

HEPA Air Filtration Equipment

Air Scrubbers for Mold, Asbestos and Lead Abatement Industry

AWX400C - compact, light weight machine, 2-speeds: 350 and 425 cfm. Weight: 40 lbs. Size: 14"Hx14"Wx26.5"L

Accessories: Activated carbon filter for toxic fumes and odors.

AWX600V - compact, variable speed control, 150 - 600 cfm.

Weight: 55 lbs. Size: 16"Hx14"Wx30.5)L **Accessories:** Activated carbon filter for toxic fumes and odors; UV-C Germicidal Light for viruses, bacteria, mold and odors.

AWX1000V - compact, versatile, variable speed control,

300 - 950 cfm. Weight: 75 lbs. Size: 21"Hx18"Wx32)L

Accessories: Activated carbon filter for toxic fumes and odors.

AWX1300V - narrow profile housing, variable speed

control, 300 - 1250 cfm. Weight: 90 lbs. Size: 29"Hx14"Wx33)L

Accessories: Activated carbon filter for toxic fumes and odors.

AWX2000C and 2000V - 2-speed, 1000 and 1900 cfm or variable speed control, 300 - 1900 cfm. Weight: 110 lbs. Size:

30"Hx20"Wx33)L **Accessories:** Activated carbon filter for toxic fumes and odors; UV-C Germicidal Light for viruses, bacteria, mold and odors.

AWX2200C - 2-speed, 1000 and 2000 cfm. Weight: 125 lbs.

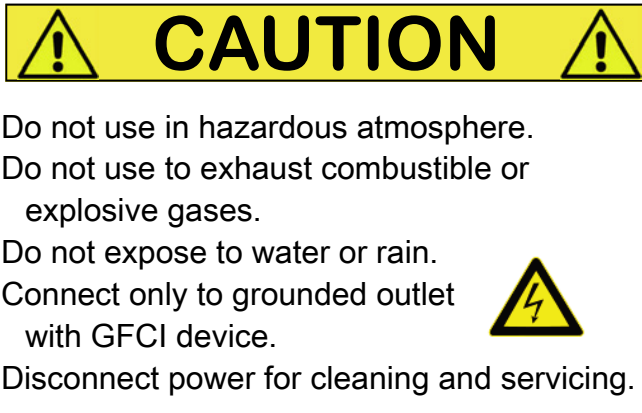
Size: 31"Hx26"Wx32)L. **Accessories:** Activated carbon filter.

AWX100V - compact and modular, variable speed control,

300 - 1900 cfm. Weight: 95 lbs. Size: 27"Hx18"Wx32)L with filter attached. **Accessories:** Activated carbon filter for toxic fumes and odors.



AirWorkx 2000V



1-855-668-8400

www.airworkx.com

AIRWORKX 2000V HEPA Air Filtration system is designed for removal of toxic mold, asbestos and lead abatement projects and any applications where HEPA filtration is required.

AirWorkx
1-855-668-8400
www.airworkx.com

SPECIFICATIONS

Motor: 1½ hp, 115 VAC/12.0 amps, thermal protected
Controls: Variable Speed Controller, High/Variable Speed switch, vacuum gauge 0-5" W.C.
Blower: Airflow with HEPA Filter, 300 - 1900 cfm.
Final Filter: HEPA 99.97% @ 0.3 micron,, particle board frame, 24"x18"x11.5"
Pre-filter: 2-stage poly pad, 35% efficiency, 25"x18"x2"
Housing: Aluminum 0.080", mill finish, size: 29"Hx20"Wx34" L
Weight: 110 lbs.

ORDERING INFO PART #

AirWorkx 2000V.....	AWX2000V
HEPA Filter 99.97%, 0.3μ.....	AWXOAH2418
Primary/Secondary Filter (qty 20) 	AWXOPF2518
Intake Manifold, 12" 	AWXOAIM2000-12
Quick Clamp, 12" 	AWXQCW14
Flexible Duct, 12"x25'	AWXOAD12
Carbon Vapor Trap Filter.....	AWXOCVT2418
OdorGuard 600 Carbon Filter 	AWXOG2418
UV-C Germicidal Light Module	AWXUVCM2000
UV-C Emitter Tube, 10½" J.....	AWXEUV105J



OPERATING INSTRUCTIONS

Unpacking; Check unit for damage. Remove the primary/secondary filter and check the HEPA filter to be sure that it is seated well against the internal flange and the bottom of the unit.

Operation: For **asbestos** and **mold** abatement, the machine must be operated with HEPA filter in place. Also, it is recommended to use the primary/secondary filter and replace it frequently to extend the life of the HEPA.

Speed control: The air flow can be regulated from 300 to 1900 cfm by using HIGH/VARIABLE SPEED selector switch and the SPEED CONTROL knob.

High Speed: To start the machine in high speed, set the toggle switch HIGH/VARIABLE SPEED to the HIGH position. In this position the SPEED CONTROL is disabled.

Variable Speed: To start the machine in variable speed, set the toggle switch to the VARIABLE SPEED position and rotate the SPEED CONTROL knob clockwise to obtain the desired airflow.

When filters are clean, the pressure gauge will indicate about 1.8" of W.C. of vacuum at high speed. As the filters fill with dust, **the efficiency of the filters are maintained**, but the air flow will decrease and the vacuum reading will increase. Change the primary/secondary filter frequently to protect the HEPA and to get more air flow. When vacuum reaches about 3.0" W.C. with a clean pre-filter, the HEPA filter will have to be replaced to increase the air flow. Optional **Intake Manifold** can be used on the suction side of the unit providing 12" connection for flex duct. The discharge side of the unit has a 12" diameter ring for a flex hose.

Maintenance: The blower and motor do not require any maintenance when the machine is operated with the HEPA filter in place. When replacing the HEPA filter, the gasket side of the HEPA must face the blower unit. The HEPA filter is held in place by four metal tabs. Make sure that the HEPA filter is seated well against the internal flange and the bottom of the unit. Tighten the filter tabs to compress the gasket by 1/8", **do not over tighten**.