



Plain Brass Hose Nozzles

Max. pressure: 100 psi

Straight-stream flow; not adjustable. For use on fire hose racks and reels and other industrial applications.

Activates By	Inlet Size	Waterway	Thread Type	Brand	Item No.
	3/4 in	1/4 in	GH	Moon American	6ANW1
	3/4 in	1/4 in	NPSH	Moon American	6ANW2
	1 in	5/16 in	NH	Moon American	6ANV6
Constant On	1 in	5/16 in	NPSH	Moon American	6ANV5
	1 1/4 in	3/8 in	NPSH	Moon American	6ANV7
	1 ½ in	9/16 in	NH	_	6AKC5
	1 ½ in	9/16 in	NPSH		6AKC4
	2 in	%16 in	NPSH	Moon American	6ANV8
	2 ½ in	3/4 in	NH	Moon American	6ANW0
	2 ½ in	3/4 in	NPSH	Moon American	6ANV9
Ob. 4-46	1 ½ in	½ in	NH	Moon American	6APP6
Shutoff Handle	1 1/2 in	1/2 in	NPSH	Moon American	6APP5





Industrial Fog Nozzles

■ Max pressure: 100 psi

6APP7, 6APT0 and 6APT1—Compact, lightweight aluminum nozzles have a powder-coated finish and a thick rubber bumper. Suitable for industrial washdown, forestry, and irrigation applications.

15Z194—Polycarbonate nozzle ■ Straight-stream, twist-to-activate nozzles with rigid base. Helps combat blazes in refineries, chemical plants, office complexes, and other industrial locations. Designed for Class C hazards and for use on blazes 10 ft. or more from live electrical equipment and/or circuits up to 250,000V.





Inlet Size	Thread Type	Flow Rate	Finish	Brand	Item No.
3/4 in	ĞH	10 to 24 gpm	Aluminum	Moon American	6APP7
1 in	NH	10 to 24 gpm	Aluminum	Moon American	6APP9
1 111	NPSH	10 to 24 gpm	Aluminum	Moon American	6APP8
	NH	20 to 60 gpm	Aluminum	Moon American	6APT0
1 ½ in	NPSH	20 to 60 gpm	Aluminum	Moon American	6APT1
	NH	75 gpm	Polycarbonate	Elkhart Brass	15Z194
	1411	70 gpiii	1 oryour bornato	Likitart Diass	102104



MOONAmerican, Inc.

Heavy-Duty Industrial Fog Nozzles

■ Max. pressure: 100 psi

Recommended for high-volume service demands. Straight-stream, twist-to-activate nozzles can deliver fog stream in 30°, 60°, and 90° patterns. Bronze construction with a bumper.

	Thread	Flow			Item
Inlet Size	Type	Rate	Std.	Brand	No.
1 in	ŇH	36 gpm	_	Moon American	6ANV3
1 in	NPSH	36 gpm	_	Moon American	6ANV2
1 ½ in	NPSH	130 gpm	UL Listed	_	6AKC1
1 ½ in	NST	130 gpm	UL Listed	_	6AKC2
2 in	NPSH	108 gpm	_	Moon American	6ANV4
2 ½ in	NST	205 gpm	UL Listed	_	6AKC3

Item





Inlet

Body

6AKC6



Flow

Thread







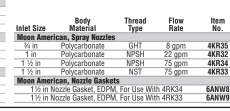
Thermoplastic Hose Nozzles

MOONAmerican, Inc.

Max. pressure: 100 psi

Twist-to-activate nozzles for washdown, dust suppression, or any other application where adjustable fog nozzles are needed to disperse water.

Size Material		I Type	Rate	Std.	No.			
				otu.	140.			
	Moon American, Fire Hose Nozzles							
3/4 i	n Polycarboi	nate NPSH	8 gpm	_	6ANW6			
1 ii	1 in Polycarbonate		22 gpm	_	6ANW5			
2 1/2	in Polycarboi	nate NH	150 gpm	UL Classified	6APN5			
App	roved Vendor,	Fire Hose No	ozzles					
3/4 i	n Plastic	GHT	35 gpm	_	6AKC6			
1 1/2	1 ½ in Plastic		80 gpm	_	6AKC7			
1 ½ in Plastic		NST	80 gpm	_	6AKC8			
Dixon Valve & Coupling, Fire Hose Nozzles								
3/4 i	n Polycarboi	nate NPSH	30.9 gpm	FM Approved	6CLV9			
1 ii	n Polycarboi	nate NPSH	30.9 gpm	FM Approved	6CLW0			
1 1/2	in Polycarboi	nate NPSH	75 gpm		6CLW1			





1948

Forestry Nozzles

Twist-to-activate nozzle for use in woodland environments.

Break-Apart Nozzles-Pistol grip.

Jet and Fan Nozzle—Bale handle grip.







Inlet Size	Body Material	Max. Pressure	Thread Type	Flow Rate	Spray Pattern	Std.	Item No.
Break-Apart Nozzles							
1 in	Aluminum	100 psi	NH	10-24 gpm	Fog/Straight Stream	_	41H468
1 in	Aluminum	100 psi	NPSH	10-24 gpm	Fog/Straight Stream	_	41H467
1 ½ in	Aluminum	100 psi	NH	20-60 gpm	Fog/Straight Stream	_	41H470
1 ½ in	Aluminum	100 psi	NPSH	20-60 gpm	Fog/Straight Stream	_	41H469
Jet and Fan Nozzle							
3/4 in	Aluminum	200 psi	GH	22 gpm	Straight Stream/Fan	_	41H482
Nozzle with Shut Off							
1 in	Aluminum	600 psi	NPSH	10-25 gpm	Fog	NSN 4210-01-165-6603	41H477