



## **Product Overview & Applications**

The Carbo-Pak extended surface air filter has been engineered to remove odours from commercial, industrial and institutional buildings. It can be installed in built up filter banks or side access housings. The carbon impregnated media achieves a MERV 8 efficiency rating. Due to its completely rigid design, the Carbo-Pak eliminates the need for retainers and special external wire media supports in variable air volume applications.

## Tech Cube: At a Glance

- The Carbo-Pak is offered in two variations; non-header and single header.
- Carbo-Pak's media is enclosed in a high strength constructed frame to protect the filter media. The filter pack is sealed to the galvanized frame on all four sides to prevent any possibility of air bypass
- The media is evenly impregnated with fibrous carbon material.
  The media backing is continuously bonded to a galvanized expanded metal backing with 95% open face area.
- **Filter Media:** The Carbo-Pak utilizes a high density filter media composed of melt-blown synthetic fibers.

## Performance Data

Carbo-Pak		Standard Models				
Model	Nominal Size W x H x D	CFM Capacity	Inches w.g.	Pa	Media Area Sq. Ft.	MERV Rating
CPM8	24x24x12	2000	0.43"	128	58	8
CPM8	20x24x12	1667	0.43"	128	48	8
CPM8	12x24x12	1000	0.43"	128	29	8



## The Leader in Filtration

For over 50 years, BGE has been the leader in filtration solutions in Western Canada. We believe that every job is unique and has its own distinctive requirements. Our years of experience and partnerships have helped us develop quality products like the Carbo-Pak Industrial Filter. With our manufacturing division based out of Edmonton, we make sure that we are able to develop products that are uniquely catered to solve your air quality challenges.