Product details: Mobile welding fume extractor ProVent

M₂m





product code: SP030-07-002M product ean: 5900391249598

Standard equipment:

- Vortex 160 extraction arm 2m
- ProVent M mobile air ventilation system



Additional paid options:

- LED lighting in the nozzle
- Automatic operation sensor for welding

processes

Order fulfillment time - 4 weeks

Made in EU

Product variants

Index

Mobile welding fume extractor ProVent M 2m

SP030-07-002M

Mobile welding fume extractor ProVent W 2m

SP030-07-002W

Mobile welding fume extractor ProVent M 3m

SP030-07-003M

Mobile welding fume extractor ProVent W 3m

SP030-07-003W

Product description

Mobile Welding Fume Extractors SPARTUS® ProVent M

The mobile welding fume extractor **ProVent M** is designed for effective filtering of dust generated by activities such as welding, grinding, cutting, and processing of plastics and metals. The two filtration elements used in the device achieve an efficiency level of 99% in removing particles up to 1 micrometer, combined with a standard spark arrestor system, ensuring high air purification efficiency. The **SPARTUS® ProVent M** model is equipped with a manual filter regeneration system, supported by a 10-liter compressed air tank. The sturdy metal construction is designed to optimize usable space.

- **Advanced filtration:** Utilizes a two-stage filtration process and a cartridge cleaning system with compressed air pulses, ensuring effective removal of various air contaminants.
- High performance: Filtration capacity of 1000 m³/h ensures efficient air cleaning.
- Full mobility: The housing equipped with wheels (including two swivel wheels) ensures ease of movement.
- Easy filter cartridge handling: The design provides easy access and handling of the filters, facilitating their regular cleaning and maintenance.

NOV-WELD Generate: 2025-07-18 1/2



Applications:

- Welding work requiring continuous extraction
- Work at repair stations
- Local ventilation (except for corrosive and aggressively acting fumes or chemical gases)
- Professional use
- Protecting workers' health and improving working conditions

Technical details

Model	-
Reach	2m
Flow	1000 m³/h
Noise level	73 dB(A)
Power	1,1 kW
Input	~3× 400V ± 10% 50 / 60 Hz

NOV-WELD Generate: 2025-07-18 2 / 2