

Handheld nozzle AKRON UltraJet 1820



The **AKRON® UltraJet 1820 hand-held handheld nozzle** is a high-performance solution, ideal for fire-fighting professionals. Designed for optimum flexibility, this handheld nozzle combines high-impact and diffused jets, adapting to a variety of emergency situations. Available in France exclusively from **MMF Protection et Sécurité** the UltraJet 1820 is the preferred choice for demanding interventions.

Why choose handheld nozzle AKRON® UltraJet 1820?

The UltraJet 1820 stands out from other lances thanks to its unique features and innovative design. Here are its main advantages:

- **Exceptional versatility** thanks to the ability to switch from a straight to a diffused jet, suitable for all fire situations.
- **Reduced fatigue**: operates efficiently at a pressure of 3.5 bar, enabling prolonged use without discomfort for responders.
- **Ease of use**: intuitive design, with no need for additional training for rapid adoption by teams.
- **High efficiency**: capable of delivering a constant flow even at low pressure, guaranteeing maximum performance.

Technical specifications

	The handheld nozzle UltraJet 1820 combines the advantages of a high-impact straight jet with those of a diffused jet, offering optimum flexibility during operations.
	It operates efficiently at 3.5 bar, ensuring a constant flow regardless of the type of jet selected.

<i>Ease of use</i>	Intuitive operation requires no additional training, making it easy for teams to adopt.
<i>Nozzle options</i>	Available with 1" (25 mm), 15/16" (24 mm), 7/8" (22 mm) or 3/4" (19 mm) nozzles, enabling the jet to be adapted to the specific needs of each operation.

Benefits of handheld nozzle UltraJet 1820

- **Operational versatility:** Adapted to a variety of fire situations, the handheld nozzle 1820 offers maximum flexibility thanks to its different jet types.
- **Increased efficiency:** The ability to switch quickly from a straight to a diffused jet optimizes efficiency according to the situations encountered.
- **Reduced fatigue:** Operating at a pressure of 3.5 bar, it minimizes operator fatigue, enabling prolonged interventions without discomfort.
- **Ease of use:** Its intuitive design and untrained operation make it easy for teams to adopt.

Recommended applications

- **Industrial fires:** Adapted to complex environments thanks to its low pressure requirements and constant flow rate.
- **Urban response:** Practical for municipal fire departments thanks to its lightness and versatility.
- **Foam application:** Compatible with foam systems, offering an optimal solution for fires requiring special extinguishing agents.

Why choose MMF Protection et Sécurité?

As the **main dealer** and **authorized repair center** for AKRON Brass equipment in France, **MMF Protection et Sécurité** provides you with :

- **Technical expertise:** Expert advice on choosing the handheld nozzle best suited to your specific needs.
- **Responsive after-sales service:** Fast follow-up and repairs thanks to our certified technicians.
- **Spare parts availability:** Immediate access to components to minimize equipment downtime.

Maintenance and support

The **handheld nozzle UltraJet 1820** has been designed for easy servicing, with minimum maintenance required. Thanks to our after-sales service, you benefit from comprehensive technical support to ensure rapid intervention and maximum equipment longevity.