



D1040

TWISTER TIP 1" NH (25mm)

Part No: **D1040**



Details

TWISTER TIP 1" NH (25mm)

Dual gallage nozzle with two flow settings of 10 and 40 gpm @ 100 psi (37 and 150 l/min @ 7 bar). All lightweight materials, hardcoat anodized aluminum. This tip only design has a twist "off" position for break-and-extend operations. 1" NH (25mm) rigid thread is standard.

Flow Control Method	Selectable Flow at a pressure (flow changes with pattern)
Flow Rate	10 & 40 gpm (37 & 150 l/min)
Coupling Size (Nozzles)	1.0 inch (25mm)
Coupling Style (Nozzles)	Knurled (Diamond pattern)
Coupling Swiveling/Rigid (Nozzles)	Rigid
Pressure	100 psi (7bar)
Nozzle Body Style	Tip with shutoff
Valve Design	Twist Style (baffle shutoff)
Valve Actuation Method	Rotational
Fog Pattern Method	no teeth
Nozzle Bumper Material	Rubber - press fit
Certifications	N/A
Foam Expansion Performance	N/A

Related Videos

- [Bail Handle and Valve Seat Ball Valve](#)
- [Twister Series Video](#)

Online Technical Support Material

- [BubbleCup & Twister Instruction Manual](#)
- [BubbleCup & Twister Operation & Maintenance Manual](#)
- [Service Procedure: 1.0" Twister and 1.0" BubbleCup](#)
- [Service Procedure: 1.5" Twister and 1.5" BubbleCup](#)
- [Twister and BubbleCup Nozzles](#)

PRODUCT SERIES OVERVIEW

- The Twister Series of dual gallage 1" and 1 ½" nozzles is designed for simple operation and rugged durability in either firefighting or industrial wash down operations. Available in tip only configurations or with a stainless steel ball shutoff and optional color coded nylon pistol grip, this series incorporates lightweight aluminum construction with a protective front rubber bumper.
- The 1" Twister Series, with its wide flat fog pattern is ideal for wildfire operations or wash down applications. The 1 ½" Twister Series incorporates a unique cut style of fixed fog teeth that provide not only a wide protective pattern, but creates a full filled "power fog" pattern selection as well.
- All Twister Series ball shutoff models offer TFT's unique quick change rear valve seat that requires no special tools or disassembly of the valve to change the rear seat assembly. The nylon shut off handle can be color coded, laser engraved, and produced from nylon, withstands harsh operation conditions without breaking or bending.