

Handheld nozzle AKRON TurboJet 1737 - | CLEARANCE |-



Product features:

Material: Pyrolite Max. flow: 750 L/min Length: 184 mm

Flow range: 360 - 475 - 550 - 750 L/min @ 5

and 7 bars Weight: 2 kg

Manufacturer's warranty: 10 years

Inlet diameter: 1.5" (DN40)

Reference: 34987

EAN13: -

Discover the **Turbojet 1737** hand-held handheld nozzle from**Akron Brass**, designed to meet the demands of firefighting professionals. In France, **MMF Protection et Sécurité** is your main dealer and authorized repair center, offering recognized expertise and dedicated after-sales service.

Advantages of the handheld nozzle Turbojet 1737

- Versatility: Multiple flow settings enable precise adaptation to the specific needs of each job.
- Ease of use: Intuitive transition between different jet patterns facilitates rapid response to changing conditions in the field.
- Durability: High-quality materials ensure long service life, even in demanding environments.
- Safety: Ergonomic design and tactile identification features reduce the risk of error during critical operations.

Turbojet 1737 technical specifications

360, 475, 550 and 750 liters per minute at 7 bar, for greater operational flexibility.



Jet type	Mechanism enabling effective modulation of jet to suit operational needs.
Construction materials	Pyrolite construction, offering high resistance to demanding operating conditions.
Operating pressure	Can be used with Quick-Attack Style 793 foam tube for added versatility.

Recommended applications

- **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 :

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

To find out more about the **handheld nozzle Turbojet 1737** or to benefit from our services, please contact **MMF Protection et Sécurité**akron Brass, your trusted partner for Akron **Brass** equipment in France.