

# Salt & Swim® 3C

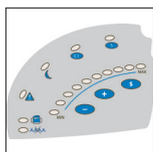
## For easier maintenance

- Salt chlorinator for the continuous treatment of pools up to 110 m<sup>3</sup> without handling chlorinated products
- Inexpensive and less frequent maintenance
- Simple to install and use
- New: pool cover detection and chlorine generation adjustment



### YEARS OF WARRANTY

**2** TOTALLY PARTNER **+1**



Systems status Led Lights



pH regulator EZ-Chem



Possibility of online troubleshooting in the Services area at [hayward-pool.co.uk](http://hayward-pool.co.uk)



Easy replacement salt cells core with integrated flow switch and water temperature sensor.

The smaller length of plumbing needed as well as its independance on installation operation, means it installs easier and fits everywhere.

### SALT & SWIM® 3C

Description	Salt & Swim 3C SAS15EU	Salt & Swim 3C SAS22 EU	Salt & Swim 3C SAS15CEU	Salt & Swim 3C SAS22CEU
Max. pool size	75 m <sup>3</sup>	110 m <sup>3</sup>	75 m <sup>3</sup>	110 m <sup>3</sup>
Chlorine production	15 g/hour - 3.0 g/l of salt	22 g/hour - 3.0 g/l of salt	15 g/hour - 3.0 g/l of salt	22 g/hour - 3.0 g/l of salt
Polarity reversal	By polarity reversal			
Cell reference	SAS15EU-CELL	SAS22EU-CELL	SAS15EU-CELL	SAS22EU-CELL
Minimum flow rate	5 m <sup>3</sup> /h			
Union	50mm socket or compression nut			
Flow switch	Integrated magnetic flow switch			
Cell's orientation	Horizontal, vertical or inclined			
Superchlorinating	Yes			
Low temperature cutoff	Yes, reduced output at 15°C and shut-off at 10°C and below			
Chlorine settings	0 - 100% in 10% increments, finer output adjustment			
Detects when pool cover is shut	No		Yes (reduces the amount of chlorine produced)	