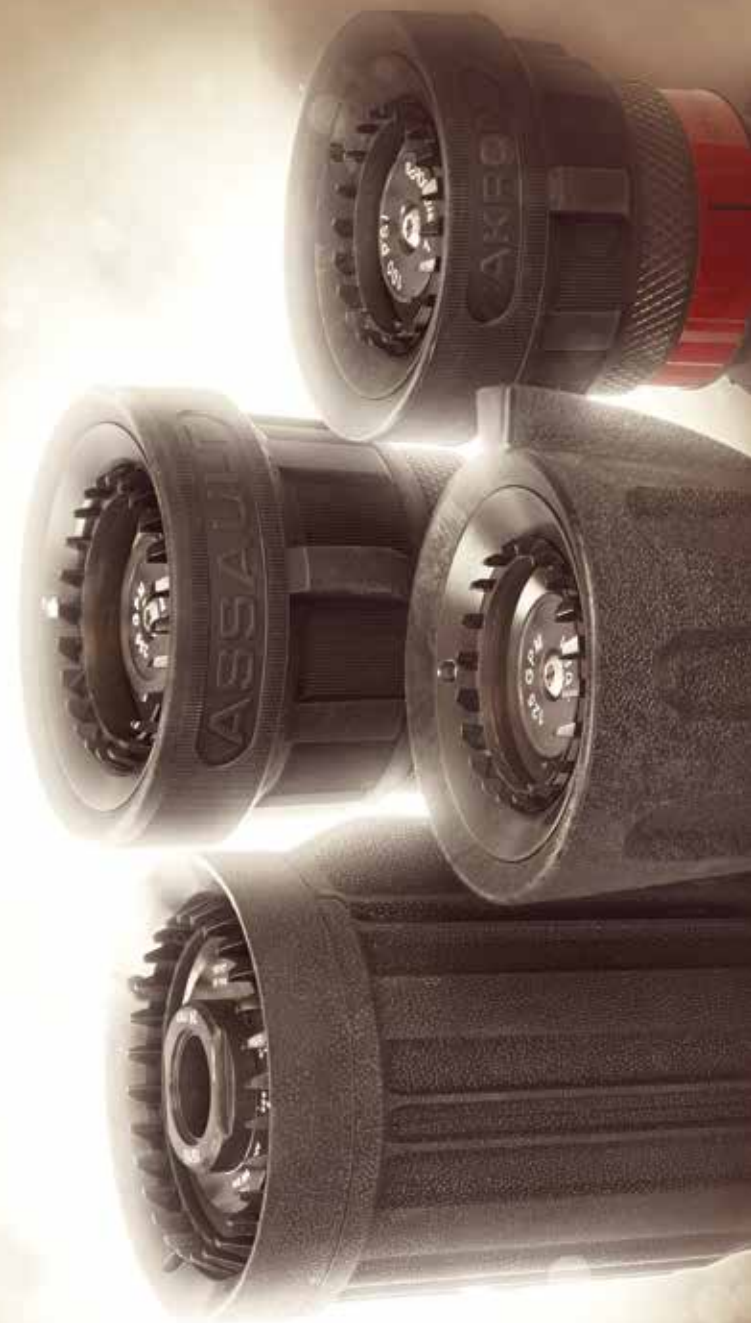




NOZZLES



In U.S./International
Akron Brass Company
P.O. Box 86 | Wooster, OH 44691
PH: 330.264.5678 | Fax: 330.264.2944
Toll Free: 800.228.1161
Toll Free Fax: 800.531.7335
E-Mail: akroncare@idexcorp.com
www.akronbrass.com

AB-002-18



UltraJet®

Best of Both Worlds

The UltraJet combines the powerful punch of a true smooth bore with the wide spread protection of a full fog. This multi-purpose, fixed orifice nozzle simplifies fire ground operations with intuitive functionality, the ability to change spray patterns without shutting down, and matching flows.

- Operates as a fixed orifice nozzle for standard operations and minimal training
- Designed for use with water or foam - can be used with CAFS, premixed foam and portable eductors
- Choose the tip size to determine flow: 3/4", 7/8", 15/16", 1" (19, 22, 24, 25 mm)
- Low pressure operation at 50 psi (3.5 bar) to help reduce fire fighter fatigue
- Raised lug on the bumper for easy spray pattern identification
- Choice of global inlets
- Standard includes the black pistol grip, handle, spinning teeth and bumper
- NFPA 1964 and EN-15182 certification available
- 10 year warranty, best in the business



ALL ULTRAJETS

**NFPA
1964**
COMPLIANT



True Smooth Bore



Narrow Fog



Full NFPA Fog

Turbojet[®]

Unmatched in Today's Fire Service

The selectable gallonage Turbojet fog nozzle is unmatched in today's fire service for its operational flexibility, stream performance and flow control. Tested, proven and trusted by firefighters worldwide.

- Selectable gallonage control to choose the best flow setting for the situation
- Excellent stream performance at lower pressures
- Lightweight with tough construction
- 120° wide fog and quarter turn bumper adjustment from straight stream to wide fog
- Raised lug on the bumper for easy spray pattern identification
- Nozzles, tips and breakaparts available
- Choice of global inlets
- Standard is with the black pistol grip, handle, spinning teeth and bumper
- NFPA 1964, FM Approved, EN-15182 and CCCF certifications available
- 10 year warranty, best in the business

ALL PYROLITE TURBOJETS

**NFPA
1964**

COMPLIANT



Assault™

Versatile and Easy to Use

The Assault fixed orifice fog nozzle is versatile and simple to use. The quality stream performance combined with a wide range of flow and pressure capability is a trademark of this nozzle.

- Fixed orifice makes it easy to use for the nozzle operator
- Wide flow range with pressures as low as 50 psi (3.5 bar)
- Matching smooth bore flows available at 50 psi (3.5 bar)
- Lightweight with tough construction
- Quarter turn bumper adjustment from straight stream to wide fog
- Raised lug on the bumper for easy spray pattern identification
- Nozzles, tips and breakaparts available
- Choice of global inlets
- Standard includes the black pistol grip, handle, spinning teeth and bumper
- FM Approved, NFPA 1964 and EN-15182 certifications available
- 10 year warranty, best in the business



ALL ASSAULTS

**NFPA
1964**

COMPLIANT

ProVenger[®]

Quality Performance in a Basic Nozzle

The ProVenger, in both selectable gallonage and fixed orifice designs, integrates quality stream performance with basic flow and pressure options.

- Selectable gallonage or fixed orifice fog nozzle
- Selective range of flows available
- Quarter turn bumper adjustment from straight stream to wide fog
- Raised lug on the bumper for easy spray pattern identification
- Choice of global inlets
- Standard includes the black pistol grip, handle, spinning teeth and bumper
- NFPA 1964, FM Approved, and EN-15182, CCCF certifications available
- 5 year warranty

ALL PROVENGERS

**NFPA
1964**

COMPLIANT



Nozzle Tips & Shutoffs

- Smooth bore tips, fog tips and shutoffs; customize the best nozzle for the application
- Choice of many tip sizes, flows and pressures
- Global inlets and thread varieties for to optimize operations
- Lightweight, yet robust for direct attack

Specialty Nozzles

- Brass nozzles; choose from selectable gallonage or fixed orifice
- Certified nozzles; FM Approved, MED/SOLAS, EN-15182, CCCF
- Military Spec, U.S. Coast Guard, U.S. Navy and Industrial nozzles
- Forestry, Bush and Ultra High Pressure nozzles

Foam Equipment

- Foam Tubes
- Foam Nozzles
- In-Line and By-Pass Educators
- Foam Truck Systems

