NEW PRODUCT

AquaReviva

RELAXING & THERAPEUTIC MINERAL SYSTEM

APPLICATION

Ideal for in-ground and above ground residential pools, plunge pools and large swim spas up to 130,000 litres.



THE NEW ECONOMICAL, SIMPLE THERAPEUTIC MINERAL WATER SANITISER

- > New high performance reverse polarity in-line cell with safety flow switch
- > EziSet digital timer for quick and simple set-up
- > User-friendly settings and controls
- > Safe automatic pool sanitising using natural minerals
- > 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: 4,500 6,000ppm
- > Models to suit pools and spas from 5,000 to 130,000 litres

NATURAL FLOCKING AGENT THAT CREATES A HIGHLY CRYSTAL CLEAR POOL AND SPA



Depend on Davey



AquaReviva

Reverse Polarity Pool Sanitiser

- EziSet digital timer and controls make it simple to use
- Strong and durable, UV stabilised enclosure with compact design
- Hinged, self-closing door protects control panel from the elements
- Safety flow switch stops electrolysis if no flow detected
- High performance reverse polarity in-line cell with barrel unions for low maintenance and easy installation

SANITISER OUTPUT		Chlorine Gas Production (g/hr 100%)	.	Maximum Pool Size (Litres)			
	Туре		Calcium Hypochlorite (g/hr 65% equivalent)	Cool Climates <25°C	Temperate Climates 25°C to 30°C	Hot & Tropical Climates >30°C	
	DAR14C	14	22	70,000	43,000	30,000	
	DAR20C	20	31	100,000	62,000	44,000	
	DAR26C	26	40	130,000	81,000	57,000	

	Controller				Cell Housing				
DIMENSIONS	Height (mm)	Width (mm)	Depth (mm)	Mounting holes	Height (mm)	Width (mm)	Diameter	Inlet	Outlet
	360	235	125	66 (centre to centre)	110	250	100	50	50

IMPORTANT NOTES:

- 1. In 'hard water' applications (above 275ppm), reverse polarity systems will require regular (monthly) inspection and manual cleaning.
- If using mineral salts in areas with hard water, reverse polarity systems may require occasional manual cleaning. Mineral salts can form scale on the cell that isn't removed through the polarity reversal process, therefore more frequent manual cleaning may be required. In some cases this scale is soft enough to remove with a strong jet of water if acid cleaning proves ineffective.
- 3. 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.

	Voltage (V)	220-250		
ELECTRICAL	Phase	1		
DATA	Supply Frequency (Hz)	50		
All models	Enclosure Class (IP)	34		
	Approval No.	SGS-170555-EA		

- DAVEY ECOMINERAL THERAPEUTIC MINERAL POOL SALT & ACTIVATOR
- > Add to either new or existing pools
- > Can be used in conjunction with other Davey chlorinators
- > Simple and easy to add to your pool

P/N: EMSALT-15 | Davey EcoMineral Salt | 15kg bag

P/N: EMACT-15 | Davey EcoMineral Activator | 15kg bag





- Preferred use with a media filter
- Can be used with cartridge filter, however this may lead to increased cleaning

Please note: After adding Davey EcoMineral Salts to your pool the water may temporarily have discolouration and form clusters of foam on the surface. This is completely normal and is part of the mineralisation stage and transformation process. This may last for 24 hours, however after this time, your pool will return to normal and become crystal clear and clean. It is recommended that you run your filter pump for a minimum 24 hours after the addition of Davey EcoMineral Salts.

davey.com.au | daveynz.co.nz | daveyeurope.eu | daveyusa.com

This literature is not a complete guide to product usage. All images provided in this document are for illustration purposes only. Further information is available from your Davey Dealer, Davey Support Centre and from the relevant product Installation and Operating Instructions. Must be read in conjunction with the relevant product Installation and 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 2016.



Depend on Davey