

M8 INFORMATION GUIDE

M8 is artificial intelligence software contained in your spa's BP control system. M8 looks for opportunities to decrease device usage by evaluating water temperature readings. Stable water temperatures equal less device usage and less wear and tear.

Less wear and tear equals
MONEY SAVINGS for you!

L Normally, your spa checks the water temperature every 30 minutes by turning On the pump and circulating water through the heater for 1 minute. If heat isn't needed, the pump turns Off. This process is called **Polling**. Polling can occur up to 48 times per day.

🌡️ With M8, if your spa maintains its' temperature in consecutive Polls, M8 extends these Polls to 60, 90, and up to 120 minute intervals. These intervals are called **M8 Cycle Times**.

M8 Longer M8 Cycle Times save you money in energy as well as prolonging the life of your pump by turning it On/Off less. Under stable water temperatures, M8 can decrease Polling from 48 to 12 times per day!

R M8 works when the BP control system is in Ready Mode, not Rest Mode.

What causes the M8 Cycle Time to reset to 30 minutes? One, If the water temperature drops below the set temperature, the Cycle Time resets to 30 minutes. Two, if a panel button is pressed, the Cycle Time resets to 30 minutes, as the BP Control System assumes you are using the spa.



BP Control System
Software Version: 43.0 (or above)

M8 Information Guide

©2020 Balboa Water Group. Single Source Solution. All rights reserved.
3030 Airway Avenue | Costa Mesa, CA 92626 | p 714.384.0384 | www.balboawater.com
Specifications subject to change without notice.

BALBOA
water group