

# Firefighting monitor AKRON Omega 3526



#### **Product features:**

Type of use: Installation fixe Control: Manuel Material: Bronze Max. flow: 4800 LPM (1250 GPM) Amplitude of elevation: +90 ° / -60° Rotation amplitude: 360° Dimensions (WxHxD): 292 x 432 x 832 mm Weight: 32.7 kg

Reference: -EAN13: -

Mounting flange: 3" ASA 150 inlet / 2.5" NH outlet, Entrée 3" ASA 150 / Sortie 3,5" BSP, 4" ASA 150 inlet / 2.5" NH outlet, 4" ASA 150 inlet / 2.5" BSP outlet, 4" DIN PN16 inlet / 2.5" BSP outlet

## Monitor AKRON® Apollo 3526: Robust, Efficient and Durable

The **monitor AKRON® Apollo 3526** from Akron Brass is a piece of fire-fighting equipment renowned for its **robustness**, **efficiency** and **bronze design**. Perfect for industrial and marine environments, this monitor water sprinkler offers optimum performance thanks to its innovative design and advanced features.

## **Key features**

- Bronze construction: Exceptional corrosion resistance, ideal for demanding marine and industrial environments.
- Maximum flow rate: Up to 4800 liters per minute (1250 gallons per minute), ensuring fast, efficient fire suppression.
- Horizontal rotation: 360° for complete coverage and operational flexibility.
- **Vertical tilt**: from +90° to -60°, to target hard-to-reach areas.
- Integrated vanes: Reduced pressure losses for optimized water flow.
- Manual controls: Intuitive handling thanks to ergonomic operating bar.



## Why choose monitor in bronze?

Bronze construction is a key advantage of monitor AKRON® Apollo 3526. This material ensures:

- Durability: Increased resistance to wear, even under high pressure.
- Corrosion protection: Ideal for saline, marine and chemical environments.
- Non-sparking: Enhanced safety in high-risk areas, such as refineries or sensitive industrial sites.

### **Technical data**

Characteristic	Value
Maximum flow rate	4800 l/min
Material	Bronze
Rotation	360°
Elevation	+90° à -60°
Power supply	-
Control system	Manual
Certification	FM approved

### **Benefits and highlights**

- Exceptional durability: Bronze offers unrivalled strength under demanding conditions.
- Optimized hydraulic performance: Constant flow and reduced pressure drop thanks to integrated vanes.
- **Operational flexibility**: Full rotation and extended tilt for optimum coverage.
- Ease of use: Intuitive manual controls for fast, efficient operation.

### Preferred fields of application

The monitor AKRON® Apollo 3526 is an ideal choice for many sectors:

- Industrial sites: Refineries, chemical plants and warehouses requiring robust protection.
- Marine environments: Ships, offshore platforms and ports thanks to its corrosion resistance.
- Municipal fire services: For urban and rural use, offering high accuracy and operational flexibility.
- Airports: Indispensable for airport rescue teams.

#### **Application examples**

- Oil refineries: Protection of critical areas in the event of fire.
- Tankers: Safety of decks and sensitive cargoes.
- Chemical plants: Rapid response in high-risk environments.
- Fuel depots: Preventing the spread of flames.

#### Why choose MMF Protection et Sécurité?

In France, MMF Protection et Sécurité is the preferred reseller of the AKRON® brand. Our expertise and



personalized customer service guarantee a solution tailored to your specific needs. Contact us to find out more about **monitor AKRON® Apollo 3526** and discover how this equipment can enhance your fire safety.

MMF PROTECTION ET SÉCURITÉ - 672 RUE DES MERCIÈRES - PARC DES MERCIÈRES - 69140 RILLIEUX LA PAPE - FRANCE Tél. 04 78 00 00 25 - Fax 04 78 00 96 61 - www.mmf.fr - e-mail : mmf@mmf.fr

Siret : 79587045000041 - APE : 4669B - RCS : RCS LYON B 795870450 - N° TVA intracom : FR12795870450 - Capital : 211 200,00 €