

Monitor nozzle AKRON TurboMaster 1745



Product features:

Matière: Pyrolite Length: 230 mm

Débit: 500 - 1000 - 1500 - 2000 LPM Débit: 950 - 1525 - 2100 - 2900 LPM

POIDS.: 5.4 kg

Inlet diameter: 2.5 " (DN 65) NH Inlet diameter: 2.5 " (DN 65) BSP Certification: US: NFPA 1964

Reference: 21977

EAN13: -

Débit: 500 - 1000 - 1500 - 2000 LPM, 950 -

1525 - 2100 - 2900 LPM

Inlet diameter: 2.5 " (DN 65), 2.5 " (DN 65)

BSP

Akron Turbomaster 1745 head: performance and versatility for firefighting

The **Turbomaster 1745** head from Akron Brass is an innovative solution designed to optimize the performance of firefighting monitors in the most demanding environments. Featuring advanced technology, it enables precise jet modulation and rapid adaptation to different intervention scenarios. Robust and durable, it guarantees optimum efficiency for fire safety professionals.

Why choose the Turbomaster 1745 head?

The **Turbomaster 1745** model boasts several major advantages:

- Adjustable jet: Possibility of switching from a straight jet to a diffused jet, offering maximum adaptability to extinguishing needs.
- Powerful, adjustable flow rate: Enables efficient projection of water or extinguishing agent, guaranteeing optimum coverage.



- Extensive compatibility: Compatible with several firefighting monitors Akron models for easy integration.
- Durable construction: High-quality materials for durability and resistance to extreme conditions.
- Simplified maintenance: easy-to-maintain and repair design for longer equipment life.

Turbomaster 1745 technical specifications

Ideal applications

The **Turbomaster 1745** head is designed for use in a variety of strategic areas:

- Industrial sites: Protection of critical infrastructures against large-scale fires.
- Airports: Ideal for aircraft firefighting and runway operations.
- **High-risk urban areas**: Effective response to large-scale fires.

A reliable, durable solution

The **Turbomaster 1745** has been designed to guarantee optimum reliability even in the most extreme conditions. Its jet adjustment system enables operators to instantly adapt the intensity of the jet to suit their response needs. Its robustness and resistance to high temperatures make it an indispensable piece of equipment for fire-fighting professionals.

MMF Protection et Sécurité your trusted partner

MMF Protection et Sécurité is Akron Brass' main dealer and authorized repair center in France. We offer advanced technical expertise and tailor-made support for the acquisition and maintenance of your fire-fighting equipment.

Our services include:

- Expert technical advice to choose the solution best suited to your needs.
- Responsive, reliable after-sales service to ensure the durability of your equipment.
- Full support, from purchase to maintenance.

Contact us for more information

For further information on the **Turbomaster 1745** head, please contact our team. **MMF Protection et Sécurité** we'll help you choose, install and maintain your fire-fighting equipment to ensure maximum safety.

