

AIR FILTRATION
& AIR QUALITY



CARBOPAN-GCO

Filled Odor Absorbents
Activated Carbon Filters

APPLICATIONS

- CARBOPAN serves to absorb gaseous pollution and odours
- It may be installed for supply and exhaust
- Air domestic and technical applications
- Due to a simple modular construction system one can easily build large filtration units by screwing base frames together
- If needed, gaseous contamination can be absorbed through diverse filtering
- layers with different kinds of impregnated carbon G4 preliminary filtration is necessary to protect the activated carbon

STRUCTURAL PROPERTIES

- Re-Filable cartridges with new activated carbon
- Very high mechanical efficiency
- Exchangeable cartridges can be regenerated
- Robust construction allows easy mounting and removal
- Lower pressure drop according to its high performance
- Available in gas adsorption and chemisorption

FILTER CODE STRUCTURE

Type	CP	CARBOPAN-GCO
Frame	G	G: Galvanized T: SS 304 S: SS 316 A: Aluminum
Media	CO	CO: Organic Carbon X: Empty
Frame Depth	048	48: 1.88 inch 24: 0.94 inch
Size		24-24-2

TECHNICAL SPECIFICATIONS

Max. Temperature	122°F
Relative Humidity	50%
Filter Stage	II - III

For more information please click here. 

