

WATER CONTROL WITH TOTAL SERENITY





GENSALT OT

1 ABSOLUTE BATHING COMFORT

Enjoy all the benefits of salt chlorination, which is gentler on the skin and more environmentally-friendly. With its **smart control, EXO iQ** ensures **automated and continuous water treatment**, providing you with optimal water quality at all times. Dive into your pool in complete safety and find essential information at a glance on **its new intuitive screen**. For total peace of mind, EXO iQ has a **long-lasting electrode and comes with an unconditional warranty**.



2 CENTRALISED SMART POOL CONTROL

Fully control the quality of your pool water by adding **"plug & play" modules** for automatic pH and chlorination regulation.

In addition to water quality, personalise your bathing experience via the chlorination unit and manage all your pool equipment such as **the filtration pump** (single or variable-speed), heating system, lighting (including the colour) and more.



3 BUILT-IN CONNECTIVITY

Thanks to **built-in Wi-Fi**, you have all the features of your pool at your fingertips, wherever you are, using the **Fluidra Pool application**. Simple and smart, it allows you to see and manage the settings for all your pool equipment remotely.



In just 10 minutes, regardless of the



2 POOLS UP TO 90M³ (TEMPERATE CLIMATE, FILTRATION 8 HR/DAY)





No Maintenance

Easy installation

system.

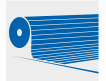
Self-cleaning electrodes via reverse polarity.

environement, thanks to its patented Quick Fix

STOP

Safe System

Automatic stop if there is no flow in the cell.



Shutter Mode

Automatic reduction of chlorine production when the pool's roller shutters are closed (adjustable to 0% or 20%).

RANGE DESCRIPTION			
MODELS	GenSalt OT 10	GenSalt OT 18	GenSalt OT 25
Volume of water treated in a temperate climate (filtration: 8 h/day)	40 m³	70 m³	110 m ³
Nominal chlorine production	10 g/h	18 g/h	25 g/h
Power supply	60 W	100 W	140 W

TECHNICAL INFORMATION		
User interface	TFT screen	
Number of languages	13 languages	
Operating mode(s)	Normal, Boost, Low (adjustable range: 0 to 30%)	
Polarity reversal	Adjustable every 2 to 8 hours	
Shutter mode	Automatic reduction of chlorine production when the pool's roller shutters are closed (adjustable to 0% or 20%).	
Safety	Temperature sensors: Chlorine production is lowered in case of cold water to protect the electrode 'Low minerals" indicator light: Reduced production to protect the electrode 'No flow" message:Production is interrupted as long as the conditions are not ideal Mechanical flow sensor	
Electric power/power supply	220-240 V / 50-60 Hz	
Cell lifespan	10 000 h	

ACCESSORIES INCLUDED IN THE PACK







Reducing bushes kit



Wall mounting

kit

Temperature sensor kit



ASSOCIATED PRODUCTS



pH Link module (pH regulation)
This module automatically measures and regulates the water's pH.
If necessary, corrective product is injected.



Dual Link module (pH and ORP regulation)
This module automatically measures and regulates the water's pH and chlorination (ORP method).



TO NOTIONA



Salt water chlorinators offer an automatic and efficient disinfection solution. They are easy to use, offer complete water treatment and reduce maintenance.