## Maintenance

To receive reliable service from this equipment, regular daily maintenance is a requirement. Fabric cleaning, both carpet and upholstery, are very dirty environments for any equipment. The following recommendations are offered.

- 1. Keep the equipment clean, both inside and out.
- 2. Lubricate brass quick disconnects and drain valves with a quality lubricant such as WD-40.
- Flush solution systems after use with clear, clean water. (A white vinegar solution may also be used). This will counter-act hard water and alkaline deposits and aid in keeping orifices clean.
- 4. Do not allow fluid either in solution or waste tank to sit overnight. The unit should be emptied and cleaned daily.
- 5. Clean the strainer in the solution tank, the filters on the vacuum stack in vacuum tank and all lint filters in the inlet or vacuum tanks daily.
- 6. Do not use the same receptacle (pail) to fill solution tank that is used to remove waste from vacuum tank.
- 7. When the unit is not in use, leave the vacuum tank lid open.
- 8. At the end of each day, run the vacuum for 3 minutes with lid open and filter off.

## **Safety Precautions**

These precautions are designed with the safety of the operator, the equipment, and others in mind and must be followed at all times to avoid serious personal harm and/or death, and damage to the unit.

1. Always use a grounded electrical outlet.

- 2. Always disconnect electric cable from electrical outlet before attempting to make any adjustments or repairs.
- 3. Never use this equipment as a toy.
- 4. Never use equipment near or around flammable or explosive materials, fuels, or solvents.
- 5. Never put flammable materials, fuels, or solvents into equipment.
- 6. Never lift the machine by the drain hose.
- 7. Do not allow the unit to freeze!
- 8. The equipment was not designed to be used outdoors or in the rain.
- 9. Do not operate in standing water.
- 10. Wear safety equipment and clothing to protect from extremely hot water.
- 11. Do not operate equipment under any unsafe condition.

