

DAVEY ChloroMatic

Salt Pool Chlorination System

Models: DNP15C, DNP25C, DNP35C, DNP15CLS & DNP25CLS

Installation and Operating Instructions



WARNING: Failure to follow these instructions and comply with all applicable codes may cause serious bodily injury and/or property damage.

The installation of this product should be carried out by a person knowledgeable in swimming pool plumbing requirements following the installation instructions provided in this manual.

Please pass these instructions on to the operator of this equipment.

DAVEY ChloroMatic **Nipper**[™]

Congratulations! You are now the proud owner of a new ChloroMatic Nipper. Please read all information in this manual carefully before installing or operating your ChloroMatic Nipper.

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1. PACKING LIST

Included with your ChloroMatic Nipper are the following items, please check the contents of the box carefully prior to attempting to install the system:

- a. 1 x Power supply with cell lead;
- b. 1 x U-shaped electrolytic housing & cell;
- c. 1 x Cell blanking cap & o-ring;
- d. 2 x Barrel unions including nut, tail & o-ring;
- e. 2 x Reducing bushes;
- f. 1 x Quick reference guide;
- g. 1 x Power lead; and
- h. 1 x Mounting screws & plugs pack





ATTENTION: Your ChloroMatic Nipper is not intended for use by young children or infirm persons without supervision. Please ensure that young children are supervised to ensure that they do not play with the ChloroMatic Nipper System.

ATTENTION:

Power connections and wiring must be carried out by an authorised electrician.

2. IMPORTANT SAFETY INSTRUCTIONS • To minimise the risk of gas build-up in the cell housing, you must ensure there is sufficient water flow through the cell when the unit is on and producing chlorine. • It is essential that your pool pump circulates sufficient water through the cell housing to completely fill the cell housing with water during the chlorination process. · Periodically check the paddle of the safety flow switch to ensure it is free to move back and forth and that the lock nut is done up hand tight. ŝ Diagram A **CORRECT OPERATION** WITH A PUMP RUNNING Figure 2.1 $\langle \langle \cdot \rangle \rangle$ 8 Diagram B **INCORRECT OPERATION** WITH A PUMP RUNNING Figure 2.2 Always check for the latest versions of installation and operation instructions that support these products. Simply scan this QR code, or go to: www.bit.ly/nippercm

IMPORTANT INFORMATION ABOUT YOUR Nipper

FACTORS THAT WILL IMPROVE THE PERFORMANCE & LIFE OF YOUR ChloroMatic Nipper. PLEASE READ THIS BEFORE OPERATING YOUR CHLORINATOR

POOL BUILDERS:

Please cover this information with your customer during the new pool "Handover Session".

Chlorinators are a valuable piece of pool equipment and must be cared for to get the best performance and life span. There are THREE main factors that will damage your ChloroMatic Nipper and reduce the life of the product. Please monitor the following factors in accordance with your installation & operating instructions.

1. MAINTAIN RECOMMENDED SALT LEVELS RECOMMENDED OPERATING RANGE: (see page 38)

- Run your ChloroMatic Nipper at the salt levels stated within this document and on the product to ensure optimum performance and cell life;
- Operating the ChloroMatic Nipper at low salt levels will damage the cell and reduce its life;
- The control panel displays a flashing red LED indicator warning when the salt levels are low;
- If no action is taken to rectify the salt levels, damage to the cell may result which will not be covered under warranty.

2. MONITOR & MAINTAIN YOUR Nipper CELL

Nipper has a "reverse polarity" cell.

- To keep your ChloroMatic Nipper in the best possible condition, regular monitoring of the cell is recommended. The cell is in the clear plastic housing and contains the Titanium plates.
- During the chlorination process a white powdery Calcium scale may naturally build up on the Titanium plates in the cell. Monitor the cell to prevent excessive scale build up. Excessive scale build-up will cause damage to your cell, and dramatically reduce its efficiency and lifespan.
- The control panel displays a red LED indicator warning that indicates that the cell may require cleaning.
- If Calcium scale builds up please clean the cell, following the cleaning instructions provided on page 36.
- NEVER: Use concentrated acid to clean your cell.
- NEVER: Leave cell in cleaning solution for extended periods of time.
- NEVER: Use metal implements, scourers, or brushes to clean the cell.

3. BALANCED POOL WATER CHEMISTRY

• Correct salt levels **MUST** be maintained (see page 38) for optimum performance and lifespan.

