

Firefighting monitor portable Ozzie 911 (refurbished)



Visit **firefighting monitor portable akron Brass Ozzie 911 swing** is a model renowned for its robustness, stability and ability to provide automatic hydraulic coverage in the field. Designed by Akron Brass as a **monitor (oscillating water monitor portable)**, it has been developed for fire-fighting applications requiring regular operation, with deployment planned for a maximum of three years **automatic use with no need for a dedicated operator at all times**.

The model **Ozzie 911** is still appreciated for its specific architecture: ground base with anchor points, oscillating sweep, right/left stroke adjustment, possibility of stopping in a fixed position and easy manual transport. This positioning makes it a monitor portable particularly interesting for professionals looking for reliable equipment for **protection, of cooling or coverage of an exposed area**.

Summary table of features

Features	Value
Model	Akron Brass Ozzie 911
Type	Firefighting monitor portable oscillating
Intended use	Fire fighting, automatic operation
Maximum flow	1420 l/min
Maximum pressure	10.2 bar
Minimum pressure	4.8 bar
Maximum diameter of hose	76 mm
Weight	13.4 kg
Sound emission	82 dB at 1 m

Why the monitor Ozzie 911 remains a benchmark

Visit **monitor portable Akron Brass Ozzie 911** has established itself as a landmark model in the world of firefighting monitors portable thanks to its field-oriented design. Its oscillating principle enables it to automatically sweep an area, meeting specific needs for exposure protection or maintaining continuous hydraulic action over a given surface.

- **Automatic oscillating operation** to cover an area without keeping an operator permanently on site monitor
- **Can be used in a fixed position** if you wish to stop oscillation at a given point
- **Ground stability** thanks to four anchoring points
- **Manual transport** made easy by the carrying handle
- **Setting the scan range** according to intervention needs

This design gives it real versatility for professional users looking for a **firefighting monitor portable** capable of ensuring both rapid implementation and consistent operation in demanding contexts.

A monitor portable designed for automatic operation

One of the major assets of **Ozzie 911** is its automatic operation. Once correctly installed, powered and adjusted, it can work in oscillating mode to ensure even sweeping of the area to be protected. Adjustable left and right strokes enable hydraulic coverage to be adapted to site configuration or attack strategy.

Visit monitor can also be used as a **monitor non-swinging** by stopping the oscillation at the desired position. This feature provides interesting flexibility for moving from a scanning logic to a more targeted action logic.

Applications and operational interests

Visit **firefighting monitor portable ozzie 911 swing** is designed for applications where regular coverage and ground stability are required. Its operating principle makes it particularly relevant in professional configurations where it is necessary to protect, cool or support a hydraulic action over a given area.

- Protecting an exposed area
- Cooling of equipment or structures
- Automatic hydraulic coverage of a sector
- Maintaining regular operations without a permanently assigned operator monitor
- Use by personnel trained in fire fighting

It should be remembered, however, that due to its rigorous design, this equipment is intended for use in **firefighting by firefighters or trained personnel**.

Implementation in the field

Correct installation of the **Ozzie 911** directly conditions the safety and efficiency of its use. Visit monitor should be placed on the floor with the outlet pointing in the desired direction, ensuring that the **four tips** are in good contact with the ground. The pipe must then be installed with a **minimum loop of 3 m** in front of the front feet, then held in place by the straps provided.

- positioning on the ground in the desired direction ;
- effective contact of the four tips with the ground ;

- loop [hose](#) minimum 3 m in front ;
- gradual pressurization ;
- respect the danger zone facing the exit.

Additional safety precautions: do not use the monitor on a hard, smooth surface, do not exceed equipment ratings, do not install shut-off devices at the outlet, and keep personnel out of the danger zone in front of the outlet when water is connected.

Maintenance and upkeep

Like all fire equipment designed for demanding use, the **monitor portable Akron Brass Ozzie 911** requires consistent maintenance. Periodic lubrication is essential, as is checking the condition of ground spikes and safety straps.

