

ETMNIAIRE 2000V HEPA Air Filtration Machine

ORDERING INFO	PART NUMBER	
OmniAire 2000V	OA2000V	
Primary/Secondary Two-Stage Filters (bo	ox of 20) OFP2518	1
HEPA Filter 99.99%, 0.3µ (metal frame)	OAH2418G	
HEPA FILTER 99.97%, 0.3µ (pb frame)	OAH2418	
Bag Filter Housing (includes 1 Bag Filter)	HBF2000	
Bag Filter MERV 15	OBF9	
Vapor Trap V-bank Filter	OCVT18	
OdorGuard 600 Carbon Filter	OG2418D	
Intake Manifold Kit (Manifold, Clamp & 3' Duct)	OAIM2000-12KIT	
ABS Plastic Intake Manifold, 12" Dia.	OAIM2000-12	
Quick Clamp, 12"-16" Dia.	QCW14	-
Flexible Duct, 12" Dia. x 25' L	OAD12	
Flexible Duct, Wire & Fiber Reinforced	OAD12R	CONFORMS TO UL STD 507 CERTIFIED TO CAN/CSA STD C22.2 NO. 113-M1984

The OmniAire 2000V is a compact and versatile, variable speed HEPA air filtration machine/air scrubber that delivers the performance of full size negative air machines. 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. Designed and built with multiple filter options including HEPA, 8-Pocket Bag filter for construction dust, and activated carbon filters to meet your job requirements. Additional accessories include intake manifold, flex ducting and quick clamps.

	OmniAire 2000V		
Airflow [*]	400-1600 CFM		
Power Requirements	115VAC/60 Hz/10.6 Amp		
Motor	1.25 HP with thermal overload		
Controls	speed switch - HIGH/OFF/Speed Control; variable speed controller; 0-5" W.C. pressure gauge; red power indicator light		
Filtration	HEPA filter 99.97% @ 0.3µ; MERV 9 primary/secondary filter Optional: MERV 15 bag filter; OdorGuard 600 activated carbon web filter; VaporTrap V-bank filter (27 lbs of active carbon); HEPA filter 99.99% @ 0.3µ		
Housing	aircraft grade aluminum; silicone sealed before riveting; 12" outlet; (4) rubber grip handles; (2) 5" hospital grade locking casters; (2) 5" rigid casters		
Size/Weight	22"W x 32"H x 34"L; 117 lbs.		

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

OMNITECDESIGN.COM # 425-290-3922



4640 CAMPUS PLACE, SUITE 100, MUKILTEO, WA 98275 USA