- Calcium Hardness levels MUST be kept to ideal ranges of 200 275ppm (for Concrete and Tiled Pools) and 100 - 225ppm (for other surfaces) to prevent excessive scale build up and damage to equipment.
- pH levels **MUST** be kept to ideal levels to prevent damage to equipment and pool surfaces and to obtain optimum chlorination effectiveness.
- Total Alkalinity and Stabiliser levels must also be kept in an ideal range.

Note: Please refer to the POOL WATER CHEMISTRY chart on page 40 for more information.

3. COMMON TERMS

Algae	Microscopic forms of plant life which enter the pool by rain, wind and dust. There are numerous varieties – some are free floating whilst others grow on walls and in cracks and come in different colours. Some are more resistant to chemical treatment than others.
Bacteria	The germs that contaminate your pool. Introduced by swimmers, dust, rain storms and other elements.
Balanced water	The correct ratio of mineral content and pH level that prevents pool water from being corrosive or scale forming.
Chloramines	Compounds formed when chlorine combines with nitrogen from urine, perspiration, etc. Chloramines cause eye and skin irritation, as well as unpleasant odours.
Chlorine demand	The chlorine required to destroy germs, algae and other contaminants in the pool.
Chlorine residual	The amount of chlorine remaining after chlorine demand has been satisfied. This is the reading obtained with your test kit.
Cyanuric acid	Also known as stabiliser or conditioner. It reduces dissipation of chlorine by direct sunlight.
Liquid acid	Chemical used to reduce the pH and total alkalinity in the pool water, and for cleaning Sanitiser cell.
ppm	An abbreviation for Parts Per Million the accepted measurement of chemical concentration in swimming pool water. 1 ppm = 1 mg/L.

4. INSTALLING THE Nipper

4.1 INSTALLING THE POWER SUPPLY

Select a convenient well-ventilated location within one metre of filter equipment and mount the power supply vertically onto a wall, or post at least as wide as the ChloroMatic Nipper power supply itself. Davey recommends that the power supply shall not be located within 3 meters of the pool water. Plug pump and chlorinator power supply into a suitable weatherproof power outlet/controller. Where applicable, some model variants have a 3-pin socket on the underside of the power supply, provide pump power. The unit must be kept away from acid and other chemical storage areas. Acid and chemical vapours will corrode the electronics inside the unit. It must also be kept away from heat sources. Good ventilation is necessary for correct operation.

Two self-tapping screws and wall plugs have been provided for fast and simple installation.

Use a 6mm masonry drill bit when fitting Power Supply to a brick or concrete wall. When mounting to a post drill pilot holes and fit screws provided. Holes should be level and 164mm apart. Once screws are in position simply hang ChloroMatic Nipper power supply via mounts on back of Unit.



4.2 INSTALLING THE CELL

The ChloroMatic Nipper cell should always by the last appliance in your system. Ensure the cell is installed after pumps, filters and any heating appliances. To achieve best efficiency, the ChloroMatic Nipper cell should be installed such that turbulent water is limited as much as possible. When installing a 90° elbow before the cell's inlet barrel union, ensure there's equivalent to 5 x pipe diameter of straight pipe between the elbow and the union. That is, if the pipe diameter is 40mm, straight pipe entering the barrel union should be no less than 200mm in length. Isolation valves (used where equipment is located below pool water level) should also be installed no closer than 5 x pipe diameter from the inlet barrel union. This will assist laminar flow.

5. CONNECTING THE ELECTROLYTIC CELL TO THE POWER SUPPLY

The Nipper salt water sanitiser uses a reverse polarity electrolytic cell for low maintenance operation. The ChloroMatic Nipper power supply is fitted with a flexible lead terminated with the cell connectors built into a plastic moulding. The three in-line connectors are not "polarity sensitive".



NOTE: The ChloroMatic Nipper cell is supplied with a paddle type flow switch, which is to be installed on the cell as shown in the diagram on page 4 and connected to the cell lead via the connector on the end of the cable.



IMPORTANT: The flow switch must be mounted with the highlighted arrow on side of the switch pointing in the direction of flow.

6. CONNECTING THE FLOW SWITCH TO THE CELL HOUSING

Ensure that the flow switch is installed into the cell housing.

Ensure the flow switch direction is correct (see page 4)



7. PRE-START UP PROCEDURE

Before operating your ChloroMatic Nipper salt pool chlorination system, please ensure the following quantity of pool salt has been added to your pool.

