

The EVO 2.2 mobile fume extractor, equipped with a large 360° adjustable suction arm, is purpose-built to filter the harmful fumes produced during welding.

Multiple applications

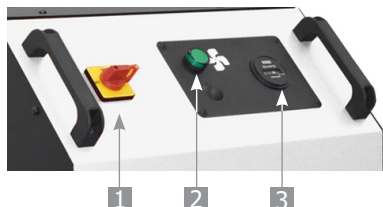
MIG/MAG, TIG and MMA.

Maximum filtration

3 filtration stages for maximum efficiency (class E12 > 99.5%):

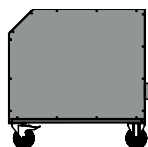
- Anti-spark metal filter
- Corrugated polyester HEPA filter
- Rigid pocket filter

Easy to use

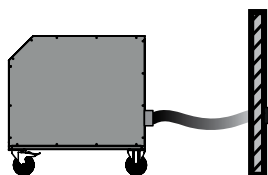


- 1 ON/OFF switch
- 2 Status LED
- 3 Run-time counter

2 exhaust modes available



Discharges the filtered emissions directly into the local area.



Discharges the filtered emissions outside via an optional flexible duct, to comply with more rigorous standards.

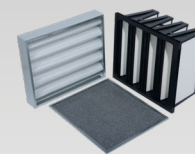
Adjustable arm with 360°

- **Resistant:** self-supporting construction made of reinforced steel tubes with aluminium components, offering maximum durability even when continuously exposed to fumes.
- **Lightweight:** flexible but robust aluminium hose for easy manipulation.
- **Efficient:** round profile hood optimised for maximum fume extraction.
- **Adjustable:** adjustable suction flow rate, with ergonomic handle for improved grip.
- **Safe:** integrated safety guard prevents the ingress of paper or cloth.



230 V 16 A plug

Supplied with pre-fitted filter kit



Replacement filter kit (075177)



10 m
Ø 152 mm

Flexible duct for external exhaust (062139)

50/60 Hz	3 m	16 A	Power W	Current A	Flow rate m3/h	Extraction pressure Pa	Noise level dB(a)	Arm	kg	IP
230 V 1~	3 m	16	1 100	6.75	1 100	1 400	73	3 m	93	55
								3 m	93	55