
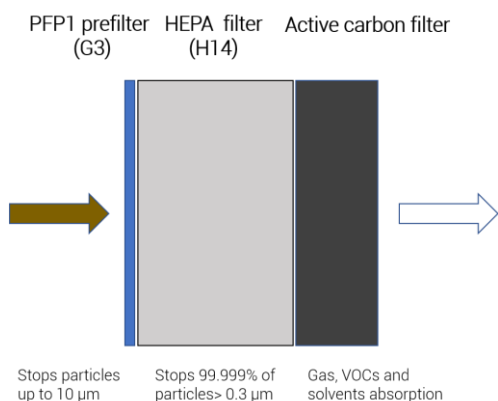


HI5P-HEPA fume hood



 This extractor hood allows the capture and filtration of fines and submicron particles gave off during mechanical or chemical applications. Its modular filtration system, which can have a dust prefilter, HEPA filter and active carbon filter, provides exceptional coverage for exposure risks. Arranged on the work surface to capture pollution as close as possible, or simply dedicated to the purification of ambient air (aerosols, suspended dust, VOCs, viruses, bacteria, bad odors, ...)



- ✓ HEPA H14 filter allowing a maximum 0.005% of 0.1 µm particles to pass
- ✓ Variable flow hood
- ✓ Large suction area
- ✓ Efficient virus filtration (droplets, aerosols...)

Technical characteristics

Variable flow (without filter)	from 50 to 450 m ³ /h
Nominal flow	150 m ³ /h
Power	80 W
L x H x W	420 x 341 x 146
Weight	6 kg
Power Supply	80-230 V / 50-60 Hz
Maintenance	Periodic filter change