• POOL SALT:

To raise concent	salt ration by	Salt required															
		30,0	00L	40,0	00L	50,0	00L	60,0	00L	70,0	00L	80,	000L	90,0	000L	100,	000L
ppm	70	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs
1,000	0.1	30	66	40	88	50	110	60	132	70	154	80	176	90	198	100	220
2,000	0.2	60	132	80	176	100	220	120	265	140	309	160	353	180	397	200	441
3,000	0.3	90	198	120	265	150	331	180	397	210	463	240	529	270	595	300	661
4,000	0.4	120	265	160	353	200	441	240	529	280	617	320	705	360	794	400	882
5,000	0.5	150	331	200	441	250	551	300	661	350	772	400	882	450	992	500	1,102
6,000	0.6	180	397	240	529	300	661	360	794	420	926	480	1,058	540	1,190	600	1,323

• **CHLORINE:** For a new pool installation that has not been chlorinated, add sufficient Chlorine (liquid or granular) to achieve a reading of 3 ppm (with a suitable test kit). Alternatively, run the ChloroMatic Nipper salt pool chlorination system continuously on **BOOST MODE**, for approximately 24 hours, or until a reading of 3 ppm is reached.

- STABILISER: It is essential that pool stabiliser be added and maintained at the rate of 25 50 ppm at all times (FOR OUTDOOR POOLS ONLY). For ORP controlled systems the stabiliser level should be maintained between 15-25ppm.
- (Refer Day to Day Operation page 36 for further information).

8. OPERATION OF YOUR Nipper

CHLORINE OUTPUT is expressed as a percentage. Set the ChloroMatic Nipper to the percentage output required and the unit will automatically adjust the cell output to the set level. The ChloroMatic Nipper is fitted with an electronic control and warning system. This regulates the output of the ChloroMatic Nipper to the pre-set maximum and changes cell polarity as indicated by the + or – on the digital display. The polarity will alternate over a number of hours of chlorination time, not necessarily pump-run hours. The warning system consists of one Operation LED which will glow green to indicate normal operation, or red to indicate user attention required, see troubleshooting on page 38.

9. CONTROL PANEL

9.1 LAYOUT

	DAVEY			<	
		100% - Ruto on	09:29		
	• •				
Figure 9	1				
0	Manual on/off		•	Power indicator (lit when Nipper on)	
	Menu up/down		•	Alarm indicator (flashes when alarm	active)
0	Menu/setting select			Time out (whenever device is without input from us	left for 30 seconds er, settings are saved,
5	Menu/setting cancel (go back)			and home screen dis	played)

10. INITIAL START-UP

Once the salt level in the pool is correct the unit may be switched on.

Note: Once the unit starts there is a short time delay until the cell operates to ensure the filtration system is primed with water.

• The first time the ChloroMatic Nipper is turned on, the following screen is shown on start-up:



- > This screen shows the version of software (ie v1.2.1 shown) and your model of ChloroMatic Nipper (ie AU 15 shown, meaning DNP15C).
- The display then automatically reverts to the following screen:



- > This screen shows the language menu and the current language setting (ie English shown);
- > The language setting can be changed by pressing the menu up/down buttons to scroll through available languages;
- > Press **O** menu/setting select once your preferred language is displayed;
- > If a mistake is made, the setting can be changed later.
- The display then automatically reverts to the following screen:

DAVEY		
	4. TIME FORMAT 12HR	0 5

Figure 10.3

- > This screen shows the time format menu and the current time format (ie 12HR shown);
- > The time format can be changed by pressing the menu up/down buttons to toggle between 12HR and 24HR formats;
- > Press **O** menu/setting select once your preferred time format is displayed;
- > If a mistake is made, the setting can be changed later.
- The display then automatically reverts to the following screen:

DAVEY		
	I. ELOEK D7:34 PM	0 5

- > This screen shows the clock's current time (ie 07:34PM shown);
- > Initially the clock hours will be flashing;

- > The clock hours can be changed by pressing the **real weak and a menu up/down** buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock hour is displayed;
- > If a mistake is made, the setting can be changed later.
- > Next the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the **result of the menu up/down** buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later.
- > Next the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the menu up/down buttons to toggle between AM and PM;
- > Press **O** menu/setting select once your preferred clock AM/PM is displayed;
- > If a mistake is made, the setting can be changed later.
- The display then automatically reverts to the following screen:



