

Handheld nozzle AWG TURBO VIKING 235 SOLAS MED



Product features:

Length: 315 mm

Flow range: 60 - 130 - 235 LPM Max. operating pressure: 16 bar Connection: including: Storz 65

Reference: 39548

EAN13: -

Handheld nozzle AWG TURBO 2235 SOLAS MED with Storz 65 connection: certified performance and reliability

AWG 's **handheld nozzle TURBO 2235 SOLAS MED** is a high-performance piece of fire-fighting equipment designed to meet the most stringent maritime and industrial fire safety requirements. Thanks to its **SOLAS MED** certification, it is specially adapted to marine environments and infrastructures where reliability and efficiency are paramount.

Equipped with a **Storz 65 coupling**, this handheld nozzle guarantees fast, safe connection to water supply systems, facilitating rapid implementation in the event of an emergency. Its ergonomic design and jet modulation capability make it an indispensable tool for fire safety professionals.

Why choose handheld nozzle AWG TURBO 2235 SOLAS MED?

The **TURBO 2235 SOLAS MED** stands out for several key features that make it a preferred choice for response teams:

- **SOLAS MED certified**: Compliant with international maritime standards, it is ideal for use on board ships and in port facilities.
- Storz 65 connection: Ensures compatibility with water supply equipment commonly used in Europe.



- **Jet modulation**: Quickly switch from a **powerful straight jet** to a **diffused jet**, enabling instant adaptation to the needs of the job.
- Adjustable flow rate: Allows precise control of the volume of water projected, optimizing extinguishing
 efficiency.
- **Robust construction**: Made from materials resistant to corrosion and high temperatures, guaranteeing long service life.
- Optimized ergonomics: Comfortable handle and intuitive control lever for easy handling, even when wearing protective gloves.

Technical specifications handheld nozzle TURBO 2235 SOLAS MED

Features	Description
Certification	SOLAS MED
Connection	Storz 65
Jet type	Straight jet and diffused fog jet
Material	High-strength aluminum alloy
Weight	Optimized for easy handling
Application	Ships, offshore platforms, high-risk industries

handheld nozzle for demanding environments

The **TURBO 2235 SOLAS MED** is specially designed for use in environments where conditions can be extreme:

- Maritime and offshore: Ideal for ships, oil platforms and port facilities requiring SOLAS MED-compliant equipment.
- Chemical and oil industry: Suitable for high-risk areas where fast, effective fire extinguishing is essential.
- Warehouses and industrial facilities: For effective intervention on large-scale fires.

Adjustable jet for maximum efficiency

One of the main advantages of this handheld nozzle is its **adjustable spray pattern**. Users can easily adjust the shape of the jet to suit their specific needs:

- Powerful straight jet: Ideal for reaching long-distance fires at optimum pressure.
- **Diffused jet**: Perfect for protecting crews from smoke and reducing ambient temperatures during fire-fighting operations.

MMF Protection et Sécurité your expert dealer in France

As your **main dealer and authorized repair center**, **MMF Protection et Sécurité** offers a wide range of firefighting equipment, including **AWG**'s **handheld nozzle TURBO 2235 SOLAS MED**. Our expertise enables us to support you every step of the way:

- Personalized technical advice: We help you choose the handheld nozzle best suited to your specific needs.
- Immediate availability: We maintain a permanent stock to guarantee rapid delivery.



• Responsive after-sales service: Our team maintains and repairs your equipment for long, reliable use.

Order your handheld nozzle AWG TURBO 2235 SOLAS MED now

Don't compromise on safety! **TURBO 2235 SOLAS MED** is a high-performance fire protection solution for demanding environments that complies with the most stringent standards.

For more information or to place an order, please contact **MMF Protection et Sécurité** today. Our team of experts is at your disposal to support you in the acquisition and maintenance of your fire protection equipment.