## **CC X-SERIES**





## **ADVANTAGES**

- Modular design and scalable configurations
- Minimum operational costs
- Constant airflow through an intelligent control system
- Seamless integration with BMS systems
- Easy and flexible installation on walls, ceilings or floors

Application	Large industrial environments such as warehouse and logistic facilities, food and beverage production factories, and sensitive processing and assembly industries.
Comment	Power supply: 3-phase or 1-phase Filter: Particle filters to control PM1 and a carbon filter for odours and chemicals Fan: EC fan with adjustable constant airflow Communication: Modbus or BACnet Installation: Stationary, floor, wall or ceiling mounting



Type	EN1822	Dimensions WxHxD (mm)	Sound level (dB)	Power Consumption (W)	Weight (kg)	Air Volume (m³/h)	Voltage (V)	Installation
CC X2 Horizontal	E11	750x750x1548	0-65	501	140	5000	230/410	Fixed
CC X2 Mobile	E11	750x1625x750	0-65	501	145	5000	230/410	Mobile
CC X2 Vertical	E11	750x1500x750	0-65	501	140	5000	230/410	Fixed
CC X3 Horizontal	E11	750x750x1548	0-65	1129	320	3400	230/410	Fixed
CC X4 Horizontal	E11	1370x750x1548	0-75	2655	200	10000	410	Fixed
CC X6 Horizontal	E11	1370x750x2298	0-70	2655	370	6800	410	Fixed

Additional carbon cylinder filters are available for the CC X3 Horizontal and CC X6 Horizontal models.