TROUBLESHOOTING TABLE

The following table helpes you to check your machine if it does not operate correctly.

SKU:BR001-145SI-USZX

Problem	Recommended Adjustment
Wine and beverage center doesn't work.	 Check for power failure. Verify unit is plugged into a standard power outlet and not a GFCI outlet (see page 4). Check if control panel is on.
Wine and beverage center is too cold.	Adjust thermostat to higher number.
Wine and beverage center is not cooling sufficiently.	 Adjust thermostat to lower number. Ensure door is closed properly. Ensure the door gasket provides a proper seal. If you can slide a piece of paper between the gasket and unit body, the gasket is not sealing properly. Unit may not have enough ventilation space around it. Check if the sides of the unit are warm. If not, please contact Customer Service Department. Do not put hot beverages in the wine and beverage center.
Wine and beverage center compressor runs for long periods.	 Hot weather and/or frequent door opening will force the unit to work harder to keep cool. Do not overload the wine and beverage center. Do not put hot beverages in the wine and beverage center.
Wine and beverage center door does not close properly.	 Unit may be tilted – adjust front legs to level unit. Align the door using a 5/16" (8 mm) socket, adjusting the screws under the triangular bracket cover. For assistance, please contact Customer Service Department.
Side panel of wine and beverage center is hot.	 The unit exchange heats through the side walls, therefore does not indicate malfunction. Usually happens when door is opened and closed frequently, or when operated in high temperature weather. Results from dissipation of heat from within the unit. Do not touch the panel. Does not indicate a malfunction.
Condensation forms on the glass door	 Condensation forms under conditions of high humidity; does not indicate a failure. Wipe condensation with dry towel. Relocate unit to a cooler area or adjust thermostat to a higher setting to balance out the exterior and interior temperatures. Condensation will dissipate as time goes on.
Sound of trickling water	This is the refrigerant flowing. Does not indicate a malfunction.
Buzzing sound	A buzzing noise is typically generated by the compressor when starting up or shutting down.
Odor	Unit may require cleaning.