


## Built-in fume hood – HI2P

 Built-in fume hoods are generally used for needs of filtration when the workstation is cluttered or when the product to be filtered being heavier than air, it is naturally attracted downwards




- ✓ Applications take place above the fume hood
- ✓ Wide suction surface
- ✓ Workstation can be emptied

### Technical data

Variable flow	50 to 450 m <sup>3</sup> /h
Power	72 W
L x H x D	511 x 417 x 130 mm
Weight	7,1 kg
Mains supply	230 V / 50 Hz
Maintenance	Periodic change of the filter
Outer rejection	Yes, Ø125 mm

Dimension of housing for hood : 350 x 420 mm

HI2P 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

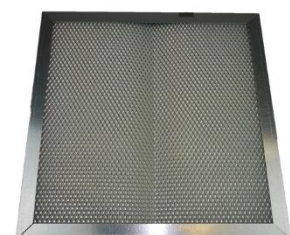
### Accessories and consumables



Active carbon filter FCP1



Dust filter FPP1



Particle filter FAP1

How to choose a filter ?

Find all our filters on [www.ftm-technologies.com](http://www.ftm-technologies.com)