

MONARCH ECOZONE



Code	Description	Output g/hr	Ozone Gas Produced g/hr
	Package includes ChloroMatic plus OzoMatic		
M9027	EcoZone II 16	16	0.25
M9028	EcoZone II 24	24	0.50
	Package includes ChloroMatic with pH control plus OzoMatic		
M9029	EcoZone III 16 pH	16	0.25
M9030	EcoZone III 24 pH	24	0.50
M9031	EcoZone III 36 pH	36	0.50



**THE NATURAL SOLUTION
FOR YOUR SWIMMING POOL**



The natural combination, of salt chlorination and ozone, provides the ultimate sanitation and oxidation system for optimum water quality in your swimming pool!



monarchseries.com.au

THE NATURAL SOLUTION FOR YOUR SWIMMING POOL



The EcoZone System

The benefits of a ChloroMatic salt water chlorination system combined with the potent oxidation power of the OzoMatic ozone generation system, will provide you with a safe, clean pool that your family will love and your neighbours will envy.

- **EcoZone II: ChloroMatic plus OzoMatic -**
Combines salt chlorination and ozone to provide the ultimate water sanitation and bacteria oxidation system for optimum water quality in your swimming pool.
- **EcoZone III: ChloroMatic with pH control plus OzoMatic -**
Provides additional automatic control of your water pH level for the ultimate in water sanitation and convenience.

Why should you swim in an EcoZone pool?

EcoZone:

- Is an environmentally friendly sanitising system. Ozone and salt are both the products of Mother Nature
- Offers ultra-fast bacteria kill with ozone while providing residual pool sanitation with salt chlorination, providing safer pool water for your family
- Provides sparkling clear water that looks, smells and feels inviting
- Includes an Ozone generator that removes the contaminants and chemical by-products that cause poor water quality and unpleasant odours
- Provides effective removal of soaps, cosmetics, body oils and fluids, which aids in the filtration and cleansing of your swimming pool
- Reduces pH adjustments and TDS build up, meaning less pool maintenance and more time to enjoy your lifestyle
- Reduces sanitising demand on the ChloroMatic salt water chlorinator and extends cell life



ELECTRICAL DATA				
Model	Voltage (V)	Supply Freq/Phase	Enclosure Class IP	Approval #
ChloroMatic® Chlorinator	220-250	50Hz / 1	34	W/2333
OzoMatic® Ozone Generator				W/2390

Kit	Chlorine Gas Production g/hr (100%)	Ozone Gas Produced g/hr	Available with 12V Pool Light Transformer	Max Pool Size (litres)		
				Cool Climate	Temperate Climate	Hot Climate
EcoZone II 16	16	0.25	✓	80,000	50,000	35,000
EcoZone II 24	24	0.50	✓	120,000	75,000	55,000
EcoZone III 16 pH	16	0.25	✓	80,000	50,000	35,000
EcoZone III 24 pH	24	0.50	✓	120,000	75,000	55,000
EcoZone III 36 pH	36	0.50	✗	180,000	112,000	80,000

IMPORTANT NOTES:

1. In areas with hard water, self cleaning chlorinator cells may require occasional 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.

Datasheet Disclaimer:

All details in this leaflet are accurate at the time of printing. This literature is not a complete guide to product usage. Further information is available from your Monarch Series dealer, Davey Customer Service Centre and from the relevant product Installation & Operating Instructions. This datasheet must be read in conjunction with the relevant Installation & Operating Instructions and all applicable statutory requirements. Product specifications may change without notice. © Davey, ChloroMatic and OzoMatic are registered trademarks of Davey Water Products Pty Ltd. © Davey Water Products Pty Ltd 2009.



Davey Water Products Pty Ltd
Member of the GUD Group
ABN 18 066 327 517