- > This screen shows the date format menu and the current date (ie 01 JAN 2000 shown);
- > Initially the date day will be flashing;
- > The date day can be changed by pressing the menu up/down buttons to scroll to your chosen date day;
- > Press O menu/setting select once your preferred date day is displayed;
- > If a mistake is made, the setting can be changed later.
- > Next the date month will be flashing;
- > The date month can be changed by pressing the menu up/down buttons to scroll to your chosen date month;
- > Press **O** menu/setting select once your preferred date month is displayed;
- > If a mistake is made, the setting can be changed later.
- > Next the date year will be flashing;
- > The date year can be changed by pressing the menu up/down buttons to scroll to your chosen date year;
- > Press **O** menu/setting select once your preferred date year is displayed;
- > If a mistake is made, the setting can be changed later.
- The display then automatically reverts to the **HOME** screen:



- > The screen shows the **ON-TIME** of **TIMER 1**:
 - current **ON-TIME** of **TIMER 1** is 6:00am.
- > Initially the clock hours will be flashing;
- > The clock hours can be changed by pressing the **real weak and a menu up/down** buttons to scroll to your chosed time;
- > Press **O** menu/setting select once your preferred clock hour is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the menu up/down buttons to scroll to your chosen time;
- > Press O menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the menu up/down buttons to toggle between AM and PM;
- > Press **O** menu/setting select once your preferred clock AM/PM is displayed;
- > If a mistake is made, the setting can be changed later;
- > Press **A menu up/down** buttons
- The display then automatically reverts to the following screen:

DAVEY			
	TIMER I OFF	09:00 AM	5

- > The screen shows the OFF-TIME of TIMER 1:
 - current **OFF-TIME** of **TIMER 1** is 9:00am.
- > Initially the clock hours will be flashing;
- > The clock hours can be changed by pressing the **real weak and the set of th**

- > Press **O** menu/setting select once your preferred clock hour is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the menu up/down buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the result of the menu up/down buttons to toggle between AM and PM;
- > Press **()** menu/setting cancel (go back) button once your preferred OFF-TIME for TIMER 1 is displayed;
- > If a mistake is made, the setting can be changed later;
- The display then automatically reverts to the following screen:



- > The screen shows the **ON-TIME** of **TIMER 2**:
 - current **ON-TIME** of **TIMER 2** is 5:00pm.
- > Initially the clock hours will be flashing;
- > The clock hours can be changed by pressing the **real weak and a menu up/down** buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock hour is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the menu up/down buttons to scroll to your chosed time;
- > Press **O** menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the menu up/down buttons to toggle between AM and PM;
- > Press O menu/setting select once your preferred clock AM/PM is displayed;
- > If a mistake is made, the setting can be changed later;
- The display then automatically reverts to the following screen:



- > The screen shows the OFF-TIME of TIMER 2:
 - current **OFF-TIME** of **TIMER 2** is 10:00pm.
- > Initially the clock hours will be flashing;
- > The clock hours can be changed by pressing the **A** menu up/down buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock hour is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the menu up/down buttons to scroll to your chosed time;
- > Press **O** menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the menu up/down buttons to toggle between AM and PM;
- > Press **5** menu/setting cancel (go back) button once your preferred OFF-TIME for TIMER 1 is displayed;
- > If a mistake is made, the setting can be changed later;
- The display then automatically reverts to the HOME screen:



- > This screen shows the:
 - current chlorine output setting (ie 100% shown);
 - current time setting;
 - current power status (ie ON shown).

11. TYPICAL (EVERYDAY) START-UP

Note: Once the unit starts there is a short time delay until the cell operates to ensure the filtration system is primed with water.

• Every time the ChloroMatic Nipper is turned on, the following screen is shown on start-up:



Figure 11.1

• The display then automatically reverts to the **HOME** screen:

DAVEY		
	100% - 07:31 AM RUTO ON	

Figure 11.2

- > This screen shows the:
 - current chlorine output setting (ie 100% shown);
 - current time setting;
 - current power status:
 - AUTO ON: (ie as shown above) indicates the ChloroMatic Nipper is currently operating within the ON-TIME of either TIMER 1, or TIMER 2;
 - AUTO: indicates the ChloroMatic Nipper is powered but is within the OFF-TIME of both TIMER 1, and TIMER 2;

MANUAL ON: indicates the ChloroMatic Nipper is currently operating, having been manually overridden;

OFF: indicates the ChloroMatic Nipper is powered but is not currently operating, having been manually overridden.

