

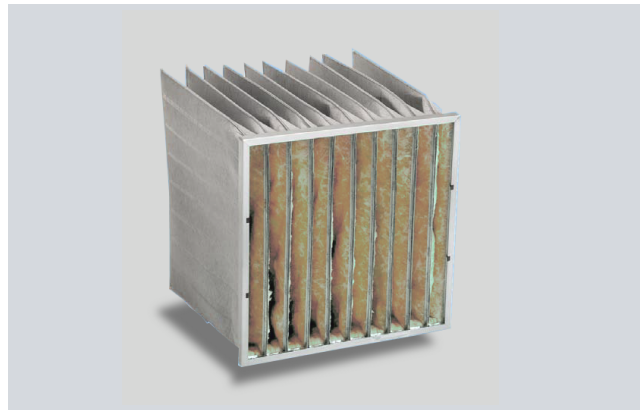
Aero Pac GC - Glass fiber pocket filter with Carbon

Aero Pac GC is a new generation pocket filter used in removing pollutants from air combined with odor removal. Filter media used is a combination of Fiberglass media along with carbon. These are mainly recommended for use in heavily polluted areas - commercial buildings, residential buildings, shopping malls, schools, public places etc. Like all other pocket filters, they offer low initial resistance, in addition to good odor control and particulate efficiency.

Aerofil Models

Aero Pac GC

Available in F7 efficiency, Metal Frame
 Particulate Filtration combined with Odor Control
 20mm and 25mm header frames



Media Features and Technical Details

The filter media is a specially developed one with a combination of glass fiber and carbon. They are stitched to form single pockets. Single pockets are then placed into a J style metal mouth rings and encased in a rigid metal outer frame.

Filters are sealed used special sealants to ensure a 100% leak free performance. High burst resistance is also another key feature in this construction. Due to its design, Aero Pac GC can be used in any existing units. Filter efficiency will be F7/85% as per EN norms with an initial removal efficiency of 92%.

Selection Chart ▼

Model Number	Nominal Size (Inches)	Airflow / IPD (CMH/Pa)
APGC7-2421-3P	287 x 592 x 534mm-3P	1700 / 168
APGC7-2421-4P	287 x 592 x 534mm-4P	1700 / 160
APGC7-2421-5P	287 x 592 x 534mm-5P	1700 / 152
APGC7-4421-6P	592 x 592 x 534mm-6P	1700 / 168
APGC7-4421-8P	592 x 592 x 534mm-8P	1700 / 160
APGC7-4421-10P	592 x 592 x 534mm-10P	1700 / 152



- Rated face velocity is 2.5 m/s
- Recommended Final Resistance : 500 Pa
- Please contact factory for non-standard sizes and special toxic gases

All data are average indicative values with usual manufacturing and testing tolerances. We reserve the right to modify performance data without prior notices due to the constant technical improvement.

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