CAMCARB PG











ADVANTAGES

 Loose-filled one-inch refillable polystyrene panels

•

- Eliminate objectionable odors and emissions from recirculated or exhaust air
- Protect sensitive objects from harmful air pollutants: sensitive museum, library or archival storage

Max Temperature (°C) Comment	Twelve (12) panels are applied per 24" x 24" (610 x 610mm) opening. Maximum face velocity: 500 fpm (2.5 m/s) per opening or 42 fpm (.21 m/s) per panel. Can be filled with any loose-fill molecular media.
Media	Activated Carbon;Impregnated Activated Carbon;Impregnated Activated Alumina
Frame	Plastic molded
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