

# 9900 air purifiers Smoke and odor Control

Smoke, especially resulting from a fire ranks high among the most pervasive and persistent odor removal problems.

Not only unpleasant, fire related smoke is often teeming with harmful chemicals and particles which can pass easily into the lungs causing health problems in children, the elderly, and those with heart or lung conditions.

This AllerAir smoke removal unit is a serious air purifier designed to adsorb harmful by-products and unpleasant odor. Ideal for use in regions affected by forest fire or woodstoves smog.



## Forest fires, Wood stove smoke, Smoke and odor control



## Powerfull air filtration system

#### HEPA filter

4" deep, medical grade for trapping 99.97% of smoke particles down to  $0.3\mu$ .

#### Activated carbon filter

Specially blended carbon filter traps up chemicals found in smoke.

Activated carbon is the only proven adsorbtion media to safely neutralize odors.

#### ■ Pre-filter

2" tar-trapping pre-filter which works like a cigarette filter.

Low cost, easy to change.

Customize your filtration system by using either a 4" HEPA filter and 30 lbs of activated carbon, or 2 carbon filters of 30 lbs each.

### **Options**

■ Increased blower power, up to 735 CFM, model 9675

■ 20"x16"x20", 85 lbs.

■ UV germicidal lamp, 10 or 20 Watts.

■ Variable speed, up to 560 CFM blower

■ Robust, galvanized steel housing to avoid off-gassing

Recommended filter replacement schedule\*

Prefilters, every 3 months HEPA filter, 1-5 years Carbon filter, 6 months to 2 years.

rair Mk: Documents on PDF: Sales Sheets/9000 Series/Flver9900Smoke - March/02/2006

On heavy duty wheels for maneuverability.

\*Filters life cycle can widely vary with the environment the air purifiers are used in



**Industries Inc.** Toll free: 1-888-852-8247 / Fax: 1-877-688-2193 www.allerair.com