CAMCARB PC





ADVANTAGES

- Suitable for non-critical applications in recirc or exhaust
- Typical target gases: ozone, nitrogen dioxide, sulfur dioxide, and VOCs
- Reduced media bed density when a lower pressure drop is required
- Lightweight construction components

Application	Adsorption of odours and gases in air conditioning applications.
Frame	Galvanised steel
Media	Activated Carbon;Impregnated Activated Carbon;Activated Alumina
Max Temperature (°C)	50
Installation Options	Front and side access housings and frames are available



Туре	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /h/Pa)	Weight (kg)
CamCarb PC VOC_03_N02_S02	594x594x47	850/70	7.5
CamCarb PC VOC_03_N02_S02	594x289x47	425/70	4

Above are sample sizes, filters are available in a comprehensive range of sizes, please specify Also available with stainless steel case

www.camfil.com As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2024-10-10