



GoodAire 1211

MOBILE WELDING FUME FILTERS
to protect your health!



Pioneering Industrial Sustainability

GoodAire 1211

- The system with the optimized price/performance ratio
- High filtration efficiency of the filters, ≥ 99.5
- Filter class E12 (according to EN 1822)
- Compact and robust metal housing
- Mobile due to large wheels, swivel castors with brake
- Ergonomic suction arm and suction funnel designed according to the latest fluidic investigations
- Extraction of the welding fumes directly at source
- External friction joints of the suction arm guarantee low contamination and low maintenance requirements
- Only 0.48m² parking space required

Effective suction technology

The **GoodAire 1211** mobile welding fume filter can be used at all welding workplaces. The mobile unit is suitable for enclosed or difficult to access environments where stationary extraction systems are not possible.

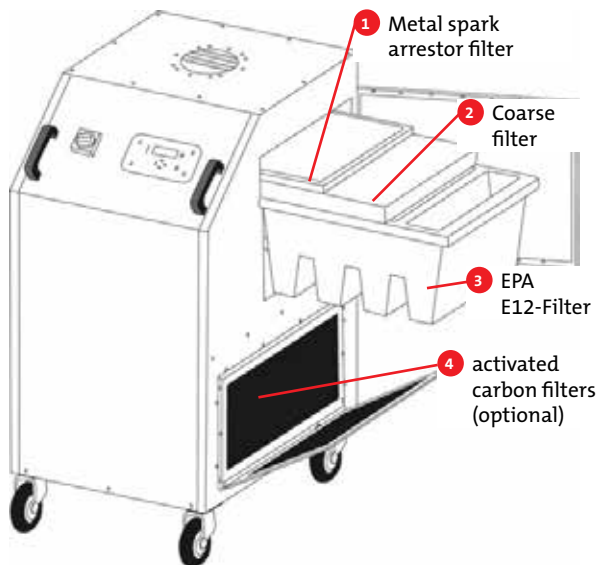
Powder coated metal housing, complete with sturdy casters and handle. User-friendly control panel with visual alarm for clogged filters.

The electric high-performance radial fan is located behind the individual filter stages in a soundproof room.

Metal spark arrestor filter is standard.

As an option, activated carbon filters can be added. This is recommended, for example, when working with galvanized steel.

Structure of filter unit



Designation	ESC	PU
GoodAire 1211	769950	1 piece
Suction arm GA 1211, 3m	769951	1 piece
Pocket filter EPA E12	769952	1 piece
Coarse filter	769953	1 piece
Metal spark arrestor filter	769954	1 piece
Activated carbon filter (option)	769955	2 piece

Technische Daten

Separation efficiency:	$\geq 99,5\%$
Supply voltage/frequency:	230 V / 50Hz
max. air volume flow:	1.100 m ³ /h
Filter area:	14,5 m ²
Filter class (EN 1822):	E12
Sound pressure level:	≤ 70 dB(A)
Dimension in mm (L x B x H):	800 x 600 x 1.200
Weight in kg:	105

