## **CC 400 CONCEALED**





EN 1822 INDIVIDUAL

## ADVANTAGES

- Flexible filter configuration
- Reduce risk of airborne contaminants
- RS 485 connection for PLC or BMS systems
- Designed for installation in existing duct work
- Ducted connection for outside air

Application	Concealed air cleaner for offices, hospitals, F&B and industrial applications, purifies rooms up to 120 m <sup>2</sup> .		
Product voltage (V)	200240V		
Frame	Stainless steel;Galvanised steel		
Installation Options	Wall or ceiling (built in)		
Comment	Frequency / Hz: 50/60 Max airflow 700m3/h at 400 Pa with duct connection 250mm. Air flow or IAQ control trough touch panel or wireless through air image system. Standard filters @PM1 60% and H13, possible to upgrade with molecular filters.		

Туре	Dimensions WxHxD (mm)	Airflow/pressure drop (m <sup>3</sup> /h/Pa)	Weight (kg)
CC 400 Concealed 230V (Galvanised)	1112x313x327	400/137	21,9
CC 400 Concealed 230V (Stainless steel)	1112x313x327	400/137	21,9
CC 400 Concealed 115V (Galvanised)	1112x313x327	400/137	21,9
CC 400 Concealed 115V (Stainless steel)	1112x313x327	400/137	21,9

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2024-10-10