#### Salt Water Chlorinators



#### The benefits for you

- · Safe for your family
- · Therapeutic, soft water for comfort
- Cost effective, low power use, low chemical cost
- User friendly



# **Chloro**Matic®

#### **Salt Water Chlorinator**

Keep your pool clean and clear with the simple and reliable ChloroMatic®. Australia's favourite chlorinator.

## WHY CHOOSE THE ChloroMatic® Salt Water Chlorinator?

Maximises the value and enjoyment of your pool.

Eziset digital timer for quick and simple set up.

Large, easy to read digital display and LED indicators.

Models available with reverse polarity electrolytic cells for low maintenance.

Large surface area of cell plates for high rate chlorine production.

High flow rate cell design for rapid pool turnover.

Made with corrosion resistant, UV stabilised materials for long service life.

Winter mode setting to reduce sanitiser output during the colder months, saves energy and protects equipment.

'Low salt', 'no flow' indicators and overload protection.

Flow detector stops electrolysis if no flow is present, preventing dangerous gas build-up.

Pump 'cut out' protects the pump when no water detected (on reverse polarity models).

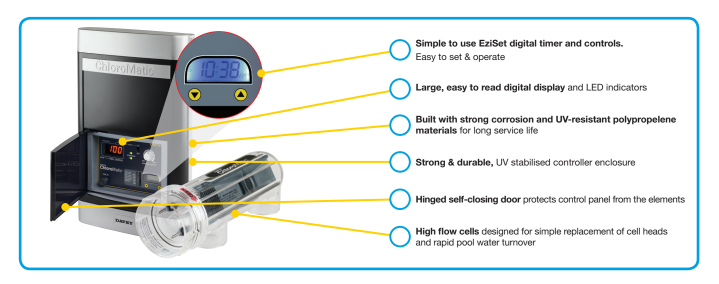
Light transformer available (on some models).

Operating salt level: 4500-6000ppm.





### ChloroMatic® Salt Water Chlorinator



DIMENSIONS (mm)										
	Power Supply Enclosure				Cell Housing					
	Height	Width	Depth	Mounting Holes	Height	Width	Diam	Inlet/ Outlet	Plumbing Holes (from centre to centre)	
ChloroMatic	390	235	130	66	141	376	123	50	194	
50 grm	390	235	130	66	206	415	125	50	214	

ELECTRICAL DATA - All models							
Voltage (V)	Supply Freq/Phase	Enclosure Class IP	Approval #				
220-240	50Hz / 1	34	W/2333				

Model	Chlorine Gas Production	Calcium Hypochlorite	*With optional 12V Pool	Max Pool Size (litres)				
	g/hr (100%)	Equivalent g/hr (65%)	Light Transformer	Cool Climate	Temperate Climate	Hot Climate		
Reverse Polarity (Low Maintenance) Systems								
MCS16C	16	25	V	80,000	50,000	35,000		
MCS24C	24	37	V	120,000	75,000	55,000		
MCS36C	36	55	×	180,000	112,000	80,000		
MCS40C	40	62	×	200,000	125,000	100,000		
MCS50C	50	67.5	x	250,000	200,000	160,000		
Non-reversing Systems								
MC16C	16	25	V	80,000	50,000	35,000		
MC20C	20	31	V	100,000	62,000	44,000		
MC30C	30	46	X	150,000	94,000	66,000		

<sup>\*</sup>To order with optional light transformer add 'T' to the end of the model number.

#### IMPORTANT NOTES:

- 1. In 'hard water' applications (above 275ppm), reverse polarity systems will require regular (monthly) inspection and manual cleaning.
- 2. The appropriate chlorinator size for your pool is dependent on the local climate and the bather load of the pool. Please note that chlorinator cell life can be increased with shorter running times during winter and lower output settings. Davey recommends that a chlorinator is run for between 6 8 hours a day during summer and between 2 4 hours during winter. A 24 hour super chlorination is recommended after heavy pool use.
- 3. Please read instruction manual for further pool size and running time information.

