



# COLIBRI EV



## SALT ELECTROLYSIS

Advanced salt water chlorinator with digital display, temperature sensor and highly resistant polycarbonate enclosure.

Production capacities from 10 to 40 g/h, ideal for private pools up to 240 m<sup>3</sup>.

- › Self cleaning monopolar cells 35% more efficient than bipolar units
- › Switching power supply for less heat and higher performance
- › Temperature sensor with automatic wintering function
- › Electronic cover detector and electronic flow detector
- › Longest lifetime cells available in the market
- › LCD front panel with intuitive sequential menu
- › Central command button and on-off side switch
- › Adjustable sanitizer output from 0% to 100%
- › Standby input contact for external controllers
- › More compact, lighter and easier to install
- › Electronic electrolysis time meter

### Specifications

**Power Supply:** 220/240Vac 50/60Hz  
**Cell:** self cleaning monopolar MMO coating  
**Cell Assembly:** vertical and horizontal  
**Cell Connections:** ø63mm (ø50mm adaptor)  
**Cell Lifetime:** 12.500h\* (longest in the market)  
**Salinity Range:** 3 to 5 Kg/m<sup>3</sup> (possible adjustment)  
**Water Flow:** From 5 m<sup>3</sup>/h to 30 m<sup>3</sup>/h  
**Water Pressure:** Tested at 5 Bar  
**Water Temperature Range:** 12°C to 40°C  
**Room Temperature:** Tested at 50°C  
**Reverse Polarity:** 3h - 6h  
**Cooling:** forced with ventilation  
**Warranty:** 5 Years Electronic / 4 Years Cell

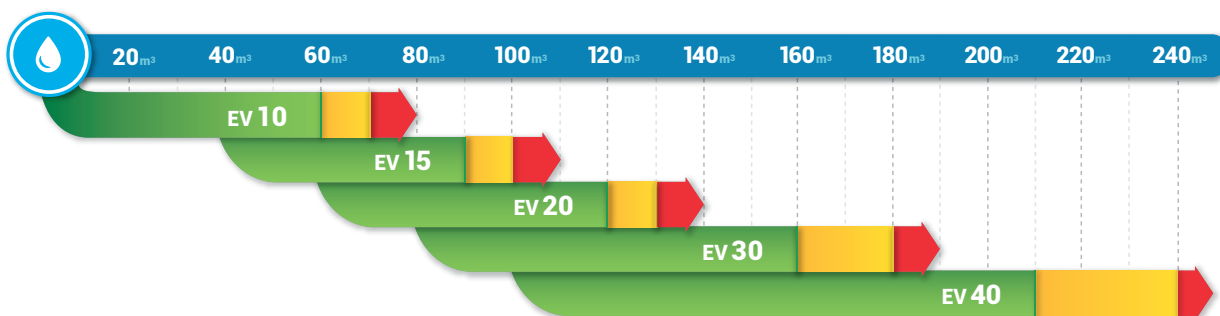


W275mm X H285mm X L125mm

W315mm Ø63mm

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

Extendend LIFE Cell	Hours	Low Weight	Temperature Sensor	Automatic	Polycarbonate Box (PC)	Low Consumption	Warranty



## COLIBRI EV MODELS

CODE	MODEL	CHLORINE PRODUCTION g/h	
100001189 <sup>A</sup>	Colibri EV10	10	
100001190 <sup>A</sup>	Colibri EV15	15	
100001191 <sup>A</sup>	Colibri EV20	20	
100001192 <sup>A</sup>	Colibri EV30	30	
100001193 <sup>A</sup>	Colibri EV40	40	