

Fog Nozzles

Features

- Shutoff straight stream fog
- Brass stem

Specification

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

Size	Thread	90° Spray GPM @ 100 PSI	Polycarbonate ¹ Part #	Polycarbonate ² Part #
3/4"	GHT	8.0	FNB75GHT ^{3, 4}	
	NPS	30.9	FNB75S⁴	
1″	NPS	11.4	FNB100S ⁴	FN100S
		30.9	HGB100S	
1-1/2"	NPS	83.6	FNB150S	FN150S
1"	NST (NH)	11.4	FNB100NST	FN100NST
		30.9	HGB100NST	
1-1/2"	NST (NH)	83.6	FNB150NST	FN150NST

¹ With bumper

² Without bumper

³ Standard flow

4 120° spray GPM @100 PSI

NOTE: Replacement washers can be found on page 767

Fog Nozzle Flow Rate Chart

Part #	Inlet Pressure		Straight Stream		30°		60°		90°	
	PSI	kPa	GPM	LPM	GPM	LPM	GPM	LPM	GPM	LPM
BFN100	50	(345)	18	(68)	21	(79)	24	(91)	27	(102)
	75	(517)	22	(83)	25	(95)	28	(106)	32	(121)
	100	(690)	24	(91)	28	(106)	32	(121)	36	(136)
BFN250	50	(345)	90	(341)	120	(454)	130	(492)	145	(549)
	75	(517)	100	(379)	140	(530)	150	(568)	180	(681)
	100	(690)	110	(416)	165	(625)	180	(681)	205	(776)
HFN100	100	(690)	25	(95)						
HFN150	100	(690)							86	(326)
HPFN150	275	(1040)							130	(492)

Domestic Rack Nozzles

UL listed and Factory Mutual approved for class A

· Products are to be reapproved; data subject to

Features

- Delivers 30° 60° 90° fog pattern shut-off - straight stream - fog
 Supplied without humper
- Supplied without bumper

Specification

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

Size	Thread	Wide Open GPM @ 100 PSI	Brass Part #
1-1/2"	NST (NH)	100	BRN150NST
1-1/2	NPSH		BRN150

Approvals

and B fires

change in coming months

NOTE: Replacement washers can be found on page 767





with bumper



without bumper