



LOW SALINITY CHLORINATOR: EFFICIENT AND ENVIRONMENTALLY FRIENDLY



eXO° iQ LS

1 LOW SALINITY CHLORINATOR

eXO $^{\odot}$ iQ LS uses the recommended salt level of 2 g/L for efficient disinfection, while being more **respectful of the environment and equipment.**



2 ALL-IN-ONE CONTROL

All pool water quality management functions are centralised in a single interface:

- automatic pH and chlorination regulation (Redox method) with the complementary pH Link & Dual Link modules
- pool device control



3 BUILT-IN WI-FI

The iAquaLink[™] application allows you to have remote and real-time control of your water quality and your pool's equiment⁽¹⁾ from your smartphone or tablet (Android or iOS).



SPECIFICATIONS



SAFE SYSTEM

Automatic stop if there is no flow in the cell.



MINIMAL MAINTENANCE

Self-cleaning electrodes using polarity reversal.



RELIABILITY

Titanium electrodes coated with an exclusive alloy.



UNCONDITIONAL WARRANTY(1)

For the control box and cell (3 years) regardless of how the damage is caused.

(1) 3 years unconditional (device), 2 years (pH sensor), 1 year (ORP sensor and consumables)

TECHNICAL INFORMATION		
MODELS	eXO® iQ LS 10	eXO® iQ LS 18
Volume of water treated in a temperate climate (filtration: 8h/day)	40 m³	70 m³
Nominal chlorine production	10 g/h	18 g/h
User interface	4-line backlit LCD screen	
Operating mode(s)	Normal, Boost, Low (adjustable range: 0 to 30 %)	
Equipment control	• Filtration pump (Zodiac® single or variable speed) • 2 additional accessories: heating (heat pump, heater, etc.), lighting (compatible with LED NL Zodiac®), booster, etc.	
Polarity reversal	From 2 to 8h (factory setting = 5h)	
Salt level (recommended-min.)	2 g/L - 1.6 g/L minimum	
Safety	Temperature sensor: Chlorine production lowered in case of cold water to protect the electrode	
	"Low salt" indicator light: Reduced production to protect the electrode	
	"No flow" message: Production is interrupted as long as conditions are not ideal	
	Mechanical flow sensor	
Power supply	195 W / 110-240 VAC / 50-60 Hz	

FOR WHICH TYPE OF POOL?

1 ALL TYPES OF SWIMMING POOLS



2 VOLUME OF WATER TREATED IN A TEMPERATE CLIMATE:

• Up to 70 m³ for 8 h of filtration per day



ACCESSORIES INCLUDED IN THE PACK



Reducing bushes kit



Flow switch 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 phand chlorination (ORP method).

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





