



SIMPLE AND LONG-LASTING

EiSalt

1 LONG-LASTING

One of the **longest-lasting** chlorinators in its category (up to 8000 hours) thanks to its **high quality titanium** electrode.



2 SUITABLE FOR ALL INSTALLATIONS

With its compact design, EiSalt can be installed anywhere, in confined spaces and even in humid environments.



3 SAFETY FIRST

EiSalt has been developed to ease the owner's daily routine with security features such as gas sensor that will stop it if there is no flow and a salt alarm to indicate a lack of salt in the pool.



SPECIFICATIONS



NO MAINTENANCE

Self-cleaning electrodes via reverse polarity.



2 POOLS UP TO 140M³ (TEMPERATE CLIMATE, FILTRATION 8 HR/DAY)

POOLS

1 ALL TYPES OF SWIMMING



0

COVER MODE

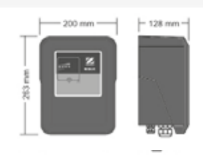
Automatic reduction of chlorine production when the pool's roller shutters are closed (output reduce to 10%).

SAFE-SYSTEM

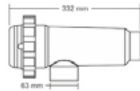
Automatic stop if there is no flow in the cell.

DIMENSIONS

FOR WHICH TYPE OF POOLS?









NACONDITIONA

GUARANTEE

CNCONDITIONA

STOP

WATERPROOF

The "IP24" waterproof control unit can be installed in all types of machine rooms.

UNCONDITIONAL GUARANTEE

On the control box and the cell, whatever the causes of damage.

TECHNICAL INFORMATION			
MODELS	EiSalt 12	EiSalt 21	EiSalt 30
Volume of water treated (temperate climate, filtration 8hr/day)	50 m³	90 m³	140 m³
Nominal chlorine production	12 g/h	21 g/h	30 g/h
Power rating	90 W	110 W	180 W
User interface	LEDS		
Operating mode	Normal, Cover mode (10%)		
Clock/Timer	Linked to the filtration		
Reverse polarity	Yes; adjustable		
Recommended salt level - minimum	5 g/L - 4.0 g/L minimum (*)		
Safety	'Salt' indicator light: reduced production to protect the electrode All Led blink: production is interrupted until optimal conditions return		
Cell position	Horizontal or vertical		
Compatible pipework	DN63 mm (use of PVC reducers for DN50 mm)		
Protection rating	124		
50/60 Hz power supply	220-240 VAC		

Salt chlorinators are an **automatic and efficient** disinfection solution.

They are easy to use, offer complete water treatment and reduce maintenance.



