



Flight Type Dishwasher Troubleshooting

Display Reads	Possible Resolution
Door(s) Open	Close all inspection doors.
Tank Drain(s) Open	Close all tank drains.
Unload Dishes	Remove all ware from unload section of the machine, starting with the ware closest to the machine chambers. Remove the ware that is in contact with the dish limit last.
Probe Error – [Tank Name]	Ensure lower float assembly in indicated tank is not visibly damaged and sufficient water is in the tank to cover the lower float.
Final Rinse Temp Low	<ol style="list-style-type: none"> 1. Check that the final rinse booster tank circuit breaker is on and not tripped (if equipped). 2. Check that the final rinse booster tank overtemp circuit is not tripped (if equipped). 3. Ensure that the building supply water temperature to the final rinse booster tank is at least the minimum specified by Hobart. 4. If temperature control needs adjustment, or if there is a booster heater failure, contact your local Hobart Service office.
Check Water Level	<ol style="list-style-type: none"> 1. Ensure all drains are closed and free of debris. 2. Check that the water supply valve is open. 3. Open inspection doors and check water level of all tanks. Water should be about 1 inch down from top of strainer pan or higher. Close inspection doors. 4. If tanks fail to fill after another 20 minutes, contact Hobart Service.