

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.

Power supply: 1 phase, 200..240V

Filter: F7, E11

Connection: 2 standard spacers, diameter 160 mm

Installation: Mobile, stationary, on wall or floor

Please note: Molecular filtration option is available

Design: Stainless steel Body

Last update 2014-03-13

Item no.	Type	Dimensions (WxHxD) mm	Weight kg, including filter	Filter included in standard version *	Number of filters per airpurifier
94000018	CamCleaner 2000 Handle	702x987x373	43	F7/E11	2 Pre + 2 Main
94000019	CamCleaner 2000 Basic	550x783x302	32	E11	2 Pre + 2 Main

* Other filter classes available on request

Air Cleaners

Upgrades/Accessories/Exchange

Item no.	Item Name	Filter class compliant with EN1822 / EN779:2012	Numbers per air purifier	Comments
Upgrades				
94000020	Extension frame with 1 pc Hepa H13 on supply side	H13	1	
94000028	Hepa 13 (includes 2 pcs H13 filter)	H13	2	
Accessories				
94000021	Molecular box with 6 pcs CamCarb G 2600	CEX003	1	
94000029	Suction side		2	
94000015	UK plug 230V, UK 50Hz			
94000031	Pre Filter		2	
94000034	Wheel plate		2	
Exchange				
	Prefilter Ecopleat G 3GPF (753x250x90-F7)	F7	2	Standard
	Main filter Microtain MXEM E11 (250x750x150-00)	E11	2	Standard
	Main filter Absolute MXE H13 (250x750x150-00)	H13	2	
	Absolute MXE H13 for extension frame on supply side 390x750x250	H13	1	
	Camcarb G 2600 CEX 003 PELLETS	CEX003	6	
* Other filter classes available on request				

Air flow m ³ /h	Energy consumption/W	Noise level dBA	Air purification area m ²	sfp/m3/s	System efficiency 0,3-0,4µm (%)
0-1400	0-302	0-68	max 600	0-1,356	>95