## **CAMCARB PM V**





## ADVANTAGES

- Cost optimized life cycle
- High performance
- Suitable for a wide range of air volumes
- Reusable V cell housing
- Exchangeable loose-filled panels

Application	Adsorption of odours and gases in air conditioning applications.		
Media	Activated Carbon;Impregnated Activated Carbon;Activated Alumina		
Max Temperature (°C)	Max 80°C		
Relative Humidity max	90%		
Comment	Frame: Housing = Stainless steel, Panels = Galvanized steel Gasket: 01 = downstream, 10 = upstream		



Туре	Note	Dimensions WxHxD (mm)	Airflow/pressure drop (m <sup>3</sup> /h/Pa)	Weight (kg)
CamCarb PM V	DH: Box type	610x610x292	2600/300	80
CamCarb PM V	DH: Box type	305x610x292	1100/300	42
CamCarb PM V	PH: Single header	592x592x292	2600/180	40
CamCarb PM V	PH: Single header	287x592x292	1100/180	22

#1 - CamCarb PM V housing fitted with CamCarb PM VOC\_O3\_NO2\_SO2. Filters are available with different media options. High performance media will be selected in accordance to the type of application.

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