# Product details: Mobile welding fume extractor

## AirMaster 3m





product code: SP030-05-003 product ean: 5900391249505

#### **Standard equipment:**

- Vortex Eco 160 extraction arm 3m
- AirMaster mobile air ventilation system



Order fulfillment time - 2 weeks

Made in EU

#### **Product variants**

Index	Price
Mobile welding fume extractor AirMaster 3m	€2,740.77 / pc
SP030-05-003	Net price
Mobile welding fume extractor AirMaster 2m	€2,702.82 / pc
SP030-05-002	Net price
Mobile welding fume extractor AirMaster Duo 2m	€3,178.22 / pc
SP030-05-302	Net price
Mobile welding fume extractor AirMaster Duo 3m	€3,254.10 / pc
SP030-05-303	Net price

## **Product description**

# **Mobile Welding Fume Extractors SPARTUS® AirMaster**

**AirMaster** is a mobile air filtration system designed to remove dust and fumes that often occur during welding processes. By utilizing the Vortex Eco extraction arm, the device allows for the effective elimination of contaminants directly at their source. The **AirMaster** filter components include a metal pre-filter and a modular main cartridge that can be easily replaced.

- Dual filtration: Two stages of filtration effectively eliminate contaminants from the air.
- High performance: Filtration capacity up to 1400 m³/h ensures efficient air cleaning.
- Full mobility: The housing equipped with wheels (including two swivel wheels) ensures ease of movement.
- Filter contamination indicator: Allows for quick determination of when the filter needs cleaning or replacement.
- Easy maintenance: Simple access to filter cartridges facilitates their replacement and maintenance.

NOV-WELD Generate: 2024-09-21 1/2



### Applications:

- Welding work that does not require continuous extraction
- Work at repair stations
- Local ventilation (except for corrosive and aggressively acting fumes or chemical gases)
- Removal of light air pollutants
- Protecting workers' health and improving working conditions

## **Technical details**

Model	-
Reach	3m
Flow	1400 m³/h
Noise level	74 dB(A)
Power	1,1 kW
Input	~1× 230V ± 10% 50 / 60 Hz

NOV-WELD Generate: 2024-09-21 2 / 2