



Built for a lifetime of relaxation.®

## 1 - 2 - 3 SPA CARE with BaquaSpa Envoy

### INTRODUCE ALL WATER CARE PRODUCTS IN TO FILTER COMPARTMENT

**START UP/REFILL** Have fresh water and a **new filters or filters cleaned** in BaquaSpa Filter Cleaner.

- **Test water** and begin to balance pH and Calcium Hardness. Generally, you will have to significantly increase Calcium hardness, adding about 2 ozs of hardness increaser per 100 gallons. Add both the hardness increaser and pH decreaser in small increments (no more than 1 oz per 100 gallons at a time), running the jets for 15 minutes between doses, and retesting. (Refer to page 4 and 5 of the Baqua spa care guide)
- **A) pH 7.2 – 7.8. (B) Calcium Hardness 200 – 400 PPM**
- **Add consecutively WATER LINE CONTROL (1), and SHOCK (2).** Run jets for 20 minutes (for amounts refer to chart below)
- **Add SANITIZER with STAIN CONTROL (3).** Run jets 20 minutes.

SPA MODEL	Approx Spa Gallonage	(1) WATERLINE CONTROL (Ozs)	(2) SHOCK (Ozs)	Circulate for 20 Minutes	(3) SANTIZER w/Stain & Scale Control (Ozs)
Envoy	450	4-1/2oz <i>Wipe off any waterline that may develop from impurities pulled from the water</i>	9	YES	2-3/4oz

### ONCE A WEEK

- **Test water.** If needed, Adjust pH
- **EACH WEEK** – add consecutively: 2-1/4oz. Waterline Control (1), and (2), 4-1/2 oz. \*\* SHOCK. If the spa is heavily used or the water is slightly cloudy, add more shock, up to 9 ozs.
- **IF NEEDED:** add SANITIZER with Stain & Scale Control (3) **BASED ON TEST READING.** MAINTAIN @ 16-30 ppm. Run jets for 10-20 minutes. (Sanitizer requirement will be 1 – 1-1/2 Ozs.)

Clean filter(s) monthly by spraying with hose and / or soaking in the Baqua filter cleaner. Every four months, drain the spa and clean the filter(s) with the Baqua Filter Cleaner. Refill per the above start-up guide.

\*\*NOTE: The BaquaSpa system is not compatible with bromine or chlorine. DO NOT mix with other spa sanitation products.

**PLEASE REVIEW YOUR BACQUASPA CARE GUIDE AND VIDEO FOR DETAILS OF WATER BALANACE AND MAINTENANCE**