



MME Extraction Units

This powerful yet compact mobile extraction unit is perfect for smaller spaces or workshops where there is limited space.

Being mobile it can be taken to the workpiece rather than having to move potential large pieces around a busy workshop.

Suitable for virtually all welding scenarios, these extraction system performs with an impressive 99% efficiency.

TECHNICAL SPECIFICATIONS

MODEL		MME 850	MME 2800	MME 2800 (Carbon)
Suitable for		Laser Welding	All Welding	All Welding
Mains Voltage	Hz / V	50-60 / 230	50-60 / 415	50-60 / 415
Extraction Arm Length	m	2	3	3
Input Power	kW	0.575	1.1	1.5
Suction Capacity	m ³ / saat	850	2800	2800
Noise Level	dB(A)	65	72	72
Filter Efficiency	%	99	99	99
Length	mm	480	650	650
Width	mm	480	750	750
Height	mm	820	1200	1200
Weight	kg	49	115	115



MME 850



MME 2800

Machine Features

- Including 2 (MME 850) or 3 (MME 2800) metre acrobat arm
- Welding fume cleaning F8* filter with 99% efficiency *(F9 on MME 2800)
- Cleanable aluminium mesh filter
- Warning lamp for filter change
- Process control lamp
- 2.7m feeding cable (3m on MME 2800)
- 150mm diameter suction hose

Machine Options

- H13 HEPA filter
- Carbon Filter