









## AquaRite® LT SV

## AN AFFORDABLE, HIGH QUALITY SALT CHLORINATOR WITH TRANSPARENT CELL

- · Automatic pH correction kit available as an optional extra
- Simple to install, simple to use
- Closed pool cover detection for an instant reduction in chlorine production
- Transparent cell to enable a visual check of the production. Gas sensor included
- Options available for this easy-to-use salt chlorinator
- Optional ORP kit regulates the chlorine production

















	Description	AQR-LTO-SV16	AQR-LTO-SV22	AQR-LTO-SV33	AQR-LTO-SV50		
	Maximum production Cl <sub>2</sub> /h	16 g/h	22 g/h	33 g/h	50 g/h		
_	Salt concentration	o 100 gr Na/Cl					
	Pool volume	75 m³	100 m³	150 m³	250 m³		
_	Display	2,8" TFT Color 230Vac 50/60Hz 270 x 220 x 115 mm					
	Alimentation						
	Dimensions						
QUARITE® LT SV	Electronic box	Fireproof black ABS plastic					
_	Front cover	Black ABS plastic					
	Output	8-15A	8-20A	10-15A	35-45A		
_	Consumption	120W	160W	150W	360W		
	Temperature control	Yes					
_	Automatic cleaning	everse polarity					
	Pool cover	Programmable 0 – 100% production as a funciton of pool cover being open or closed					
	Electrolysis cell	4 Titanium cell plates	5 Titanium cell plates	7 Titanium cell plates	10 titanium plates		

## **TRANSPARENT** CELL

· ·	MUNUPULAR	MUNUPULAR	MUNUPULAR	MUNUPULAR	
Minimum flow	5 m³/h	7 m³/h	9 m³/h	9 m³/h	
Dimension cell plates	200 x 45 mm	200 x 45 mm	200 x 45 mm	400 x 45 mm	
Material cell housing	Plastic PVC transparent				
Cell fastener	Thread for an easy installation				
Diameter tube connection	63 mm				
Dimension cell	355 x 305 x 305 mm				
Cell cable size	(3 x 4) x 1.5 m				
Gas sensor	Included in the cell				
Flow Switch	Included				
Maximum pressure	4 kg/cm²				
Maximum temperature		45	°C		

**AVAILABLE OPTIONS** 

PH standard probe kit	BKPER-OPTION-PH (1.5 L/h peristaltic pump)
ORP standard probe kit	E-OPTION-REDOX
Pool Terre	KV02