12. ChloroMatic Nipper FEATURES

12.1 CONTROLLING CHLORINE OUTPUT

DAVEY		
	65% - 09:35 RM RUTO ON	

Figure 12.1

The **CHLORINE OUTPUT** controls the time that the cell is producing chlorine, as a percentage of total time that the ChloroMatic Nipper is on. If the ChloroMatic Nipper cell is producing, it is producing at 100%, unless otherwise altered (see sections **WINTER MODE**, or **SPA MODE**). The cell run time is referred to as "cell duty cycle".

For example:

- If the ChloroMatic Nipper is on for 8 hours per day, and the CHLORINE OUTPUT is set to 50%: the ChloroMatic Nipper cell duty cycle is only 4 hours, of that day;
- If the ChloroMatic Nipper is on for 8 hours per day, and the CHLORINE OUTPUT is set to 25%: the ChloroMatic Nipper cell duty cycle is only 2 hours, of that day.

To adjust the **CHLORINE OUTPUT**:



Figure 12.2

- > Press the **even** were up/down buttons to scroll to your chosen CHLORINE OUTPUT;
- > The setting will change the cell duty cycle by 5% increments;
- > Press **O** menu/setting select once your preferred CHLORINE OUTPUT is displayed;
- > This will then take you back to the **HOME** screen.

12.2 AUTOMATED TIMERS

The ChloroMatic Nipper has two separate timers available for automated operation. This is ideal if looking to run the pool a few hours in the morning, then a few hours in the afternoon. It is important to ensure that the timers do not overlap as this may create confusion when the timer turns on and off.

To adjust **ON-TIME** of **TIMER 1**:



Figure 12.3

- > From the HOME screen, press **O** menu/setting select;
- > The display will show this screen:

DAVEY	
	0 5

Figure 12.4

> From this screen, press **O** menu/setting select to enter **TIMER 1** menu;

DAVEY			4	
	TIMER I On	06:00 AM		

Figure 12.5

- > The screen shows the **ON-TIME** of **TIMER 1**:
 - current **ON-TIME** of **TIMER 1** is 6:00am.
- > Initially the clock hours will be flashing;
- > The clock hours can be changed by pressing the **A** menu up/down buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock hour is displayed;

- > If a mistake is made, the setting can be changed later;
- > Next, the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the menu up/down buttons to scroll to your chosed time;
- > Press **O** menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the menu up/down buttons to toggle between AM and PM;
- > Press **O** menu/setting select once your preferred clock AM/PM is displayed;
- > If a mistake is made, the setting can be changed later;
- > Press **9** menu/setting cancel (go back) button once your preferred ON-TIME for TIMER 1 is displayed. This will take you back to the HOME SCREEN.

To adjust OFF-TIME of TIMER 1:



Figure 12.6

- > From the HOME screen, press **O** menu/setting select;
- > The display will show this screen:

DAVEY	
	$\bigcirc \bigcirc$

Figure 12.7

> From this screen, press **O** menu/setting select to enter TIMER 1 menu;



Figure 12.8

> Using the **even** wenu up/down buttons scroll to the OFF-TIME of TIMER 1.

DAVEY				
	TIMER I OFF	09:00 AM	0 5	
			$\overline{}$	

Figure 12.9

- > The screen shows the OFF-TIME of TIMER 1:
 - current **OFF-TIME** of **TIMER 1** is 9:00am.
- > Initially the clock hours will be flashing;
- > The clock hours can be changed by pressing the **A were menu up/down** buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock hour is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the menu up/down buttons to scroll to your chosed time;
- > Press **O** menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the menu up/down buttons to toggle between AM and PM;
- > Press **5** menu/setting cancel (go back) button once your preferred OFF-TIME for TIMER 1 is displayed; This will take you back to the HOME SCREEN.

To adjust both ON-TIME and OFF-TIME of TIMER 2:



Figure 12.10

- > From the **HOME** screen, press **O** menu/setting select;
- > The display will show this screen:

DAVEY	
	0 5

Figure 12.11

> Using the **A** menu up/down buttons scroll to the TIMER 2 menu.



Figure 12.12

- > From this screen, press **O** menu/setting select to enter TIMER 2 menu;
- > To adjust both the ON-TIME and OFF-TIME for TIMER 2, follow the same steps shown previously for TIMER 1.

