



AR2000 Upright 24x24



Maintain the comfort of building occupants and job site employees by removing airborne dust, chemicals, gases and odors.

Negative Air Ready Air Handlers

The most versatile and cost-effective unit of its kind. Switch from particle filtration to chemical, gas and odor adsorption right on site.

- Negative air ready
- Reconfigure for particles or chemical, gas and odors adsorption on site
- Medical-grade HEPA filtration removes 99.97% of all airborne particles to 0.3 microns
- Deep-bed carbon filters available for chemical, gas and odor adsorption
- Pre-filter and dust filter to help prevent clogging
- Pressure light to indicate HEPA replacement
- Variable speed
- Low energy consumption
- Bag only filter for heavy dust or wood working

Technical Specifications:

	HEPA	Carbon	Bag
Carbon Filter	4.5 lbs.	100 lbs.	N/A
CFM	1000	1000	1000
Filtration System	24" x 24" x 11.5" medical-grade pleated HEPA filter, 1" pre-filter, 1" dust filter, 2" 4.5 lb carbon filter	100 lb. industrial carbon filter, 1" pre-filter, 1" dust filter	Bag only filter for large particles
Shipping Weight	Approx. 200 lbs.	Approx. 250 lbs.	Approx. 160 lbs.
Dimensions	40" x 26" x 26"	40" x 26" x 26"	40" x 26" x 26"
Options	12" inlet flange, 10W or 20W UV bulb	Custom carbon blend, 12" negative air flange, 10W or 20W UV bulb	12" inlet flange, 10W or 20W UV bulb

Further information:
BERRIMAN ASSOCIATES
1-800-480-3630
www.berriman.com