

S-H13 - Mobile Welding Fume Extractor - Single Arm

Clear Air Dual Stage Filter System
 H13 HEPA Filtration & High Volume 1300 m3/h Air Flow



ORDER CODE:	W2710K
MODEL:	S-H13
Extraction Arm/Hose Length (Metre):	3
Extraction Arm Diameter (mm):	160
Air Flow (m3/h):	1300
Hepa Filter Area (m2):	23
Main Unit Size (w x l x h) (mm):	741 x 655 x 1237
Voltage / Amperage (V / A):	240 / 10
Motor Power (W):	1100
Nett Weight (kg):	110



Description

METALMASTER ClearAir S-H13 mobile welding fume extraction unit is a compact fume extraction and filtering unit designed for efficiently filtering welding fumes. The air that is output from the unit has been filtered through HEPA H13 filters compliant with EN ISO 15012 W3 standards so it is fully respirable clear air. The unit can be used for Mig, Tig & Arc welding on all materials that produce intense fumes and minor dust during the process.

The unit is supplied complete with 1 x CleanAir Exo-Joint high velocity fume extraction arm ensuring the highest airflow efficiency with low drag characteristics. The CleanAir Exo-Joint arm is up to 56% more efficient than an arm with a pleated hose and internal support.

Features

- Dual stage filtering
- High volume 1300 m3/h air filtering capacity
- H13 HEPA filtration providing respirable clear air back into the working environment
- 3 metre arm with exclusive Exo-Joint High velocity extraction arm (160mm Diameter)
- Contamination free filter changing from clean air side
- Silent operation - less than 69dBA
- Compact design, space saving solution
- Dirty filter warning light
- Inlet Spark arrestor
- Fully mobile for flexible usage
- 240V 10amp power
- Made in Europe

Includes

- HEPA H13 Filter
- Metal Pre Filter

Optional Accessories

- Replacement HEPA H13 Filter (W2713)
- Replacement Metal Pre Filter (W2714)

Specific Features



Recommended Accessories

W2713

Cassette Filter

W2714

Metal Pre Filter

