

# 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 <u>3480</u> 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.

