

STÉRILOR Sel

Naturally effective



Salt electrolysis



Auto-adaptability to water salinity



Change of polarity



Chlorine coupling



Shock chlorination



Slow Mode



Low water safety mechanism



Flow rate sensor



Diagnosis



STÉRILOR Sel

Simple and natural treatment.

As with all equipment in the range, Stérilor Sel has the advantage of a high quality design and assembly, and care without compromise taken in the choice of materials and components, for long-lasting efficiency.

Salt electrolysis principle

The electrode temporarily converts an element of the salt into a powerful disinfectant. Little use of salt, no need to change water, natural well-being! Choosing salt electrolysis means choosing transparent and safe water, avoiding chemical treatments and their unpleasantness (red eyes, unpleasant smells, dangerous handling, etc.)..

1 Very easy installation,

and can be adapted to any filter systems.

2 Easy and intuitive use

Luminous colour screen. Parameters seen in one glance. Keys for easy setting.

Self-cleaning electrodes

by automatic change of polarity. Prevents electrode furring.

Auto-adaptability to water salinity

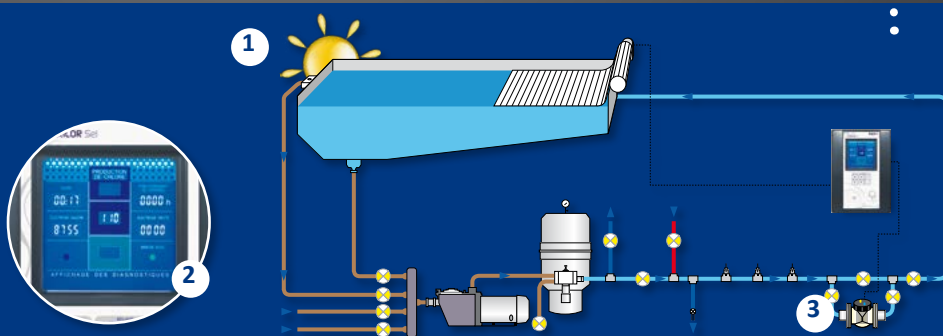
The appliance maintains constant production by adapting to the variations in salinity during the season (losses, filter leaching, water top-ups). The life of the electrodes is optimised.

3 Built-in flow sensor

It stops the electrolysis if the water is not flowing or if the flow rate is too low. Auto-resettable system.

Shock chlorination

This function performs super-chlorination for 24 hours after periods of heavy use.



Maintains constant water quality

The electrolyser is controlled by a Steredox or a Sterpro. When the temperature drops below 15°C, the production switches to 0% and a diagnosis is displayed.

Clear display of the diagnosis

facilitating inspections, maintenance and telephone assistance.

4 Integrated Slow Mode and configurable system

For swimming pools equipped with slatted covers or shelters. The system automatically reduces production to a configurable value when the pool is covered.

Recommended combinations

Constant water quality thanks to controlled salt electrolysis and pH regulation.

5 + Stér-pH or Stér-pH U: system providing pH regulation.

6 + Stérédox: salt electrolysis controlled and regulated by a redox measurement system.

7 + Stérpro: salt electrolysis controlled and regulated by amperometric measurement of the level of free chlorine.

When the temperature is less than 15°C, production switches to 0% and a diagnosis is displayed.



* See general conditions of sale.

READY TO INSTALL - READY TO OPERATE

STERILOR SEL is delivered with:

- Control box.
- Electrolysis cell with its salt electrode.
- Complete installation kit.
- Salinity test



WHICH APPLIANCE SHOULD YOU CHOOSE?

Pool	Model	Number of electrodes
1 to 40 m ³	STÉRILOR Sel 40	1
40 to 60 m ³	STÉRILOR Sel 60	1
60 to 100 m ³	STÉRILOR Sel 100	1
100 to 120 m ³	STÉRILOR Sel 120	2
120 to 160 m ³	STÉRILOR Sel 160	2

Nominal salt level: 5 g/l (kg/m³)



Recommended retailer