Function

A clear, heavy-duty, sheet of pulsating water in a mushroom-like form. When operated in a full sheet pattern, there is very little sound or splash. Ideal for both serene and windy locations. Effective as a cooling and/or evaporative spray.

Not water level dependent.

Specifications

Construction shall be machined bronze and brass with adjustable top cone.

Options

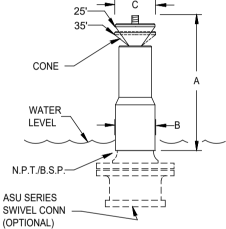
ASU Series - 15° swivel connection for directional alignment of nozzle

Notes

For optimum effect

- 1. Bottom of nozzle must be installed at water level.
- 2. Water supply must be non-turbulent.





Dimensions

Performance

Part no.	cone angle	suction strainer openings required	a dim.	b dim.	c dim.	inlet (npt) (bsp)	spray diameter	12"	18"	24"	36"	48"	60"	72"	84"	96"	108"
NMC-135	35°	.150"	7 ½"	2 1/4"	2 1/4"	1 ½"	gpm head spray ht.	14 2' 9"	17 2' 11"								
NMC-225	25°	.200"	8 ¾"	2 ¾"	3"	2"	gpm head spray ht.			37 2' 12"	40 2' 14"	49 3' 16"	54 3' 18"				
NMC-235	35°	.200"	8 ¾"	2 ¾"	3"	2"	gpm head spray ht.			36 2' 15"	43 3' 17"	44 3' 21"	51 3' 26"				
NMC-325	25°	.200"	10 1/4"	4"	3 ¾"	3"	gpm head spray ht.						100 2' 24"				
NMC-335	35°	.200"	10 1⁄4"	4"	3 ¾"	3"	gpm head spray ht.							130 2' 18"			
NMC-425	25°	.200"	12"	5"	5 ½"	4"	gpm head spray ht.			Full	Sheet	Pattern			170 2' 30"		
NMC-435	35°	.200"	12"	5"	5½"	4"	gpm head spray ht.									190 2' 20"	
NMC-625	25°	.200"	17 ¾"	7 3/4"	6 ¾"	6"	gpm head spray ht.									220 2' 36"	
NMC-635	35°	.200"	17 ¾"	7 ¾"	6 ¾"	6"	gpm head spray ht.										250 2' 36"