

Handheld nozzle AKRON TurboJet 1703 (without handle)



Discover the Turbojet 1703 hand-held handheld nozzle from Akron Brass, state-of-the-art equipment designed for fire professionals who demand performance, reliability and versatility. Distributed in France by **MMF Protection et Sécurité**akron Brass, main dealer and authorized repair center, this handheld nozzle meets the highest standards in the industry.



Turbojet 1703 benefits

- **Versatility**: Thanks to its adjustable flow rates, the Turbojet 1703 can be adapted to a variety of scenarios, from structure fires to vehicle fires.
- Ease of use: Intuitive transition between different jet patterns enables operators to react quickly to changing needs in the field.
- Durability: High-quality materials ensure long service life, even under intensive use.
- Safety: Ergonomic design and tactile identification features reduce the risk of error during critical interventions.

Recommended applications

The Turbojet 1703 is ideal for:

- Urban fires: Adaptable flow rates and jet patterns for maximum efficiency in built-up environments.
- Industrial fires: Ability to handle high pressures and deliver high flow rates to control complex fires.
- Interventions in confined environments: Precise jet control to minimize collateral damage and maximize responder safety.

Why choose MMF Protection et Sécurité?

As Akron Brass' main dealer and authorized repair center in France, MMF Protection et Sécurité offers you :

- Recognized expertise: Personalized advice to select the equipment best suited to your specific needs.
- **Dedicated after-sales service**: Maintenance and repairs carried out by certified technicians to guarantee the longevity of your equipment.
- Spare parts availability: Quick access to essential components to minimize equipment downtime.

To find out more about the **handheld nozzle Turbojet 1703** or to benefit from our services, please contact **MMF Protection et Sécurité**akron Brass, your trusted partner for Akron **Brass** equipment in France.