

MORE CHOICES MORE FLEXIBILITY





3 speed modes:

1 - Auto Smart (Default)

- For heating or cooling.
- Uses artificial intelligence.
- · Variable heating/cooling capacity.
- The CLIM8ZONE" computer automatically adjusts the compressor frequency up or down using an algorithm that is based on ambient air temperature and water temperature.
- This algorithm balances a best case in most conditions for efficiency and noise vs heating/ cooling output of the CLIM8ZONE[®] unit.

2 - Manual High (Only available on CLIM8ZONE")

- · For heating or cooling.
- Highest heating capacity.
- Fastest water heating/cooling.
- · Low COP (i.e. Low Energy Efficiency).
- High compressor frequency Fixed, i.e. does not adjust based on environmental conditions.

3 - Manual Low (Only available on CLIM8ZONE")

- For Heating or Cooling.
- Lowest Heating/Cooling Capacity.
- · Slowest Water Heating.
- High COP (i.e. High Energy Efficiency).
- Low Compressor Frequency Fixed, i.e. does not adjust based on environmental conditions.

4 CLIM8ZONE™ modes:

1 - Heat and Cool

This mode heats and cools the spa water with the CLIM8ZONE unit enabled.

2 - Heat Only

This mode only heats the spa water.

All cooling with the CLIM8ZONE" unit is disabled.

3 - Cool Only

This mode only cools the spa water. All heating on the spa is disabled.

4 - Disabled

The CLIM8ZONE" unit is disabled.

4 eHeater modes:

Modes 1 - 3 are manually selectable.

1 - Continuous

The electric heater (eHeater) is continuously enabled.

2 - **Auto**

Auto mode activates the electric heater if the water temperature at the start of heating is at least 10 °F below the set temperature.

3 - Disabled

The electric heater is continuously disabled.

4 - Fnahled

The electric heater is continuously enabled. This setting is selected automatically when CLIM8ZONE" mode is set to "Disabled."

Balboa Water Group | Your Single Source Solution Doc No: 42419 Rev. A - English