



COMPACT DESIGN & SUPERIOR CHLORINATION

The SSCnano+ is an innovative in-line salt chlorinator that seamlessly synchronizes with the pump. Offering 12 chlorine production modes, it provides complete control over the chlorination process. Integrated

features like a water flow switch, salinity monitoring, and water temperature tracking enable responsive pool management. Its innovative technology also includes a cell run-time meter. Enjoy the benefits of long cell life and reduced chemical usage, thanks to its efficient and environmentally friendly design. Compact and user-friendly, the SSCnano+revolutionizes chlorine generation.



Product feature:

- Auto self cleaning reverse polarity
- Cell run-time meter
- Temperature sensor
- ON/OFF operation
- Water flow switch

Transparent Protective Shell

Current Data

Lock / Unlock



Salt level Status

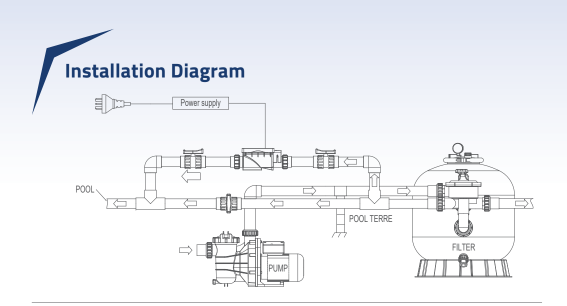
Water Flow & Cell Status

Temperature & Chlorine output

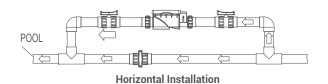
BOOST Mode

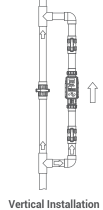
Water Flow Switch

A minimum flow rate of 3 m³/hr is required to activate the water flow switch.



2 installation methods:





POOL

Material

PC / ABS

Operation Voltage 110 V - 240 V

Max. pool volume 100 m³ - 180 m³

Salt Level

2,800 to 4,500 ppm

Working Temperature 10-45°C

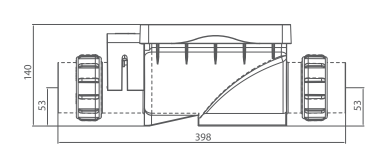
Waterproof Standard IPX4

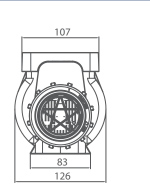
Accessories & Power Supply:





Product Information





Code	Model	Input Voltage/ Frequency	Salt Level	Cell production rate	Maximum working pressure	Cell Connections	Working Temperature	Max. Pool Volume
9130059 9130060	SSCnano+20 SSCnano+30	110 - 240 V/ 50-60 Hz	2,800 to 20g/hr 4,500 30g/hr ppm 40g/hr	2.5 bar	2"/63mm	10-45 °C	100m³ 140m³	
9130061	SSCnano+40			40g/hr				180m³



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



OVER A PREMIER SUPPLIER

© EMAUX WATER TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED.