Hood HI5P-HEPA-V



This table hood allows the capture and filtration of fine and submicron particles released during mechanical or chemical applications involving powdery materials.

For example: Sanding, grinding in jewelry, depackaging of medicines, weighing of powders and any application in which the particle size of the particles released is unknown.

Its filtration complex consists of a dust pre-filter and an H14 HEPA filter. To be positioned on the worktop for a capture as close as possible to the source. Its translucent visor and the absence of an activated carbon filter maximize the speed of capture in the protected space.



- $\sqrt{10}$ H14 HEPA filter allows a maximum of 0.005% of 0.1 micron particles to pass through
- ✓ Variable flow hood
- \checkmark Large suction surface area
- $\sqrt{}$ Carrying handle for easy handling



Technical	characteristics

Variable flow rate (without filter)	From 50 to 450 m3/h
Nominal flow rate	150 m3/hr
Power	80 W
WxHxD	360 x 450 x 430
Weight	7 kg
Feeding	80-230 V / 50-60 Hz
Maintenance	Periodic filter change