

# Firefighting monitor AKRON Apollo 3426



#### Monitor Akron® Apollo 3426: performance and reliability for firefighting

The **monitor Akron® Apollo 3426** is an essential piece of equipment for fire-fighting professionals, designed to deliver exceptional performance and unrivalled durability. Made from **Pyrolite**, this lightweight, robust model is ideal for environments requiring maximum efficiency and corrosion resistance.

Thanks to its impressive technical capabilities, the monitor Akron® Apollo 3426 is a first-rate choice for industrial, municipal and emergency applications.

# Highlights of monitor Akron® Apollo 3426

- Exceptional flow rate: with a capacity of up to 4731 liters per minute (1250 GPM), this monitor guarantees fast, efficient fire suppression, even in critical situations.
- Full rotation: 360° coverage enables unrestricted targeting of risk areas.
- **Greater reach and precision:** the integration of guide vanes optimizes water flow for maximum reach and efficiency.
- **Robust Pyrolite construction:** this revolutionary material combines lightness and corrosion resistance, ensuring exceptional durability and maneuverability.
- Quick, universal installation: its 3" inlet flange and 2.5 " NH outlet make it compatible with most fire-fighting systems.
- Precise locking system: controlled friction ensures smooth movements and perfect stability during use.

#### **Technical specifications**

4800 l/min
Pyrolite
360°
+90° à -60°



Power supply	-
Control system	Manual
Features	Manual control with adjustable rotation and elevation

#### Applications and fields of use

- Municipal fire services: The monitor Akron® Apollo 3426 is ideal for urban firefighting, where speed and precision are essential. Its full rotation capability and powerful flow rate enable it to extinguish fires in large-scale, complex environments.
- Industrial facilities: In factories, warehouses and logistics platforms, this monitor water sprinkler is a reliable solution for protecting critical infrastructures. Its Pyrolite material makes it particularly suitable for non-corrosive environments requiring minimal maintenance.
- Sensitive areas and large open spaces: Whether for petrochemical fields, storage tanks or airfields, monitor Apollo 3426 ensures effective fire suppression thanks to its extended range and operational flexibility.

#### The benefits of Pyrolite: lightness and durability

Construction in **Pyrolite**, an exclusive aluminum alloy, gives the monitor Apollo 3426 greater resistance to harsh conditions while keeping its weight down. This revolutionary material, designed to resist corrosion, considerably extends equipment life, even in demanding environments.

#### Available in France from MMF Protection et Sécurité

**MMF** Protection et Sécuritémonitor akron® Apollo 3426 and a wide range of professional fire-fighting equipment. Thanks to its technical expertise and dedicated customer service, MMF is the partner of choice for emergency services, industry and local authorities.

As an official distributor, **MMF Protection et Sécurité** guarantees rapid access to spare parts and provides personalized advice to meet the specific needs of each customer.

# Why choose monitor Akron® Apollo 3426?

- Versatility: compatible with a multitude of systems thanks to its standard dimensions.
- Ease of use: quick, intuitive installation saves valuable time during service.
- Low maintenance: Pyrolite material designed to withstand the rigors of intensive use.
- Technical support: MMF Protection et Sécurité to ensure optimum integration into your security systems.

### Invest in safety and performance

With monitor Akron® Apollo 3426, opt for an innovative, durable solution that meets the requirements of fire-fighting professionals. Contact us today **MMF Protection et Sécurité** to find out more or to place an order.

Take advantage of Akron®'s unrivalled quality and the expertise of your preferred French partner.