Wet-Dry Vacuum Maintenance

Steps

- 1. Thoroughly clean the solution tank after each use
- 2. The float and float cage used to stop vacuum action when maximum recovery is reached should be cleaned after each use.
- 3. Ensure that the float moves freely before operating.
- 4. If the float must be removed, it must be re-installed correctly. On most machines this means that the open end faces down.
- 5. Use the appropriate filter per cleaning task. Usually this means a paper filter for dry vacuuming and a cloth filter for wet vacuuming.
- 6. Clean the paper filter bag after each use by shaking the filter to remove loose particles; with a cloth filter, rinse clean but never wash the filter, this can cause shrinkage.
- 7. If foam develops in the machine, it must be reduced using a chemical de-foamer.
- 8. Never store the machine with liquid inside the tank. Run the machine empty for about five minutes to remove all moisture from the tank, hoses, and attachments.
- 9. If removing the motor head, be careful and place it down gently on a clean, dry surface.
- 10. Keep all operating instructions on hand for future reference.