## **CAMCARB PG**











## **ADVANTAGES**

- Typical target gases: hydrogen sulfide, VOCs, ozone, formaldehyde, nitrogen dioxide, and other acids and bases, Corrosion resistant and low dusting construction
- 25% lighter than CamCarb CM
- Inherently leak-free design when installed in dedicated hardware
- Combines highest removal efficiency and lowest pressure drop
- Predicted removal efficiency and lifetime by Camfil's proprietary software
- Typical target gases: hydrogen sulfide, VOCs, ozone, formaldehyde, nitrogen dioxide, and other acids and bases

- Corrosion resistant and low dusting construction
- 25% lighter than CamCarb CM
- Inherently leak-free design when installed in dedicated hardware
- Combines highest removal efficiency and lowest pressure drop
- Predicted removal efficiency and lifetime by Camfil's proprietary software

Application	High removal efficiency of gaseous contaminants from make-up air, eliminates objectionable odors and emissions from recirculated or exhaust air, and Protect sensitive objects from harmful air pollutants
Frame	Plastic molded
Media	Activated Carbon;Impregnated Activated Carbon;Impregnated Activated Alumina
Max Temperature (°C)	50
Installation Options	Front access frames and side access housings are available. See related products below: