

# Air Rhino 2000 [ Dual Purpose 2 Speed ]

Flexible, cost-effective system designed for Restoration, Renovation and Indoor Construction

With Interchangeable Carbon\* for Odor & Chemical Control, or Alternative HEPA Filtration for Particulates.

\*100 lb. canister of activated granular carbon for mitigation of VOC, Chemicals, Gases, and Odors

## High powered Air Rhino

- 2 speed motor blower, 1000 CFM purifying power
- 4 Handles and 4 industrial wheels (2 swivel, 2 straight). Easy to maneuver
- Dimensions:  $26^{1}/_{2}$ " x  $26^{1}/_{2}$ " x 37"
- 18 gauge, polished galvanized steel body for durability
- Industrial ball bearing wheels
- DOP tested
- 12" hose attachment for Negative Air

# Filters for chemical gases and odors

- 100 lb canister of granular carbon
- Ouick change ( $\frac{1}{2}$  minute) pre-filter, 24" x 24" x 1"
- Quick change ( $\frac{1}{2}$  minute) dust-filter, 24" x 24" x 1"

# OR Filters for particulates and some odors

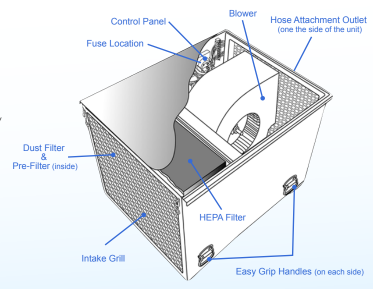
- Pressured sealed, medical grade HEPA filter, 24" x 24" x  $11^{1}/_{2}$ "
- $= 7^{1}/_{2}$  lbs. of granular carbon
- Quick change (1/2 minute) pre-filter, 24" x 24" x 1"
- Quick change (1/2 minute) dust-filter, 24" x 24" x 1"

### **Options**

- UV germicidal lamp, 10, 20 or 40 Watts
- Collapsible Mylar hose and hose clamps
- 18" x 24" x 37<sup>1</sup>/<sub>2</sub>" Housing available (narrow footprint)
- Motor before filters (vertical model)
- Metal frame or gel sealed HEPA filter
- Vertical or horizontal configurations

#### Cleans up chemicals, odors, gases, mold & fungal mycotoxins 40 Specialty blends of carbon available for specific chemical problems or

40 Specialty blends of carbon available for specific chemical problems or general all purpose carbon that can adsorb over 4,000 hazardous chemicals.





#### AR 2000 Dual Purpose 2 Speed

HEPA filter, 24" x 24" x 11 $^{1}/_{2}$ " & 7 $^{1}/_{2}$  lbs of carbon 100 lb. canister of granular carbon, \$1999.98

Use the power of 1000 CFM with Activated Carbon or HEPA filtration

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