





Protect your daily life, your property and the environment.

**MINI FIRE STOP SCOOTER** with **WATER MIST** technology is the best tool for a quick, immediate and effective first attack on fire.



## **OPTIONAL ACCESSORY**

**AJ6M** - Flexible hose with a length of 10 metres, resistant to a temperature of 260 °C to fight fires inside chimneys, attics, etc.





# MINI FIRE STOP SCOOTER

FIRE-FIGHTING SYSTEM INSTALLED IN A **PIAGGIO MP3 500** SCOOTER FOR THE FIRST FIRE ATTACK IN OPEN AREAS, WITH **WATER MIST** TECHNOLOGY

**CRISTANINI SpA** 37010 RIVOLI VERONESE - VERONA - ITALY Tel. +39-045-6269400 - Fax +39-045-6269411 cristanini@cristanini.it - www.cristanini.com



# Protect your property with the MINI FIRE STOP SCOOTER portable fire-fighting system

#### **MINI FIRE STOP SCOOTER TECHNICAL FEATURES**

Water consumption	8 litre/min.
Fire-fighting hose length	8÷12 meters
WATER MIST jet width	0,6÷2 meters
HONDA GX 120 engine	3,2 HP
Start-up	manual
Water tank, pre-mixed with	
extinguishing product	50 litre

#### **ACCESSORIES**

HP hose of 10 metres with reel WATER MIST lance

#### **DRIVING AUTHORIZATION**

AUTHORIZED for A and B driver's licences

#### **PIAGGIO SCOOTER TECHNICAL FEATURES**

Model	MP3 500
Engine size	493 cc
Total weight	368 kg
Dimensions (L. x W. x H.)	2200 x 800 x 1440 mm





# Ideal for use in

- homes
- forests
- parks and gardens
- industries of any size
- areas with restricted access
- car parks
- military bases
- shopping centres
- warehouses
- hotels
- camp sites
- schools
- theatres
- places of worship
- ports
- airports
- cycle tracks
- industrial gas and petroleum product plants/refineries
- shipyards

## MINI FIRE STOP system installed on the **SCOOTER** utilising WATER MIST technology

- The most advanced fire-fighting system, for an immediate fire attack in areas that are difficult to access.
- Completely autonomous. Complete with lance with 2 different types of jets, straight and wide. Lance is protected from electric shocks for the operator's maximum safety.
- Production of water mist up to 5 microns