

Handheld nozzle With adjustable stream SCOTTY 4037



Product features:

Material: Polymer

Flow range: 57 - 190 LPM

Flow range: 114 - 190 LPM

Flow range: 190 - 380 LPM

Inlet diameter: 1" (DN25)

Inlet diameter: 1.5" (DN40)

Reference: -

EAN13: -

Flow range: 57 - 190 LPM, 114 - 190 LPM,
190 - 380 LPM

Inlet diameter: 1" (DN25), 1.5" (DN 40)

Handheld nozzle With adjustable stream SCOTTY 4037 - Performance and versatility

The **handheld nozzle With adjustable stream SCOTTY 4037** is a fire-fighting solution combining performance, reliability and maneuverability. Designed to offer optimum control of flow rate and type of jet, it meets the needs of emergency professionals, whether they are working in urban, industrial or forestry environments. Thanks to its **jet modulation system**, it can be quickly adapted to different situations, guaranteeing maximum efficiency in all circumstances.

Available in France from **MMF Protection et SécuritésCOTTY**, main dealer and authorized repair center, this handheld nozzle is an essential choice for anyone looking for a reliable, robust solution for fire-fighting operations.

Why choose the handheld nozzle SCOTTY 4037?

The **SCOTTY 4037** is distinguished by several major assets:

? **An adjustable jet:** Switch instantly from a powerful straight jet to a diffuse fog jet, optimizing range or coverage

depending on the type of fire.

? **Optimum ergonomics:** Pistol grip with integrated shut-off valve for a comfortable hold and precise flow control.

? **Efficient flow:** Compatible with flow rates ranging from **50 to 150 L/min**, ensuring the right water supply for every job.

? **Foam-compatible:** Can be used with Class A and B foams for effective suppression of industrial and chemical fires.

? **Robust and lightweight:** Made from high-strength polymers, it combines durability with ease of transport in the field.

SCOTTY 4037 technical specifications

Features	Description
<i>Spray pattern</i>	Straight jet and diffused fog jet
<i>Available flow rates</i>	50, 100 or 150 L/min
<i>Operating pressure</i>	Optimized for use between 3.5 and 7 bar
<i>Material</i>	High-strength polymer
<i>Connection</i>	1" or 1.5" NPSH thread

handheld nozzle ideal for a variety of environments

The SCOTTY 4037 is designed for a wide variety of applications:

- **Forest fire fighting:** Its light weight and maneuverability make it an excellent choice for operations in difficult terrain.
- **Industrial fires:** Compatible with foaming agents, it is ideally suited to situations involving hydrocarbons and flammable chemicals.
- **Buildings and urban structures:** Its variable spray pattern enables rapid, effective attack on flames, while ensuring optimum protection for response teams.
- **Agricultural and military use:** Its robustness and ease of use make it a preferred option for extreme environments.

MMF Protection et Sécurité your preferred partner

As your **main dealer and authorized repair center in France**, **MMF Protection et Sécurité** accompanies you in the choice, purchase and maintenance of your SCOTTY equipment.

? **Our commitments:**

? **Recognized expertise** in firefighting.

? **Personalized technical advice** to guide you towards the equipment best suited to your needs.

? **Quality after-sales service**, including maintenance and repair of your equipment.

? **Immediate availability** on a large stock of compatible spare parts and accessories.

Order your handheld nozzle SCOTTY 4037 today!

The **handheld nozzle With adjustable stream SCOTTY 4037** is an ideal choice for all professionals looking for reliable, high-performance and ergonomic equipment. Suitable for use in urban, industrial and forestry

environments, it guarantees effective fire suppression while ensuring optimum safety for users.

? **Contact MMF Protection et Sécurité** now for more information or to order your SCOTTY firefighting equipment. Our experts are on hand to advise and support you.