

Firefighting monitor AKRON StreamMaster 3578



Reference: -
EAN13: -

Power supply: 24 V
Status: Reconditioned

Product features:

Mounting flange: 4" ASA 150 inlet / 3.5" NH outlet
Type of use: Installation fixe
Control: Commandé à distance
Material: Pyrolite
Max. flow: 7600 LPM (2000 GPM)
Amplitude of elevation: +90° / -45°
Rotation amplitude: 348°
Dimensions (WxHxD): 311.2 x 412.8 x 389.6 mm
Power supply: Electrical (24 V)
Weight: 20.5 kg

Monitor AKRON® StreamMaster 3578

The **monitor AKRON® StreamMaster 3578** is a high-performance piece of fire-fighting equipment designed to meet the requirements of fire safety professionals. With an impressive flow capacity of 7,600 liters per minute, this unit guarantees optimum efficiency for fire suppression, even in the most critical situations.

Key features

- **Robust construction:** Made from lightweight, durable Pyrolite, the **monitor AKRON® StreamMaster 3578** is designed to withstand the most extreme conditions.
- **Rotation and elevation:** It offers almost complete rotation and elevation with a beautiful amplitude, allowing extensive coverage and maximum flexibility during interventions.
- **Advanced controls:** Equipped with absolute position sensors, this monitor incorporates programmable functions such as obstacle avoidance, oscillation, storage and deployment positions.
- **Simplified installation:** Thanks to its integrated CAN control system, "plug-and-play" installation is fast, and software updates are possible directly in the field via a dedicated USB port.

Benefits and highlights

- **Lightweight, robust design:** Pyrolite material ensures maximum durability while reducing weight, simplifying installation and handling.
- **Extended rotation range:** With 348° horizontal rotation and elevation from -45° to +90°, **monitor AKRON® StreamMaster 3578** minimizes blind spots and provides optimum coverage.

- **Advanced connectivity:** Wireless compatibility facilitates software updates and remote control, enhancing operational flexibility.
- **Intelligent programmable functions:** Absolute position sensors enable advanced functionality tailored to the specific needs of each operation.

Technical specifications

Features	Value
Maximum flow rate	7600 l/min
Material	Pyrolite
Rotation	348°
Elevation	+90° à -45°
Power supply	12V or 24V
Control system	Integrated CAN
Features	Obstacle avoidance, oscillation, storage and deployment positions

Preferred areas of use

The **monitor AKRON® StreamMaster 3578** is particularly well suited to the following applications:

- **Municipal fire brigades:** Ideal for operations in urban environments, where speed and efficiency are crucial.
- **High-risk industries:** Ideal for petrochemical facilities and industrial sites requiring enhanced fire protection.
- **Offshore platforms and refineries:** Its robust design and ability to operate in extreme conditions make it indispensable in marine and industrial environments.
- **Military applications:** Suitable for assault vehicles and military equipment requiring a reliable, high-performance solution.

Examples of use

- **Urban intervention:** Thanks to its almost complete rotation and high flow capacity, Monitor AKRON® StreamMaster 3578 efficiently covers large areas during urban intervention.
- **Industrial plant protection:** Its robust construction and programmable functions enable rapid response to the specific risks of industrial sites.
- **Offshore safety:** Lightweight and resistant to marine conditions, it's ideal for oil platforms and other marine environments.

A trusted partner: MMF Protection et Sécurité

As an official reseller in France, **MMF Protection et Sécurité** is your privileged contact for the acquisition and technical support of **monitor AKRON® StreamMaster 3578**. With recognized expertise in the field of fire-fighting equipment, MMF offers top-quality customer service and optimum support for the maintenance and operation of this equipment.

