## CC 1000



## **ADVANTAGES**

- Eliminates tobacco smoke, odour PM1, PM2.5 and ultrafine particles
- Reduced environmental impact
- Lower power consumption

•	Healthier employees
•	Less asthma and allergy suffering

**Fi**]

**₹cam** 

Application	Air cleaner to provide clean air for all kinds of indoor environments e.g. office, healthcare, pharmaceutical, food and beverage, schools, gym, bakeries, processing industry, supermarkets, etc. Specialized			
	for the elimination of VOCs, H2O2, ozone, smoke, bacteria and ultrafine particulate matters.			
Power supply	200240V			
Installation Options	<b>s</b> Mobile, stationary, wall-mounted, ceiling-mounted, or ducted.			
Comment	Filter: 3 stages filter (Pre filter, Molecular & HEPA 13) Capacity: Max 1000 m3/h Energy consumption: 420W max Average air purification area: up to 200m <sup>2</sup> Air Quality Monitor: PM sensor (built-in) or Air image Castor Wheel: Non-marking PU Castor (suitable for hospital and cleanroom) System Control: Air Flow Sensor, Pressure Sensor, 24x7 on/off Timer			

Art. No.	Туре	Dimensions WxHxD (mm)	Airflow/pressure drop (m <sup>3</sup> /h/Pa)	Power Consumption (W)	Weight (kg)
94000181	CC 1000	630x1282x505	max 1000	420	88

## **www.camfil.com** As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2022-10-18