







Manufactured with Polymeric products in order to prevent corrosion in technical-rooms.

New housing design provides higher heating dissipation.

## Salt treatment comfort for large pools

- High-capacity salt chlorinator combined with a pool equipment control box
- Customized domotic solution- select all your water parameters (options)
- Salt chlorination management pH/Redox or free chlorine
- Works at any salt concentration allowed included **sea water**
- Pool equipment control: filtration, light, temperature and 4 additional devices.
- Remote management (Wifi or Ethernet), multi-pool monitoring (optional solution)
- Self-cleaning cell by polarity reversal
- Suitable for commercial pools up to 1000 m<sup>3</sup>
- Master Slave solution: available to manage any pool

	Control box								
	Description	AQR-HC-50*	AQR-HC-85	AQR-HC-125	AQR-HC-175	AQR-HC-250	AQR-HC-350	AQR-HC-500	
	Number	1				2			
	Output	12V-18A	8V-85A	8V-125A	12V-85A	12V-125A	2x (12V-85A)	2x (12V-125A)	
	Maximum production of chlorine in g/h	50	85	125	175	250	350	500	
	Salt concentration Power	from 3 g/l salt water 230 V 50 Hz							
	Dimensions	270x220X115	680x440X320	680x440X320	680x440X320	680x440X320	680x440X320	680x440X320	
	Maximum weight (kg)	43							
	Automatic cell cleaning	Programmable polarity reversal							
	Flow switch	Paddle							
	Cell life monitoring	Yes							
	Disinfectant production control	Optional Redox / ppm							
AQUARITE®	Alarms	pH / Tank/ Low Salt							
HC	Communication	Modbus / wifi							
	3 x 110-230 V relays	pH / AUX1 / AUX2							
	4 additional auxiliary outputs	Filter / Lighting / AUX3 / AUX4							
	Touch Screen	Included							
		Cell ·							
	Description	AQR-HC-50	AQR-HC-8	5 AQR-HC-1	25 AQR-HC-1	75 AQR-HC-25	0 AQR-HC-350	AQR-HC-500	
	Number	1					2		

10 (Titanium)

15 m<sup>3</sup>/h

Transparent PVC 110 mm

110 mm

650 mm

13 (Titanium)

4 bar

45 °C

17 (Titanium)

20 m<sup>3</sup>/h

Transparent PVC 140 mm

140 mm

760 mm

2 (1 x 35) x 2 m 2 (1 x 50) x 2 m 4 (1 x 50) x 2 m

2x13 (Titanium)

30 m<sup>3</sup>/h

2 x transparent

110 mm

110 mm

2x650 mm

2x17 (Titanium)

40 m<sup>3</sup>/h

2 x transparent PVC

140 mm

140 mm

2x760 mm

4 (1 x 50) x 2 m

\* See all options available page 86,87

Number of plates

Minimum flow rate

Cell box

Connection diameter

Cell box dimensions

Cables

Maximum pressure

Maximum temperature

5 (Titanium)

11 m<sup>3</sup>/h

Transparent PVC

50/63 mm

63 mm

350 mm

7 (Titanium)

(3 x 4) x 1.5 m 2 (1 x 35) x 2 m 2 (1 x 50) x 2 m