SALT CHLORINATOR

Salt water chlorinator with automatic production depending on chlorine reading (ORP) and water temperature. Digital display and highly resistant polycarbonate enclosure. Production capacities from 10 to 40 g/h. Ideal for private pools up to 240 m3.

- > Latest generation power supply, with higher performance, low electrical consumption and fully waterproof (IP67 protection)
- > Works with any kind of salinity from 3 g/l to sea water (35 g/l)
- > Self cleaning titanium monopolar cell with high production efficiency
- > A single command button and side switch to turn on and off
- > New ultra-efficient electrolysis cell with 15.000h life span
- > Large LCD display with simple and intuitive menu
- > Temperature probe with automatic hibernation function
- > Electronic flow and coverage detector
- > Electronic electrolysis time meter
- > Standby input contact for external controllers

Specifications

Power Supply: 220/240VAC 50/60Hz

Cell: Monopolar, with self cleaning fuction and double MMO coating

Cell Assembly: Vertical and horizontal

Cell Connections: ø63mm or ø50 mm (rings included)

Cell lifetime: 15.000h*

Salinity Range: 3 to 35 g/l (sea water) Water Flow: From 5 m³/h to 30 m³/h Water Pressure: Tested at 5 Bar

Water Temperature Range: From 12°C to 40°C

Room Temperature: Tested at 50°C Reverse Polarity: From 3h to 8h Cooling: Forced with ventilation

Warranty: 5 Years Electronic / 4 Years Cell

15.000

Hours



* Lifetime can vary based on the salinity level, reverse polarity running cycle and water chemical balance.



LIFE Cell



Low Weight



Policarbonate Box

Consumption



Warranty



Temperature Sensor

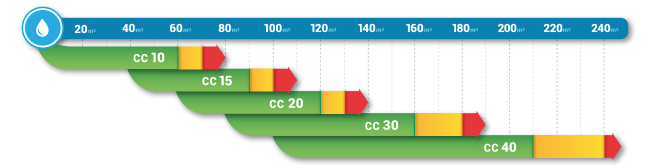




ORP Control



Ground Kit



COLIBRI CC MODELS

				~
CODE 10	00002159	MODEL Colibri CC 10	POOL WITH VOLUME UP TO M ³	60
CODE 10	00002160	MODEL Colibri CC 15	POOL WITH VOLUME UP TO M ³	90
CODE 10	00002161	MODEL Colibri CC 20	POOL WITH VOLUME UP TO M ³	120
CODE 10	00002162	MODEL Colibri CC 30	POOL WITH VOLUME UP TO M ³	160
CODE 10	00002163	MODEL Colibri CC 40	POOL WITH VOLUME UP TO M ³	210

