## **ROUTINE MAINTENANCE:**

 Clean the cloth filter bag frequently by shaking dust and debris from it. The filter bag can be washed out using a mild soap and water. Using disposable paper bags will help keep the filter bag clean.

WARNING!!! To avoid serious personal injury, never clean the cloth filter bag using any flammable chemicals. Fumes from the cleaning chemicals may cause an explosion inside the vacuum.

- 2. There is a plastic tubular screen and a foam filter on the float assembly. This keeps debris from entering during wet pickup and damaging the vacuum motor. Periodically remove the filter assembly and clean the screen and foam filter for top performance. Be sure to install the filter assembly with the foam filter, screen and float before using the vacuum again.
- If water gets drawn into the vacuum head, turn the power off immediately. Remove the head assembly from the tank and place it on the floor. Turn on the power for three minutes to blow any liquid out of the vacuum motor.

IMPORTANT: If you are vacuuming up liquids which may cause foaming, be sure to use a quality defoamer chemical. Foam will not shut off the float and will be drawn into the vacuum motor. Damage due to foam WILL NOT BE COVERED BY WARRANTY.

- If vacuum performance decreases during operation, turn off power, remove the head assembly from the tank and inspect the Intake elbov for blockage. If the Intake area is open, check the hose for blockage or damage.
- Empty the tank after each use and rinse it to prevent odor build-up.