



product code: **SP030-05-303**
product ean: **5900391249529**

Standard equipment:

- 2 Vortex Eco 160 extraction arms 3m
- AirMaster Duo mobile air ventilation system



Additional paid options:

- EC motor

Order fulfillment time - 2 weeks

Made in EU

Product variants

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

Product description

Mobile Welding Fume Extractors SPARTUS® AirMaster Duo

AirMaster Duo is a mobile air filtration system designed to remove dust and fumes that often occur during welding processes. By utilizing two Vortex Eco extraction arms, the device allows for effective elimination of contaminants from two workstations. The **AirMaster Duo** 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 of 850 m³/h for each of the two workstations 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.



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	2 x 850 m³/h
Noise level	74 dB(A)
Power	1,1 kW
Input	~1× 230V ± 10% 50 / 60 Hz