

Handheld nozzle AKRON SaberJet 1523



Product features:

Matière: Pyrolite
Débit: 510 LPM (135 GPM)
Length: 279 mm
POIDS.: 2.8 kg
Manufacturer's warranty: 10 years
Inlet diameter: 1.5" (DN40)
Certification: US: NFPA 1964

Reference: 33878
EAN13: -

The handheld nozzle **SaberJet 1523** from **Akron Brass** is a high-performance handheld nozzle, available in France exclusively at **MMF Protection et Sécurité**. It is designed to offer maximum flexibility and efficiency to emergency response teams.

SaberJet 1523 key features

This model stands out for its ability to combine a full and a diffused jet, offering great adaptability in the field. Features include :

- **Combined jet technology:** Possibility of using a stick jet, a diffused jet or both simultaneously.
- **Pressure optimization:** Operates efficiently at low pressure, reducing user fatigue.
- **Robust materials:** Designed in resistant alloys for enhanced durability.
- **Advanced ergonomics:** Pistol grip for intuitive handling and improved control.

Technical specifications

	The handheld nozzle SaberJet 1523 combines the advantages of a diffused spray and a concentrated stick spray, offering optimum flexibility when working.

<i>Adjustable flow rate</i>	Operates efficiently at pressures as low as 3.5 bar, enabling prolonged use without excessive fatigue.
<i>Ergonomic handle</i>	Equipped with a pistol-grip handle and rotating teeth, ensuring a comfortable grip and improved spray performance.
<i>Foam compatibility</i>	Compatible with the Quick-Attack Style 777 foam tube, facilitating foam application for more effective interventions.

Benefits of handheld nozzle SaberJet 1523

- **Operational versatility:** Adapted to a variety of pressures and flow rates, handheld nozzle 1523 meets the diverse needs of fire-fighting operations.
- **Reduced fatigue:** Operating at lower pressures, it minimizes responder fatigue, enabling extended interventions without discomfort.
- **Increased efficiency:** The ability to switch quickly from a diffused jet to a concentrated stick jet optimizes efficiency according to the situations encountered.
- **Foam compatibility:** Compatibility with the Quick-Attack Style 777 foam tube enables efficient foam application, improving performance during interventions.

Recommended applications

Thanks to its advanced technology, the **handheld nozzle SaberJet 1523** is ideal for a wide range of applications:

- **Industrial firefighting:** Its ability to operate effectively at low pressure makes it ideal for complex, high-risk industrial environments.
- **Urban firefighting:** Versatile flow rates and easy handling make it a valuable tool for municipal fire departments, even in confined spaces.
- **Foam operations:** Its compatibility with foam systems means it can be used effectively in situations where rapid extinguishing is crucial.

MMF Protection et Sécurité your expert partner

As an Akron Brass **master dealer** and **authorized repair center** in France, **MMF Protection et Sécurité** offers you :

- **Recognized expertise:** Advice and support in choosing your equipment.

- **Responsive after-sales service:** maintenance and repairs carried out by our specialized technicians.
- **A large stock of spare parts:** Immediate availability to ensure continuity of your operations.

Contact **MMF Protection et Sécurité** for more information on the **handheld nozzle SaberJet 1523** and discover our complete range of **Akron Brass** equipment.