



TRi Expert LS

LOW SALINITY ELECTROLYSIS:
EFFICIENT AND
ENVIRONMENTALLY FRIENDLY

1 LOW SALINITY CHLORINATOR

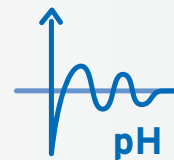
At a recommended salt level of 2g/L, TRi Expert LS is as efficient in disinfection than regular electrolysis, while being **more respectful of the environment and pool equipments**.



LOW SALT

2 AUTOMATIC REGULATION OF PH

TRi Expert LS **at all times controls and maintains the pool's pH level** with the optional pH Link module.



3 REMOTE CONTROL

TRi Expert is 100% compatible with the Zodiac® AquaLink® automation system. Thus, **the pool can be remotely operated 24/7** via the iAquaLink™ smartphone app.



SPECIFICATIONS

STOP

SAFE SYSTEM

Automatic shutdown in case of no water flow in cell.



LOW MAINTENANCE

Self-cleaning electrodes using adjustable polarity inversion.



RELIABILITY

Titanium electrodes with an exclusive alloy coating.



UNCONDITIONAL WARRANTY

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

SPECIFICATIONS

MODELS	TRi Expert LS 10	TRi Expert LS 18
Volume of water treated in a temperate climate: • Filtration 8 hrs/day • Filtration 12 hrs/day	40 m ³ 60 m ³	70 m ³ 100 m ³
Nominal chlorine production	10 g/hr	18 g/hr
User interface	4-line backlit LCD screen	
Operating mode(s)	Normal, Boost, Low (cover mode)	
Polarity reversal	Yes: 2.5 or 5 hour (factory setting = 5 hour)	
Salt level (min. < recommended < optimal)	1.6 g/L < 2.0 g/L < 2.2 g/L	
Safety	"Low salt" indicator: reduced production to protect the electrode	
	production is interrupted as long as conditions are not ideal	
	Mechanical flow sensor	
Power rating	195 W	

FOR WHICH TYPE OF POOLS?

1 ALL TYPES OF SWIMMING POOL

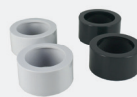


2 VOLUME OF WATER TREATED IN A TEMPERATE CLIMATE:

- Up to 70 m³ for 8 hrs of filtration per day
- Up to 100 m³ for 12 hrs of filtration per day



STANDARD FEATURES



Reducing bushing kit



Flow switch kit



Wall mounting kit



AUS format plug

ADDITIONAL EQUIPMENT



pH Link module



AquaLink® TRI



pH - ORP sensor tester

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