



PURE PAK CLEAN, HEALTHY INDOOR AIR

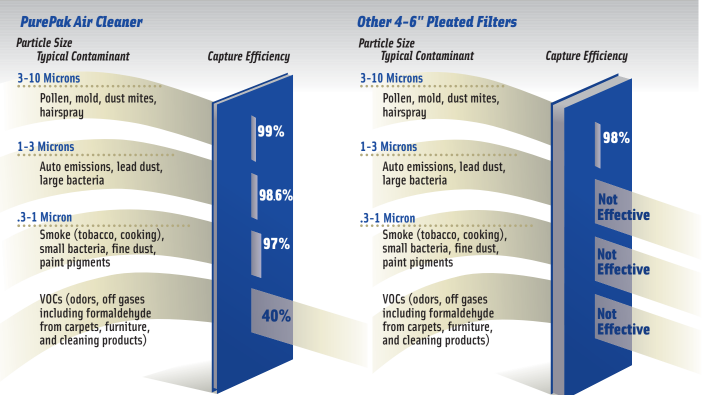
Removes dangerous airborne particles other cleaning systems miss

Most families don't realize that, according to the EPA, indoor air is on average 7-10 times more polluted than outdoor air, even if you live in a city. Harmful airborne particles and chemicals including odors, VOCs, molds, bacteria, allergens, fine dust, smoke, and pollen have been linked to a number of health problems such as allergies, asthma, fatique, respiratory ailments, flu and other maladies.

The PurePak system is the key to cleaner, healthier air. Unlike typical ionic air cleaners and electrostatic precipitators, PurePak does not create ozone, lose efficiency as media loads, or require large, noisy fans to overcome airflow restrictions of dense media.

Up to 98% of airborne particles are 1 micron in size or smaller. These are the most damaging to the lungs. The PurePak system effectively rids the air of these particles.

The PurePak Difference



Keeps Homes Cleaner, Healthier and Fresher

PurePak turns your SpacePak system into a wholehouse air cleaner, quickly and economically. PurePak does not create charged particles that cling to grounded or charged surfaces such as TV screens.



PurePak eliminates these harmful particles as well as other chemicals and VOCs from the air you breathe

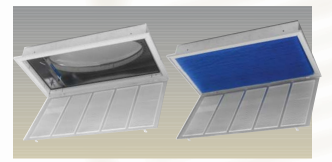
Individuals who suffer from asthma and allergies can breathe easier as dust and germs are removed producing a dramatic improvement in air quality. It's no wonder PurePak is the smart homeowner's choice for cleaner, healthier air.

PurePak Benefits

- Protects you and your family from airborne allergens,
- bacteria, molds, pollen, smoke, fine dust particles and VOCs
- 97% capture efficiency of contaminants down to .3 microns
- Safe, patented operation does not create ozone
- Easy, low-cost maintenance
- 5-year powerhead warranty

PurePak Patented Design

The PurePak air cleaner utilizes a patented carbon core media that not only absorbs odors but also conducts the electrical charge that creates the polarizing field. The unique air-scrubbing combination of electrostatic polarization and activated carbon results in an



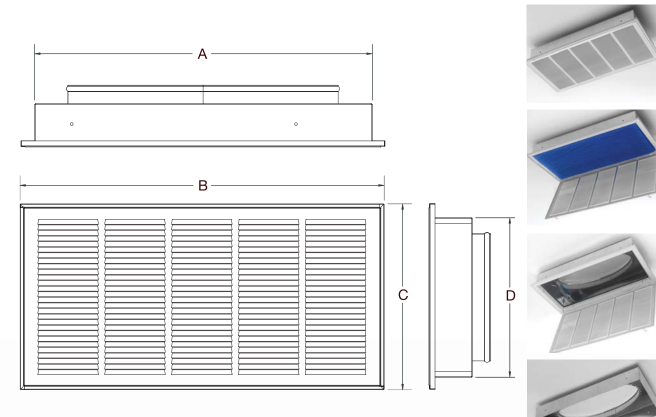
unparalleled 97% capture efficiency at .3 microns – far superior to that of other air cleaning systems.

Easy to Operate and Maintain

PurePak is controlled by the thermostat fan setting and runs on safe, 24-volt power. In the "ON" position, PurePak cleans the air in your home year-round.

Maintenance is as easy as checking the media for excessive amounts of captured dust. Generally, media is replaced only 3 times a year – keeping costs down. Many other air cleaners require monthly cleaning.

PurePak Dimensions



PurePak Dimensional Data

PurePak - AIR CLEANER					
SpacePak	Outside Dimensions		Inside Dimensions		SpacePak System
Model #	Length (B)	Width (C)	Length (A)	Width (D)	Size
AC-RBC-2	27-5/8"	16-5/8"	25-3/8''	14-5/16"	2430
AC-RBC-3	32-5/8"	16-5/8"	30-3/8"	14-5/16"	3642
AC-RBC-5	38-5/8"	16-5/8"	36-3/8''	14-5/16"	4860

PURE PAK Clean Air – Anywhere

260 North Elm Street Westfield, MA 01085 Tel. 800-465-8558 Fax: 413-564-5815 Canada: 7555 Tranmere Drive Mississauga, Ontario L5S 1L4, Canada Tel. 905-672-2991 Fax: 905-672-2883 www.spacepak.com

