

# Handheld nozzle AKRON TurboJet 1744 (without handle)



#### **Product features:**

Material: Pyrolite Length: 152 mm

Flow range: 475 - 550 - 750 - 950 LPM @ 5

and 7 bars Weight: 2 kg

Inlet diameter: 1.5" (DN40) Certification: US: NFPA 1964

Reference: 38179

EAN13: -

**Akron Brass' Turbojet 1744 handheld handheld nozzle** is an advanced solution for firefighting professionals, offering an optimum combination of power, precision and reliability. Available exclusively from **MMF Protection et Sécurité**and designed to meet the most demanding emergency response requirements.

### Why choose handheld nozzle Turbojet 1744?

The Turbojet 1744 stands out for its ability to adapt to different intervention scenarios thanks to its adjustable flow rates and precise jet control. Its strengths include:

- Maximum versatility: Thanks to its adjustable flow rates, the Turbojet 1744 adapts to a variety of contexts, from structure fires to vehicle fires.
- **Precise jet control:** Intuitive transition between different jet patterns enables operators to react quickly to changing needs in the field.
- Robust construction: High-quality materials ensure long service life, even under intensive use.
- Assured safety: Ergonomic design and tactile identification features reduce the risk of error during critical operations.

, 750 or 950 liters per minute at 5 and 7 bars,



	for optimum adaptation to different intervention situations.
Jet type	Possibility of switching from a powerful straight jet to a diffused jet with a quarter-turn rotation, facilitating rapid adjustment of the jet shape.
Material	Extruded Pyrolite body and sleeve, for lightness and robustness, adapted to demanding conditions.
Maximum pressure	Withstands a maximum operating pressure of 7 bar, guaranteeing reliable performance even in high-pressure situations.
Selection of j	Rubber bumper with raised lug for tactile identification of spray pattern, ideal for operations with reduced visibility.

### **Recommended applications**

- Urban fires: Adaptable flow rates and spray patterns for maximum efficiency in built-up environments.
- Industrial fires: Ability to handle high pressures and deliver high flow rates to control complex fires.
- Confined environment operations: High-quality materials ensure long service life, even under intensive operating conditions.
- Assured safety: Precise jet control to minimize collateral damage and maximize responder safety.

## Why trust MMF Protection et Sécurité?

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

- Recognized expertise to advise you on the equipment best suited to your needs.
- High-quality after-sales service, including maintenance and repair by certified technicians.
- Immediate availability of spare parts to minimize downtime.

Contact us today to find out more about the Turbojet 1744 and benefit from expert fire protection advice.