

Revolution

Transforming the control hot tub

- Unparalleled system reliability
- Corrosion resistant, chemical-resistant heater
- Compact design
- Friendly user interface
- Versatile installation





Revolution Transforming the control hot tub

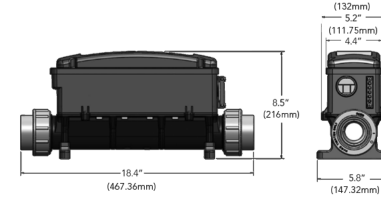


Incomparable System Reliability

Balboa is setting a new industry standard for unmatched system reliability. Utilizing advanced technology and high temperature corrosion resistant mission critical materials from the automotive and other industries, the Revolution hot tub control systems all but eliminate leaks due to corrosion or harsh chemicals. Together with a newly designed, energy efficient heating coil that reduces element failures due to rattling, Balboa is providing peace of mind for the end-user.

Tight Spots are a Thing of the Past

The Revolution sports a compact low profile package offering flexibility with mounting and bi-directional flow capabilities on pressure or vacuum applications to give you the most in tub design and manufacturing line flexibility. A single model can be configured on the line to support various system configurations without adding additional skus. Together with a new terminal block designed for easy field installation, the Revolution expands the world for you.



System Specifications			
Recommended Ozone Support	Balboa ozone (UL certified)		
Voltage Supply	240V or 120V		
Sensors	M7 patented temperature probes		
Certifications	UL recognized		
Spa Light Control	LED lights only (no incandescent lighting)		

System Material Number	Descriptions	Pump 1	Pump 2 or Blower	Heater
56125-02	System Balboa BP1500 (Domestic)	2 spd or 1 spd with Circ	1 spd	4.0 kW 800 Incoloy Element
56126-02	System Balboa BP1500 (Domestic)	2 spd or 1 spd with Circ	1 spd	4.0 kW Titanium Element
56129	System Balboa BP1600 CE (International)	2 spd or 1 spd with Circ	1 spd	3.0 kW 800 Incoloy Element
56130	System Balboa BP1600 CE (International)	2 spd or 1 spd with Circ	1 spd	3.0 kW Titanium Element

Compatible Plumbing Kits (Coupling nuts and seals included)		
55911	2" Tailpieces (2-Speed Pump 1)	

Revolution WI-FI Hardware Connections

Wireless System Control

Now you can control your system wirelessly. With a few simple connections and some additional hardware you can have full control of your spa system. To download the software go to the Apple Apps store and download the free spa app, run through the quick setup and your done.



For more information on our spa app please visit www.balboawatergroup.com/iphone-application or you can contact our technical support at 714.834.0384.

Note: All spa installation or repairs must be done by a qualified electrician in accordance with the country or local electrical codes in effect at the time of installation.

Additional Hardware Needed For WI-FI Connections



Y-Cable 4 Pin (25657)



Dimension:

Width 3.75" (95.25mm) Height 4.75" (102.65mm) Depth: 1.125" (28.57mm)

Revolution Panels And Overlays

Documentation Not Required - New User Friendly Interface

The sleek new topside panel includes a large easy to read backlit LCD with simple to follow end user menus. With new press and hold button technology, setting temperature and other common tasks have been simplified. User navigation is intuitive and easier than ever, reducing customer service help calls.

Panel TP600

50056-01 (TP600 2 Jets with overlay 12198)

55673-05 (TP600 with overlay 12101)

55676-05 (TP600 no overlay)

56046-01 (TP600 15 ft cable no overlay)

56047-01 (TP600 15 ft)

50014-01 (TP600CE International)

50015-01 (TP600CE no overlay International)

Panel TP400

55701 (TP400T no overlay)

50260 (TP400T with overlay 12511)

55702 (TP400W no overlay)

50260 (TP400W with overlay 12511)



Overlay 12198 (Jet 1, Jet 2, Flip, Warm, Cool)



Overlay 12510 (Warm, Cool, Light, Jets)



Overlay 12101 (Jets, Aux, Flip, Warm, Cool)



Overlay 12511 (Temp, Jets, Light, Aux)

The TP600 Is Available in Different Colors





If you like to order different color overlays please call Customer Service.

MANUFACTURED UNDER ONE OR MORE OF THESE PATENTS: U.S. PATENTS: 5332944, 5361215, 5550753, 5559720, 5,883,459, 6253227, 6282370, 6590188, 6976052, 6965815, 7030343, 7,417,834 B2, CANADIAN PATENT: 2342614, AUSTRILIAN PATENT: 2373248 OTHER PATENTS BOTH FOREIGN AND DOMESTIC APPLIED FOR AND PENDING. ALL SOFTWARE COPYRIGHT BALBOA WATER GROUP.

