## CC 2100





## ADVANTAGES

| ADVANIAGES   |   |   |                     |  |  |
|--|---|---|---------------------|--|--|
| Reduced environmental impact   |   |   | Healthier employees |  |  |
| <ul> <li>Clean products,fewer operational disruptions</li> <li>Lower energy costs</li> </ul> |   | Less Cleaning   |                     |  |  |
|  |   | <ul> <li>Eliminates tobacco smoke,weld<br/>smoke,construction dust,asbestos<br/>and particles of all sizes down to<br/>ultrafine</li> </ul> |                     |  |  |
| Application  | Air Cleaner for dusty environments and indoor premises such as<br>offices, pharmaceutical facilities, food factories, hospitals and<br>health care, paper mills, bouldering gym, timber facilities, bakeries,<br>packaging production, printing facilities, stables, processing<br>industry and supermarkets. Specialized for elimination of VOCs,<br>Ozone, Formaldehyde and Particulate matter. |   |                     |  |  |
| Installation Options   | Mobile, stationary, on wall or floor  |   |                     |  |  |
| Comment  |   | LÕO m3/h<br>220-240V, 50/60Hz   |                     |  |  |



| Art. No. | Туре    | Dimensions WxHxD (mm) | Airflow/pressure drop (m <sup>3</sup> /h/Pa) | Power Consumption (W) | Weight (kg) |
|----------|---------|-----------------------|--|-----------------------|-------------|
| 94000121 | CC 2100 | 850x1860x550          | max 2100                                     | 880                   | 280         |
|          |         |                       |  |                       |             |

\*Weight including filter