

## 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







- $\checkmark$  Applications take place above the fume hood
- √ Wide suction surface (300 X 300mm)
- √ Workstation can be emptied

## Technical data

Variable flow	50 to 450 m3/h
Power	72 W
LxHxD	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
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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





Active carbon filter FCP1



Dust filter FPP1



Particle filter FAP1

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