















## **ADVANTAGES**

- Low initial pressure drop
- Conical pockets
- Molded, rigid, and aerodynamicallydesigned front frame
- Particulate and molecular combination bag filter
- MERV14 (14A)
- Rapid Adsorption Dynamics (RAD)

Application	Remove very light duty gaseous contaminants and MERV 14 (14A) particulates to improve the comfort air within a space. Typically used in the following industries: Athletics, Education, Hospitality, Odor Complaint, Office Building, and Retail
Frame	Plastic molded
Media	Glass fiber;Activated Carbon
Recommended final pressure drop	2x Initial pressure drop
Max Temperature (°C)	50
Relative Humidity max	30% - 70%
Installation Options	Front access frames and side access housings are available. See related products below.
Comment	Maximum face velocity of 500 fpm.

## DATA NOTES

MERV, Minimum Efficiency Reporting Value per ASHRAE Filter Testing Standard 52.2.

Maximum operating temperature 122° F (50° C). 70% RH maximum for optimum adsorption.

Schedule air filters for change when initial pressure drop has doubled. Final pressure drop should not exceed 1.50" w.g.