

EMNIAIRE 2200CBF Bag Filtration Machine

ORDERING INFO OmniAire 2200CBF Primary/Secondary Two-Stage Filters (box Bag Filter MERV 15 HEPA Filter 99.99%, 0.3μ (metal frame) HEPA FILTER 99.97%, 0.3μ (pb frame) Vapor Trap V-bank Filter OdorGuard 600 Carbon Filter ABS Plastic Intake Manifold, 12" Dia. Quick Clamp, 12"-16" Dia. Flexible Duct, 12" Dia. x 25' L Flexible Duct, Wire & Fiber Reinforced	PART NUMBER OA2200CBF OAP2424 OBF10 OAH2424G OAH2424L OCVT2424 OG2424D OAIM2200-12 QCW14 OAD12 OAD12R	
Flexible Duct, Wire & Fiber Reinforced	OAD12R	bag filter



OmniAire 2200CBF is commonly used on projects where dust control is necessary but HEPA filtration is not a requirement. The 2200CBF machine comes equipped with a 95% ASHRAE bag filter and 2-stage pre-filter. The MERV 15 bag filter has a high capacity and is ideal for collection of silica or bulk dust when cutting or grinding concrete, wood or plaster. The bag filter can easily be replaced with a 99.97% or 99.99% HEPA filter if the job requires HEPA filtration.

	OmniAire 2200CBF		
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	MERV 15 bag filter; MERV 9 primary/secondary filter Optional: HEPA 99.97%, 0.3 μ filter, OdorGuard 600 activated carbon filter; Vapor- Trap V-Bank 36 lbs; HEPA 99.99%, 0.3 μ 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.

OMNITECDESIGN.COM # 425-290-3922



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