Fire Hose, Fittings, and Accessories



Viper[®] Forestry Nozzles

Features

- 1" or 1-1/2" pistol grip shut off
- Forestry, municipal, or industrial use
- Full-time swiveled female inlet

Materials

- Constructed of hard anodized aluminum
- Handle is made of composite material

Specifications

- Standard operating pressure: 100 PSI
- Working pressure: 300 PSI

Size	Thread	Anodized Aluminum Part #	
1"	NST (NH)	DVB1560F	
	NPSH	DVB1560S	
1-1/2"	NST (NH)	DVB3012F	
	NPSH	DVB3012S	



Dual Range Nozzles/Tips

Applications

· Ideal for forestry, fire fighting, and industrial uses

Features

- · Adjustable from fog, to straight, or off with twist shut off
- Heavy duty rubber bumper

Materials

 Dual flow nozzles are constructed of hard anodized aluminum and stainless steel internal components

Specifications

- Standard operating pressure: 100 PSI
- Working pressure: 600 PSI maximum

Size	Thread	GPM @ 100 PSI	Anodized Aluminum Part #
1"	NST without bumper	10 - 23	D11023BLF
	NPSH without bumper		D11023BLS
	NST with bumper		DB11023F
	NPSH with bumper		DB11023S
1.5″	NST	20 - 60	D156020F
	NPSH		D156020S

Blue Devil® Select Gallonage Nozzles

Featuress

- · Rylostatic teeth directly machined to the nozzle
- Four gallonage selection rings 5, 10, 25, and 50 GPM and flush without pattern change

Specifications

- Standard operating pressure: 100 PSI
- Maximum pressure: 580 PSI

Approvals

- NFPA 1964 Compliant
- EN 15182-2 TYPE 3 certified

Size	Thread	GPM @ 100 PSI	Part #
1"	NST	5 - 50	DBD550F
	NPSH		DBD550S
	NST	15 - 60	DBD1560F
	NPSH		DBD1560S







