

# Filtered air outlet connection MFU

- Д Sectors
- ♫ Applications: Mobile
- **↓** Issues Fumes

COD: KITSCARICESTMFU



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

## **Detailed description**

With this hose connection, filtered air from MFU purifiers can be expelled into a flexible hose (to be purchased separately) so that it cannot be fed back into the room.

#### Kit contents:

• side panel for hose connection diam. 200

Optional/not included:

• flexible hose made of sturdy PVC reinforced with harmonic steel spiral diam. 200mm





#### Kit contents:

• side panel for hose connection diam. 200

On request / not included

• flexible hose made of sturdy reinforced PVC with harmonic steel spiral diameter 200 mm, 10 m pieces



# Dimensions

| Code            | Ø<br>mm |
|-----------------|---------|
| KITSCARICESTMFU | 200     |

# **Technical Data**

| Code            | Pipe diameter<br>mm | Attachment      |
|-----------------|---------------------|-----------------|
| KITSCARICESTMFU | 200                 | 200 mm diameter |



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

### **Related products**



### MFU-HCO fumes extractor

MFU21HCO000000

MFUHCO high-performance mobile wheeled fume and exhalation extractor for professional use, with 2mt suction arm, HEPA H13 99.99% absolute filtration and activated carbon



#### 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-HW welding fume extractor with red arm MFU21HWR0000000

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%.