

EcoSalt™

Reverse Polarity Salt Water Chlorinators

Safe and sparkling pool water done simply and automatically.

Now with a great new look and the Davey EziSet Digital Timer



Features & Benefits

- EziSet digital timer for quick and simple set-up
- User-friendly settings and controls
- Safe automatic pool sanitising using natural salt
- Reverse polarity electrolytic cell for low maintenance
- Easy automation of your pool's filtration system
- Compact enclosure and cell housing made with corrosion resistant, UV stabilised materials for long service life
- Barrel union connections for easy installation
- Proven technology and outstanding reliability
- **Operating Salt Level: 4500 - 6000ppm**

MONARCH
S E R I E S
BY DAVEY WATER PRODUCTS

davey.com.au

EcoSalt™

Salt Water Chlorinators



Simple to use **EziSet** digital timer and controls. Easy to set & operate

Strong & durable, UV stabilised enclosure with compact design

Hinged, self-closing door protects control panel from the elements

Reverse polarity cell with with barrel unions for low maintenance and easy installation

All Models	Power Supply Enclosure				Cell Housing					ELECTRICAL DATA – All models			
	Height	Width	Depth	Mounting Holes	Height	Width	Depth	Union Size	Plumbing Holes	Voltage (V)	Supply Freq/Phase	Enclosure Class IP	Approval #
Dimension (mm)	312	235	130	66	105	270	80	50	190 from centre to centre	220-250	50Hz / 1	33	W/2333

Model	Chlorine Gas Production g/hr (100%)	Calcium Hypochlorite Equivalent g/hr (65%)	Max Pool Size (litres)		
			Cool Climate	Temperate Climate	Hot Climate
MES13C	13	20	65,000	40,000	28,000
MES20C*	20	31	100,000	62,000	44,000
MES26C	26	40	130,000	81,000	57,000

*MES20C also available in Above Ground Pool version with lower required salt level.

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.

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 is a registered trademark of Davey Water Products Pty Ltd. © Davey Water Products Pty Ltd 2010.



Davey Water Products Pty Ltd

Member of the GUD Group
ABN 18 066 327 517

Head Office and Manufacturing

6 Lakeview Drive,
 Scoresby, Australia 3179
 Ph: +61 3 9730 9222
 Fax: +61 3 9753 4100
 Website: davey.com.au

Customer Service Centre

Ph: 1300 2 DAVEY (1300 232 839)
 Fax: 1300 369 119
 E-mail: sales@davey.com.au

Interstate Offices

Sydney • Brisbane • Adelaide
 Perth • Townsville

International

6 Lakeview Drive,
 Scoresby, Australia 3179
 Ph: +61 3 9730 9121
 Fax: +61 3 9753 4248
 E-mail: export@davey.com.au

USA

Website: daveyusa.com
 E-mail: export@davey.com.au

Davey Water Products – New Zealand

7 Rockridge Avenue,
 Penrose, Auckland 1061
 Ph: +64 9 570 9135
 Fax: +64 9 527 7654
 Website: daveynz.co.nz
 E-mail: sales@daveynz.co.nz

Customer Service Centre – New Zealand

Ph: 0800 654 333

