

Handheld nozzle AKRON TurboJet 1766 (without handle)



Product features:

Matière: Pyrolite Length: 190 mm Débit: 115 - 360 - 475 - 550 - 750 LPM @ 5 and 7 bars POIDS.: 1.6 kg Inlet diameter: 1.5" (DN40) Certification: US: NFPA 1964

Reference: 39374 EAN13: -

Discover the Turbojet 1766 hand-held handheld nozzle from Akron Brass, an innovative solution designed for fire-fighting professionals. In France, **MMF Protection et Sécurité** is your main dealer and authorized repair center, offering recognized expertise and dedicated after-sales service.

Turbojet 1766 technical specifications

115, 360, 475, 550 or 750 liters per minute at 7 bars, for optimum adaptation to different intervention situations.
Simple transition from a powerful straight jet to a diffused jet with a quarter-turn rotation, facilitating rapid adjustment of jet shape.
Extruded Pyrolite body and sleeve, for lightness and robustness, adapted to demanding conditions.



Operating pressure	Available in 7 bar (standard) or 5 bar (optional) configurations, offering flexibility to suit operational needs.
Ergonomic design	Tactile identification of jet shapes thanks to a raised lug, ideal for operations with reduced visibility.

Turbojet 1766 benefits

- Versatility: Thanks to its adjustable flow rates, the Turbojet 1766 can be adapted to a variety of scenarios, from structure fires to industrial fires.
- Ease of use: Intuitive transition between different jet shapes 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 operations.

Recommended applications

- Urban fires: Adaptable flow rates and jet shapes.
- Industrial fires: Ability to handle high flow rates.
- Interventions in confined environments: Precise jet control.

Why choose MMF Protection et Sécurité?

- 1. Recognized expertise: Personalized advice to help you choose the right equipment.
- 2. Dedicated after-sales service: Certified maintenance and repairs.
- 3. Availability of spare parts: Quick access to essential components.

To find out more about the **Turbojet 1766** or to benefit from our services, contact **MMF Protection et Sécurité**akron Brass, your trusted partner for Akron Brass equipment in France.