EcoSalt

Self cleaning salt water chlorinators

EcoSalt is the economical, simple and compact answer to automatic pool sanitising for safe and sparkling pool water.



Features & Benefits

- Safe pool sanitising using low levels of natural salt
- Proven technology and outstanding reliability
- Easy automation of your pool's filtration system
- Self-cleaning electrolytic cell for optimal convenience
- Easy to set timeclock with battery back up
- Compact enclosure and cell housing made with corrosion resistant, UV stabilised materials for long service life
- Barrel union connections for easy installation
- Easy-to-read low salt, flow and overload indicators
- Minimum Salt Level required
 4000ppm

Guarantee – 2 years Power Supply – 3 years Electrolytic Cell



EcoSalt

Self cleaning salt water chlorinators





Simple to use controls. Easy to set and operate.

Self cleaning cell with with barrel unions for easy

	Power Supply Enclosure			Cell Housing					
All Models	Height	Width	Depth	Mounting Holes	Height	Width	Depth	Union Size	Plumbing Holes
Dimension (mm)	260	200	130	50 from centre to centre	105	270	80	50	200 from centre to centre

ELECTRICAL DATA							
Model	Voltage (V)	Supply Freq/ Phase	Enclosure Class IP	Approval #			
BMSC 13							
BMSC 20	220-250	50Hz / 1	33	W/2333			
BMSC 26							

Model Ch ECSC	Chlorine Gas Production g/hr (100%)	Calcium Hypochlorite Equivalent g/hr (65%)	Available with Time Clock	Max Pool Size (litres)			
				Cool Climate	Temperate Climate	Hot Climate	
BMSC 13	13	20	NO	65,000	40,000	28,000	
BMSC 20*	20	31	YES	100,000	62,000	44,000	
BMSC 26	26	40	YES	130,000	81,000	57,000	

BMSC 20 also available in above ground pool version: Minimum Salt Level – 2000ppm

IMPORTANT NOTES:

- 1. In areas with hard water, self clean systems 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.

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. 2008.



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 +61 3 9753 4100

Website: davey.com.au **Customer Service Centre**

1300 2 DAVEY (1300 232 839) 1300 304 850 Ph: Fax: sales@davey.com.au

Interstate Offices
Sydney • Brisbane • Adelaide
Perth • Townsville

International

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

New Zealand

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

Kantstrasse 53, 04275 Leipzig Ph: +49 341 301 0412 akrenz@daveyeurope.com

USA - Davey Pumps Inc.

1005 N. Commons Drive, Aurora, Illinois 60504 Ph: +1 630 898 6976 daveyusa.com sales@daveyusa.com Website: E-mail: