



Introducing the all NEW

# CLIM8Z@NE

An experience you won't find anywhere else

The first of it's kind, Clim8zone™ combines exclusive energy efficient technology with the ability to heat and cool the spa water.



### **CLIM8ZONE™** | Additional Features and Benefits

### Features and benefits of Clim8zone™

- 1.Unlike other spa heat pumps on the market, Clim8zone™ functions at low ambient air temperatures (-20°C/-4°F) in colder climates
- 2. Operates quietly at less than 50dBA
- 3. Variable speed compressor with smart algorithm
- 4.Fully integrated with the BP Systems and uses the same spa heating pump as the spa's traditional electric element heater
- 5. Features a typical energy efficiency (COP) of 5 to 10 times a traditional spa heater and may reach up to 15 times in certain operating conditions, using less energy to keep the water hot, providing smart savings
- 6.Allows the spa user to set the spa BP Control System to utilize the Clim8zone™ Heat Pump alone, the spa's traditional electric element heater alone, or both simultaneously when necessary

### **CLIM8ZONE**

### **SYSTEMS**

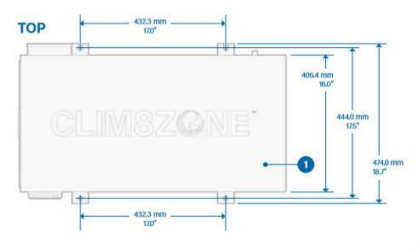
# Part # Descripton 56390-04 SYSTEM BALBOA BP2100G1 59259 SYSTEM BALBOA BP6013G3 SYSTEM BALBOA BP21P4BC SYSTEM BALBOA SSW21G1 SYSTEM BALBOA BP6013G2 SYSTEM BALBOA BP2100G0 SYSTEM BALBOA BP6013G1

### **PANELS**

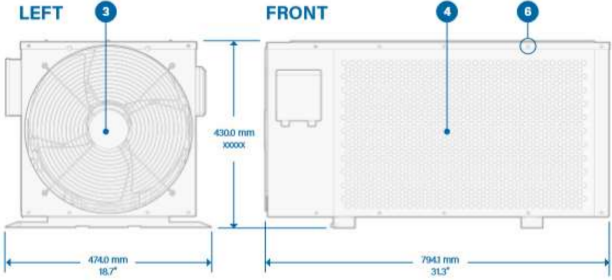
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PANEL BALBOA ST3 BLK	
PANEL BALBOA ST3 CLR	
PANEL BALBOA ST2TC(N) BL	!
PANEL OYNORDIC ST2TC(N) BL	!
PANEL BALBOA ST2C(N) SQ CL NO O/L	,
PANEL BALBOA ST2C(N) TRP CL	
PANEL RIBOLI ST3 BLK	
	PANEL BALBOA ST3 CLR  PANEL BALBOA ST2TC(N) BL  PANEL OYNORDIC ST2TC(N) BL  PANEL BALBOA ST2C(N) SQ CL NO O/L  PANEL BALBOA ST2C(N) TRP CL

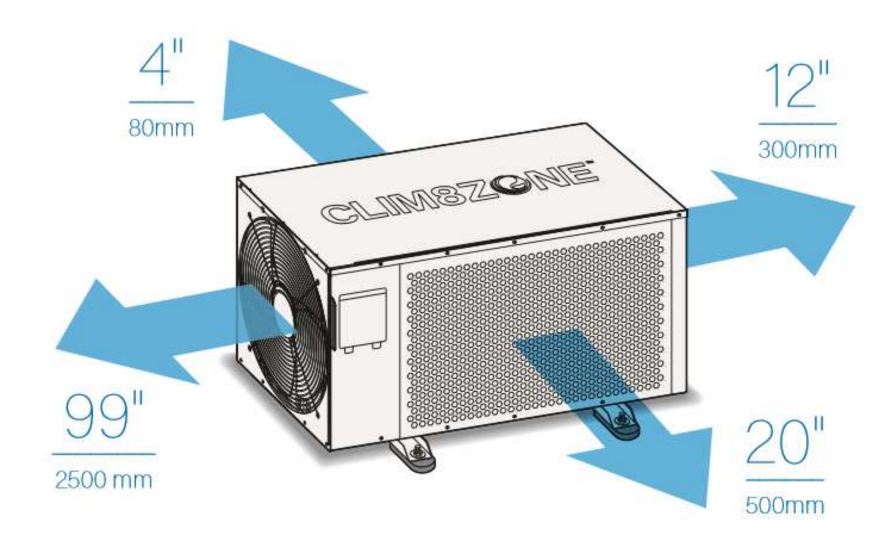
PART NUMBER:	73001
AGENCYMODEL:	BWGHP-010
RATED VOLTAGE/FREQUENCY: 23	OVAC/1P/50Hz
IP RATING/CLASS:	IPX4 / CLASS I
RATED HEATING CAPACITY:	6.3-2.4kW
RATED HEATING POWER INPUT:	1.12-0.21kW
RATED HEATING CURRENT INPUT:	4.9A
MAX. POWER INPUT:	1.30kW
MAX. CURRENT INPUT:	5.71A
RECOMMENDED WATER FLOW: 45	LPM/2.7m3/h
REFRIGERANT/PROPER INPUT:	R32/0.35kg
NOISE (1 m):	40-50dB(A)
NET WEIGHT:	63kg
OPERATION PRESSURE(LOW SIDE):	≥0.15MPa
OPERATION PRESSURE(HIGH SIDE):	≤4.2MPa
MAXIMUN ALLOWABLE PRESSURE	: ≤4.2MPa

CLIM8ZONE	SPECIFICATIONS
Advised pool volume (m3)	15~25
Operating air temperature (°C)	-20°C ~ 43°C
Performance Condition: Air 27°C, Water 26°C, Hur	nidity 80%
Heating capacity (kW)	6.3
Consumed power (kW)	1.12
COP	5.8
Performance Condition: Air 15°C, Water 26°C, Hur	nidity 70%
Heating capacity (kW)	4.7
Consumed power (kW)	0.98
COP	4.56
Performance Condition: Air 35 °C, Water 28 °C, Hum	idity 80%
Cooling capacity (kW)	3.3
Sound pressure at 1m dB(A)	50
Power supply	220 ~240V/1 Ph/50Hz
Water Connection (mm)	50mm
Rated input current at air 15°C (A)	4.4
Advised water flux (m³/h)	2.7
Refrigerant	R32
Operating water temperature (°C) heating	9°C ~ 43°C
Operating water temperature (°C) cooling	9°C ~ 35°C

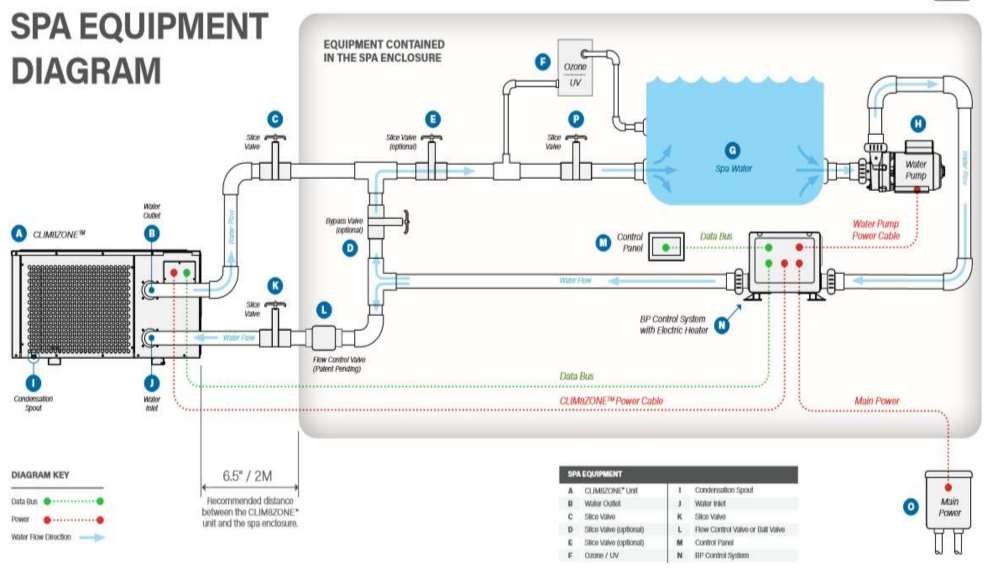


# **CLIM8ZONE** dimensions









# **TEMPERATURE MODES**

CLIM8ZONE" has four Temperature modes for heating/cooling spa water.

