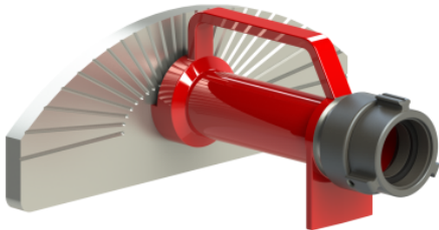


## SCREEN LANCE

[https://www.securhit.com/en/nozzles-and-monitors/422-275-lance-ecran.html#/295-modeles\\_lectsp\\_65\\_500\\_l\\_min](https://www.securhit.com/en/nozzles-and-monitors/422-275-lance-ecran.html#/295-modeles_lectsp_65_500_l_min)

Water Curtain Nozzle - Protection Against Heat and Sparks



### Description

The water curtain nozzle is designed to protect sensitive equipment and tanks from radiant heat and sparks. Compliant with NF S 61-704, it provides safety and efficiency for fire protection operations.

#### Flow and Pressure

- Flow rates: 300, 500, or 1200 L/min
- Operating pressure: 6 bar
- Nominal pressure: PN16

#### Construction and Materials

- Molded aluminum alloy body, lightweight and durable
- Aluminum diffusion plate with grooves for stable jet performance even in windy conditions - Polyester coating for enhanced outdoor durability
- Handle type: simple for easy operation
- Ground stabilization system for safe positioning

#### Key Features

- Efficient protection for tanks and heat-sensitive equipment
- Stable and uniform water jet thanks to grooved diffusion plate
- Robust construction with high-quality materials for long-lasting performance
- NF S 61-704 compliant, ensuring reliability and safety

The water curtain nozzle is ideal for firefighters, industrial facilities, and fire safety teams, providing optimal protection, stability, and ease of use under challenging conditions.

## **Caractéristiques**

- Flow : 300, 500 ou 1200 L/min
- Pression de service : 6 bar