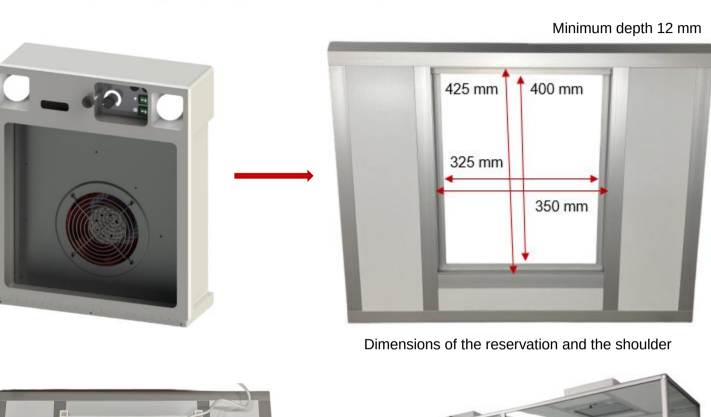


## Extraction booth HI5P

O

Booth which equips the HI5VP and HI7VP cabins. Fits into carterisation and cabins with a reservation of 425 x 350 mm





- √ Variable flow booth
- Built-in lighting
- √ Large suction surface

The HI5P extraction booth is used to treat solvents, welding fumes, small dust particles, the application of glues, etc. Its modular filtration complex, which can include a dust pre-filter and an activated carbon filter, offers exceptional coverage of exposure risks.



## Technical data

Variable flow	50 à 450 m3/h
Power	80 W
WxHxD	420 X 347 X 125 mm
Weight	3,7 kg
Mains supply	230 V / 50 Hz
Maintenance	Periodic filter change
External evacuation	Yes, Ø125 mm



Booth used for internal recycling thanks to its activated carbon filter or a particle filter. Can also be used for exterior discharge with a dust filter and an evacuation duct Possibility of using pre-filters to extend the life of the activated carbon filter actif

## Option: motion detection triggering

The HI5P booth exhaust offer an optional automatic lighting and motor activation function.

The operating mode of the booth can be selected using a switch located on the top of the booth





FCP1 Active carbon filter



How to choose a filter ?

FAP1 Particle filter



PFP1 Prefilter



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