

DH6000T-VHR Start-up Form

rev. D2 (3.11.2020)

| <u>S</u> | ET-UP CHECK THE BOX: | |
|----------|--|---|
| | Check machine level front-to-back and side-to-side. Turn legs to adjust. Ensure back brace hardware installed tightly. Check machine interior for foreign material. Ensure Drain Water Tempering Valve, (if applicable), is installed and connected to cold w Check that the scrap screens and pump intake screen are installed Ensure cold water supply is on. Check for leaks. Turn main power ON at the breaker panel or fused disconnect switch. | |
| | Press machine green power button ON. Power button illuminates. Touchscreen display comes ON. Drain valve actuates to close position. Machine begins to fill with water. Verify display shows "FILLING". | Technician Only Access Code for MAINT Menu: 9999 End User and Technician Code for Detergent/Delime: 7777 |
| 0 | PTIONAL ONBOARD DETERGENT SYSTEM (If applicable) | |
| | Ensure detergent line connected to machine and properly submerged in a 1 gallon jug, a Detergent brand is or | |
| | | djust clamps for deeper containers |
| | Press Tool Button at bottom left corner of display to enter Settings page. Find detergent sure that the detergent is turned on ON for Onboard Detergent. Check detergent pump runs and primes detergent line successfully by priming manually. Check for leaks in the chemical lines from bottle to injectors. | button there or in MAINT. Make |
| <u>O</u> | <u>PERATION</u> | |
| | Check for leaks (During operation and machine idle): Water lines Drains Tank seams Valves Pressure gauge Pump seal, hoses, gaskets Third Party Detergent and rinse-aid lines, dispensing pumps, and containers. (if instal Booster plug | led) |
| | Monitor the display during fill: Display shows "FILLING". Display shows "HEATING" after lower float is made. Onboard Initial detergent charge will occur after lower float is made. | |
| | Monitor the display for proper temperatures: Select a cycle, machine starts. (Machine will not start until a cycle is selected.) Pushing the "SELECT CYCLE" button moves through times: 1, 2, 4, 6 minutes. Onboard Detergent pump runs for 3 secs. at the start of the cycle. Display shows "WASHING". | |
| | Final rinse runs for 10 secs. at end of wash cycle. Display shows "RINSING". Dwell cycle runs for 16 secs. Display shows "DWELLING". Recovery fan runs for 30 secs. Display shows "RECOVERY". Verify fan motor runs. To check operation: Press TOOL button— Press "MAINT"— Enter | |
| | Press "FUNCTION TEST"—Press "FAN". Fan should run, if not, then reverse motor leads Press "BACK" Verify VHR is ON and Detergent is OFF for third party chemical systems that is or will be | • |



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CHECK THE BOX:

| OPERATION (continued) | | | |
|---|---|--|--|
| Check final rinse temperature display indicates a minimum 180°F during final rinse. ☐ To check the Booster settings: Press TOOL button— Press "MAINT"— Press 9999— Press ENT— Press "HEAT SP". Default settings: WASH LO = 165 WASH HI = 168 BSTR LO = 185, BSTR HI = 188. To change a setting: Touch the number block to access keypad. Enter new value— Press ENT. Press "BACK"— "MAIN" to return to main display. Adjust temps to pass 160F plate temp. ☐ Ensure final rinse pressure gauge reads ±2 PSI of Data Plate Pressure during final rinse. Adjust the PRV if required. ☐ Ensure wash arms and final rinse arms spin freely after running a 6 minute cycle. ☐ Check door safety switch: ☐ Door is stopped by interlock rod and the door lock striker tongue does not hit the ceiling at the top stroke. ☐ Machine stops and starts without excessive water escaping wash chamber when door is opened and closed. ☐ Check door lock operation: ☐ Door locks through the entire cycle (wash, dwell, rinse, and recovery). ☐ Door lock rod and bracket engage without binding. ☐ Ensure doors operate smoothly. ☐ Press green power button to turn machine off. ☐ Button light goes out. ☐ Drain valve opens for 10 minutes. Ensure building drain handles flow. | | | |
| TRAINING | | | |
| ☐ Ensure the Operators and other staff have the | e laminated instruction sheets and manuals. | | |
| Laminated Operation Guide, Laminated Cleaning Guide, and Product Literature Package | | | |
| | Review instructions with the operators and ensure they know how to operate and clean the machine. | | |
| Emphasize cleaning steps: Drain machine after each meal period or every 2 hours if required and at the end of the day. Scrap screens and pump intake strainer must be cleaned every day. Wash arm nozzles and final rinse spray nozzles must be inspected every day. | | | |
| Date: S/N: | | | |
| Conditions Found | Corrective Action | | |
| | | | |
| | | | |
| | | | |
| General Manager: | Date: | | |
| Champion Service Representative: | Date: | | |

Send completed form to:

service@championindustries.com

or

include the form when filing the invoice/workorder for the startup.