

## Firefighting monitor AKRON StreamMaster II 3482



### Product features:

Mounting flange: 3" ASA 150 inlet / 2.5" NH outlet

Type of use: Installation fixe

Control: Commandé à distance

Material: Pyrolite

Max. flow: 4800 LPM (1250 GPM)

Amplitude of elevation: +120° / -45°

Rotation amplitude: 355°

Dimensions (WxHxD): 295x381x318 mm

Weight: 18.9 kg

Manufacturer's warranty: 5 years

Reference: -

EAN13: -

Power supply: 12 V, 24 V

Status: Reconditioned, Nine

The monitor **AKRON® StreamMaster II 3482** is an innovative choice for firefighting professionals, offering an exceptional combination of performance, robustness and versatility. Available exclusively from **MMF Protection et Sécurité**, the monitor is designed to meet the most demanding fire suppression requirements.

### Why choose monitor **AKRON® StreamMaster II 3482**?

This model stands out from its predecessor, the StreamMaster II 3480, thanks to specific enhancements in terms of programmable features and control options. Highlights include

- **Optimized flow rate** for maximum efficiency in rapid fire suppression.
- **Enhanced precision** with improved position sensors for programmable oscillation in a variety of emergency scenarios.
- **Rugged strength** thanks to lightweight, durable Pyrolite construction.
- **Compact design**: only 381 mm high, perfect for tight spaces.
- **Easy installation**: plug-and-play system with wireless compatibility and software updates via USB.
- **Advanced technology**: absolute position sensors, programmable oscillation, obstacle avoidance and predefined storage positions.
- **Versatile applications**: ideal for municipal fire departments, industrial facilities and offshore platforms.

## Technical specifications

Characteristic	Value
Maximum flow rate	4800 l/min
Material	Pyrolite
Rotation	355°
Elevation	+120° à -45°
Power supply	12V or 24V
Control system	Integrated CAN
Features	Programmable oscillation, obstacle avoidance

## Comparison with StreamMaster II 3480

Although they share a similar design, the **3482 model** stands out for :

- **Adapted throughput:** 4800 LPM versus 7600 LPM for the 3480, making it ideal for compact configurations.
- **Optimized design:** perfect for applications requiring less power, but great maneuverability.

## Practical applications of monitor AKRON® StreamMaster II 3482

Designed for a wide variety of applications, the monitor AKRON® StreamMaster II 3482 is ideal for :

- **Municipal fire departments:** rapid response in urban environments and effective fire management in complex environments.
- **Industrial facilities,** such as refineries and petrochemical plants, where infrastructure safety is paramount.
- **Offshore platforms:** fire management in high-risk environments thanks to its compactness and ease of integration.
- **Military applications:** adapted to extreme conditions.
- **Equipment manufacturers** looking for an innovative solution to reinforce their systems.

## Recommended accessories

- **Compatible heads:** models 1578 SaberMaster or 5178 Akromatic 2000, for optimized performance.
- **Wireless control systems:** remote control portable for easy handling.

## Maintenance and support

Designed for minimum maintenance, the StreamMaster II 3482 benefits from full technical support from **MMF Protection et Sécurité** to ensure rapid intervention and appropriate technical follow-up.

## MMF Protection et Sécurité your exclusive partner

**MMF Protection et Sécurité** AKRON®, the brand's exclusive distributor in France, guarantees reliable, high-performance products. By choosing monitor StreamMaster II 3482, you benefit from dedicated customer service and personalized support to reinforce your fire safety strategy.

Contact **MMF Protection et Sécurité** for more information or to place an order. Improve your operations with this innovative and reliable equipment.