

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

# Wall-mounted welding fume extractor WFU with rigid arm

□ Sectors Welding,

↓ Applications: Fix

☐ Issues Fumes

COD:

WFU18BR00000000



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

### 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 mt from the installation position of the purifier (also available with 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 m red rigid

#### Filtration detail

stage 1: metal anti-spark filter eff. G3

stage 2: acrylic filter eff. G4 according to EN 779:2012

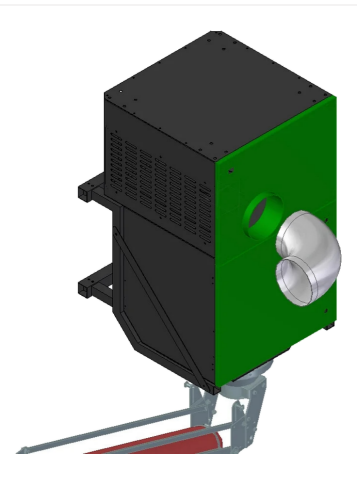
stage 3: absolute filter eff. H13 ≥99.95% @ MPPS in acc to EN 1822:2009

#### Standard equipment

Brackets for wall or column mounting

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









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

# Dimensions

| Code            | Dimensions<br>mm             |
|-----------------|------------------------------|
| WFU18BR30000000 | 640x650x1050 H (without arm) |
| WFU18BR40000000 | 640x650x1050 H (without arm) |





### Dimensions

| Code            | A   | B   | H    |
|-----------------|-----|-----|------|
|                 | mm  | mm  | mm   |
| WFU18BR00000000 | 640 | 650 | 1050 |

# **Technical Data**

| Code            | Power<br>kW         | Nominal<br>flow rate<br>m3 / h | Weight<br>kg | Dimensions<br>mm                | Arm<br>length<br>meters | Stage 1 filter                         | Stage 2 filter  | Stage 3 filter  |
|-----------------|---------------------|--------------------------------|--------------|---------------------------------|-------------------------|--|---|---|
| WFU18BR30000000 | 1.5kW<br>220/1/50Hz | 1500                           | 150          | 640x650x1050 H<br>(without arm) | 3                       | metal anti-<br>spark filter eff.<br>G3 | acrylic filter eff. G4 in accordance with EN 779:2012 | absolute filter eff. H13 ≥99.95% @<br>MPPS in acc to EN 1822:2009 |
| WFU18BR40000000 | 1.5kW<br>220/1/50Hz | 1500                           | 150          | 640x650x1050 H<br>(without arm) | 4                       | metal anti-<br>spark filter eff.<br>G3 | acrylic filter eff. G4 in accordance with EN 779:2012 | absolute filter eff. H13 ≥99.95% @<br>MPPS in acc to EN 1822:2009 |





# Technical Data

| Code            | Power<br>kW        | Nominal<br>flow rate<br>m3 / h | Filtering<br>efficiency<br>% | Weight<br>kg | Dimensions<br>mm                | Arm<br>diameter<br>mm | Stage 1 filter                           | Stage 2 filter  | Stage 3 filter  |
|-----------------|--------------------|--------------------------------|------------------------------|--------------|---------------------------------|-----------------------|--|---|---|
| WFU18BR00000000 | 1,5 kW<br>220/1/50 | 1500                           | 99,99 H13-<br>HEPA           | 150          | 640x650x1050 H<br>(without arm) | 160                   | Metal non-<br>sparking filter<br>eff. G3 | Acrylic filter eff. G4<br>according to EN<br>779:2012 | Absolute filter eff. H13<br>≥99.95% @MPPS acc. to EN<br>1822:2009 |





### Photogallery













### Accessories



### 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.



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

MFU18WECA100000

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





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

