

# Handheld nozzle AWG HS16 SOLAS MED



#### Handheld nozzle HS16 SOLAS MED - Performance and reliability for firefighting

**AWG** 's **handheld nozzle HS16 SOLAS MED** is a benchmark for firefighting in marine, industrial and urban environments. **SOLAS MED** certified, it meets the requirements of international fire safety regulations, particularly for ships, offshore platforms and industrial infrastructures. Designed with materials resistant to corrosion and extreme conditions, it guarantees optimum durability and efficiency during intervention.

At **MMF Protection et Sécurité**we are **AWG's main reseller** in France, and offer you our expertise in the selection, installation and maintenance of your fire protection equipment.

## Why choose handheld nozzle HS16 SOLAS MED?

The **HS16 SOLAS MED** is designed for **reliability**, **performance and safety**. It is distinguished by several key features:

- SOLAS MED certified: complies with the most stringent marine and industrial standards.
- Adjustable flow rate: Allows you to adapt the power of the spray to your needs.
- Modular jet: Quickly switch between straight and diffused jets for effective intervention.
- Resistant materials: Corrosion-resistant light-alloy body, suitable for extreme environments.
- Optimized ergonomics: Easy grip and intuitive operation.
- Compatible with various fire systems: Works with a wide range of firefighting monitors and piping equipment.

# **Technical specifications handheld nozzle HS16 SOLAS MED**

SOLAS MED	
Corrosion-resistant light alloy	
330 LPM (straight jet) - 470 LPM (diffused jet)	



Jet type	Straight and diffused jet	
Application	Marine, industrial, urban firefighting	

## handheld nozzle designed for demanding environments

#### Ideal for maritime and offshore applications

The **HS16 SOLAS MED** is specially designed for ships, oil rigs and other marine installations. Its **SOLAS MED** certification guarantees that it meets the international safety standards imposed on on-board equipment.

#### Adapted to high-risk industries

The chemical, petrochemical and manufacturing industries require equipment that can cope with complex fires. Thanks to its resistance to corrosive agents and high temperatures, this handheld nozzle is perfectly suited to these environments.

#### Urban and municipal applications

Municipal fire departments and rescue units can also benefit from the performance of the **HS16 SOLAS MED**, thanks to its adjustable flow rate and modular spray pattern.

# Compatibility with fire-fighting equipment

The **HS16 SOLAS MED** is designed for use with a wide range of firefighting monitors and standard piping systems. It is compatible with :

- ? Firefighting monitors fixed and mobile AWG ranges and other compatible manufacturers.
- ? Fire hoses fitted with standard fittings (Storz, BSP, etc.).
- ? On-board fire-fighting systems on ships and offshore platforms.
- ? Industrial fire-fighting stations requiring high-performance equipment.

### Maintenance and durability

The robustness of the **HS16 SOLAS MED** is a major asset, but regular maintenance is necessary to guarantee its long-term performance. **MMF Protection et Sécurité**as an **authorized dealer and service center**, SOLAS MED offers you a complete service package including :

- ? Inspection and preventive maintenance to extend the life of your equipment.
- ? Replacement of worn parts to ensure optimum performance.
- ? **Testing and certification** to ensure compliance with current standards.

## Why buy from MMF Protection et Sécurité?

As the leading reseller of the AWG brand in France, MMF Protection et Sécurité guarantees you:

- ? 1 00% genuine equipment that complies with regulations.
- ? Personalized support to choose the right equipment for your needs.



	?	Immediate availabili	tv thanks to o	ur permanent stock
--	---	----------------------	----------------	--------------------

? Approved after-sales and repair service to ensure the longevity of your equipment.

Our expertise in fire protection solutions means we can offer you sound advice and comprehensive support, from acquisition to maintenance of your equipment.