



electrocorp
Air Filtration Systems

LEED®

Earn LEED™ points*
Prevent indoor air quality problems
resulting from construction
or renovation projects.

AirRhino



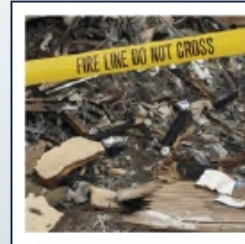
Call 1-800-626-0664



electrocorp
The Simple Solution™

Call Us Today:
1-800-626-0664
Fax: 419-710-9876
<http://www.allerairsolutions.com>

AirRhino Series



<http://www.allerairsolutions.com>

- **Air Rhino**
- **Air Rhino Upright**



AirRhino

The AirRhino is the most versatile air cleaner of its kind, offering significant value over traditional job site air cleaners. With interchangeable carbon and HEPA filters, easily convert your AirRhino from a rugged chemical, gas and odor scrubber to a powerful particle trapping machine right on site.

★ AirRhino 2000 2-Speed HEPA

Dimensions:	Shipping Weight:	Operating Weight:	Filtration:	Carbon Filter:	Air Flow Control:	*CFM:
37" x 26" x 26" (H x W x D)	195 lbs.	160 lbs.	24 x 24 11.5 medical-grade HEPA, 1" pre-filter, 1" dust filter	N/A	2-Speed	1000 delivered

★ AirRhino 2000 VS HEPA

Dimensions:	Shipping Weight:	Operating Weight:	Filtration:	Carbon Filter:	Air Flow Control:	*CFM:
37" x 26" x 26" (H x W x D)	200 lbs.	165 lbs.	24 x 24 11.5 medical-grade HEPA, 4.5 lb. carbon filter, 1" pre-filter, 1" dust filter	4.5 lbs.	Variable	1000 delivered

★ AirRhino 2000 VS Carbon

Dimensions:	Shipping Weight:	Operating Weight:	Filtration:	Carbon Filter:	Air Flow Control:	*CFM:
37" x 26" x 26" (H x W x D)	285 lbs.	250 lbs.	100 carbon filter, 1" pre-filter, 1" dust filter	100 lbs.	Variable	1000 delivered

★ AirRhino 2000 VS Bag

Dimensions:	Shipping Weight:	Operating Weight:	Filtration:	Carbon Filter:	Air Flow Control:	*CFM:
37" x 26" x 26" (H x W x D)	285 lbs.	250 lbs.	Bag filter for large particles	N/A	Variable	1000 delivered

*Low & medium settings ensure the highest possible carbon efficiency

AirRhino



Options:

12" inlet flange, 10W or 20W UV bulb.
Custom carbon blend

LEED®

Earn LEED™ points*
Prevent indoor air quality problems
resulting from construction
or renovation projects.

* Complying with LEED measures is the responsibility of the contractor or building manager. Electrocorp does not provide any LEED guarantees with its products.

Why use carbon?

- Earn LEED™ points by removing airborne chemicals, gases and odors that lead to poor IAQ
- Get an edge over the competition by providing a more complete service
- Better protection for job site employees and building occupants
- Carbon is safer, more cost-efficient and more effective than other abatement technologies including ozone