

Wall-mounted welding fume extractor WFU with superFLEX arm

↓ Applications: Fix

↓ Issues Fumes

COD: WFU18BF00000000

Wall-mounted welding fume extractor WFU18 filtration efficiency H13 99.99%.



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

The WFU18 wall-mounted welding fume extractor is the ideal solution for extracting and filtering fumes and micro-dust generated during metal welding processes.

Due to its compact size, it can be easily installed on the wall or on a column, close to the location that produces welding fumes.

See the blog article for more information.

The welding fume suction arm, provides a working radius of about 3 m from the installation position of the purifier (also available with a mt4 arm).

HOW IT WORKS

The purifier quickly draws in welding fumes from the self-supporting arm, which enter the filter body and are purified to 99.9% efficiency with 3 different stages of filtration.

At this point, the cleaned air is fed back into the environment through grilles located in the sides of the machine.

Environmental safety and certification

As required by European regulations and some Italian regions (e.g., Lombardy), the level of clogging of the filters is monitored by a control that warns with a light signal on the electrical panel when it is necessary to clean or replace the filters of the welding fume purifier, so as to avoid continuing without air filtration.

Technical Data

Nominal flow rate 1,500 mc/h Motor power 1.5kW 220/1/50 Unit dimensions (Without arm): mm. 640x650x1050 H Total weight 150 kg approx

STRUCTURE

- Compact structure and easy to install on wall or column(brackets included in kit)
- Filtration with H13 HEPA efficiency 99.99% compliant for re-entry of air into the room (class W3)
- Electrical panel provided in the kit installable on wall or column with filter clogging signal as per EN 15102;
- Self-supporting suction arm with hood and handle for easy positioning, diameter 160mm, length 3 or 4 mt black Superflex

Filtration detail

stage 1: metal anti-spark filter eff. G3

stage 2: acrylic filter eff. G4 in accordance with EN 779:2012

stage 3: absolute filter eff. H13 ≥99.95% @ MPPS in acc to EN 1822:2009

Standard equipment

Brackets for wall or column mounting

CE-compliant electrical panel with ventilation on/off control and filter clogging warning light.





Dimensions

Code	Dimensions mm
WFU18BF30000000	640x650x1050 H (without arm)
WFU18BF40000000	640x650x1050 H (without arm)

Dimensions

Code	A	B	H
	mm	mm	mm
WFU18BF0000000	640	650	1050

Technical Data

Code	Power kW	Nominal flow rate m3 / h	Weight kg	Dimensions mm	Arm length meters	Stage 1 filter	Stage 2 filter	Stage 3 filter
WFU18BF30000000	1.5kW 220/1/50Hz	1500	150	640x650x1050 H (without arm)	3	metal anti- spark filter eff. G3	acrylic filter eff. G4 in accordance with EN 779:2012	absolute filter eff. H13 ≥99.95% @ MPPS in acc to EN 1822:2009
WFU18BF40000000	1.5kW 220/1/50Hz	1500	150	640x650x1050 H (without arm)	4	metal anti- spark filter eff. G3	acrylic filter eff. G4 in accordance with EN 779:2012	absolute filter eff. H13 ≥99.95% @ MPPS in acc to EN 1822:2009





Technical Data

Code	Power kW	Nominal flow rate m3 / h	Filtering efficiency %	Weight kg	Dimensions mm	Efficiency class CEN EN 779	Arm diameter mm	Stage 1 filter	Stage 2 filter	Stage 3 filter
WFU18BF00000000	1,5 kW 220/1/50	1500	99.99 H13- HEPA	150	640x650x1050 H (without arm)	W3	160	Metal non- sparking filter eff. G3	Acrylic filter eff. G4 according to EN 779:2012	Absolute filter eff. H13 ≥99.95% @MPPS acc. to EN 1822:2009





Photogallery







Accessories



Extra filter kit 10kg activated carbon for MFU and WFU

MFU18WECA100000

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



Outdoor air exhaust kit WFU

KITESPESTWFU000

Outdoor air exhaust kit

- Side connection diam. 200mm for flexible hose for exhausting filtered air from WFU and MFU purifiers outside all.
- Thanks to this hose attachment, filtered air from WFU purifiers can be expelled into a rigid hose (not included) so that it is not fed back into the environment.
- Can only be ordered during machine set-up, NOT as a later kit.





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

Spare parts



Replacement filter kit S1-S2-S3 WFU purifier

Replacement filter kit S1-S2-S3 (no carbon) for WFU hanging purifier

