

## HealthyAir® Source Capture Fume Extractor



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



- Pre-Filter: Screens large particles, debris and moisture
- HEPA Filter: Collects airborne aerosols and fine contaminants
- Activated Carbon Filter: Adsorbs VOCs and odors
- 10 kV Electrostatic field permeates filter to deactivate microorganisms

### System Features

- Improve air quality in the breathing zone by extracting airborne contaminants
- Strategically position Hood 6-12" from source to capture chemical fumes
- Self-supporting 5' L Extraction Hose standard (custom length hose available)
- Transparent 16.5" diameter Hood with Handle
- Hood equipped with LED lighting to illuminate work area
- 3 Fan Speeds - 255 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 filter (Model HA-SERIES-1213)

### Specifications

**Filter Model No.**  
HA-SERIES-1213

Fan Speed	Low	Med	High
<b>Inlet Airflow (cfm)</b>	165	215	260
<b>Amperage</b>	2.75 A		
<b>Voltage</b>	120 V/ 60 Hz		
<b>Power</b>	280 W		
<b>Base Dimensions</b>	16" L x 15" W x 21" H		
<b>Hose Dimensions</b>	5" L, 4" Dia.		
<b>Hood Dimensions</b>	16.5" Dia.		
<b>Weight</b>	50 Lbs.		

Model No.	Color Option
HA-SSC-G5-W	White
HA-SSC-G5-B	Black
HA-SSC-G5-C	Cyan
HA-SSC-G5-B	Fuchsia

