

Brass Industrial Fog Nozzles



- supplied with bumper
- delivers 30° - 60° - 90° fog pattern - shut-off - straight stream - fog
- for use up to **100 PSI** (water only)
- U/L listed and Factory Mutual approved for class A and B fires (except noted *)

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
¾"	GHT	---	BFN75GHT BFN75 BFN100 BFN150 BFN200 *	02-464-00001	1.3
¾"	NPSH	---		02-464-00005	1.4
1"	NPSH	36		02-464-00013	1.2
1½"	NPSH	85		02-464-00021	1.5
2"	NPSH	108		02-200-00003	2.9
1"	NH (NST)	36	BFN100NST BFN150NST BFN250NST * BFN250_	02-464-00009	1.2
1½"	NH (NST)	85		02-464-00017	1.5
2½"	NH (NST)	205		02-464-00033	3.3
2½"	CT	205		---	3.3



fog nozzle
02-464

Heavy Duty Brass Industrial Fog Nozzles



- supplied with bumper
- delivers 30° - 60° - 90° fog pattern - shut-off - straight stream - fog
- for use up to **100 PSI** (water only)
- U/L listed and Factory Mutual approved

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
1"	NPSH	---	HFN100 HFN150	02-250-00008	2.2
1½"	NPSH	88 (+/-12)		02-250-00019	2.4
1"	NH (NST)	---	HFN100NST HFN150NST HFN150NYFD	02-250-00012	2.2
1½"	NH (NST)	88 (+/-12)		02-250-00022	2.4
1½"	NYFD	88 (+/-12)		02-250-00028	2.4



heavy duty fog nozzle
02-250

Higher Pressure Brass Industrial Fog Nozzles



- large one-piece rubber bumper with molded teeth
- combination straight stream and fog - shut-off - straight stream - fog
- knurled base
- for use from **25 to 300 PSI** (water only)
- Factory Mutual approved

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Powhatan Part #	Wt. Lbs.
1½"	NPSH	117	HPFN150 HPFN150NST	02-425-00003	1.9
1½"	NH (NST)	117		02-425-00001	2.0



high pressure fog nozzle
02-425

Brass Industrial Washdown Nozzles

- shut off - straight stream - fog
- delivers 30° - 60° - 90° fog pattern
- supplied with bumper
- for use up to **100 PSI** (water only) at ambient temperature (70°F)

Size	Thread	90° Spray GPM @ 100 PSI	Part #	Wt. Lbs.
1½"	NPSH	88 (+/-12)	WDN150 WDN150NST	1.5
1½"	NST (NH)	88 (+/-12)		1.5



brass industrial washdown nozzles