

CamCleaner 2000



Advantages

- Healthier employees
- Less cleaning
- Eliminates tobacco smoke, weld smoke, construction dust, asbestos and particles of all sizes down to ultrafine.
- Reduced environmental impact
- Clean products, fewer operational disruptions
- Lower energy costs

Applications: Air purifier for dusty environments and indoor premises such as warehouses, pharmaceutical facilities, food factories, heavy industry, paper mills, welding workshops, construction sites, laundries, timber facilities, bakeries, packaging production, printing facilities, stables, processing industry and supermarkets. Also suitable in connection with construction, demolition and coating operations. Carbon filter system available as optional accessory.

Power supply: 230 V. Also has a power outlet for connecting other hand-held tools.

Filter: F5-E11 and carbon filter

Capacity: 4 operating positions, 500 m³/h - 1400 m³/h

Connection: 2 standard spacers, diameter 160 mm, can be connected to outdoor air

Installation: Mobile, stationary, on wall or floor

Please note: Carbon filtration option is available

Accessories: Also available with various accessories for decontamination work.

Item no.	Type	Dimensions (WxHxD) mm	Weight kg	Air volume m ³ /h	Initial pressure drop Pa	Air purification area m ²	Noise level dBA	Power output W	Filter included in standard version *
501565	CamCleaner 2000 incl. wheels and handles	690x990x380	28	max 1400	38, 53, 73, 118	max 200	42	202, 230, 267, 363	F5/E11

* Other filter classes available on request

Exchange

Item no.	Type	Model	Dimensions (BxHxD) mm	Filter class compliant with EN779:2002	Number of filters per air purifier	Comments
308011	Main filter	Micretain	MXEM (252x752x150-00)	E11	2	Standard
308255	Prefilter with net	Ecopleat G	3GPF (753x250x90)	F5	2	Standard
309497	Prefilter without net	Ecopleat G	3GPF (753x250x90)	F5	2	Standard

* Other filter classes available on request