

ADVANTAGES

- Easy to adapt ducts and diffusers
- Healthier employees
- Less odour
- Clean products, fewer operational disruptions
- RS 485 connection for PLC or BMS systems



Application

CC400 Concealed is designed both for office and industrial use depending on the air quality requirements. CC400 increases recirculation of air in the room as well as removing particles and/or odours through the use of HEPA and carbon filters. In industrial use it protects the process and reduce cross contamination. In office, schools, locker rooms it simply increase the air changes to create good indoor environment to battle Asthma and allergies with the removal of airborne contaminants such as bacterias and viruses in the air.

Product voltage (V)

200...240V

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 50% and H13, possible to upgrade with molecular filters.

Type	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /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