CamCleaner 800



Advantages

- · Healthier employees
- Less cleaning
- Less asthma and allergy suffering
- Reduced environmental impact
- Less odour

Applications: Air purifier for all types of indoor environments, for example offices, homes,

schools, public environments and where high quality air purification is required.

Power supply: 200..240V Filter: E11 and Molecular filter mat. Installation: Mobile or stationary. Design: Stainless steel / White Average air purification area: 120m²

Last update: 2014-11-18

Item no.	Item name	Dimensions (WxHxD) mm	Transport- dimensions (WxHxD) mm	Weight kg	Filter included in standard versions*
94000022	CamCleaner 800 Stainless steel	550x638x263	655x665x365	20	E11/molecular mat
94000042	CamCleaner 800 White	550x638x263	655x665x365	20	E11/molecular mat
* Other filter classes available on request					

Upgrades/Accessories/Exchange

Item no.	Item name	Filter class compliant with EN1822	Number per air purifier	Comments	
Upgrades					
94000023	Hepa 13 (Includes 2 pcs H13 filter)	H13	2		
Accessories					
94000024	Molecular box with 3 pcs Camcarb Green-R 2600	VOC	1		
94000025	Suction side (outdoor connection)		1		
94000015	UK plug 230V, UK 50Hz		1		
94000034	Wheel plate		2		
94000032 Prefilter mats			2		
Exchanges					
	Main filter Micretain MXEM 11-252x610x150-00	E11	2	Standard	
	Main filter Absolute MXE 13-252X610X150-00	H13	2		
	Molecular filter mat KFM (575x245x25)		1	Standard	
	CamCarb Green-R 2600	VOC	3		
* Other filter classes available on request					

Operating specifications

Setting	Air flow m³/h	Energy consumption /W	Noise level dBA	System efficiency 0,3-0,4µm (%)
1	180	5	30	>95
2	250	6	33	>95
3	300	7	34	>95
4	347	8	35	>95
5	520	40	46	>95



Air Purifiers, Dust collectors & Gas Turbine Filtration

Air Cleaners

Setting	Air flow m³/h	Energy consumption /W	Noise level dBA	System efficiency 0,3-0,4µm (%)
6	720	124	56	>95