Cham	nion®
The Dishwashing Mac	chine Specialists

Start-up Form Door Machine, DH5000 Standard and VHR Machines

- Check the interior of the machine and remove any foreign material.
- Check the scrap screens, drain strainer, and pump intake screen make sure that they are installed and positioned properly.
- Check the exhaust fan connection if applicable, must be a signal only. Our machine cannot power the exhaust fan. Check the chemical connections, must be connected to proper terminals.
- Turn the main power ON at the breaker panel or fused disconnect switch.
- Flip the Power Switch on the front of the Control Cabinet to the "ON" position.
 - The power switch light will illuminate.
 - The machine will begin to fill with water.
- Allow the machine to completely fill with water.
 - The water will shut off automatically and the heat will energize.
 - Check for proper water level. Water level should be just below overflow.
- Check for leaks and take corrective action if required.
 - Pumps, seals (check during operation and setting idle)
 - Valves
 - Tank Seams
 - Drains
 - Detergent and rinse aid dispensers (supplied by others)
 - Ensure drain line is properly secured
- Monitor the tank thermometers for the proper temperature reading.
 - Allow sufficient time for the wash tank heat to reach operating temperature. • Wash 150° minimum
 - Adjust the thermostat setting, if necessary (factory set). If not heating, reset hi-limit.

Close the doors fully, the wash cycle will begin automatically. The green in-cycle light will illuminate.

- The wash pump will start and run during wash cycle (40 seconds).
- The door lock will energize locking the door (if applicable).
- After wash cycle, the final rinse will begin and run until the end of the cycle for standard machines. For VHR units, after the rinse cycle, the heat recovery fans will energize evacuating most of the steam out of the machine.
- Check door safety switch by opening door slowly; machine should shut down.

Check the final rinse temperature during the final rinse cycle.

- The final rinse temperature must be 180° 195° F.
- Adjust the temperature of the incoming water supply, if necessary.
- Adjust the booster thermostat setting if necessary.
- Check rinse arms for free rotation and final rinse nozzles for blockage (sediment), clean if necessary.

Check the final rinse water pressure during the final rinse cycle.

- The final rinse pressure must be 20-22 PSI flow pressure
- Adjust the pressure reducing valve setting, if necessary.
- Check the incoming water line strainer, clean if necessary.

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Run the machine through sev	eral cycles to assure	e proper cycle time	and proper temperatures

Check for proper rotation of the wash pump motor.

Flip the power switch on the control cabinet to OFF position.

- The power light will go out and the drain valve will automatically open for 10 minutes.
- If a longer drain time is needed, the power switch can be turned on and back off. This will allow for an additional 10 minutes drain time.

Explain that the machine must be drained after end meal period or every 2 hours of operation.

- Scrap screens, pump intake screens, and drain strainer must be cleaned.
- Reference operation manual for more detail instructions regarding operation, daily cleaning, and prevented maintenance.

Model	, Serial
Conditions Found	Corrective Action Needed
General Manager	Date
Champion Sales Representative	Date
Champion Service Representative	Date