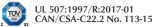


EMNIAIRE 1000VHEPA Air Filtration Machine

ORDERING INFO	PART NUMBER
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OA1000V OmniAire 1000V Primary/Secondary Two-Stage Filters (box of 20) OAP1818 **MERV 11 Pleated Filter OPF1616** HEPA Filter 99.99%, 0.3µ (metal frame) OAH1616G HEPA FILTER 99.97%, 0.3µ (pb frame) **OAH1616** OdorGuard 600 Carbon Filter OG1616 Intake Manifold Kit (Manifold, Clamp & 3' Duct) OAIM1000-10KIT ABS Plastic Intake Manifold, 10" Dia. OAIM10 Quick Clamp, 8"-10" Dia. QCW12 Flexible Duct, 10" Dia. x 25' L OAD₁₀ Flexible Duct, Wire & Fiber Reinforced OAD10R





The OmniAire 1000V is a compact, lightweight air scrubber with variable airflow. It is used for removal of toxic mold, asbestos and lead dust during renovation and abatement projects, and for purifying air in commercial, factory sites and medical facilities. This popular, mid-sized machine is made of strong aircraft- grade aluminum housing with smooth surfaces, for easy sanitation. It can be used with multiple filter options such as HEPA, Activated Carbon plus MERV 9 primary/secondary filter. Additional accessories include intake manifold, flex ducting and guick clamps.

Airflow [*]	300 - 900 CFM	
Power Requirements	115VAC/60 Hz/4.4 Amp	
Motor	0.5 HP with thermal overload	
Controls	speed selector switch - HIGH/Speed Control; variable speed controller; hour meter; amber change filter light	
Filtration	HEPA filter 99.97% 0.3µ; MERV 9 primary/secondary filter Optional: MERV 11 pleated filter; OdorGuard 600 activated carbon filter; HEPA filter 99.99% 0.3µ	
Housing	aircraft grade aluminum; silicone sealed before riveting; 10" outlet; (2) rubber grip handles; (4) 3" hospital grade locking casters	
Size/Weight	19"W x 23"H x 34"L; 75 lbs.	

*Airflows based on blower manufacturer curves. Different filters may cause the flow to vary.



OmniAire 1000V