SCC-mini Salt Chlorinator

COMPACT AND STRAIGHTFORWARD DESIGN

For modest residential pools



Product Information



SIMPLE AND RELIABLE

SSC-mini Salt Chlorinator is engineered for the residential pools up to 90,000 liters.

It incorporates the latest technology, an intuitive interface and robust components design to create the most reliable, user friendly and maintenance free chlorinator with the best value for money in the market.

The Cell

The cell is composed by:

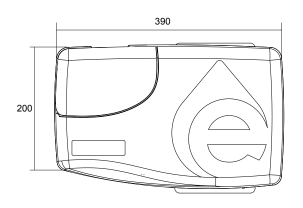
- 1) Titanium plates for a maximum chlorine production of 25 gram/h
- 2) Self-cleaning reverse polarity
- 3) Water flow sensor
- 4) Temperature sensor
- 5) Translucent casing with two different connections: 50 mm / 1 ½" or 63 mm / 2"

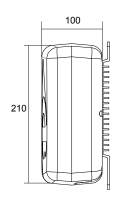


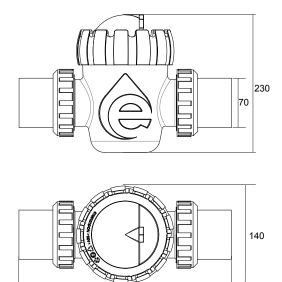
Features of the cell

- 1) Easy to install, maintain and replace
- 2) Maximum working pressure: 2.5 bar
- 3) Perfect suited for magnesium salted pools
- 4) Affordable spare parts available

Product Dimension and Technical Information







Code	Model	Input Voltage/ Frequency	Salt Level	Cell Output	Maximum Pool Size	Cell Connections
88380702	SSCmini	220-240V / 50-60Hz	3000ppm	20gr/hr	90,000 Liters	1.5" / 50mm or 2" / 63mm

Intuitive Control Panel

- 1. Cell life low: the cell electrodes have to be replaced.
- 2. No flow: water flow is not detected, or water flow is too low.
- 3. Alarm: the unit is not working properly.
- 4. Stand-by: the unit is in-between operation cycles.
- **5. Normal operation:** Electrolytic cell is generating chlorine under normal conditions.
- **6. Super-chlorination:** Electrolytic cell will be generating chlorine during 24 hours.
- 7. Work schedule: indicate the working period

Simple control buttons:

- 8. Work schedule control button: adjusts the working time
- 9. Super-chlorination button: activates Super-chlorination mode

Advantages

- 1) **USER-FRIENDLY** Easy operations with few buttons
- **2) EASY INSTALLATION** Minimum piping modifications for existing installations
- DURABLE Long cell lifetime and economic spare parts available
- **4) GOOD PERFORMANCE** Less handling of chemicals and better quality of water

