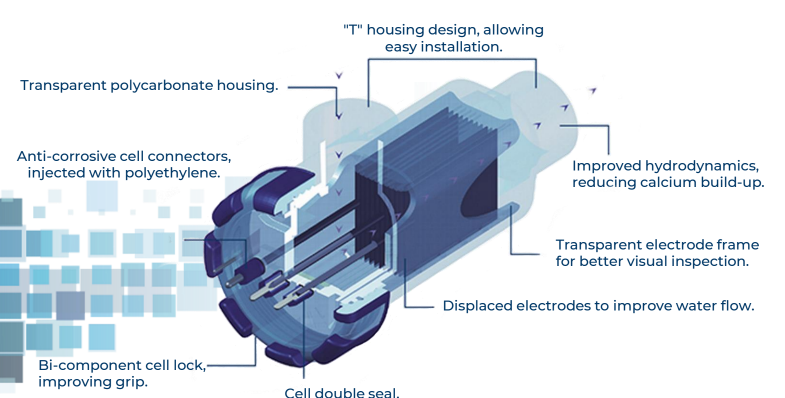


## SALT WATER CHLORINATOR SMC

- $\checkmark$  Sealed high performance power supply.
- Closed enclosure without force ventilation.
- $\checkmark$  LCD display with easy menu interface.
- ✓ Fast-disconnect water proof cell connector.
- $\checkmark$  Power electronic control overload proof.

- ✓ Low maintenance compact bipolar cell.
- $\checkmark$  Programmable polarity period.
- ✓ Transparent cell housing for easy access and rapid inspection.
- $\checkmark$  Screwless cell cable connection.
- $\checkmark$  Metal-plastic removable cell pins.



CCII	au	apic	Scul.	

MODEL	SMC 10	SMC 15	SMC 20	SMC 30	SMC 50
Chlorine production (gr/h)	10	20	20	30	50
m <sup>3</sup> máx. pool T < 25° C	30	50	90	150	200
m³ máx. pool T > 25° C	20	40	75	120	160
Max. output voltaje (VDC)	24	24	24	24	24
Max. output current (A)	1,5	2,5	3,0	5,0	8,5
Power supply (VAC)	230	230	230	230	230
Max. Input power (W)	50	60	90	130	210
Cell reversal polarity	Programable	Programable	Programable	Programable	Programable
Output power control	Electrónic	Electrónic	Electrónic	Electrónic	Electrónic
Salt concentration (gr/l)	4 – sea water	4 – sea water			
Electrode quality	DN24010K	DN24010K	DN24010K	DN24010K	DN24010K
Min. Flow (m³/h)	4	4	4	6	10
Max. pressure (bar)	1,5	1,5	1,5	1,5	1,5
Pressure drop (bar)	0,025	0,025	0,025	0,025	0,030
Cell tube (mm)	50	50	50	50	63
Cell installation	PVC glue	PVC glue	PVC glue	PVC glue	PVC glue
Weight (kg)	4,5	4,5	4,5	5	13
Packaging dimensions (mm)	600 x 350 x 150	645 x 640 x 22			

