

FOG NOZZLES

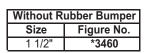


ADJUSTABLE NOZZLES

For use on Class A and B fires. Commonly used on hose assemblies.

PC

STANDARD EQUIPMENT: Cast Brass Satin Finished nozzle with adjustable Fog, Straight Stream and Shut-Off features.



			Size	
			1"	
Option	al Finishes	1	1 1/2"	
se suffix	For Finish		2 1/2"	ı
PB	Pol. Brass	1		
RC	Rah Chrome	1		

Pol. Chrome

With Rubber Bumper	
Size	Figure No.
1"	3462
1 1/2"	*3463
2 1/2"	3464



3463 Series

U/L LISTED

3460 Series

U/L LISTED

ADJUSTABLE "ALL-FOG" NOZZLES FOR ELECTRICAL APPLICATIONS

For use on Class A, B, and C fires and in electrical hazard areas at distances greater than 10 feet, and when voltage level is under 250,000 volts. Adjustable thru varying fog patterns to shut-off. No Straight-stream feature.

SPECIFY: Figure No. - Size - Finish - Thread



3467 Series

STANDARD EQUIPMENT: Red Polycarbonate Plastic Nozzle with Rubber Bumper.

Size	Figure No.
1 1/2"	3467

THREADS AVAILABLE NYT,NST,NPSH

SPECIFY THREAD

STANDARD EQUIPMENT: Cast Brass Satin Finish with Rubber Bumper.

Size	Figure No.	1
1 1/2	3470	U/L LISTED
2 1/2	3471	1

Outional Finishes		
Optional Finishes Use suffix For Finish		
PB	Pol. Brass	
RC	Rgh. Chrome	
PC	Pol. Chrome	

Pol. Chrome



3470 Series

SPECIFY THREAD

POWER FOG NOZZLE

For use on Class A and B fires. Varying fog patterns, adjusts from full cone fog to straight stream. Quick shut-off handle for positive control of water flow. Constant flow maintained at 100 P.S.I. regardless of adjustment.

STANDARD EQUIPMENT:

Polished Brass Nozzle with all position indicator stamped on sleeve.

3473 Series		
	Size	Figure No.
ODE OIEV	1 1/2	3473
SPECIFY THREAD	2 1/2	3474
INKEAD		

Optional Finishes	
Use suffix For Finish	
Pol. Chr.	

POLYCARBONATE FOG NOZZLE



3478 Series

SPECIFY THREAD For Use on Class A & B Fires. Has adjustable fog, straight stream and shut-off features. STANDARD EQUIPMENT: Red Polycarbonate Plastic fog Nozzle with Rubber Bumper.

Size	Figure No.
1"	3477
1 1/2"	3478
2 1/2"	3479

THREADS AVAILABLE NYT,NST,NPSH