stdpildpiH pnimmerpor9 0089T/0049T series 98

Filtration

rates are often lower. The filter time and duration are programmable. Refer to the TP400/TP600 User Guide (40940) for detailed instructions. The system is factory-programmed with one filter cycle that will run in the evening (assuming the time-of-day is properly set) when energy

A second filter cycle can be enabled as needed.

Dual Temperature Ranges

display **RANGE** and might be set between 50°F and 99°F. Low Range may be economical during non-use periods. indicated in the display RAVGE^A and might be set between 80°F and 104°F. The Low Range is indicated in the This system incorporates two temperature range settings with independent set temperatures. The **High Range** is

More specific temperature ranges, such as 50°F to 79°F for low range, or 90°F to 104°F for High Range,

may determined by the manufacturer.

Ready and Rest Modes

water temperature, heat as needed, and refresh the temperature display. This is known as "polling." If the filtration pump 1 could a 2-Speed Pump 1, READY Mode will circulate water every 1/2 hour, using Pump 1 Low, in order to maintain a constant

REST Mode will only allow heating during programmed filter cycles. Since polling does not occur, the temperature display may not show a current

temperature until the filtration pump has been running for a minute or two. READY/REST Mode may appear when Jets 1 is activated.

Canadian Patent: 2342614, Australian patent: 2373248 other patents both foreign and domestic applied for and pending. All material copyright of Balboa Water Group.

Manufactured under one or more of these patents. U.S. Patents: 5332944, 53507515, 5550750, 5,883,459, 6253277, 6282370, 629237, 6292352, 6965815, 7030342, 7,477,834 b2,

42262_A 05/08/14

LINK will appear after the startup sequence. (On some older systems you may have to press any button to link the panel with the system.)

The spa will enter Priming Mode. After Linking, press the Jets Button(s) 🛞 🔅 to turn the pumps on and off to verify that all air is purged from the plumbing, particularly the plumbing associated with the heater. If the spa uses a circulation pump, the Light 🛞 Button turns the Circ Pump on an off during Priming Mode. Priming Mode will end automatically in 4 minutes. Pressing a Temperature Button will exit Priming Mode manually. When Priming Mode ends, Pump 1 low will start, if no circ pump is present, however the water temperature will not appear for a minute or so. Once the water temperature is recognized by the system, and if it is below the Set Temperature, the heater will start.

Basic Operation

Programming

moo.r9tewsodJsd.www

Start Up

Press a Temperature Button once and the current Set Temperature will begin to flash on the LCD. (The Set Temperature and the actual water temperature are often different.) While the numbers are flashing, press a Temperature Button again to change the Set Temperature. Press-and-hold for faster adjustment. After the new Set Temperature stops flashing, in about 10 seconds, the actual temperature is displayed again and the new Set Temperature is programmed. The spa will now heat to the new Set Temperature as needed.

The Light 🛞 Button turns the Spa Light on and off and is also used in conjunctions with the Temperature Button(s) to navigate the system menus.

Depending on the screen displayed, waiting between 10 and 30 seconds will allow the panel to return to normal operation and a display of spa status.

The Up 🔿 and Down 🕑 buttons are often referred to as Temperature Buttons. Some panels only have a single Temperature Button.

When the GFCI for the spa is switched on to supply power, a startup sequence of numbers will appear on the display. If no button is pressed,

BP Series TP400/TP600 Quick Reference Card

Refer to the TP400/TP600 User Guide (40940) for detailed operation, programming and message instructions.

Navigating the deeper menu structure is done with only 2 or 3 buttons on the control panel. Pressing the Light button while the Set Temperature is flashing will enter the menus.

while any menu item is showing will either edit it directly or begin an editing sequence.

Pressing Light after that will proceed through the menu choices. Pressing a Temperature Button





water

group

