
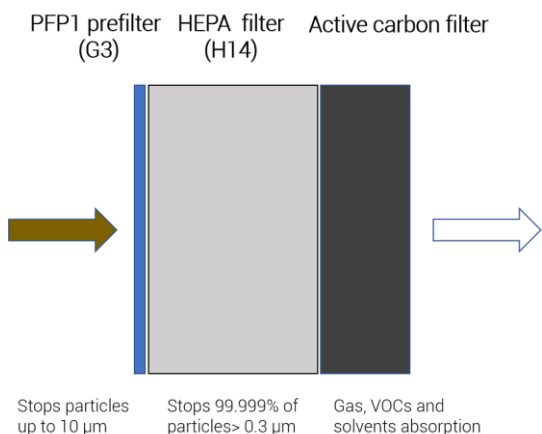


HI4P1S-HEPA



 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.



- ✓ HEPA H14 filter allowing a maximum 0.005% of 0.1 µm particles to pass
- ✓ Variable flow hood, to be positioned under the worktop
- ✓ Delivered with a 3 meter long, Ø80 mm PVC corrugated hose

Technical characteristics

Nominal flow	150 m ³ /h
Power	72 W
L x H x W	420 x 341 x 216
Weight	8 kg
Power supply	80-230 V / 50-60 Hz

Accessories and consumables



TERFU75 arm



Standard segment suction arm

Standard version	ESD version	Description
 réf. 89 220/226	 réf. 89 320/226	Segment suction arm Length 770 mm (nozzle excluded)
 réf. 81 201	 réf. 81 301	9 additional segments Total length 300 mm
 réf. 81 205	 réf. 81 305	Tapered oval nozzle Length 150 mm
 réf. 81 203	 réf. 81 303	Round nozzle Diameter 119 mm
 réf. 81 204	 réf. 81 304	Rectangular nozzle Dimension 157 x 93 mm
	 réf. 81-304MOD	Large rectangular nozzle Dimension 365 x 218 mm *Replaces réf. Q-AD426560
 réf. 81 208	 réf. 81 308	Slide valve
 réf. 81 208 G315	 réf. 81 308 G315 ESD	Grid filter Length mesh about 0,6 mm
 réf. BF	 réf. BF ESD	Table clamp Fixed with 2 clamps