

AQUARITE PLUS

SALT ELECTROLYSIS

NEW CONCEPT TO ENHANCE THE WATER QUALITY

- > Salt Electolysis from 3 g/l of salt
- > Can work with sea water
- > Controls and regulates pH, Redox, free chlorine
- > 7 Relays for pool control: filtration, lighting, pH + 4 auxiliaries
- > Temperature control
- Option: remote control (wifi / ethernet + app)

Technical description: Generates chlorine from dissolved common salt in the pool water. Avoids the purchase and manipulation of chemical products and simplifies maintenance. Guarantees a healthier and more pleasurable











Cell warranty



Polarity change programming



PVC Transparent support



Security sensor included





ELECTRONIC UNIT						
DESCRIPTION	AQRPSV16ST	AQRPSV22ST	AQRPSV33ST	AQRPSV50ST		
Maximum production Cl ² /h	16 g	22 g	33 g	50 g		
Salinity	From 3 g to 100 g NaCl/l					
Pool Volume m³ (up to 28°C)	65 m³	110 m³	200 m ³	250 m³		
Pool Volume m³ (+28°C)	40 m³	80 m³	125 m³	150 m³		
Display	2.8" TFT full color removable screen for remote installation (12 languages)					
Power supply	220 V 50/60 Hz					
Output	8-15 A	8-20 A	10-15 A	10-16 A		
Maximum consumption	120 W	160 W	150 W	400 W		
Dimensions	270 x 220 x 115 mm					
Electronic unit	Flame retardant plastic black ABS					
Protection cover	Flame retardant plastic yellow ABS					
Control	Microprocessor 32 bits					
Intensity regulation	Amperage + Voltage					
Ventilation	Heatsink					
Self-cleaning	Programmable from 1 to 24 h					
Flow control	Gas sensor			Flow sensor		
Operating hours counter	Yes, accessible by customer					
Production control	g/L					
Alarms	Low salinity / Lack of flow / dosing pH / excessive pH out of range / ph maximum dosing time					
Salinity test	Detects g/l of salt (accuracy of ± 10%)					
Production control per deck/cover	Configurable production level 0-100% depending on open or closed pool cover					
External signal production	Configurable production level 0-100% depending on any external signal (second analog input)					
Communications	MODBUS RS485 / WIFI / ETHERNET					
Main control outputs	Filtration control / Lighting control / Heating control					
Additional control outputs	4 additional relay outputs configurable by the user					

SALT ELECTROLYSIS CELL ——————————————————————————————————							
DESCRIPTION	AQRPSV16ST	AQRPSV22ST	AQRPSV33ST	AQRPSV50ST			
Saline electrolysis cell	4 titanium plates	5 titanium plates	7 titanium plates	10 titanium plates			
Minimum flow	5 m³/h	7 m³/h	9 m³/h	11 m³/h			
Plates sizes	200 x 45 mm	200 x 45 mm	200 x 45 mm	400 x 45 mm			
Cell support material	Transparent PVC plastic						
Cell closure	Threaded for easy cell installation						
Pipe connection diameter	63 mm						
Cell cable	(3 x 4) x 1.5 m						
Gas sensor	Built-in cell			no			
Maximum pressure	4 Kg/cm ²						
Maximum temperature	45°C						