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 facilities, food and beverage productio processing and assembly industries. | |
|---|--------|
| Power supply: 3-phase or 1-phase Filter: Particle filters to control PM1 and and chemicals Fan: EC fan with adjustable constant a Communication: Modbus or BACnet Installation: Stationary, floor, wall or or | irflow |



| Type | EN1822 | Dimensions WxHxD (mm) | Sound level (dB) | Power Consumption (W) | Frachtgewicht (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.