

# STÉRILOR Duo EVO+

Complete treatment, total comfort



Salt electrolysis



Auto-adaptability to water salinity



Change of polarity



Chlorine coupling



Shock chlorination



Slow Mode



Low water safety mechanism



Flow rate sensor



Diagnosis



pH +/- regulation



Proportional regulation



Low product detector



Overdose safety system



Salt electrolysis

pH analysis and regulation

# STÉRILOR Duo EVO+

Two functions for a complete treatment.

Smart, it maintains the water balance with salt electrolysis and pH regulation.

## EVO technology+:

Simple and user-friendly chlorine production setting in a range of between 15 and 100%.

- "Normal" range (economic) up to 70%.
- "Performance" range from 75 to 100% (setting to be used in cases of heavy pool use and high water temperature).
- "Boost or forced" mode 120% for 24h maximum.

For simple and effective pool water treatment in every situation.

### 1 Very easy installation

and can be adapted to any filter systems.

### 2 Easy to use

Easy to read thanks to a display that gives you clear and accurate information on the percentage of chlorine, the diagnoses and the "forced operation", "change of polarity" and "Slow Mode" functions in one glance.

### pH analysis and regulation

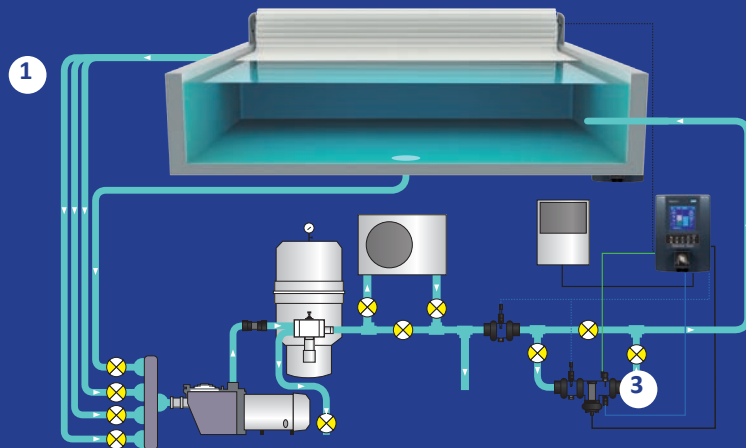
It stabilises the water pH while limiting the injection of pH + or pH - corrector into the pool to a minimum.

### 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.

### 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.



### Shock chlorination

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

### 4 Slow Mode integrated 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 + Stéredox: salt electrolysis controlled and regulated by a redox measurement.
- 6 + Stérpro: salt electrolysis controlled and regulated by amperometric measurement of the level of free chlorine.

GUARANTEE\*



APPLIANCE & ELECTRODES

\* Depending on general sales terms and conditions and not including the pH measurement sensor which has a 1 year guarantee.

# Stérilor

Recommended retailer

Nextpool GROUP

## HYDRAULIC

Last generation cell and bipolar electrode: optimised outputs, more practical, easy to install and ever incomparable effectiveness.



## WHICH APPLIANCE SHOULD YOU CHOOSE?

Pool	Model
1 to 25 m <sup>3</sup>	STÉRILOR Duo EVO+ 25
25 to 40 m <sup>3</sup>	STÉRILOR Duo EVO+ 40
40 to 60 m <sup>3</sup>	STÉRILOR Duo EVO+ 60
60 to 80 m <sup>3</sup>	STÉRILOR Duo EVO+ 80
80 to 100 m <sup>3</sup>	STÉRILOR Duo EVO+ 100
100 to 120 m <sup>3</sup>	STÉRILOR Duo EVO+ 120
120 to 160 m <sup>3</sup>	STÉRILOR Duo** 160

## READY TO INSTALL READY TO OPERATE

STÉRILOR Duo EVO+ is delivered with:

- Control box.
- Electrolysis cell with its salt electrode.
- 1 module with 2 accessory holders.
- pH sensor and injection kit.
- Flow detector.
- Complete installation kit and all the diameter 50 and 63 mm connectors required for assembly.
- Calibration kit for pH sensor.
- Salinity test

## OPTIONS

- Pool earth stud.
- 75 mm fitting.

