

OA2200UL

HEPA Air Filtration Machine

The OmniAire OA2200UL is a construction grade HEPA air scrubber. It delivers the performance of full sized negative air units but is easy to move and set up. Equipped with a 99.97% HEPA filter and 2-stage pre-filter, it is used on asbestos, lead and mold abatement projects. The HEPA filter can be replaced with an economical Bag Filter with high capacity to collect bulk dust from cutting or grinding of concrete, wood or plaster.

OmniAire 2200UL SPECIFICATIONS

Airflow Ratings (m³/m)*
Operating Speeds2 Speeds
Filtration StagesHEPA Filter 99.97%, 0.3µ
MERV 8 primary/secondary filter
OptionalOdorGuard600 activated carbon filter
9-Pocket Bag Filter, MERV14
Recessed Controls with:LOW/OFF/HIGH speed switch
0-5" Pressure Gauge
Motor1.5 hp with Thermal Overload
Circuit Requirements**115V 60Hz 13.8 amps
Cabinetry Aluminum, silicone sealed before riveting
Exhaust Collar30cm
Carrying Handles w/Rubber Grips4
12.7cm Casters 2 Fixed, 2 Swivel
Weight with Filters57kg
Dimensions (cm) 89L x 66W x 79H
*Airflows based on blower manufacturer curves. Different
HEPA filters may cause the flow to vary.



ORDERING INFOPART #
OmniAire 2200UL OA2200UL
HEPA Filter 99.97%, 0.3μ ΟΑΗ2424L
Primary/Secondary Filter (qty 20) OAP2424
Intake Manifold, 30cmOAIM2200-12
Carbon Vapor Trap Filter OCVT2424
OdorGuard 600 Carbon Filter OG2424
Bag Filter Housing HBF2200
Bag Filter, MERV14 OBF10
Flexible Duct, 30cm x 7.62m OAD12

Optional Accessories





Omnitec Design, Inc

4640 Campus Place, Suite 110 Mukilteo, WA 98275 Visit us @ www.omnitecdesign.com Office: 425-290-3922