

## Firefighting monitor AKRON Mercury Quick Attack 3444



Reference: -  
EAN13: -

Connection: sans raccord, included:  
symmetrical DSP 65  
Option: Integrated FlowGuard, without option

### Product features:

Type d'utilisation: Portable  
Matière: Pyrolite  
Débit: 1900 LPM (500 GPM)  
Amplitude of elevation: +50° / +10°  
Rotation amplitude: +-20°  
Débit: 950 - 1400 - 1900 LPM @ 5.5, 6 and 7 bar  
Pressure: 16 bar  
POIDS.: 6.8 kg (barrel)  
POIDS.: 2.8 kg (head)  
Manufacturer's warranty: 5 years  
Inlet diameter: 2.5" (DN65)  
Certification: US: NFPA 1964  
Certification: EC: EN 15767-2  
Fitting type included: DSP 65 (with FlowGuard option)  
Optional: FlowGuard

## AKRON Mercury Quick Attack LE 3444 portable gun: power, compactness and responsiveness

The **AKRON Mercury Quick Attack LE 3444 portable gun**, equipped with the **Mercury 4446 head** and a **dedicated storage bracket**, is designed to offer optimum throwing power in a compact, easy-to-deploy format. Designed for rapid intervention teams, it combines **maneuverability, efficiency and robustness**, guaranteeing an immediate response to fires.

Its innovative design enables ultra-fast deployment while ensuring high throughput and excellent range, even in the most demanding conditions.

### Why choose the Mercury Quick Attack LE 3444?

The **Mercury Quick Attack LE 3444** is designed for operations requiring a **portable firefighting monitor** offering optimum power without compromising mobility. Its main assets are :

- **Ultra-portable and lightweight:** designed to be easily transported and installed in seconds.
- **High-performance Mercury 4446 head:** enables precise adjustment of the spray pattern, from diffused to

straight.

- **Rapid deployment:** perfect for emergency interventions where every second counts.
- **Robust construction:** resistant materials guarantee long service life.
- **Storage stand included:** for secure storage and immediate access when needed.
- **Extensive compatibility:** ideal for a wide range of vehicles and rescue units.

## Mercury Quick Attack LE 3444 technical specifications

| Features                  | Description                                    |
|---------------------------|--|
| <i>Model</i>              | AKRON Mercury Quick Attack LE 3444             |
| <i>Head</i>               | Mercury 4446                                   |
| <i>Flow</i>               | Up to 1900 L/min                               |
| <i>Operating pressure</i> | Optimized for use at 7 bar                     |
| <i>Material</i>           | Pyrolite (high-strength aluminum alloy)        |
| <i>Oscillation angle</i>  | Wide range of orientation for maximum coverage |
| <i>Storage bracket</i>    | Included for secure storage and quick access   |

## An ideal solution for multiple applications

The **Mercury Quick Attack LE 3444** is designed to meet the needs of firefighters and fire safety services in a variety of contexts:

### Urban and industrial firefighting

- Ideal for use in conjunction with conventional hoses.
- Enables fast, efficient attack of fire sources.

### Maritime and port protection

- Suitable for use on ships and port facilities.
- Resistant to corrosive and humid environments.

### Industrial plant safety

- Adapted to the specific risks of petrochemical and industrial sites.
- Quickly contain a fire before it spreads.

### Forest fires and natural areas

- Lightweight and portable, perfect for mobile intervention in rugged terrain.
- Rapid deployment to limit flame spread.

## FlowGuard option: optimized flow and pressure control

The **Mercury Quick Attack LE 3444** can be fitted with the **FlowGuard** option, an innovative technology that

optimizes the regulation of water flow and pressure. This advanced option maintains a **constant flow rate**, regardless of pressure fluctuations, guaranteeing a stable and efficient water jet projection. **FlowGuard** also improves operator safety by reducing water hammer and optimizing water consumption. Thanks to this feature, the gun ensures better management of hydraulic resources, offering **enhanced performance while limiting water losses**. This option is particularly recommended for operations requiring maximum precision and adaptation to variable water supply conditions.

---

## Robust, easy-to-maintain equipment

Thanks to its **high-strength aluminum alloy**, the Mercury Quick Attack LE 3444 is designed to withstand extreme operating conditions. Its **simplified servicing** allows rapid maintenance, guaranteeing increased longevity and consistent performance.

The **Mercury 4446 head** ensures adjustable flow and precise jet control, enabling teams to adapt their response to the type of fire.

---

## MMF Protection et Sécurité: your expert in fire-fighting equipment

As the **main dealer and authorized repair center** for the **AKRON Brass** brand in France, **MMF Protection et Sécurité** guarantees you :

- **Expert technical advice** to help you choose the right model for your needs.
- **Immediate availability** of equipment and accessories.
- **An approved repair service** to ensure the maintenance and longevity of your equipment.
- **Personalized support** from purchase to maintenance of your firefighting monitor.

We put our expertise at your disposal to guarantee **optimum safety** and **maximum performance** at every intervention.

---

## Order your Mercury Quick Attack LE 3444 now

If you're looking for a **portable, high-performance, easy-to-deploy firefighting monitor** , the **Mercury Quick Attack LE 3444** with its **Mercury 4446 head** and **storage stand** is the ideal solution.

? **Contact MMF Protection et Sécurité today** for more information or a customized quote.

---

## Why choose MMF Protection et Sécurité?

- ? **Authorized AKRON Brass dealer** in France
- ? **Stock available** for fast delivery
- ? **Authorized repair and maintenance service**
- ? **Technical support and expert advice**

Leave nothing to chance when it comes to your fire safety! **Opt for excellence with the Mercury Quick Attack LE 3444.**

# MMF

Protection et Sécurité

---