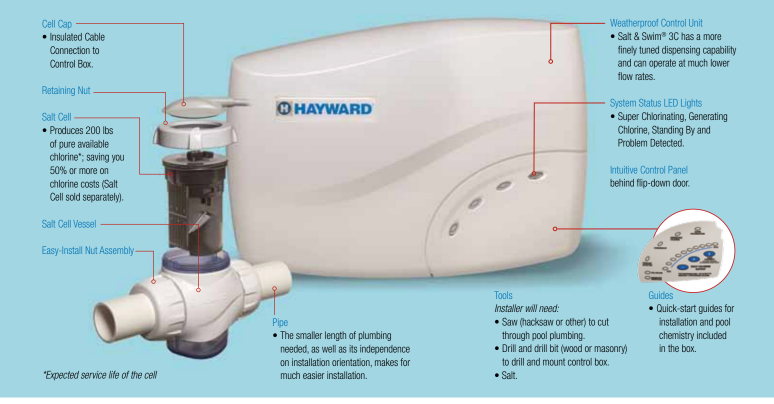


Salt & Swim[®] 3C

COMFORT AND CONVENIENCE AT A COST YOU AND YOUR CUSTOMERS WILL LOVE





Great for customers, even greater for you

Salt & Swim 3C will not only impress your customers by saving them over 50% on chlorine costs, it will excite your wallet by significantly increasing your profits. Products will be flying off the shelves as soon as your customers learn just what Salt & Swim 3C salt chlorination means. The comparisons are astounding: just one small Salt & Swim 3C salt cell equals 200 lbs of available chlorine, or 225 lbs of Trichlor, or 208 gallons of liquid chlorine. Never before has something so little done so much to earn your customers' trust and business — while earning you more money. Your customers will love how they feel swimming in a luxurious salt chlorinated pool and, time after time, you'll love their repeat business; salt cell replacement means cash in your pocket.

Installation requirements

- 1. In-ground swimming pool must be no more than 30,000 gallons.
- 2. 120 Volt GFCI outlet within 18 feet of pool equipment pad (Note: power cords should not be placed on active walkways).
- 3. Requires 10" of straight pipe on the SAS Model and 11.5" of straight pipe on the SAS-PRO Model after all the pool equipment (i.e. filter, heater, etc.) for install.



Salt & Swim 3C for in-ground pools up to 30,000 gallons

Part #s	Description	Warranty
SAS	Salt & Swim 3C** (DIY Model)	3-year limited warranty
SAS-PRO	Salt & Swim 3C Pro** (Gluable Unions)	3-year limited warranty
SAS- CELL	Salt & Swim 3C salt cell	1-year limited warranty

**Salt Cell sold separately (Part # SAS-CELL)

It's amazing – 1 Salt & Swim 3C cell produces the equivalent of:

200 lbs of 100% pure available chlorine

208 gallons of liquid chlorine (10%) (weighs 1 ton)

225 lbs of Trichlor (90%)

308 lbs of Calcium hypochlorite (65%)

333 lbs of Dichlor (60%)

571 lbs of Lithium hypochlorite (35%)

To take a closer look at Salt & Swim 3C or other Hayward® products, go to www.hayward.com or call 1-888-HAYWARD.





