

Salt & Swim™

SALT CHLORINATION SYSTEM

Easy, affordable, year-round salt chlorination.



Weatherproof Control Unit -

- Salt & Swim[™] 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:

Feature

Pool size

Chlorine production

Minimum flow rate

Minimum plumbing

Product orientation

Polarity reversal

Superchlorination

Chlorine settings

Warranty

Low temperature

cutoff

length needed Flow Switch

- Saw (hacksaw or other) to cut through pool plumbing
- Salt (see table for amount needed)

Salt & Swim vs. Nearest Competitor

Salt & Swim

15 GPM

10 inches

Up to 25,000 gals.

0.98 lbs/day @ 3000ppm

Does not require additional

piping; engineered in the

Orientation independent

Yes, reduced output at

finer output adjustment

0-100% in 10% increments,

60°F and shut-off at

50°F and below

replacement cell with automatic directional

flow orientation

Every 3 hours

2-year limited

YES

• Drill and drill bit (wood or masonry) to drill and mount control box



Nearest Competitor

Up to 35,000 gals. claimed

0.93 lbs/day @ 4000ppm (requires higher salt levels)

re-plumbing issues

the vertical

2-year limited

N₀

30 inches-not DIY friendly due to

piping; directionally dependent

Cannot be installed past 45 degrees to

Every 5 hours—scaling can be an issue

water and cause damage to cell

0-100% in 20% increments

 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.

40 GPM-problem at low speeds (e.g. VSP) CUL Separate piece requires install and available None—can cause over-chlorination in cold

Salt & Swim for in-ground pools up to 25,000 gallons	
Part #	Description
DIY-6-CUL	Salt & Swim system complete with a seasonal salt cell
GLX-DIY-6-	Seasonal Replacement

Salt Cell

available

Replacement salt cells

Pool owner requirements

1. In-ground swimming pool must be less than 25,000 gallons.

salt cell

- 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.

To take a closer look at Salt & Swim or other Hayward products, go to www.hayward.pool.ca or call 1-888-238-7665.



