price/E
1"	NPSH	ABN100S	\$807.85
1"	NST (NH)	ABN100F	807.85
1½"	NPSH	ABN150S	897.85
1½"	NST (NH)	ABN150F	897.85





Tip for Ball Shut-Off Nozzles

Features:

- lightweight
- maximum operating pressure: 200 PSI (water only) at ambient temperature (70°F)

Size	Thread	Orifice 1	Length	Anodized Aluminum Part #	Price/E
1"	NPSH	1/2"	4"	ANT100	\$261.60
1½"	NPSH	1/2"	43/4"	ANT150	238.55
1"	NST (NH)	1/2"	4"	ANT100F	271.80
1½"	NST (NH)	1/2"	43/4"	ANT150F	238.55







NST