

Industrial Hose Nozzles

| | |
|---|--|
|  <p>1575</p> | <p>1575 1 1/2" combination fog nozzle, constructed of polycarbonate and precision moulded from the latest developments in the industry. Ideal for industrial and commercial installations. Color: Red or chrome plated Available threads: NHT, NPSH (SIPT), NY(FD), NY Corp., Chicago (FD), Pacific Coast, others Height: 4 5/8"; Gallonage: 75 GPM; ULC listed.</p> |
|  <p>1575E</p> | <p>1575E Same as Model 1575, except that there is no straight stream and it opens on a 30 degree fog pattern. Designed for use on electric equipment and switching panels. Tested to 250,000 volts at 10 feet. Available threads: NHT, NPSH (SIPT), NY(FD), NY Corp., Chicago (FD), Pacific Coast, others Height: 4 5/8"; Gallonage - 75 GPM; ULC Listed</p> |
|  <p>1030</p> | <p>1030 1" & 3/4" combination fog nozzle moulded from polycarbonate material. Designed for booster lines and small diameter hose. Standard threads: 1": NHT, NPSH, BSP and others; 3/4": GHT, NPSH Height: 4 3/4"; Gallonage 1": 22 GPM; 3/4": 8 GPM ULC Listed</p> |
|  <p>1510</p> | <p>1510 1 1/2" X 10" (1/2" tip) straight stream nozzle. Precision moulded to give a smooth inner surface and less friction loss Available threads: NHT, SIPT, NY (FD), Chicago (FD) and others.</p> |
|  <p>2520</p> | <p>2520 1 1/2" and 2" Combination fog nozzle. Same as 2520 except the attaching threads are 1 1/2" or 2" and the intermediate piece (adapter) is not included. Attaching threads: 1 1/2" NHT, SIPT, NY (FD), and others. 2" NPSH Height - 5 3/8"; Gallonage - 150 GPM (US); ULC Listed</p> |



2520-A

2520(A)

2 1/2" X 1 1/2" polycarbonate adapter (intermediate piece)

2 1/2" female inlet threads: NHT, NY Corp., NY(FD) Chicago(FD), CSA (5 X 3 1/8"), B.C. and A.M.A. (8X3), Nova Scotia Std (5 X 3 1/4")

1 1/2" male threads: NHT and NPSH (SIPT)

Height - 4 3/8"



2520

2520 2 1/2"

Combination fog nozzle. Moulded from polycarbonate with 2 1/2" attaching threads. Ideal for commercial and industrial hose installations.

Available threads: NHT, NY Corp., NY(FD) Chicago (FD), CSA (5 X 3 1/8"), B.C. and A.M.A. (8 X 3), Nova Scotia Std. (5 X 3 1/4")

Height - 5 1/4"; Gallonage - 150 GPM (US); ULC Listed



1550

1550

1 1/2" straight stream forestry fire nozzle. The 1550 has the same moulded high strength features as other proven U.F.S. nozzles. Solid one piece reversible twin tips (P/N 1550-T) 1/4" and 3/8"

Available threads: NHT, NPSH (SIPT)

Nozzle Bore - 1/2", O/A length (c/w tip) - 9", Tip length - 2 3/8", O/A length (w/o tip) - 7 1/8" Weight - 5 oz.



1675

1675

1 1/2" forged bronze combination nozzle

Available threads: NHT and NPSH (SIPT)

Height - 4 5/8"; Weight 2 lbs. Gallonage - 75 GPM (US); ULC Listed