

Penetrator Nozzles

• 1/4" discharge orifice generates a high velocity water jet that is effective against deep seated wildland fires

Specifications

Feature

- Maximum operating pressure: 200 PSI (water only) at ambient temperature 70°F (21°C)
- Designed with standard 1-1/2" NPSH male hose threads that are converted to female thread for connection to the hose using a double female rigid connector

Size	Thread	Length	Orifice	Polycarbonate Part #
1-1/2"	NPSH	5-1/2"	1/4"	PFN4005S
	NST (NH)			PFN4005F

Twin Tip Straight Stream Forestry Nozzles

Size

• Solid, one-piece reversible twin tip has 1/4" and 3/8" orifices

Ball Shut-Off with Nozzle

Material

• Molded, high-strength red polycarbonate

Specification

• Maximum operating pressure: 100 PSI (water only) at ambient temperature 70°F (21°C)

Size	Thread	Length with tip	Length without tip	Orifice of base nozzle	Polycarbonate Part #
1-1/2"	NPSH	9"	7-1/2"	1/2"	PTTF150S
	NST (NH)				PTTF150F

Features

- Flexible design allows nozzle tip to be detached so a mating foam inductor can be inserted between the tip and shut-off valve
- Lightweight
- Black pistol grip shutoff with nozzle

Specification

• Maximum operating pressure: 150 PSI (water or AFFF only) at 70°F (21°C)

Size	Body Color	Thread	GPM	Polycarbonate Part #
1-1/2"	red	NPSH	30	FNPS0150S-30
	orange	NST (NH)		FNPSO150F-30
1-1/2"	red	NPSH	70	FNPS0150S-70
	orange	NST (NH)		FNPS0150F-70

Ball Shut-Off Pistol Grips

FeatureLightweight

Specification

• Maximum operating pressure: 150 PSI (water or AFFF only) at ambient temperature 70°F (21°C)

Size	Thread	Polycarbonate Part #
1-1/2"	NPSH	PPS0150S
1-1/2	NST (NH)	PPS0150F





877.963.4966 · canada.dixonvalve.com