

TECHNICAL SPECIFICATIONS

these extraction system performs with an

impressive 99% efficiency.

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	m³/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

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