

# Salt & Swim™

SALT CHLORINATION SYSTEM

# Easy, affordable, year-round salt chlorination.

Salt & Swim is the most affordable way to move up to a salt chlorinated pool. It's ideal for family pools that get a lot of use and owners who spend too much time managing their water chemistry. Softer, silkier water can happen in just 20 minutes. It's so simple, pool owners may even have fun installing it.



# Weatherproof Control Unit

- Salt & Swim<sup>™</sup> has a more finely-tuned dispensing capability and can operate at much lower flow rates.
- The control unit automatically makes chlorine naturally, from ordinary salt.
- · Over time the cost of Salt & Swim and replacement cells is similar to chemical chlorine.

# Tools

Installer will need:

- · Saw (hacksaw or other) to cut through pool plumbing
- Salt (see table for amount needed)
- Drill and drill bit (wood or masonry) to drill and mount control box



 Installation and pool chemistry quick-start guides included in the box.

# Pipe ·

• The smaller length of plumbing needed, as well as its independence on installation orientation, means it installs easier.

# Salt & Swim for in-ground pools up to 25,000 gallons

Salt Cell

Replacement salt cells come

in 6-month or 12-month

models. Either one works

with any Salt & Swim unit.

Part #	Description	Warranty
DIY-6	Salt & Swim system complete with a 6-month* salt cell	2-year (control); 6-months (cell)
DIY-12	Salt & Swim system complete with a 12-month* salt cell	2-year (control); 12-months (cell)
GLX-DIY-6	6-month* Replacement salt cell	6-months
GLX-DIY-12	12-month* Replacement salt cell	12-months

\*Expected service life of the cell

# Pool owner requirements

- 1. In-ground swimming pool must be less than 25,000 gallons.
- 2. 120 GFCI outlet within 18 feet of pool equipment pad. (Note: power cords should not be placed on active walkways).
- 3. Requires 10 inches of straight plumbing after all the pool equipment (i.e., filter, heater, etc.) for install.

Salt & Swim vs. Nearest Competitor **Feature** Salt & Swim **Nearest Competitor** Up to 25,000 gals. Up to 35,000 gals. claimed Pool size Chlorine production 0.98 lbs/day @ 3000ppm 0.93 lbs/day @ 4000ppm (requires higher salt levels) Minimum flow rate 40 GPM-problem at low speeds (e.g. VSP) 15 GPM 30 inches-not DIY friendly due to Minimum plumbing 10 inches re-plumbing issues length needed Flow Switch Does not require additional Separate piece requires install and available piping; engineered in the piping; directionally dependent replacement cell with automatic directional flow orientation Product orientation Orientation independent Cannot be installed past 45 degrees to the vertical Polarity reversal Every 3 hours Every 5 hours—scaling can be an issue Superchlorination YES N<sub>0</sub> Warranty 2-year limited 2-year limited None—can cause over-chlorination in cold Low Yes, reduced output at temperature 60°F and shut-off at water and cause damage to cell 50°F and below cutoff Chlorine settings 0-100% in 10% increments, 0-100% in 20% increments finer output adjustment

> To take a closer look at Salt & Swim or other Hayward products, go to www.hayward.com or call 1-888-HAYWARD.