- **Every 3 months** lubricate piston rod if necessary, check condition of anchor points and check safety straps
- **Every 6 months** lubrication of the threaded part of the elevation brake knob
- **After use** drainage of residual water to limit the risk of corrosion and freezing

If you encounter the slightest problem (breakage or wear requiring the replacement of a part), please contact us! We have a stock of spare parts still available for this model, as well as a maintenance and service kit (ref. MMF: 31053).

Use after foam, salt water or dirty water

Visit **Ozzie 911** has been designed for use in the field, but like many pieces of hydraulic equipment, it requires a few precautions after use in adverse conditions. When the monitor has been used with foam, salt water, brackish water or dirty water, it is necessary to operate it at **clear water for at least five minutes** after shutdown to limit fouling, deposits and corrosion.

The Ozzie 911 today: a model with high technical value

Although this monitor is no longer manufactured, the **firefighting monitor portable Akron Brass Ozzie 911** maintains a solid reputation among many professionals. Its design, stability and oscillating operating principle explain why it remains today a model apart in the history of the monitors portable Akron Brass.

At MMF, this observation has led us to pay particular attention to this model and to engage in a real work of **workshop overhaul** to extend the operational life of equipment still in demand. We detail this approach in our dedicated expert article, with the history of the model, its technical specifications and the various stages of reconditioning carried out in our workshop.

FAQ - Firefighting monitor portable Akron Brass Ozzie 911

To complete this presentation, here are the answers to the most frequently asked questions about **firefighting monitor portable Akron Brass Ozzie 911**, its operation and maintenance.

What is the firefighting monitor portable Akron Brass Ozzie 911 ?

Visit **firefighting monitor portable Akron Brass Ozzie 911** is designed for **FIRE FIGHTING** requiring regular hydraulic coverage. Its oscillating operation automatically sweeps an area, making it particularly useful for **exposure protection**, of **cooling** or **coverage of a given sector**.

Does the Ozzie 911 operate automatically ?

Yes: the **ozzie monitor** is designed as a **oscillating water monitor portable** for a **deployment for automatic operation**. Once the monitor correctly installed, powered and adjusted, it can operate without an operator permanently assigned to maintaining its orientation. Another thing to know is that **requires only a water supply to operate** no on-board electronics, making it all the more reliable and efficient!

Can the Ozzie 911 be used without oscillation ?

Yes. The **monitor Ozzie 911** can be used in oscillating mode, but also in **fixed position** the device can be stopped in the desired position for use as a **monitor non-swinging** according to the needs of the intervention.

How to install a monitor portable Ozzie 911 ?

Visit **Ozzie 911** should be placed on the ground with the outlet pointing in the desired direction, with the **four anchor points in contact with the ground**. The leaflet also requires you to maintain **hose loop at least 3 m long** in front of the unit. The manufacturer advises against use on hard, smooth surfaces such as metal or marble.

What is the minimum pressure required to operate the Ozzie 911 ?

The instructions indicate a **minimum operating pressure of 4.8 bar (70 psi)**. Below this value, unit operation may become insufficient or irregular.

Visit monitor Is Ozzie 911 suitable for professional use ?

Yes. Akron Brass specifies that this model is intended for the **firefighting by trained firefighters**. It is therefore a **firefighting monitor portable professional**, designed for use by qualified personnel in compliance with the manufacturer's instructions.

Can it be used with foam, salt water or dirty water ?

Yes, but despite its sturdiness, a few precautions should be taken after use: with foam, salt water, brackish water or dirty water, operate the device at **clear water for at least 5 minutes** after shutdown. This helps limit deposits, fouling and corrosion.

Why talk about refurbishing the Ozzie 911 ?

Because a recognized model like **Ozzie 911** can retain real technical value when properly reconditioned. At MMF, we have chosen to work on the **workshop overhaul** in order to extend the operational life of the equipment monitor. In our dedicated article, you can find out more about the model's history and our approach to reconditioning.

MMF

Protection et Sécurité
