

Salt & Swim 3C SALT CHLORINATOR

It's amazing what a 'little' salt can do

The Hayward Salt & Swim 3C sets a new standard in salt chlorine generation with it's low profile, energy saving low flow operation and low salt requirements.

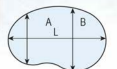
It is perfect for new or existing pools and will also ensure your pump remains on during boost function to ensure run times correspond with required chlorine levels. All this with comfort and convenience, at a cost you'll love.



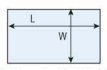


Salt & Swim[™]3C: For Your Swimming Pool

Determine your pool's volume in litres by measuring pool size in Metres:







Litres = (A+B) x L x 1.5* x 893 Litres = D x D x 1.5* x 750 Litres = L x W x 1.5* x 1000

*1.5 represents average depth of swimming pool.

An exisiting swimming pool will likely have more than enough salt to get you started.

For new pools, check the owner's manual for required amount of salt. eg 50 000 litres would need approximately $170 \, \text{kgs}$ or $7 \, \text{x} \, 25 \, \text{kg}$ bags of salt on start up.

*Salt level should be checked and adjusted to be within 2700-3500PPM

COMFORT & CONVENIENCE

...At a cost you will love

You'll get unimaginable Comfort of silky soft water, that won't turn eyes red. It is a more natural approach to chlorination which also eliminates the harsh chlorine odour associated with factory-produced chlorine.

Convenience means no more lugging heavy buckets and jugs of Chlorine. With Salt Chlorination, sanitising pools happens automatically by converting ordinary salt into Chlorine. Now that's Convenient.

Features and benefits:

· Low salt requirements

Only requires 2700-3500ppm

Low Flow

Enables use with energy saving low speed pump speeds

• Low Profile Weatherproof Control Box

Replaces almost any unit

Chlorine Output

Adjustable between 10% and 100% output

Reverse Polarity

For regular self cleaning

Low Cost

Low cost of replacement cells for continuous savings

• Includes Unions

Includes Hayward Universal 40mm and 50mm unions

• It's a Hayward!®

Hayward[®] is the largest manufacturer of chlorinators worldwide

MODEL	UNION CONNECTION (MM)	OUTPUT* (GMS/HOUR)	ELECTRICAL CONNECTION	VOLTAGE HERTZ/ PHASE	AMPS	DIAMETER (MM) WIDTH X LENGTH	HEIGHT (MM)	UNIT WT. (KG)
SASAU	40/50	25	plug & play	220-240 50/1	<1.0	246 X 380	283	10.5
SASCELLAU	NA	25	NA	NA	NA	100	150	0.5

Ensure there is 220-240 RCD powerpoint within 5.5 metres of pool equipment. Note: Power cords should not be placed on walkways. *Output in grams per hour is based on a salinity level of 3500 ppm.

To take a closer look at Hayward Chlorinators or other Hayward® products, go to www.hayward-pool.com.au or call 1300 POOLS1



PO Box 4384 | Dandenong South, VIC, 3164



