

# Multi-operator fume hood - HI-HEPA



Hood allowing connection of two sources of suction. Compact design and quiet, it offers a very broad spectrum of filtration thanks to its three-level complex including its particle filter H13 (High Efficiency Particulate Air) and its active carbon compartment (for solvents, glues etc)



- $\checkmark$  Delivered with 2 x 3 m flexible PVC hose, one closure cap and filters
- √ Easy setup and easy to use
- √ High capacity ventilator generating a very high and ajustable airflow with low noise.
- √ 3 filters to promote efficiency of treatment and separate maintenance
- √ Remote control box (speed variation, on/off switch)

#### Technical data

| Available pressure         | 3 000 Pa                      |  |
|----------------------------|-------------------------------|--|
| Airflow without filter     | 240 m3/h                      |  |
| System airflow with filter | 2 x 100 m3/h                  |  |
| Filtration efficiency      | 99,97% particles > 0,3 μm     |  |
| Power                      | 250 W                         |  |
| LxHxD                      | 470 x 500 x 230 mm            |  |
| Weight                     | 15,5 kg                       |  |
| Mains supply               | 220 V / 50 Hz                 |  |
| Noise                      | Less than 65 dB               |  |
| Maintenance                | Periodic change of the filter |  |
| Remote with speed dimmer   | Yes                           |  |
|                            |                               |  |

Clean air



 $oldsymbol{\Lambda}$ 

The filtration system of the HEPA hood consists of 3 filters:

The primary filter is a prefilter that removes large particles, the medium filter filters medium-sized particles that pass through the prefilter and then, the HEPA main filter combined with activated carbon optimally removes small particles (99.99% particles >  $0.3 \mu m$ ) and solvent molecules and chemicals

An alarm is triggered to indicate that the available pressure is too low and involves changing of the filter All filters can be replaced separately





Primary filter réf. FP 6102 Prefilter F5



Medium filter réf. FM 6102 Particle filter



Main filter réf. FH 6102 HEPA H13 filter+ active carbon filter

### Installation examples with segment arms and articulated arms



Composition of these filtration systems thanks to the multiple accessories of the HI-HEPA detailed below



## Accessories and consumables

| Standard version | ESD version          | Description   |
|------------------|----------------------|---|
| ref. 89 220/226  | ref. 89 320/226      | Segment suction arm<br>Length 770 mm  |
| ref. 81 201      | ref. 81 301          | 9 additional segments<br>Total length 300 mm                                    |
| ref. 81 205      | ref. 81 305          | Tapered oval nozzle<br>Length 150 mm  |
| ref. 81 203      | ref. 81 303          | Round nozzle<br>Diameter 119 mm   |
| ref. 81 204      | ref. 81 304          | Rectangular nozzle<br>Dimension 157 x 93 mm                                     |
|                  | réf. 81-304MOD       | Large rectangular nozzle<br>Dimension 365 x 218 mm<br>*Replaces réf. Q-AD426560 |
| ref. 81 208      | ref. 81 308          | Slide valve   |
| ref. 81 208 G315 | ref. 81 308 G315 ESD | Grid filter<br>Length mesh about 0,6 mm   |
| ref. BF          | ref. BF ESD          | Table clamp<br>Fixed with 2 clamps  |

Hand tools, consumables and workshop equipment



### FTM Technologies offers several versions of the HI-HEPA hood

### Extractor on wheels - Roulante\_HEPA

Equipped with one or two arms, segmented arm or articulated arm version, the HI-HEPA rolling hood allows a great flexibility in the workshop, positioned near the point of emission





- Dimension 640 x 550 x 840 mm
- √ Pre-drilled stratified tray 40 mm thick
- √ 4 wheels, 2 with brake

### Mobile hood — HI-HEPA-BEC / HI-HEPA-COUPOLE / HI-HEPA-FLEX

The HEPA hood is available in a rolling version. Equipped with a friction arm and a nozzle, it allows great flexibility in the workshop and a positioning closer to the point of emission



- √ Dimension 470 x 230 x 500 mm (without arm)
- √ 4 wheels
- √ One articulated arm 1000 mm, Ø75 m