

MM2 MOBILE DUAL ARM FUME EXTRACTION UNIT WITH DISPOSABLE



Product Characteristics

- Fume can be extracted from two different points concurrently by a single unit.
- · Efficient use with moving extraction and filtering
- It can easily trap and filter all kinds of fume and volatile waste with its high local extraction capacity
- Access to every component with its flexible and extendable extraction arms
- Extraction arms of different lengths
- Optional Hepa filter
- "Filter cleaning signal" that activates when the air flow is insufficient
- Suitable for all welding processes with its robust and silent structure
- · Maximum fire safety based on its special design
- Useful life ranging from 300 to 600 hours
- Design fully consistent with CE standards
- Rapid servicing and maintenance

General Filter Data

Filtering Phase	3-phase
Filter Type	Disposable
Filter Surface Area	16m²
Efficiency	>99%
Main Filter Surface	16m ²
Main Filter Class	F8
Phase 1 Filter	Washable Spark Holder
Phase 2 Filter	Replaceable Preliminary Filter G4
Phase 3 Filter	Replaceable Main Filter F8

Technical Details

Dimensions (WxDxH)	650x750x1125mm
Weight (excluding the arm)	124kg
Hose Diameter	152mm
Engine Output	1.5Kw
Noise Level	72dB(A)
Extraction Capacity	2x850m³/h
Pressure Loss	2200Pa
Fan Capacity	4300m³
Power Supply	3x400V / 50Hz
Current	3.0(A)
Insulation Class	F

Standard and Optional Equipment

This order code relates to the machine and standard 3m arm /F8 and G4 filters













www.gedikwelding.com 39 Sedik Welding