

TheViper Your Single Source Solution

- Reminder messages
- Multiple languages
- Comprehensive diagnostics
- Capability of integrated Stereo and TV
- State-of-the-art button technology (press & hold)





Announcing...

The NEW Viper Control System for your Hot Tub



Features

- User friendly interface
- Unparalleled system reliability
- Manufacturing Flexibility
- Corrosion and resistant, chemical resistant heater



User Interface

- Intuitive menu
- Easy to read color display with graphics
- 5 Background color choices
- Multiple AV operations control your Stereo, TV and DVD
- Smart chip will detects any problems in your hot tub
- Multiple languages with easy navigation
- State-of-the-art button technology (press & hold)
- Easy Navigation Shortcuts
- Real time-clock
- Reminder messages
- Comprehensive diagnostics
- Dedicated button (left side)





Incomparable System Reliability

Utilizing advanced technology and high-temperature corrosion resistant mission critical materials from the automotive and other industries, the Viper 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.



Product Descriptions

Viper BP25P3BC Material No.: 55963-01 Control Panels: TP800 (50261) With overlay (12512) TP800 No Overlay (50204)

For International Viper BP26P3BC 3.0kW Incoloy viper BP26P3BC 3.0kW Titanium

Material No.: 55976-02 Material No.: 55977-02

Control Panels: TP800 (50261) With overlay (12512) TP800 No Overlay (50204)

Note: Minimum quantity required, please call Balboa customer service for additional information.

Material No.	Pump 1	Pump 2	Pump 3	Circ Pump	Blower	AV (Stereo)	Ozone	Spa Lights	Heater
55963-01	240V 2 Speed	240V 2 Speed	240V 2 Speed	240V 1 Speed	240V 1 Speed	120V	120V	12V	5.5kW @ 240V
55976-02	230V 2 Speed	230V 2 Speed	230V 2 Speed	230V 1 Speed	230V 1 Speed	230V	230V	10V	3.0kW @ 240V
55977-02	230V 2 Speed	230V 2 Speed	230V 2 Speed	230V 1 Speed	230V 1 Speed	230V	230V	10V	3.0kW @ 240V

Viper System Specifications

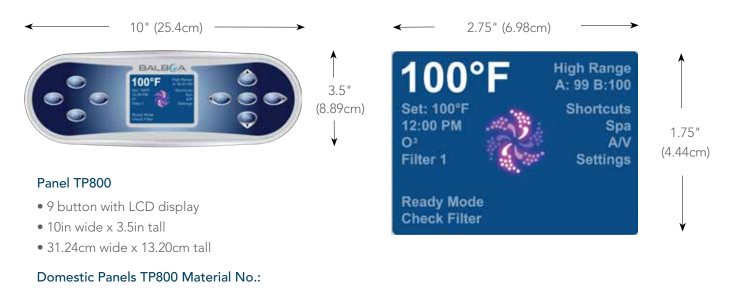
Note: Above are evaluation systems only. Viper system models can be custom configured. Model BP26P3BC is CE version.

Environmental					
Operating Temperature	-20°C (-4°F) to 60°C (140°F)				
Storage Temperature	-25°C (-13°F) to 85°C (185°F)				
Humidity	Humidity: up to 85% RH, non condensing				
Mechanical					
Weight: Dimensions (W \times H \times D)	15.5" (39.38cm) x 14.8" (37.59cm) x 6.4" (16.25) (without tail pieces)				
Enclosure					
IPx5	Thermoplastic Heater				
Certifications					
UL Standard/Files	UL 1563 5th Edition/E90059 UL 1795 3rd Edition/E188744				

Powerful, Yet Simple Userface

A sleek new topside panel includes a large easy to read back-lit 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 TP800 Measurements



3.2″ (8.13cm) ← 13.2″ (33.53cm) —

Viper

Viper System Measurements

No Overlay

With Overlay (12512)

50204:

50261:

14.8"

(37.59cm)



System Heater Technology and Remote

Unparalleled System Reliability

- Chemical resistant heater element & sensors
- Low-watt density efficient coiled element
- Patented heater design eliminates "rattle"
- Corrosion resistant, chemical-resistant heater housing
- Titanium element option

Unparalleled System Reliability

- High-tech, high-temperature resistant housing material
- Proven use in mission critical applications for automotive & other industries

Universal Dolphin Remote

- Dolphin remote is waterproof, a universal control, it floats on water, has an ergonomic grip & tactile buttons
- Allows direct control of volume and channels



VIPER0911 ©2011 Balboa Water Group. Your Single Source Solution. All rights reserved. 1382 Bell Avenue | Tustin, CA 92780 | p 714.384.0382 | www.balboawatergroup.com Balboa reserve the right to change technical data without further notice.