



## **ADVANTAGES**

- Reduced environmental impact
- Clean products, fewer operational disruptions
- Lower energy costs

- Healthier employees
- Less Cleaning
- Eliminates tobacco smoke,weld smoke,construction dust,asbestos and particles of all sizes down to ultrafine

| Application          | Air Cleaner for dusty environments and indoor premises such as offices, pharmaceutical facilities, food factories, hospitals and health care, paper mills, bouldering gym, timber facilities, bakeries packaging production, printing facilities, stables, processing industry and supermarkets. Specialized for elimination of VOCs, Ozone, Formaldehyde and Particulate matter. |  |
|----------------------|---|--|
| Installation Options | Mobile, stationary, on wall or floor  |  |
| Comment              | Filter: Up to 4 stages filter option<br>Capacity; max 2100 m3/h<br>Voltage Usage : 220-240V, 50/60Hz<br>Energy Consumption: 0.88 KW<br>Average Air Purification Area: up to 400 m2<br>Other Option: PM1 sensor, Air image compatibility   |  |





| Art. No. | Type    | Dimensions WxHxD (mm) | Airflow/pressure drop (m³/h/Pa) | Power Consumption (W) | Weight (kg) |
|----------|---------|-----------------------|---------------------------------|-----------------------|-------------|
| 94000121 | CC 2100 | 850x1860x550          | max 2100                        | 880                   | 280         |

<sup>\*</sup>Weight including filter