

# SSC Series Salt Chlorinator

For residential and semi-commercial pools

## Advantages

Safe and environmentally friendly:

**Relaxation:** Your pool is automatically disinfected

**Safety:** Significant reduction in the need to store and handle chlorine

**Health and well-being:** Saltwater does not irritate the eyes and dries out skin



RoHS  
COMPLIANT  
2002/95/EC

SAA

## VARIOUS MODELS FOR DIFFERENT SIZE OF POOL

Salt chlorination is a method of sanitizing swimming pools with chlorine generated by electrolysis. The electrolysis is achieved by passing the saltwater solution through a weak electric charge in an electrolytic cell, which converts sodium chloride (salt) in the water into chlorine gas. The gas is dissolved in the water and becomes sodium hypochlorite (liquid chlorine).

## Technical Information

Code 220V/50Hz	Model	Description	Salt Level (ppm)	Cell Output (gram/h)	Fiberglass Pool (L)	Concrete Pool (L)	Pool Light Voltage	Input Voltage /Freq	IP Rating	Weight (kg)
88380601	SSC15-E	Standard Version	4000	15	50,000	45,000	N/A	240V 50/60Hz	IPX4	6.5
88380602	SSC25-E			25	75,000	70,000				7.4
88380603	SSC50-E			45	120,000	110,000				9.7
88380401	SSC15-T	With Time Clock	4000	15	50,000	45,000	N/A	240V 50/60Hz	IPX4	6.6
88380402	SSC25-T			25	75,000	70,000				7.5
88380403	SSC50-T			45	120,000	110,000				9.8
88380201	SSC15-TLT	With Time Clock & Pool Light Transformer	4000	15	50,000	45,000	12V AC	240V 50/60Hz	IPX4	8.4
88380202	SSC25-TLT			25	75,000	70,000				8.8