

Firefighting monitor AKRON StreamMaster II 3481



The monitor **AKRON® StreamMaster II 3481** is a monitor manual water fire-fighting device, renowned for its innovative design and exceptional performance.

Distributed in France by **MMF Protection et Sécurité**, this device is designed to meet the fire suppression requirements of professionals.

Key features

- **High flow rate:** The monitor **AKRON® StreamMaster II 3481** offers a maximum flow rate of 7600 LPM (2000 GPM), enabling fast, efficient fire suppression.
- **Compact design:** With a height of 446 mm and a width of 267 mm, this monitor is ideal for tight spaces while maintaining exceptional performance.
- **Robust material:** Made from Pyrolite, a lightweight, durable alloy, it ensures long service life even under intensive use.
- **Extended rotation and elevation:** monitor offers 355° rotation and an elevation range of +90° to -45°, ensuring maximum coverage when working.
- **Innovative design:** The unique design of the water conduit reduces friction, guaranteeing optimum performance over a wide range of flow rates.

Technical specifications

	7600 l/min
	Pyrolite
	355°
	+90° à -45°
	-

Control system	Manual
Features	Manual control with adjustable rotation and elevation

StreamMaster II 3481 benefits

- **Superior performance:** Thanks to its high flow rate and optimized design, the monitor AKRON® StreamMaster II 3481 delivers the powerful water projection essential for rapidly bringing large-scale fires under control.
- **Versatility of use:** Whether for land or sea applications, this monitor can be adapted to a variety of situations, offering valuable flexibility for municipal fire departments, petrochemical industries, offshore platforms and military applications.
- **Compact design:** its reduced size enables easy installation on various types of vehicles and equipment, without compromising performance, which is crucial for interventions in urban or industrial environments where space is limited.

Comparison with other models

Although similar to the [3480](#) in terms of flow rate, the 3481 stands out for its manual operation mode, offering an alternative for situations where electrical control is not necessary or desirable.

Typical applications

- **Municipal fire brigades:** fast, efficient response in urban environments.
- **Petrochemical industries:** Protect sensitive installations with precise control.
- **Offshore platforms:** Fire suppression in high-risk environments.
- **Military applications:** Robust solutions for extreme conditions.

Recommended accessories

To optimize the use of monitor AKRON® StreamMaster II 3481, the following accessories are recommended:

- **Compatible heads:** Head options such as Akromatic 2000 Master Stream Nozzle models.

Maintenance and support

The monitor AKRON® StreamMaster II 3481 is designed for minimum maintenance thanks to its robust construction and high-quality components. MMF Protection et Sécurité offers dedicated technical support, ensuring fast and efficient assistance when needed.

Conclusion

The monitor AKRON® StreamMaster II 3481 is a state-of-the-art solution for firefighting professionals, combining performance, reliability and innovative design. Its compact design and features make it a preferred choice for a variety of applications, guaranteeing an effective response to emergency situations.

For further information or to place an order, please contact **MMF Protection et Sécurité** your trusted partner for fire safety equipment in France.

