

THE ALL-IN-ONE SALT WATER POOL SANITISER & CONTROLLER

- > Filtration pump connection with "motor overload protector"
- > Compact high performance in-line electrolytic cell
- > Flow switch for detection of low flow and no flow
- > Connection for ORP & pH controllers
- > Cover mode connection
- > Inbuilt LED light transformer and switch for connection to pool lights
- > EziSet digital timer for easy control of filtration cycles
- > Recommended operating Salt Level: 4500 6000ppm
- > Choice of models for residential pools up to 115m3

ProGenius™ Salt Water Chlorinator

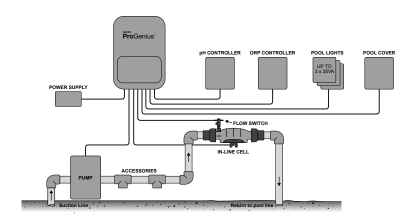


Designed and assembled in Australia CE ROHS

- All-in-One Salt Water Sanitiser and Controller
- Compact, rust free aluminium and UV resistant enclosure
- Cover mode connectivity
- pH and ORP connectivity
- Flow switch for safety and protection of low flow and no flow condition
- Filtration pump overload protector
- Clear, compact, high performance in-line cell

CHLORINE OUTPUT	Model	Chlorine Gas Production g/hr (100%)	Maximum Pool Size (m³)			
			Water Temperature			
			<20°C	25°C	>30°C	
	DPG14	14	70 m³	43 m³	30 m³	
	DPG23	23	115 m³	71 m³	50 m ³	

DIMENSIONS	Power Supply Enclosure			Cell Housing			
	Height	Width	Depth	Height	Width	Length	Inlet/ Outlet
	360	235	125	113	100	250	50*



ELECTRICAL DATA	Voltage	Supply Freq	Enclosure
	(V)	/ Phase	Class IP
All models	220-250	50Hz - 60Hz / 1	33

IMPORTANT NOTES

- In 'hard water' applications (above 275ppm), reverse polarity systems will require regular (monthly) inspection and possible manual cleaning.
- 2. The appropriate chlorinator size for your pool is dependant on the local climate, water temperature 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 between 6 8 hours a day during summer, and between 2 4 hours during winter.
- 3. * To suit 50mm PVC pipe.

daveyeurope.eu | info@daveyeurope.eu

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.

