# Product details: AeroClean 2000 4m welding fume

#### extractor





product code: SP030-03-102 product ean: 5900391249420

#### **Standard Equipment:**

- extraction arm
- support bracket
- fan
- wall-mounted switch with safety features



#### **Additional Paid Options:**

- LED lighting in the suction nozzle
- automatic operation sensor for welding

processes

Execution of the contract - 4 weeks

Made in EU

#### **Product variants**

Index	Price
AeroClean 2000 4m welding fume extractor	€2,473.81 / pc
SP030-03-102	Net price
AeroClean 2000 2m welding fume extractor	€2,330.95 / pc
SP030-03-100	Net price
AeroClean 2000 3m welding fume extractor	€2,402.38 / pc
SP030-03-101	Net price

# **Product description**

# **SPARTUS® AeroClean** welding fume extractor

**SPARTUS**® **AeroClean** welding fume extractor units are advanced systems designed to remove light air contaminants during welding tasks that require continuous operation of the extraction system. Thanks to its universal design, **SPARTUS**® **AeroClean** is the perfect solution for a wide range of applications in various work environments.

- Universal Design: AeroClean extraction units are designed to adapt to a variety of needs and working conditions.
- **External Joints:** All joints are located on the exterior, minimizing airflow resistance and ensuring efficient contaminant extraction.
- Low Flow Resistance: The device's design guarantees smooth airflow, which translates to effective extraction performance and minimizes energy consumption.
- **Easy Maintenance:** The interior of the pipes is smooth and easy to keep clean, ensuring the long-lasting and trouble-free operation of the device.

NOV-WELD Generate: 2025-05-09 1/2



**SPARTUS**® **AeroClean** is a reliable partner in providing a clean and safe working environment, protecting workers from harmful substances released during welding. Thanks to innovative technological solutions, **AeroClean** ensures the highest quality of extraction, which translates into efficiency and comfort at work.

#### Applications:

- Welding tasks that require continuous operation of the extraction system
- Removal of light air contaminants
- Protecting workers' health and improving working conditions

### **Technical details**

Model	-
Reach	4m
Diameter	200mm
Nozzle	350mm
Rotation axes	1
Ventilator	T220
Flow	2000m³/h
Noise level	80dB(A)
Power	2,2kW
Input	~3× 400V ± 10% 50 / 60 Hz

NOV-WELD Generate: 2025-05-09 2 / 2