

ÉMNIAIRE 2200C HEPA Air Filtration Machine

OmniAire 2200C is a construction grade negative air machine with two speeds, powerful blower and full size, 12" deep HEPA filter. This is a well-constructed and reliable air scrubber with many accessories to remove airborne particulates and biocontaminants. The 2200C is used to create positive or negative pressure at asbestos, lead and mold abatement projects. For collection of construction dust from cutting or grinding of concrete, wood or plaster, the HEPA filter can be replaced with an economical multi-pocket bag filter. For VOCs and odor control, VaporTrap or OdorGuard activated carbon filters can be quickly installed.

	OmniAire 2200C
Airflow [*]	1000/2000 CFM
Power Requirements	115 VAC/60 Hz/11.1 Amp
Motor	1.25 HP with thermal overload
Controls	HIGH/OFF/LOW speed switch; amber change filter indicator light; red power indicator light
Filtration	HEPA 99.97%, 0.3 μ filter; MERV 9 primary/secondary filter Optional: OdorGuard 600 activated carbon filter; VaporTrap V-Bank 36 lbs; HEPA 99.99%, 0.3 μ filter, MERV 15 bag filter
Housing	galvanized metal, silicone sealed before riveting; 12" outlet; (4) rubber grip handles; (2) 5" hospital grade locking casters, (2) 5' rigid hospital grade casters
Size/Weight	28"W x 32"H x 35"L, 147 lbs.

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

UL 507:1997/R:2017-01 CAN/CSA-C22.2 No. 113-15

OMNITECDESIGN.COM # 425-290-3922



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