

HealthyAir® Ceiling-Mount Aerosol Extractor

eHEPA®



Model No.

HA-CMSC-G2-W-AEA

Patented eHEPA® Filtration Technology
(Electrostatic enhanced HEPA technology)

- Pre-Filter: Screen droplets, splatter, drill particulate
- HEPA Filter: Collect aerosol and ultra-fine particulate
- Carbon Coated Filter: VOC, mercury vapor, odor adsorption
- 10 kV Electrostatic field permeates filter to deactivate microorganisms

Specifications

Fan Speed	Low	Med	High
Inlet Airflow (cfm)	96	105	140
Sound Level (dBA)	50	55	59
Voltage/Power	120 V/ 60 Hz / 200 W		
Base Dimensions	24" L x 24" W x 15" H		
Arm Dimensions	5'-8" L (vertical max) 5'-3" L (horizontal max) 3" Dia.		
Hood Dimensions	10.75" Dia.		
Weight Unit/Arm	65 Lbs. / 17 Lbs.		
Color	White		

System Features

- Strategically position of Hood 6"-8" from source to capture airborne aerosols
- Ceiling-mount extraction arm offers stable positioning and easy maneuverability
- Aesthetic design keeps space free of floor mounted equipment
- Articulating arm adjusts at 3-joints with 360° swivel of vertical section
- Articulating arm remains in place when positioned
- Unit may be configured to vent outside via connection to 6" dia. Exhaust ducting
- 3 Fan Speeds - 140 cfm measured at inlet of hood on high speed
- Flush-mount in drop-ceiling with minimum of 18" plenum height
- Remote control operation
- Low-maintenance, simple to replace filter (Model HA-SERIES-1219-CM)



Filter Model No.

HA-SERIES-1219-CM