

Scotty 56 L/PM 4056 Threaded Male 1"1/2BSP (without fitting)

Product features:



Reference: 34988

EAN13: -

Water curtain SCOTTY 56 L/PM 4056 Threaded male 1"1/2 BSP (without fitting)

The **Scotty 56 L/PM 4056 Water Curtain** is an innovative device for creating a wall of water to effectively humidify and protect areas exposed to flames and heat. Designed for use with a pressurized water line, it generates a powerful water barrier, ideal for fire-fighting interventions and preventive protection of sensitive infrastructure.

Technical specifications:

- Water wall dimensions: up to 12 m wide and 6 m high.
- Fixing: quick installation with three screws or a single stake for optimum stabilization.
- Available flow rates: 15, 30 and 50 GPM (gallons per minute) to suit different water flow requirements.
- Connection: available with 1 ½" male thread or female thread (with double female connector).
- Resistant materials: designed for maximum durability in extreme conditions.



Advantages of the Scotty 56 L/PM 4056 water curtain:

- Effective protection: reduces flame propagation and lowers thermal intensity.
- Fast installation: simple, safe installation in just a few minutes.
- Versatility: suitable for firefighters, high-risk industries and areas requiring increased fire protection.
- Water savings: optimized flow for controlled consumption.
- Robustness: materials designed to withstand harsh environments.

Application:

The Scotty 56 L/PM 4056 Water Curtain is an indispensable tool for :

- Fire brigades: reinforcing field operations.
- Industrial sites: protection of areas at risk of explosion or fire.
- Residential and commercial areas: fire prevention in periods of drought.
- Outdoor events: protection against excessive heat and improved safety.