

1" Turbojet Nozzle with or without Pistol Grip

STYLE 1702

The Turbojet is a constant gallonage nozzle (flow remains the same in all patterns) with multiple flow settings for operator flow control. Use the Turbojet one time and see why it's the nozzle of choice by firefighters worldwide.

Choose from several "snap-on" grip and handle colors to help identify preconnects and better manage inventory.

Need a Turbojet Handline Nozzle with 1" inlet, NH threads, 13-60 GPM at 100 PSI? Buy this configuration direct online.

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Features

- Pattern Identification
- · Larger more legible labels
- Simple to operate (1/4 turn from straight stream to fog)
- Raised lug marks straight stream for limited visibility operations
- · Easy to service & repair
- 13-25-40-60 GPM, 50-100-150-230 LPM
- Flow setting at 100 psi (7 bar) operating pressure (230 psi/16 bar maximum operating pressure), maximum hydrostatic pressure 40 bar
- · Raised bumper lug for straight stream pattern identification
- Compatible with Quick-Attack Foam Tube Style 790
- Meets European Standard & NFPA 1964
- Replacement for style 1701 Turbojet nozzle

Applications/Solutions

- Emergency Responder OEMs
- Fire OEMs
- Firefighting Airport (ARFF)
- Firefighting Industrial
- Firefighting Structural
- Firefighting Wildland Forestry
- Marine
- Mining



Style	1702
Certification(s)	NFPA 1964 COMPLIANT
Warranty	1 CE WARRANTY
Weight	3 lbs (1.4 kg)
Туре	Selectable Gallonage
Material	Pyrolite
Brand	TurboJet
Swivel Inlet	1" (25mm)
Length	9 1/4" (206 mm)
Flow (GPM)	13-25-40-60
Flow (LPM)	50-100-150-230





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Turbojet Nozzle Specifications

Lightweight fog and straight stream nozzle with multiple fixed constant gallonage settings. The nozzle shall have spinning teeth, multiple pattern detents, a one piece solid rubber-like handle with dual handle stops, dual drive trunnions and an extruded Pyrolite body. The nozzle shall also have a minimum 110° angle at wide fog, a full-time swivel inlet, come with a ten year warranty, be capable of flushing without shutting down. Must meet all aspects of NFPA 1964.