#### NEW PRODUCT

# DAVEY ChloroMatic

00

## THE LITTLE LIFE SAVER FOR AUSSIE POOLS

#### **APPLICATION**

Ideal for in-ground and above ground residential swimming pools. Models suitable for pools up to 175,000L. Designed for normal and low salt levels in mineral and normal salt water pools.

#### DAVEY'S ALL NEW POOL CHLORINATOR

- > High performance reverse polarity in-line cell with integrated safety flow switch
- > New switchmode power supply for energy efficiency
- > Low Salt and No Flow indicators with safety cut-off for cell protection
- > Comprehensive user-friendly full digital LCD display
- > Modes for chlorine boost and chlorine reduction (including winter mode)
- > Operating Normal Salt Level: 3000 6000ppm
- > Operating Low Salt Level: 1500 6000ppm



MINERAL SALT

COMPATIBLE

AUSTRALIAN

DESIGN

ENERGY

VERSATILE

POOL SIZI



### ChloroMatic Nipper

Reverse Polarity Pool Chlorinator



**UV stabilised enclosure** for strength and durability

**Digital LCD display** for user-friendly operation

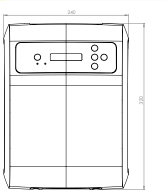
NEW high performance reverse polarity U-shaped cell with easy-fit connection

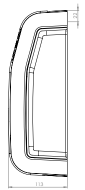
Integrated safety flow switch with protection against gas generation with no flow

Models to suit normal salt, mineral salt and low salt

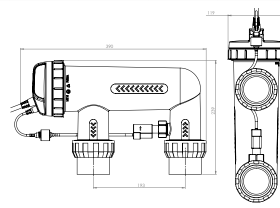
	Туре	Chlorine Gas Production (g/hr 100%)	Calcium Hypochlorite (g/hr 65% equivalent)	Maximum Pool Size (Litres)		
CHLORINE OUTPUT				Cool Climates <25°C	Temperate Climates 25°C to 30°C	Hot & Tropical Climates >30°C
	DNP15C	15	23	75,000	58,000	46,000
	DNP25C	25	38	125,000	96,000	80,000
	DNP35C	35	53	175,000	134,000	112,000
	DNP15CLS	15	23	75,000	58,000	46,000
	DNP25CLS	25	38	125,000	96,000	80,000

DIMENSIONS	Controller			Cell Housing					
All models	Height	Width	Depth	Mounting Holes	Height	Width	Diameter	Inlet	Outlet
(mm)	320	240	113	164	239	390	119	50	50





1	ELECTRICAL DATA All models	Voltage (V)	220-240	
		Phase	1	
		Supply Frequency (H	50/60	
		Enclosure Class (IP)	34	
		Max. Load of Pump	9	
		Max. Power (kW)	15g/hr 25 & 35g/hr	0.12 0.24



#### **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 dependant on the local climate and the bather load of the pool. Please note that cell life can be increased with shorter running times during winter and lower output settings. Davey recommends that your chlorinator is run for between 6 - 8 hours a day during summer, and between 2 - 4 hours during winter.

#### davey.com.au

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 2019.



#### **Depend on Davey**