## SSCmini & SSCmini-FW Salt Chlorinator

# COMPACT AND STRAIGHTFORWARD DESIGN For modest residential pools









## Product Information

## ENGINEERED FOR LOW SALT BUILT FOR EASE



The New SSC-mini-FW Series Salt Chlorinators provide effortless, low-salt chlorination for residential pools. Choose the SSCmini-FW for pools up to 50,000 liters or the

SSC-mini for pools up to 90,000 liters. Both models are designed for ease, featuring an intuitive interface and premium components that guarantee simple setup and smooth operation. Enjoy virtually maintenance-free water clarity and discover unbeatable value.

## The Cell

The cell is composed by:

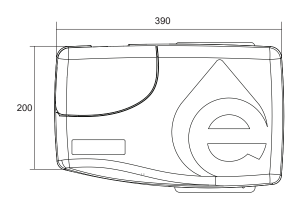
- Titanium plates for a maximum chlorine production of 15 gram/h (SSCmini-FW) and 20 gram/h (SSCmini)
- 2) Self-cleaning reverse polarity
- 3) Water flow and temperature sensors
- 4) Translucent casing with connections for 50 mm / 1 ½" or 63 mm / 2" pipes

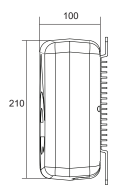


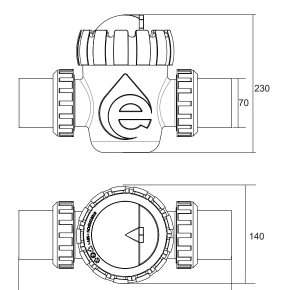
#### Features of the cell

- 1) Easy to install, maintain and replace
- 2) Minimum piping modifications for existing installations
- 3) Maximum working pressure: 2.5 bar
- 4) Long cell lifetime and economical spare parts available
- 5) Perfectly suited for magnesium salted pools
- 6) Affordable spare part
- 7) Low Salt (SSCmini-FW)

#### **Product Dimension and Technical Information**







Code	Model	Input Voltage/ Frequency	Salt Level	Cell Output	Maximum Pool Size	Cell Connections
9130011	SSCmini	220-240V / 50-60Hz	4000ppm	20gr/hr	90,000 Liters	1.5" / 50mm or 2" / 63mm
90130065	SSCmini-FW	220-240V / 50-60Hz	1000-2400ppm	15gr/hr	50,000 Liters	1.5" / 50mm or 2" / 63mm

#### **Intuitive Control Panel**

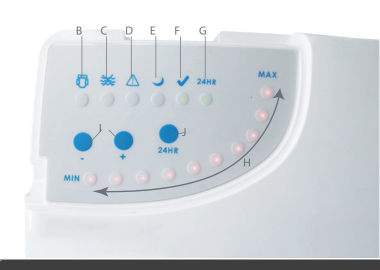
- 1. Cell life low: the cell electrodes have to be replaced.
- ${\bf 2.\ No\ flow:}$  water flow is not detected, or water flow is too low.
- 3. Alarm: the unit is not working properly.
- 4. Stand-by: the unit is in-between operation cycles.
- **5. Normal operation:** Electrolytic cell is generating 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
- 3) DURABLE Long cell lifetime and economic spare parts available
- **4) GOOD PERFORMANCE** Less handling of chemicals and better quality of water



#### **EMAUX WATER TECHNOLOGY CO., LTD**

ADDRESS: 2/F, Lockhart Centre, No. 301-307 Lockhart Road,

Wanchai, Hong Kong PHONE +852 2832 9880 www.emauxgroup.com



Available from:

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.
© EMAUX WATER TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED.