

Monitor nozzle AKRON AquaStream 4450 BRONZE (FM approval)



Product features:

Matière: Bronze
Débit: 1900 LPM (500 GPM)
Length: 178 mm
POIDS.: 6.6 kg
Inlet diameter: 2.5" (DN65)

Reference: -
EAN13: -

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

The Akron Brass Aquastream 4450 bronze head is a robust, high-performance solution for demanding industrial and marine applications. Designed to deliver constant flow and a precise spray pattern, it ensures effective coverage thanks to its progressive adjustment between straight and diffused spray.

Why choose the Aquastream 4450 bronze head?

- **Ultra-resistant material:** Designed in bronze, it resists corrosion, chemicals and extreme weather conditions.
- **Adaptive spray pattern:** Easily switch between straight and diffused spray patterns to adapt to different intervention situations.
- **Extended compatibility:** Can be used with several firefighting monitors Akron models, including the StreamMaster and Apollo series.
- **Low maintenance:** Robust design for minimum maintenance and maximum durability.

Technical specifications

--	--

<i>Material</i>	High-strength bronze
<i>Jet</i>	Straight jet or diffused mist jet
<i>Flow rate</i>	Adjustable according to firefighting monitor
<i>Compatibility</i>	Firefighting monitors Akron, StreamMaster and Apollo series

Ideal applications

- **Industrial sites:** Fire protection in chemical and manufacturing facilities.
- **Ports and ships:** Resistance to salt water and extreme maritime conditions.
- **Urban areas:** Large-scale firefighting with suitable flow rates.

MMF Protection et Sécurité your authorized dealer and repair center

MMF Protection et Sécurité is Akron Brass' main reseller and authorized repair center in France. We offer :

- Personalized technical support.
- Responsive and efficient after-sales service.
- Expert advice to help you choose the equipment best suited to your needs.

Contact us to find out more about the **Aquastream 4450 bronze head** and benefit from our expertise to ensure the safety of your installations.