

Monitor nozzle AKRON TurboMaster 1755



Product features:

Material: Pyrolite Length: 245 mm Flow range: 1900 - 2900 - 3800 - 4800 LPM Weight: 5.9 kg Inlet diameter: 2.5 " (DN 65) NH Inlet diameter: 2.5 " (DN 65) BSP Certification: US: NFPA 1964

Reference: -EAN13: -

Flow range: 1900 - 2900 - 3800 - 4800 LPM Inlet diameter: 2.5 " (DN 65) NH, 2.5 " (DN 65) BSP

Turbomaster 1755 head by Akron Brass: performance and versatility for firefighting operations

When it comes to firefighting, equipment reliability and performance are essential. The **Turbomaster 1755** head from**Akron** Brass stands out for its efficiency and ability to meet the demands of firefighting operations. **MMF Protection et Sécurité** is an authorized dealer and repair center for this product.

Introducing the Turbomaster 1755 head

The **Turbomaster 1755** head is designed for optimum performance in demanding conditions. Made from highquality materials, it guarantees durability and resistance, even under high pressures. Its innovative design enables precise, controlled water distribution, essential for rapidly bringing fires under control.

> 0, 1000, 1250 GPM (1900, 2900, 3800, 4800 at 7 bar operating pressure, for optimum



	adaptation to different intervention situations.
Jet control	Easily switch between a powerful straight jet and a diffused jet thanks to progressive jet shape control, offering great flexibility in the field.
Construction material	Made from Pyrolite, a lightweight, durable alloy, for enhanced resistance to the demanding conditions of firefighting.
Dimensions and weight	Length of 245 mm, weight of 5.9 kg, for easy integration on various firefighting monitors.
Compatibility	Adaptable to various firefighting monitors from the Akron Brass range, guaranteeing reliable use in all circumstances.

Preferred contexts of use

The **Turbomaster 1755** head is particularly well-suited to operations requiring high jet power and precise water distribution. It is ideal for :

- **Industrial interventions**: adapted to industrial environments where fires can be intense and require a fast, powerful response.
- Urban fires: its ability to adjust the flow rate and shape of the jet means it can be used in a wide variety of urban settings.
- Rescue operations in natural environments: when used on all-terrain vehicles, it is ideal for fighting forest fires and rural wildfires.

Assets for professional use

The Turbomaster 1755 head offers several key advantages for professionals:

- **Reliability and durability**: designed to withstand the most demanding environments, it guarantees long life and consistent performance.
- Versatility: thanks to its flow settings and precise jet control, it can be adapted to a variety of work situations.
- **Operational efficiency**: its ability to bring fires under control quickly reduces risks to responders and minimizes property damage.
- Ease of integration: compatible with a variety of firefighting monitors, it integrates easily with existing equipment, optimizing available resources.

MMF Protection et Sécurité your trusted partner

As an authorized reseller of the **Akron Brass** brand, Akron Brass, **MMF Protection et Sécurité** guarantees you authentic, high-quality products. Here's what we offer:

- 1. Expertise and personalized advice: our team is trained to guide you in choosing the equipment best suited to your specific needs.
- 2. Authorized repair center: we maintain and repair your Akron Brass equipment, using original parts to guarantee performance.



3. **Quality commitment**: we are committed to providing quality service, with fast and reliable interventions, to extend the life of your equipment.

In a nutshell

The**Akron Brass Turbomaster 1755** head is a wise investment for any fire safety professional. Its performance, durability and versatility make it an indispensable piece of equipment for efficient, safe interventions. At **MMF Protection et Sécurité**we are committed to providing you with the best service and products to keep you and your teams safe.

Please do not hesitate to contact us for further information or to place an order.