

Fire protection kit - Motor-driven pump on hose reel



Product features:

Reference: 32923 EAN13: -

Complete mobile fire-fighting kit

Distributed by **MMF Protection et Sécurité**this **fire protection kit** is a ready-to-use solution. It includes a Tsurumi motor-driven pump mounted on a sturdy cart with reel, a 3-meter suction hose, a 40-meter discharge hose, a handheld nozzle with three-position valve, and standard firefighter fittings.

This self-contained device enables rapid, effective intervention, particularly in isolated environments where no fixed fire network is available.

High performance and autonomy

The Tsurumi self-priming motor-driven pump delivers operating pressures of up to 7.5 bar. Thanks to its stable flow rate and durable components, it guarantees a reliable supply of water for fire-fighting, high-pressure cleaning or irrigation.

The three-position valve integrated into handheld nozzle lets you choose between a closed jet, a stick jet or a carp tail jet. The 40-meter hose makes it easy to cover a wide radius without moving the cart.

Technical specifications

Kit details



Maximum pressure Delivery hose Suction hose Valve Motor-driven pump Cart Start Fields of application Up to 7.5 bar 40 meters - Firefighter connections 3 meters - DN 50 diameter 3 positions: closed, stick jet, carp tail Gasoline, self-priming Steel structure with Ø 250 mm wheels Manual (electric version available)

Ideal for isolated or mobile sites

This kit is particularly suited to **private homes with swimming pools, local authorities**, **building sites**, **campsites**, **warehouses**, **industry** and **rural areas**. It can be used to extinguish outbreaks of fire, to top up a fire-fighting network or for high-pressure cleaning operations.

Benefits

A self-contained, efficient solution

- Ready-to-use, transportable and robust
- · Rapid intervention without fixed infrastructure
- Versatile: extinguishing, rinsing, irrigation
- Firefighter-standard components
- · Easy maintenance, intuitive operation
- · Highly maneuverable thanks to wide-wheeled cart