



800-208-9274 715-463-5851 Fax 715-463-5853

Web: www.aqua-phase.com

Recommended Operating Procedures

Daily Start-up Procedures:

1. Reservoir Screen - check that reservoir screen is clean and in place (reservoir screen is located at the bottom of the water reservoir located inside the wash chamber).
2. Water Reservoir - check that the water reservoir is free of debris.
3. Chemical Solutions - check chemical supply levels.
4. Power Supply - plug in *Aqua Phase* and press the reset button located on the GFCI power cord.
5. Hose Connections - inspect water hose connections, check that hoses are properly connected.
6. Water Supply - turn on water supply.

Daily Operating Procedures:

1. **Load** the item to be washed into wash chamber and close front door.
2. **Select** the "**Wash Time**" (3, 5, or 7 minutes) on the control panel.
3. **Set** the "**Run/Drain**" switch on the control panel to "**Run**".
4. **Select** the **wash mode** if your *Aqua Phase* is equipped with the Disinfectant Application System.
5. **Push** the "**START**" button on the control panel.

Daily Shut-Down Procedures:

1. Drain *Aqua Phase* - set the "**RUN/DRAIN**" switch to "**DRAIN**". Press "**START**" button.
2. Water Supply - turn off water supply.
3. Power Supply - unplug *Aqua Phase*. Open front door.

Weekly Procedures (or as needed):

1. Inspect front door gasket for wear or damage. Replace if necessary
2. Check the spray nozzles & level sensors (located inside the wash chamber) for clogging. Clean if necessary.
3. Drain Trough Hinged Reservoir Screen - check that bottom hinged reservoir screen is clean and in place (Hinged Reservoir Screen is located in the bottom of the water reservoir drain trough inside the wash chamber).
4. Check the power cord for any wear or damage. Test and reset the GFCI in the *Aqua Phase* power cord.
 - If the power cord appears to be damaged in any way, do not operate the machine.
5. Use de-liming agent to reduce scale build-up if needed. Contact *Aqua Phase* for information.

Warning: Wear Protective Clothing When Working With Any Chemicals.