



ADVANTAGES

- Reduced environmental impact
- Healthier employees
- Clean products, fewer operational disruptions
- Less cleaning
- Less mold and extended product shelf life
- Reduce heating cost up to 30%

Application

CC6000 designed to complement existing HVAC when increased air changes are needed, better air quality required or air quality control in sensitive areas needed. CC6000 works both in dusty environment and up to ISO 7 clean room areas. Example of use: logistic center, automatic storage, bakeries, cooling and fridge storage and bottling plants.

Comment

Power supply: 3-phase 380-480V or 1-phase 230V  
Filter: F7, H13  
Fan: EC fan with adjustable airflow and ModBus connection  
Capacity: 0 - 6000 m³/h  
Connection: 4 standard round (diameter 315mm) or 2 standard round (diameter 315mm) and 2 round (diameter 250mm) with sound reduction  
Installation: Mobile or stationary, floor, wall or ceiling mounting (with wire or suspension arms)

Type	Dimensions WxHxD (mm)	Sound level (dB)	Power Consumption (W)	Weight (kg)	Air Volume (m³/h)
CC 6000 230V, 1 phase	798x1968x820	0-67	0-887	130	6000
CC 6000 380-400V, 3 phase	798x1968x820	0-67	0-887	130	6000
CC 6000 230V, 1 phase Horizontal	1262x1359x829	0-67	0-887	130	6000
CC 6000 380-400V, 3 phase Horizontal	1262x1359x829	0-67	0-887	130	6000

Uses 4 Pre + 2 main filters