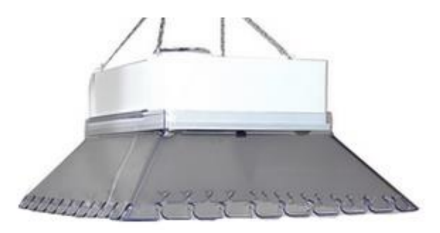


Simple overhead fume hood – HI9P



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



- √ Fume hood with variable flow, to be placed above the work plan
- Visor in translucent PVC 720 x 640 mm
- Integrated lighting
- Wide suction surface
- Workstation can be emptied

Technical data

Variable flow	50 to 450 m3/h
Power	80 W
LxHxD	720 x 300 x 640 mm
Weight	8 kg
Mains supply	230 V / 50 Hz
Maintenance	Periodic change of the filter
Outer rejection	Yes, Ø125 mm
	•



HI9P 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

FTM Technologies offers an other version of the HI9P fume hood detailed below



Overhead fume hood with PVC curtain kit - HI9PKL

A visor with a peripheral cut and a PVC curtain kit, the suspended hood allows to confine all the volume above the workstation. Implementation of the kit thanks to a simple and light system of binding allowing many configurations

- √ Special visor provided with a peripheral cut for a fixation of the PVC curtain kit
- √ Visor in translucent PVC : 720 x 640 mm, confined surface on the working place : 600 x 500 mm
- √ Height of the PVC curtain kit: 970 mm, on 4 faces
- ✓ Curtain made of 4 folds for an easy installation and modification





Height-adjustable stand on feet for HI9P and HI9PKL





Adjustable metal bracket for HI9P / HI9PKL with chains and fittings, allowing the use of the suspended hood without having to install a ceiling mounting system.

Dimensions: 120 x 70 x 200-220 cm

√ Weight: 7 kg√ Ø tube: 40 mm

VERSION HI9PKL





FCP1 Active carbon filter



FAP1 Particle filter



PFP1 Prefilter

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

How to choose a filter?