UNI 2.0 Fume extractor (400V) + arm 160/3

Ref. 061545

The fume extractor UNI 2.0 and its arm 160/3 have been designed to extract and purify dry fumes generated by various welding processes. The fume extractor has a removable arm pivoting at 360°.

Applications

The UNI 2.0 is designed for the following applications:

- MMA Welding
- TIG Welding
- MIG/MAG Welding

Filtrations

Three filtration steps:

- 1 Metal filter (filtration level: 1)
- 2 Undulated filter (filtration level: 2)
- 3 EPA rigid filter (filtration level: 3)
- 4 Coal filter (option: ref. 064522)

Control panel

<u></u>	On/Off
Ş	Cooling fan on
<u>^</u>	Obstructed filter alert



External rejection



- Gases and fumes generated during welding are rejected outdoors to prevent their spread into the workplace.
- Provide a 150 mm diameter sheath to evacuate the smoke outside.

Arm 160/3

- Robust: Made of reinforced steel and anodised aluminium 6061 alloy to ensure durability over time (despite continuous exposure to fumes).
- **Light:** Lightweight rigid **aluminium** pipe.
- **Efficient**: The **square design** of the extractor hood gives maximum extraction.
- Adjustable: The extraction flow is adjustable and the hood has a handle for manoeuvrability. The arm pivots 360 °.
- **Secure:** Anti-intrusion grill (cloth/paper).





