

# MFU-HW welding fume extractor with red arm

☐ Sectors Welding,

Д Applications: Mobile

↓ Issues Fumes

COD:

MFU21HWR0000000



 $Mobile\ extractors\ for\ welding\ fumes\ and\ micro-dust,\ high\ performance\ for\ professional\ use,\ with\ HEPA\ H13\ 99.99\%\ absolute\ filtration$ 



Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

# **Detailed description**

Don't breathe in **fumes and micro-dusts released into the environment during welding!** Rely on HEPA H13 filtration to abate welding fumes and micro-dusts by using an **MFU welding fume extractor,** specifically designed to extract and filter fumes and micro-dusts generated by metal welding processes, filtering 99.99% of particles over 0.3µm. MFU series mobile extractors represent the ultimate in technology for the drastic reduction of risks derived from fumes and micro-dusts within professional work environments. The pollutants are quickly sucked in at the source thanks to the high-capacity hood and are then filtered 99.99% thanks to HEPA technology, a guarantee of micro-dust abatement from 0.3µm and up.

For this reason, the MFU welding fume extractor is certified W3 compliant for the filtration of carcinogens as per EN 15102.

#### Unique features of MFU

- Compact and maneuverable structure;
- Self-supporting suction arm with rigid pipes working length mt 2, 3 or 4;
- Room air recirculation with absolute H13 HEPA filtration 99.99%
- W3 certificate compliant for filtration of carcinogens;
- Electrical panel included on board as per EN 15102 standards;
- Indicator light for filter clogging warning;
- Hour meter for machine maintenance log keeping;
- Single-phase plug and cable with shuko socket requires no electrical installations, is ready to use;
- High-capacity suction hood with handle for easy positioning.

#### How it works

The welding fume extractor purifies the pollutants that pass through the system from the arm in the machine downward and are purified at 99.99% efficiency, the clean air is fed back into the room through grilles located at the bottom on the sides of the machine for maximum efficiency and energy saving.

#### Safety as per regulations

The clogging level of the filters is monitored by a control that alerts with a light signal when the filters need to be cleaned or replaced, so as to avoid continuing work without air filtration.

#### Construction

- Sturdy galvanized or painted steel support structure depending on the application, equipped with practical handles for handling;
- 4 pivoting wheels with brakes;
- Self-supporting suction arm of mt 2, 3 or 4 depending on the model;
- Electrical panel with ventilation on/off control, hour meter and filter clogging warning light;
- Single-suction centrifugal fan in version directly coupled to single-phase asynchronous motor.





Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it



#### **ADVANTAGES**

- Fast fume extraction close to the source due to high flow rate
- Mobile: allows a variety of welding spots to be reached
- Filtration with absolute filter eff. H13 ≥99.99% of particles over 0.3µm.
- 1500W single-phase power can be connected anywhere with a simple shuko socket



# Advantages of buying with operational leasing in 12/24/36 or 48 convenient instalments

- No advance payments to be made, no pro-rata.
- First instalment on average at 30 days.
- Totally deducts rental fees for IRES purposes with no obligations arising from the minimum contract duration provided for by the T.U.
- Totally deducts royalties for IRAP purposes without distinction between capital and interest.
- Basel 2 advantage: thanks to the rental, the asset used is "off-asset" and therefore does not require corresponding assets.
- All-risk insurance included in the fees to cover possible claims.
- Fixed rate for the entire duration of the transaction.

Partner *BCC Lease* 



# **Technical Data**

Code	Power kW	Nominal flow rate m3 / h	Noise Db (A)	Weight kg	Arm length meters
MFU21HW2R000000	1,5	1500	73	102	2
MFU21HW3R000000	1,5	1500	73	102	3
MFU21HW4R000000	1,5	1500	73	102	4





# Technical Data

Code	Power kW	Stage 1 filter	Stage 2 filter	Stage 3 filter
MFU21HWR0000000	1,5	metal anti-spark eff. G3	HEPA H13 ≥99,95% @ MPPS acc. to EN 1822:2009	10 kg activated carbon





# Photogallery



















## Accessories



#### Filtered air outlet connection MFU

KITSCARICESTMFU

Lateral connection diam. 200 mm for hose to discharge filtered air outside from MFU purifiers all.



## 10kg activated carbon filter kit for MFU and WFU

MFU18WECA100000

10kg (2x5kg) activated carbon filter kit for all WFUs and MFUs 16 -18 - HW



#### 17kg activated carbon filter kit for MFU

MFU21WECA170001

Replacement filter kit for 17 kg activated carbon filter stage - for all MFU purifiers from 2021 onward. Refillable version.





## **Spare parts**



## Replacement filter kit S1-S2-S3 (no carbon) - for MFU-HW

Replacement filter kit S1-S2-S3 (no carbon) for MFU-HW all



#### Metal Filter Replacement - Stage 1 - MFU-HW

Metal Filter Replacement - Stage 1 - MFU-HW only



## Replacement acrylic filter - Stage 2 - MFU-HW

Replacement acrylic filter - Stage 2 - MFU-HW only



#### Replacement filter H13 HEPA - Stage 3 - MFU-HW

Replacement H13 HEPA filter - Stage 3 - MFU-HW only



#### 10kg activated carbon filter kit for MFU and WFU

10kg (2x5kg) activated carbon filter kit for all WFUs and MFUs 16 -18 - HW



## **Related products**



## MFU-HW welding fume extractor with superflex arm

MFU21HWXF000000

 $Mobile\ extractors\ for\ welding\ fumes\ and\ micro-dust, high\ performance\ for\ professional\ use, with\ HEPA\ H13\ 99.99\%\ absolute\ filtration$ 



### MFU-HWF23 welding fume extractor double arm 3m

MFU21HW32F00000

Mobile welding fume extractor with superflex double arm, with filtration efficiency H13 99.99%.

