



Auto Scrubber Troubleshooting

- **No solution coming out.**
 1. Is there water in the solution tank? (this is the tank with a small opening) If not, add water to the tank and test machine.
 2. Check filter for clogs. If there is a clog, remove the filter, clean & replace. Test machine.
 3. Use the solution control lever while pad is spinning.. *Many machines will not dispense any solution when the pad is not spinning.*
 4. If the machine is leaking, turn off solution control and look for the source of the leak. *If it is leaking from squeegee, this is backflow and would need to run the vacuum longer in order to clear the line and prevent this type of leak.*
 5. If none of the above corrects the problem, a tech would be needed.

- **Machine not picking up water.**
 1. Check all hoses for clogs. Clear any clog that is found.
 2. Check the squeegee for debris and clogs. Clean any that is found.
 3. Check the float and float cage for debris. Clean any that is found. ***The float protects the vac motor from water damage by shutting off the vacuum. The recovery tank and float cage area should be cleaned out weekly. If the water level, debris or foam pushes the float up, it will shut off the vac motor.***
 4. If none of the above corrects the problem, a tech would be needed.

- **Squeegee is leaving streaks.**
 1. Remove squeegee from the machine and clean out.
 2. Replace squeegee blades when necessary, *blades can also be flipped over.*

- **Pad is not spinning.**
 1. Double check that the brush motor switch is turned ON.
 2. Be sure to check circuit breakers: *located near pedal that raises and lowers pad drive*
 3. Is the operator turning the grips, or pressing the center of the handlebars in order to activate the machine?
 4. If none of the above corrects the problem, a tech would be needed.