# 

## Information Guide

Your Single Source Solution





# 

for using Balboa Water Group spa controls.

Please visit us at www.BalboaWaterGroup.com







## **TEMPERATURE MODES**

CLIM8ZONE<sup>™</sup> has four Temperature modes for heating/cooling spa water.

**HEATING MODE** (Default)

This mode only heats the spa water. All cooling with the CLIM8ZONE<sup>™</sup> unit is disabled.

**COOLING MODE** 

This mode only cools the spa water. All heating with the CLIM8ZONE<sup>™</sup> unit is disabled.

**HEATING AND COOLING MODE** (Default) This mode heats and cools the spa water with the CLIM8ZONE<sup>™</sup> unit enabled.

DISABLED



### **eHeater MODES**

The BP control system has three eHeater modes.

#### CONTINUOUS

The electric heater (eHeater) is continuously enabled.

#### **eBOOST** (Default)

The electric heater is enabled temporarily when an extra boost is required.

DISABLED



## **SPEED MODES**

CLIM8ZONE<sup>™</sup> has three Speed modes.

#### **AUTO SMART** (Default)

- For Heating or Cooling
- Uses Artificial Intelligence
- Variable Heating/Cooling capacity
- The CLIM8ZONE<sup>™</sup> 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

#### MANUAL HIGH

- 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
  - The CLIM8ZONE unit Compressor Noise is Maximum

#### MANUAL LOW

- 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
- The CLIM8ZONE unit Compressor Noise is Minimum



5

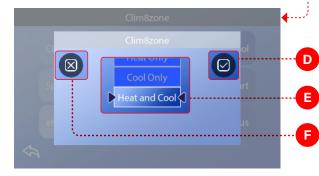
## PANEL spaTouch<sup>M</sup> 3













#### SET THE TEMPERATURE MODE



E

Follow these steps to set the Temperature mode.

1 - Press the Settings button (A) to enter the Settings screen.

2 - Press the CLIM8ZONE<sup>™</sup> button (B) to enter the CLIM8ZONE<sup>™</sup> screen.

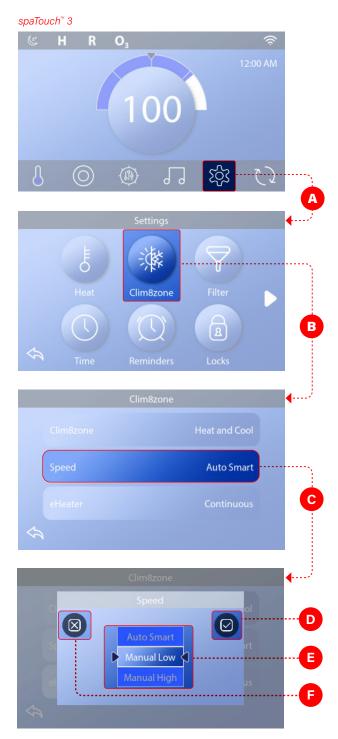
3 - Press the CLIM8ZONE<sup>™</sup> button (C) to enter the CLIM8ZONE<sup>™</sup> screen.

4 - Select one of the following Temperature modes (E):

**Heat Only** (*Default*) **Cool Only Heat and Cool** Disabled

5 - Press the Save button (D) to save your setting. Press the Cancel button (F) to cancel your setting.

Your setting is complete.





#### SET THE SPEED MODE

Follow these steps to set the Temperature mode.

1 - Press the Settings button (A) to enter the Settings screen.

2 - Press the CLIM8ZONE<sup>™</sup> button (B) to enter the CLIM8ZONE<sup>™</sup> screen.

3 - Press the Speed button (C) to enter the Speed screen.

4 - Select one of the following Speed modes (E):

#### **Manual High**

**Auto Smart** (Default)

#### Manual Low

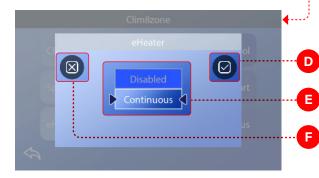
5 - Press the Save button (D) to save your setting. Press the Cancel button (F) to cancel your setting.

Your setting is complete.











#### **SET THE eHEATER MODE**



В

С

D

Ð

Follow these steps to set the eHeater mode.

1 - Press the Settings button (A) to enter the Settings screen.

9

2 - Press the CLIM8ZONE<sup>™</sup> button (B) to enter the CLIM8ZONE<sup>™</sup> screen.

3 - Press the eHeater button (C) to enter the eHeater screen.

4 - Select one of the following eHeater modes (E):

Disabled Continuous **eBOOST** (*Default*)

5 - Press the Save button (D) to save the new setting. Press the Cancel button (F) to cancel the setting change.

Your setting is complete.





#### 

🔀 Email

info@balboawater.com

#### Phone

P : + 714.384.0384 Customer Service is available: M - F 7:00AM to 6:00PM PT

#### **MEXICO OPERATIONS**

Balboa Water Group Aguila Azteca 6011 Baja Maq. El Aquila Mexico 22221

#### Corporate Office

Balboa Water Group 3030 Airway Avenue Costa Mesa, CA 92626

#### **EUROPEAN OPERATIONS**

Balboa Water Group Hydroair International ApS Roustvej 50 DK-6800 Varde



