

High-Range SaberJet Fire Nozzle with Pistol Grip (DSO)

STYLE 1528

The ultimate CAFS nozzle, the SaberJet is truly multi-purpose. The Dual Shutoff (DSO) allows you to flow both solid bore and fog stream at the same time.

Available with:

- 1-?" or 29 mm smooth bore tip
- 2-1/2" or 1-1/2" swivel inlet

Patent #6,877,676

Features

- Operates at pressures from 50-100psi, allowing you to reduce firefighter fatigue or opt for maximum flow
- Fog flow at 100psi (7 bar): 135 GPM (510 LPM)
- · Comes with pistol grip
- Compatible with Quick-Attack Foam Tube Style 793





Style	1528
Certification(s)	NFPA 1964 COMPLEANT
Warranty	WARRANTY
Weight	6 1/2 lbs (2.9 kg)
Туре	Combination Fog/Smooth Bore
Material	Pyrolite
Brand	SaberJet
Swivel Inlet	2 1/2" or 1 1/2" (65 mm or 38 mm)
Length	11 5/8" (295 mm)
Width	4 1/2" (114 mm)
Height	8 3/4" (222 mm)

High-Range SaberJet Fire Nozzle with Pistol Grip (DSO)

STYLE 1528

High-Range SaberJet Fire Nozzle Teeth Turbine

High-Range SaberJet Fire Nozzle Handle Shutoff









High-Range SaberJet Fire Nozzle with Pistol Grip (DSO)

STYLE 1528

Akron Brass Style 1528 Dual Shut-off SaberJet Nozzle Specification: A combination solid stream and fog nozzle with the capability to flow either stream independently or simultaneously. The solid bore shall have field changeable tips with orifice size of 1-1/8", and the fog shall flow 135 gpm @ 100 psi or 510 lpm @ 7 bar. The nozzle shall have a pistol grip, spinning teeth, multiple pattern detents, flush without shutting down, twist shutoff of the fog stream, and a full time swivel inlet. The bale shutoff of the smooth bore shall be with dual drive trunnions. The nozzle shall also be constructed of lightweight Pyrolite, have a shutoff ball with flow diversion for the fog waterway, have a 10 year warranty and meet NFPA 1964.