



Advantages

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

Application: 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

Product voltage (V): 200...240V

Type: Air cleaner

Filter: F7, E11, H13

Connection: 2 standard spacers, diam. 160mm or 1 pc 250mm

Installation: Mobile, stationary, on wall or floor

Capacity: 0 - 1400 m³/h

Energy consumption: 0 - 302w

Please note: Molecular filtration option is available

Design: Stainless steel body

Average Air purification area: 300m²

Art. No.	Type	Dimensions WxHxD (mm)	Sound level (dB)	Power Consumption (W)	Weight (kg)
94000018	CC 2000 Handle	702x987x373	42	302	43
94000019	CC 2000 Basic	550x783x302	42	302	32