

FRESH WATER CHLORINATOR

Fresh water chlorinator with digital display, temperature sensor and highly resistant polycarbonate enclosure. Ideal for indoor pools with metallic elements affected by salt.

- > Latest generation power supply, with higher performance, low electrical consumption and fully waterproof (IP67 protection)
- > Works with a concentration of mineral salts between 0.5 to 1.5 g/l
- > Self cleaning titanium monopolar cell with high production efficiency
- > A single command button and side switch to turn on and off
- > 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: 6.000h*

Salinity Range: 0.5 to 1.5 g/l (10% of standard chlorinators)

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: 2 Years



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

Low Weight



Hours

 $0.5\,\mathrm{g/l}$

Concentration











Sensor





ORP Control

Ground Kit

10 _{m³}	20 _{m³}	30 _{m³}	40 _{m³}	50 m³	60 _{m³}	70 _{m³}	80 _{m³}	90 _{m³}	100n
			i	Electral 15					
					Elec	tral 20			

ELECTRAL MODELS



