IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following:

1. Do not leave appliance when plugged in. Unplug from outlet when not in use and before servicing.
2. Do not use outdoors or on wet surfaces.
3. Do not allow to be used as a toy. Close attention is necessary when used by or near children.
4. Use only as described in this manual. Use only manufacturer’s recommended attachments.
5. Do not use with damage cord or plug. If appliance is not working as it should, has been dropped, damaged, left outdoors, or dropped in water, return it to a service center.
6. Do not pull or carry by cord, use cord as a handle, close door on cord, or pull cord around sharp edges or corners. Do not run appliance over cord. Keep cord away from heated surfaces.
7. Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
8. Do not handle plug or appliance with wet hands.
9. Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair, and anything that may reduce air flow.
10. Keep hair, loose clothing, fingers, and all parts of body away from opening and moving parts.
11. Do not pick up anything that is burning or smoking, such as cigarettes, matches or hot ashes.
12. Do not use without filter in place.
13. Turn off all controls before unplugging.
14. Use extra care when cleaning on stairs.
15. Do not use to pick up flammable or combustible liquids such as gasoline or use in areas where they may be present.
16. Connect to a properly grounded outlet. See grounding instructions.
17. Do not attempt to dump and re-use filters, this will damage the filter media, and will cause damage to result to your vacuum cleaner.
18. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

GROUNDING INSTRUCTIONS

This appliance must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This appliance is equipped with a cord having an equipment-grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Warning: Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the appliance—if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

These models are for use on a nominal 120-volt circuit and has a grounding plug. Make sure that the appliance is connected to an outlet having the same configuration as the plug. No adapter should be used with this appliance. 230V models available upon request.
GENERAL INFORMATION

ASSEMBLY OF THE HIGH CAPACITY VACUUM

1. Remove all parts from the shipping container.
2. Filter is shipped already attached to motor bulkhead.
3. Insert either end of the hose into the vacuum intake. Any accessory may be used at this time.
4. Insert detachable power cord into the vacuum head and insert other end into the grounded wall outlet.
5. The High Capacity Vacuum is now ready for use.
6. Assemble roller base and use for extra mobility.

FILTER REPLACEMENT

1. Remove power cord from power source.
2. Unfasten retaining clips (3) from vacuum head. Lift vacuum head off of the filter.
3. Place filter lid securely on the filter. The filter is now ready for disposal.
4. Apply new filter below vacuum head and fasten (3) retaining clips.
5. Plug the power cord in the power source.
6. Dispose of the filter cartridge in an appropriate manner compliant with all local, state, and federal laws.

NOTE: These vacuums have a factory installed resettable Thermal Cutout (TCO) for added operator and motor safety. If the unit gets too hot, the vacuum will shut down for approx. 20 minutes. Turn the on/off switch to the off position, and turn back on in approximately 20 minutes. Your hose may be clogged, or it may be time to install a new filter.

WARRANTY

WARRANTY SERVICE INFORMATION: For warranty service information, please contact your local distributor. Warranty period for the High Capacity Series is 18 months. When using the standard Atrix filter for removing toner, developer, dirt, dust and other NON-hazardous waste, the vacuum can be serviced. When using the Atrix HEPA filter for removing lead or other hazardous waste, the vacuum CANNOT be serviced. Field replacement parts will be made available to the user for the duration of the warranty period. This warranty is in lieu and exclusive of any warranty of merchantability, and/or quality, and any application for use for a particular purpose. No other warranties expressed or implied are granted or acknowledged by Atrix International.

EXCLUSIVE TO WARRANTY: Accessories, filters, motor brushes, and damage to the vacuum caused by accident, misuse or negligence are not covered by the above warranty. Filters and replacement filters are intended for single use only. Attempting to re-use the filter by dumping the contents may cause damage to the vacuum, and will void the warranty. Atrix shall not be liable for special or coincidental damages such as loss of other property or equipment, loss of revenue, personal injury, death or inconvenience, but not limited to the above examples. Atrix assumes only liability for the cost of its vacuum systems and what is expressly stated in this warranty.

Standard

Vacuum Head (Power Unit) 421-000-100 (120 Volt)
421-000-101 (230 volt)
Filter Replacement, toner, developer, dust and dirt-5 Gallon 421-000-002
421-000-005
Filter Replacement, HEPA-5 Gallon 31651
31653
8’ 2” European Power Cord, 230V 66022A
66097A
e-105
Vacuum Roller Base 31671
Toner Proof Stretch hose, 10’ ESD Safe 31681
Toner Proof Stretch Hose, 16’ ESD Safe AVPA009
Clear Hose, 9’ AVPA011
Hose adapter, connect two hoses for longer length ESD Safe SCHENG600
Utility Nozzle AVPA017
Utility Nozzle Brush AVPA009
Crevice Tool ESD Safe AVPA011
Crevice Tool Brush, brush that fits in the crevice tool 31654
Rubber Flex Neck, 16” long, angled neck, soft rubber ESD Safe SCHENG600
Foot Switch, for hands free operation (110V only) 31652
Accessory Kit, allows user to vacuum floors and large areas 31657
Includes: (Two 20” straight wands, 11” curved neck, 10” carpet wand, 420-000-013
10” horsehair floor brush, vinyl accessory caddy) Non-ESD Safe ATIVACACC

To Register your Warranty
Visit: www.atrix.com
AXTRIX INTERNATIONAL, INC.
1350 Larc Industrial Boulevard
Burnsville, MN 55337-1412
Telephone: (952) 894-6154
(800) 222-6154
Fax: (952) 894-6256
Manual: 999403
E-mail: Sales@Atrix.com