- | HEATING MODE (Default)
  - This mode only heats the spa water. All cooling with the CLIMSZONE™ unit is disabled.
- COOLING MODE

  This mode only cools the spa water. All heating with the CLIMBZONE™ unit is disabled.
- HEATING AND COOLING MODE (Default)

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

# **eHeater MODES**

The BP control system has three eHeater modes.

- CONTINUOUS
  - The electric heater (el-leater) is continuously enabled.
- eBOOST (Default)
   The electric heater is enabled temporarily when an extra boost is required.
- 2 DISABLED



# **SPEED MODES**

CLIM8ZONE" has three Speed modes.

### 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.

### 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

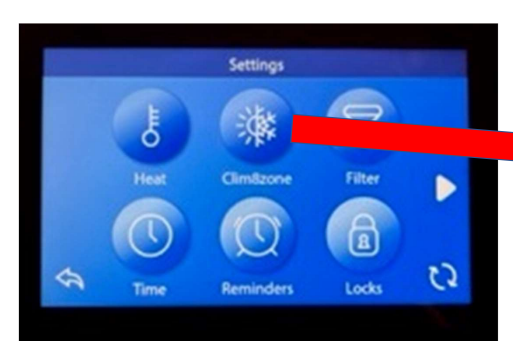
### MANUAL LOW

- . 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.













# **CLIM8ZONE MENU**





# **CLIM8ZONE SPEED MENU**

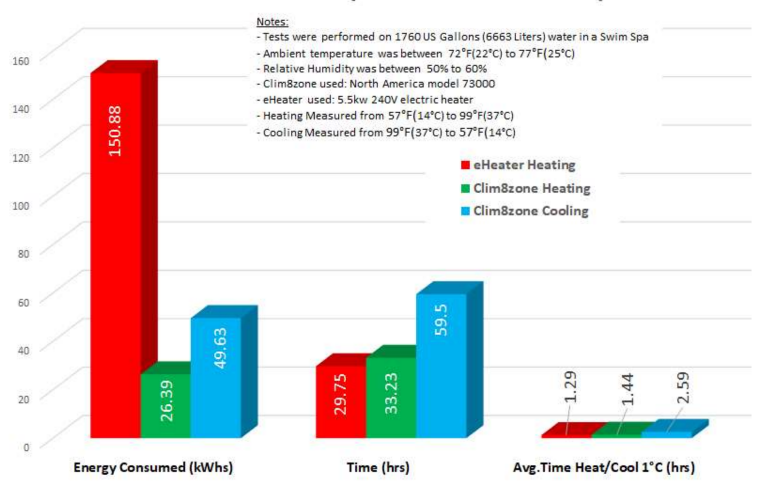




# **CLIM8ZONE eHEATER MENU**



# Clim8zone Heat Pump vs. Electric Heater (eHeater) Comparison Tests on Swim Spa



### CLIM8ZONE PERFORMANCE IN NORWAY IN **OCTOBER 2022**

	Temperature	Humidity
High	18 °C (3 Oct, 15:20)	100% (3 Oct, 06:50)
Low	-2 °C (20 Oct, 07:20)	39% (8 Oct. 16:50)
Average	8 °C	86%

AVERAGE OUTDOOR TEMPERATURE DURING TEST PERIOD = 7°C

WATER TEMPERATURE DURING TEST PERIOD = 38°C

SPA HEATING MODE = READY mode

SPA WAS USED 8 TIMES DURING TEST PERIOD (consumption 15-20% more on days when spa was used)

