

# Multi-operator hood - HI4P4S

Q

Mobile extractor for handling chemicals, solvents, soldering fumes, small particles, glues etc.



- $\sqrt{\phantom{a}}$  Fume hood with variable flow, to be placed underneath the work plan
- ✓ Enables 4 connections of suction arms
- ✓ Delivered with 4 x 3 m of PVC corrugated hose and 3 caps to close unused inlets
- √ Many accessories for captation to be connected to the hood

#### Technical data

50 to 450 m3/h
72 W
350 x 430 x 260 mm
5,7 kg
230 V / 50 Hz
Periodic change of the filter
Yes, Ø125 mm

#### HI4P4S can be used both ways:



As a recirculating (ductless) fume hood with an active carbon filter or a particle filter Or as an external rejection system using a dust filter and an exhaust duct Ø125 mm Possibility of using protection prefilters to lengthen the life of activated carbon filters



Accessories and consumables



TERFU75 Arm



Standard segment suction arm



AP2 Suction plate

How to choose a filter?

Find all our filters on www.ftm-technologies.com



Standard version	ESD version	Description
ref. 89 220/226	ref. 89 320/226	Segment suction arm Length 770 mm
ref. 81 201	ref. 81 301	9 additional segments Total length 300 mm
ref. 81 205	ref. 81 305	Tapered oval nozzle Length 150 mm
ref. 81 203	ref. 81 303	Round nozzle Diameter 119 mm
ref. 81 204	ref. 81 304	Rectangular nozzle Dimension 157 x 93 mm
	réf. 81-304MOD	Large rectangular nozzle Dimension 356 x 216 mm *Replaces réf. Q-AD426560
ref. 81 208	ref. 81 308	Slide valve
ref. 81 208 G315	ref. 81 308 G315 ESD	Grid filter Length mesh about 0,6 mm
ref. BF	ref. BF ESD	Table clamp Fixed with 2 clamps



## FTM Technologies offers a mobile version of the HI4P4S fume hood

Equipped with one or two arms, segmented arm or articulated arm version, the HI4P4S rolling hood allows a great flexibility in the workshop, positioned near the point of emission

### Roulante\_HI4P4S



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