



product code: **SP030-00-552E**

product ean: **5900391253472**

**Standard equipment:**

- Vortex Eco extraction arm 2m
- support bracket
- fan
- wall-mounted switch with protection

Execution of the contract - 4 weeks

Made in the EU

## Product variants

Index	Price
<b>AeroClean Eco 1600 2m welding fume extractor</b> SP030-00-552E	<b>€1,573.81 / pc</b> Net price
<b>AeroClean Eco 1600 3m welding fume extractor</b> SP030-00-553E	<b>€1,616.67 / pc</b> Net price
<b>AeroClean Eco 1600 4m welding fume extractor</b> SP030-00-554E	<b>€2,014.29 / pc</b> Net price
<b>AeroClean Eco 1600 5m welding fume extractor</b> SP030-00-555E	<b>€2,050.00 / pc</b> Net price

## Product description

### SPARTUS® AeroClean Eco welding fume extractors

The **SPARTUS® AeroClean Eco** welding fume extractors are an efficient and economical solution for extracting air pollutants. Equipped with a flexible hose featuring a self-supporting internal structure, a wall mount bracket, and a high-performance fan, it ensures effective removal of airborne contaminants. Ideal for occasional welding tasks, it is designed for light and non-aggressive pollutants.

- **Lightweight Design:** The use of lightweight yet durable materials ensures convenient operation and easy installation.
- **Internal Support Structure:** The self-supporting hose structure guarantees stability, precise positioning, and system durability.
- **Easy and Stable Maneuvering:** The thoughtful design allows smooth and precise positioning of the arm in the desired location.



Applications:

- Welding tasks requiring occasional fume extraction
- Removal of light air pollutants
- Protecting workers' health and improving workplace conditions

## Technical details

<b>Model</b>	<b>Hanging</b>
<b>Reach</b>	<b>2m</b>
<b>Diameter</b>	<b>160mm</b>
<b>Nozzle</b>	<b>315mm</b>
<b>Rotation axes</b>	<b>1</b>
<b>Ventilator</b>	<b>T075</b>
<b>Flow</b>	<b>1000 m<sup>3</sup>/h</b>
<b>Noise level</b>	<b>77 dB(A)</b>
<b>Power</b>	<b>0,75kW</b>
<b>Input</b>	<b>~3× 400V ± 10% 50 / 60 Hz</b>