FNB75GHT-GD CNB75GHT-GD

Constant Flow Nozzles

Features:

- shatterproof and UV resistant polycarbonate withstands tough environmental conditions
- · seals used for true water shut off
- easy twist spray pattern adjustment
- sold in case quantity only, with display
- 25 nozzles per case

Thread	45° Spray GPM @ 100 PSI	Color	Global Part #	Price/E
¾" GHT	25.1	green	FNB75GHT-GD	\$493.00
¾" GHT	25.1	clear	CNB75GHT-GD	493.00

Constant Flow Nozzles with Bumper

GNB75GHT

Feature:

can be used as a replacement nozzle in the display case GNB75GHT-GD

Thread	45° Spray GPM @ 100 PSI	Color	<i>Plastic</i> Part #	Price/E
¾" GHT	8	green	GNB75GHT (domestic)	\$26.20
¾" GHT	25.1		CNB75GHT (global)	21.20



Red Plain Hose Nozzles

Feature:

maximum operating pressure: 100 PSI (water only) at 70°F (21°C)



Size	Thread	Length	Orifice	Red Polycarbonate Part #	Price/E
1½"	NPSH	10"	1/2"	PN15	\$18.00
1½"	NPSH	10"	1/2"	PN15CF	18.00
1½"	NST (NH)	10"	1/2"	PN15F	18.00
1½"	NST (NH)	10"	1/2"	PN15NYFD	18.00

Penetrator Nozzles

Features:

- designed with standard 1½" NPSH male hose threads that are converted to female thread for connection to the hose using a double female rigid connector
- ¼" discharge orifice generates a high velocity water jet that is effective against deep seated wildland fires
- maximum operating pressure: 200 PSI (water only) at ambient temperature (70°F)

Size	Thread	Length	Orifice	<i>Polycarbonate</i> Part #	Price/E
1½"	NPSH	5½"	1/4"	PFN4005S	\$51.55
1½"	NST (NH)	5½"	1/4"	PFN4005F	51.55



Twin Tip Straight Stream Forestry Nozzles

Features:

- molded high strength red polycarbonate
- solid, one-piece reversible twin tip has ¼" and ¾" orifices
- maximum operating pressure: 100 PSI (water only) at ambient temperature (70°F)

Size	Thread	Length with tip	Length without tip	Orifice of base nozzle	Polycarbonate Part #	Price/E
1½"	NPSH	9"	7½"	1/2"	PTTF150S	\$32.10
1½"	NST (NH)	9"	7½"	1/2"	PTTF150F	32.10