



Brass Industrial All-Fog Nozzles for use around Electrical Equipment



Use of this nozzle is not likely to prove hazardous when nozzle is held in excess of 10 feet from electrical apparatus and circuits not involving more than 250,000 volts.

- Supplied with bumper
- Delivers 30° 60° 90° fog pattern
- Shutoff to 30° fog, adjustable to 90° fog NO straight stream
- Factory Mutual approved
- · UL listed for class C fires
- For use up to 100 PSI (water only)

	Size	Thread	90° Spray GPM @100PSI	Dixon Part #	Powhatan Part #	Wt. Lbs.
	1½"	NH (NST)	90	BFNE150NST	02-463-00001	1.5
_	1½"	NPSH	90	BFNE150	02-463-00002	

Pow-R-Fog Nozzles



A rugged fire fighting nozzle built to withstand the hardest use. This combination straight stream and fog nozzle maintains a constant gallonage regardless of pattern setting. Spray position indicators are stamped on the sleeve. Adjusts with ease at high or low pressure. Furnishes a water curtain while flushing.

- Polished and chrome plated brass with a rocker lug base
- For use up to 100 PSI (water only)

Size	Thread	Constant GPM @100PSI	Dixon Part #	Powhatan Part #	
1"	NH (NST)	20	PWRF100F-C	01-307-00007	
1½"	NH (NST)	100	PWRF150F-C	01-307-00176	

3/4" and 1" NST threads are the same size Also known as Chemical Hose Thread (CHT) or Booster Hose Thread

Brass Shutoff Nozzles

- · Polished brass finish
- Straight Stream only
- For use up to 100 PSI (water only)
- 74 GPM @ 100PSI
- -C polished chrome plated



Base Thread	Tip Thread NH (NST)	Length with tip	Orifice	Dixon Part #	Powhatan Part #	Wt. Lbs.
1½" NPSH	1"	9"	1/2"	BSN150	01-111-50001	3.8
1½" NH(NST)	1"	9"	1/2"	BSN150NST	01-111-50000	3.8
1½" NH(NST)	1"	9"	1/2"	BSN150NST-C	01-111-50002	3.8
1½"	1"	9"	1/2"	BSN150-H	43-111-00004	