CC 1700



| | ADVANTAGES | | |
|--|----------------------------|--|--|
| | • Pressure drop alarm | High efficient HEPA and molecular filtration entions | |
| | • Silent performance | filtration options Easy to service | |
| | On/Off timer | Touch Screen control | |
| | Constant Air flow features | | |
| | Application | Versatile Air Cleaner specialized for elimination of acids, corrosive gases, VOC's, ozone, formaldehyde and particulate matter. Inside, you will find the well-known CamCarb, City or Gigapleat molecular products and EN, ASHRAE or ISO certified Particle filters. Due to Camfil's in house HEPA / Molecular filter expertise, we provide several unique customer benefits, such as low pressure drop and energy consumption, unique media combinations and optimized product lifetime. This air cleaner is engineered for multiple segment customization and often used in the following areas: Control rooms of petrochemical facilities, metal refining and pulp & paper mills; data centres & switch rooms, IVF Clinique's, health care facilities, indoor air quality excellence in polluted cities, cleanroom upgrades or complement to existing cleanrooms. Taking into account filter replacement, service cost, downtime and electrical power requirements, this product provides a minimum LCC value | |
| | Power supply | 200240V | |
| | Comment | Filter: Up to 4 stage filter option Capacity: Max 1700 m3/h | |
| | | | |

| Art. No. | Туре | Dimensions WxHxD (mm) | Airflow/pressure drop (m ³ /h/Pa) | Power Consumption (W) | Weight (kg) |
|----------|---------|-----------------------|--|-----------------------|-------------|
| 94000085 | CC 1700 | 1000x2100x550 | 1700 | 249 | 310 |
| | | | | | |

*Weight including filter

www.camfil.com As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2024-03-21