

CENTRAL VACUUM SYSTEM DCC3000C 120V 15A 60Hz

Household Use Only

OPERATING AND MAINTENANCE INSTRUCTION MANUAL

IMPORTANT SAFETY INSTRUCTIONS

Your Central Vacuum System represents the very best in design and manufacturing. However, as with any powerful appliance, caution must be exercised while using this Central Vacuum System. You will find the Safety Precautions and instructions for maintenance outlined in this manual useful. When using an electrical appliance, the following basic precautions should always be followed:

NOTE: READ ALL INSTRUCTIONS BEFORE USING THIS CENTRAL VACUUM SYSTEM, AND BE SURE TO SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

WARNING

To reduce the risk of fire, electric shock, possible personal injury, or damage to the product, the following precautions should be followed.

- 1. Your Central Vacuum System is thoroughly tested before shipping. However, if service is ever required, be sure to unplug the unit from the outlet before servicing.
- Your Central Vacuum System is approved for dry pick-up only. To avoid possible electric shock DO NOT USE outdoors or on wet surfaces.
- 3. Make sure dust filter is in place before operating the unit.
- 4. Your Central Vacuum System possesses extreme suction/air flow and should not be used as a toy. Close attention is necessary when used by or near children. It is important that the end of the hose is NOT applied to eyes, ears, mouth or other delicate body parts. Also, keep hair, loose clothing, fingers and all parts of the body away from all openings and moving parts.

- 5. Use your Central Vacuum
 System and accessories only as
 described in this manual. Use the
 manufacturer's recommended at tachments.
- 6. Do not operate your Central Vacuum System with a damaged cord or plug. If the unit is not working as it should and/or has been dropped or damaged, left outdoors or dropped into water, contact an authorized service center for servicing/repair.
- 7. Be sure all controls are turned to the OFF position before remov ing the plug from the outlet.
- 8. Be sure to keep the cord away from any heated surfaces.
- Do not unplug the unit by pulling on the cord. To unplug, al ways grasp the plug, not the cord.

- 10. Do not handle the plug, power unit or cord with wet hands.
- 11. Do not pick up or try to carry the power unit by the cord, or use the cord as a handle. Keep cord away from any sharp object that can cut it causing a short circut.
- 12. Be sure no objects are placed into any openings. Also, do not use with openings blocked; take care to keep openings free of dust, lint, hair, and anything that may reduce air flow.
- 13. Never attempt to vacuum anything that is burning or smoldering such as "live" cigarettes

- 14. Never attempt to vacuum flammable or combustible liquids such as gasoline or use in areas where they may be present.
- 15. Do not vent exhausted air into a wall, ceiling or concealed space.
- 16. Connect to a properly ground ed outlet see "Grounding Instructions" below.
- 17. Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.
- 18. Connect to individual electric branch circuit.

SAVE THESE INSTRUCTIONS

INSPECTION

.Carefully inspect your new central vacuum cleaner for shipping damage. .Each unit is tested and thoroughly inspected before shipping.

OPERATION

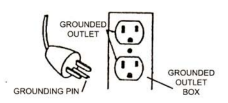
To operate your installed Central Vacuum System, simply plug the hose into the inlet valve. The metal ring on the hose will complete the low (24) volt circuit and start the machine automatically. To turn the system off, remove the hose from the inlet valve. This low volt feature provides a safe, harmless voltage to activate the high (120) volt power unit.

▲ Warning: Electrical shock could occur if used on wet surfaces.

GROUNDING INSTRUCTIONS

- This appliance must be grounded. If it should malfunction or break down, 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 electrical codes and ordinances.
- 2. <u>Warning</u> Improper connection of the equipment-grounding con ductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in any 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.

3. This appliance is for use on a nominal 120V circuit, and has a grounded plug that looks like the plug pictured below. Make sure that the appliance is connected to an outlet having the same configuration as the plug. No adaptor should be used with this appliance.



ABOUT YOUR POWER UNIT

Introduction

Power units are equipped with 120 volt motors, rated between 8 and 21 amps. A circuit breaker is incorporated on each machine to protect your equipment from excessive heating or overload. Our filter assem — bly provides complete protection of the motor impeller assembly. It is normal for some dirt and lint to cling to the filter, but it would be wise to check the filter occasionally to be sure that is has not been punc tured or torn. The lower dirt pail should be emptied several times a year depending upon the amount of use. For best results, empty when only half full. Any dirt spilled while emptying the dirt pail can be quickly picked up by inserting the hose into the closest automatic inlet valve located on the dirt pail. None of the parts will require lubrication.

How To Empty The Dirt Collection Pail

For the average home, the dirt collection pail should be emptied every 3 months. However, for best performance we recommend the pail be emptied when or before it is ½ full.

- Ensure that the power unit is not running before emptying the dirt collection pail.
- 2. Remove the dirt collection pail from the power unit.
- Dispose of the dirt in the pail.
- 4. Re-attach the dirt collection pail to the power unit.