

evolution

evolution series chlorinator

Tomorrows solutions today



**WATER &
LIGHTING
SOLUTIONS**

- Australian designed and manufactured
- Environmentally friendly low salt 3500 to 4500 ppm
- Over salt warning light
- Technically advanced digital micro processing PCB
- Energy efficient low kw consumption
- 10% incremental adjustable chlorine output
- No internal fuse external reset button
- Flashing LED water fault warning lights
- Easy to set analog time clock with optional battery backup
- Ease of installation will retrofit to most common brands
- High grade long lasting electrolytic cell
- Reverse polarity indicator LED light
- 3 year warranty on power pack and electrolytic cell



evolution WATER &
LIGHTING
SOLUTIONS

evolution water & lighting solutions
Queensland Gold Coast 4213

P. 61 7 5565 0000

F. 61 7 5565 0010

e. sales@evolutionwls.com.au

w. www.evolutionwls.com.au

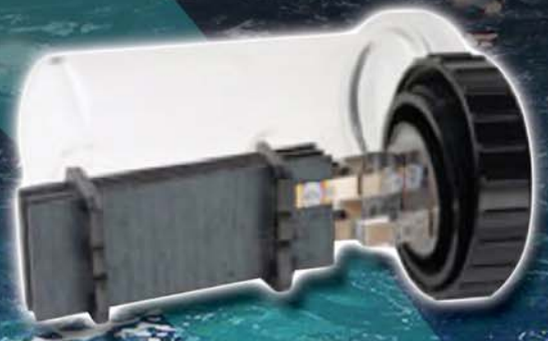
The new evolution series chlorinator

Designed for tough tropical conditions is reliable and has the technology to match any chlorinator on the market, without the problems associated with touch pad failure and temperamental liquid crystal displays

evolution Series Chlorinator



evolution Electrolytic Cell



evolution Chlorinator Technical Specifications

Model	Input Watt	kw	Chlorine Production Gram/hour	Millilitres Per/hour	Cell Case Connection	Max Pool Capacity Litres
A15TS	200	0.20	15g	150ml	40-50mm	45,000
A20TS	200	0.20	20g	200ml	40-50mm	65,000
A25TS	200	0.20	25g	250ml	40-50mm	80,000
A30TS	350	0.35	30g	300ml	40-50mm	100,000
A35TS	350	0.35	35g	350ml	40-50mm	120,000

The maximum pool size recommended will depend on the environment, and climatic conditions. Sub Tropical and Tropical locations will require higher chlorine Output.

Contact Evolution or your nearest Evolution chlorinator stockist for expert advice on making the correct selection for your needs.

Warranty – 3 Full years on the power pack and 3 Full years warranty on the electrolytic cell.
12 months Full warranty on all non domestic installations.

DISTRIBUTED BY: