

## Monitor nozzle AKRON FireFox 3293



The **monitor nozzle FireFox 3293** from **Akron Brass** is an electrically-operated monitor nozzle designed for optimum performance in a variety of fire-fighting situations.

Compatible with 12 or 24 volt motorized monitors, such as the **FireFox 3463** and **Forestry 3462** models, it allows precise control of flow and jet from a distance, improving the safety and efficiency of operations.

### Key features

- **Adjustable flow rate:** The monitor nozzle FireFox 3293 offers variable flow rate options, with configurations allowing flow rates of up to 2000 LPM, at an operating pressure of 7 bar (100 psi).
- **Robust design:** Featuring a DN40 or DN65 swivel inlet, this handheld nozzle is made from high-quality materials to withstand the demanding conditions of emergency response.
- **Compact dimensions:** With a length of 187 mm and a weight of less than 4 kg, this monitor nozzle combines lightness and compactness, making it easy to integrate on various types of motorized monitors.

### Technical specifications

Features	Value
Available flow rates	115 - 230 - 360 - 475 LPM
	475 - 660 - 950 - 1325 LPM
	500 - 1000 - 1500 - 2000 LPM
	1325 - 1525 - 1700 - 1900 LPM
Operating pressure	7 bars
Swivel inlet	DN40 or DN65
Max. weight	3.4 kg
Length	187 mm

## Advantages of FireFox 3293

- **Operational versatility:** Thanks to its adjustable flow rates, the FireFox 3293 can be adapted to a variety of intervention situations, enabling operators to modulate the flow rate to suit the specific needs of each mission
- **Precise electric controls:** The electric controls make it easy to adjust the spray pattern, providing a smooth transition between different spraying modes, improving precision and efficiency during operations
- **Versatility of use:** Equipped with rotating teeth for better water dispersion, the monitor nozzle FireFox 3293 can also be fitted with an optional flat spray tip or additional foam tubes.

## Preferred areas of application

- **Fighting structural fires:** The FireFox 3293 is ideal for use on residential, commercial or industrial buildings, where flow modulation and jet precision are essential for effective flame control.
- **Forest fires and rural areas:** Its ability to adjust flow makes it suitable for vegetation fires, enabling large areas to be covered while keeping water consumption under control.
- **Airport applications (ARFF):** In emergency situations on runways or in the vicinity of aircraft, the FireFox 3293 offers the speed and precision required to extinguish fires and ensure the safety of passengers and personnel.
- **Specialized vehicles:** Integrated into specific intervention vehicles, this monitor nozzle enhances extinguishing capabilities, particularly in complex industrial environments or high-risk installations.

## MMF Protection et Sécurité your trusted partner

As an **authorized dealer and repair center, Akron Brass, MMF Protection et Sécurité** offers its expertise to advise you on the integration of monitor nozzle FireFox 3293 into your fire-fighting arsenal.

Our team is available to answer your questions, carry out installation and provide quality after-sales service, guaranteeing the performance and durability of your equipment.

The addition of monitor nozzle FireFox 3293 to your equipment enhances the efficiency of your operations by offering precise control of flow and jet, adapted to the different situations encountered in the field.

For further information or personalized advice, please do not hesitate to contact **MMF Protection et Sécuritéakron Brass**, your trusted partner for Akron Brass fire-fighting solutions.