

## (800) 259-2535 www.HealthyAir.com

## HealthyAir® Aerosol Extractor



## Patented eHEPA® Filtration Technology (enhanced HEPA technology)

- Pre-Filter: Screen droplets, splatter, drill particulate
- H13 Grade HEPA Filter: Collect aerosol and ultra-fine particulate
- Activated Carbon Filter: VOC, mercury vapor, odor adsorption
- 10 kV Electrostatic field permeates filter to deactivate microorganisms

## **System Features**

- Strategically position of Hood 6"-8" from source to capture airborne aerosols
- Self-supporting 5'-6" L Extraction Hose standard (custom length hose available)
- Easy to sanitize polypropylene Extraction Hose with common disinfectants
- Removable transparent Hood simplifies sanitization of Hood and Hose
- Spare Extraction Hose and Hood available to have on stand-by
- Equipped with internal support rod for additional support (optional to use)
- Unit may be configured to vent outside via connection to exhaust ducting
- 3 Fan Speeds 155 cfm measured at inlet of hood on high speed
- Portable unit with (4) heavy-duty caster wheels
- Remote control operation
- Low-maintenance, simple to replace Integrated Filter Module

	one		0
-	_	-	=
			-

Model No. HA-SCP-G5-AE-W HA-SCP-G5-AE-G HA-SCP-G5-AE-B Color Option White Gray

Black

Filter Model No. HA-IFM-1111-AE

Fan Speed	Low	Med	High	
Inlet Airflow (cfm)	92	110	155	
Sound Level (dBA)	54	58	64	
Voltage	120 V/ 60 Hz			
Power	200 W			
Base Dimensions	14" L x 12" W x 24" H			
Hose Dimensions	5'-6" L, 3" Dia.			
Hood Dimensions	4.5" Dia.			
Weight	45 Lbs.			

**Specifications**