

ETMNIAIRE 2200ULHEPA Air Filtration Machine

PART NUMBER

OmniAire 2000UL OA2200UL OAP2424 Primary/Secondary Two-Stage Filters (box of 20) **OAH2424G** HEPA Filter 99.99%, 0.3µ (metal frame) **OAH2424L** HEPA FILTER 99.97%, 0.3µ (pb frame) Bag Filter Housing (includes 1 Bag Filter) HBF2200 **Bag Filter MERV 15** OBF10 **OCVT2424** Vapor Trap V-bank Filter **OdorGuard 600 Carbon Filter** OG2424D ABS Plastic Intake Manifold, 12" Dia. OAIM2200-12 Quick Clamp, 12"-16" Dia. QCW14 Flexible Duct, 12" Dia. x 25' L OAD12 Flexible Duct, Wire & Fiber Reinforced OAD12R





OmniAire 2200UL is a negative air machine with two speeds, powerful blower and full size, 12" deep HEPA filter. This is a well-constructed and reliable air scrubber that 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. For VOCs and odor control, VaporTrap or OdorGuard activated carbon filters can be quickly installed. Additional accessories include intake manifold, flex ducting and quick clamps.

OmniAire 2200UL

Airflow* 1000/2000 CFM

Housing

Size/Weight

Power Requirements 115VAC/60 Hz/11.1 Amp

Motor 1.25 HP with thermal overload

Controls speed switch - HIGH/OFF/LOW;

0-5" W.C. pressure gauge, red 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 (36 lbs of active carbon); HEPA filter 99.99% @ 0.3µ

aircraft grade aluminum with epoxy paint; silicone sealed before riveting; 12" outlet; (4)

rubber grip handles; (2) 5" hospital grade locking casters; (2) 5" rigid casters

28"W x 32"H x 36"L; 138 lbs.

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

