

INDUSTRIAL NOZZLE SPEC SHEET



TECHNICAL DATA

Ratings:

Part No. FFN75GHT-Y, Approximate 12 Gallons

Per Minute (GPM).

Part No. GFN 150S-Y, Approximate 48 Gallons

Per Minute (GPM).

Part No.WDN150S, Maximum Operating

Pressure 175 PSI.

Size, Thread and Position:

Part No. FFN75GHT-Y, 3/4" Garden Hose Thread,

Fog, Straight Stream and off.

Part No. GFN 150S-Y, 11/2" NPSH thread, Fog,

Straight Stream and off.

Part No.WDN150S, 11/2" NPSH thread, Fog,

Straight Stream and off.

Material: Part No. FFN75GHT-Y and GFN150S-Y both lightweight aluminum alloy. Part No.

WDN150S, Brass.

Finish:

Aluminum - Hard coat anodized throughout with Hi Viz Yellow Powder Coat finish.

Brass - Knurled Swivel with Black Bumper.

PART NO.	DESCRIPTION	LENGTH	WIDTH	HEIGHT	WEIGHT
FFN75GHT-Y	3/4" Aluminum GHT Fog Nozzle with Black Bumper, Yellow Hi Viz Body	4.25"	2.75"	1.75"	1.00lbs.
GFN150S-Y	I.5" Aluminum NPSH Fog Nozzle with Black Bumper, Yellow Hi Viz Body	4.50"	2.75"	2.00"	0.85lbs.
WDN150S	I.5" Brass NPSH Fog Nozzle with Black Bumper, Knurled Handle Grip	3.50"	2.75"	1.75"	1.50lbs.

NFC's Nozzle Series is ideal for Firefighting and Industrial applications. Our nozzles are adjustable from fog to straight stream.

WDN150S Brass Series is suitable for Industrial applications such as Refineries and Chemical Plants. This model has a Maximum Operating Pressure of 175 PSI and weighs 1.6 lbs.

NPSH – National Pipe Straight Hose. NPSH is sometimes referred to as "IPT" or Iron Pipe Thread. NPSH threads are

straight threads and require a gasket for sealing between mating threads.

GHT - 3/4" Garden Hose Thread.

NPT – National Pipe Tapered. This thread is most commonly found in pluming applications. NPT is a tapered thread and the seal between mating threads is made by squeezing the threads together. Therefore, no gasket is required. NPT and NPSH threads are similar in diameter and threads per inch