12.3 ACTIVATING COVER MODE

A pool's exposure to UV contributes significantly to the pool's total chlorine demand. Ie the amount of chlorine the pool uses. Excessive amounts of chlorine in a pool with a cover on, can significantly shorten the life expectancy of the pool cover, if left for long periods of time (eg weeks). Turning on the **COVER MODE** reduces the cell duty cycle by 80% of its current setting.

For example:

• If the ChloroMatic Nipper is on for 8 hours per day, the CHLORINE OUTPUT is set to 50%, but the COVER MODE is on: the ChloroMatic Nipper cell duty cycle is only 48 minutes, of that day;

• If the ChloroMatic Nipper is on for 8 hours per day, the CHLORINE OUTPUT is set to 25%, but the COVER MODE is on: the ChloroMatic Nipper cell duty cycle is only 24 minutes, of that day.

To turn on COVER MODE:

DAVEY		
	70% - 09:35 RM CHLORINE OUTPUT	0 5
	•	

Figure 12.13

- > From the **HOME** screen, press **O** menu/setting select.
- > The display will show this screen:



Figure 12.14

> Use the **event** were the buttons to scroll to the **COVER MODE** menu:



Figure 12.15

- > From this screen, press **O** menu/setting select to enter COVER MODE menu;
- > The display will show the current COVER MODE setting (ie COVER MODE off shown):



Figure 12.16

- > Press **ress rest menu up/down** buttons to toggle between **COVER MODE** on and off;
- > Press **O** menu/setting select once your preferred COVER MODE is displayed;
- > This will then take you back to the first setting menu;
- If the ChloroMatic Nipper is left untouched for ~ 30 seconds, or the **5** menu/setting cancel (go back) button is pushed, the display reverts to the HOME screen.

COVER MODE can also be triggered remotely by an automated pool cover controller. By closing the terminal block contacts on the rear of the power supply, the ChloroMatic Nipper will remotely switch to **COVER MODE**. This can be overridden by user intervention, by following the steps explained previously.



12.4 ACTIVATING BOOST MODE

Should the pool experience a heavy bather load, debris/contamination, or extreme warm weather, there may be a need to super-chlorinate the pool. Turning on the **BOOST MODE** increases the cell duty cycle to 100% and overrides the cell current (output) to 100% for a period of 24 hours.





Figure 12.18

- > From the **HOME** screen, press **O** menu/setting select.
- > The display will show this screen:

DAVEY	

Figure 12.19

> Press the **event** wenu up/down buttons to scroll to **BOOST MODE**;



Figure 12.20

> Press **O** menu/setting select;

DAVEY		
	H. BOOST OFF	0 5

Figure 12.21

- > The display will show the current **BOOST MODE** setting (ie **BOOST MODE** off shown);
- > Press the **example** menu up/down buttons to toggle between **BOOST MODE** on and off;

DAVEY		
	4. B005T 0N	0 5

Figure 12.22

- > Press **O** menu/setting select once your preferred **BOOST MODE** is displayed;
- > This will then take you back to the first setting menu;
- > If the Nipper is left untouched for ~ 30 seconds, or the pushed, the display reverts to the HOME screen.

DAVEY		
	50% - 09:40 RM BOOST	

Figure 12.23

- > The HOME screen will continue to show the cell duty cycle percentage, however the reference to "ON" has been notably replaced by the reference to "BOOST". This will remain for the 24 hour period;
- It is possible to alter the cell duty cycle during a 24-hour boost and the display percentage on the HOME screen changes as expected. This could be handy if the setting needs altering for the next day, once the BOOST MODE is finished;
- It should be noted though, BOOST MODE overrides every other setting. During the 24 hour period while is BOOST MODE is active, the cell current is 100% output, and duty cycle is overridden to 100%. This is regardless of the display on the screen.

12.5 ACTIVATING SPA MODE

The ChloroMatic Nipper system is compatible with large swimming pool applications as well as much smaller spa applications. Turning on the SPA MODE reduces the cell duty cycle by 80% of its current setting.

For example:

- If the ChloroMatic Nipper is on for 10 hours per day, the CHLORINE OUTPUT is set to 50%, but the SPA MODE is on: the ChloroMatic Nipper cell duty cycle is only 1 hour, of that day;
- If the ChloroMatic Nipper is on for 10 hours per day, the CHLORINE OUTPUT is set to 25%, but the **spa MODE** is on: the ChloroMatic Nipper cell duty cycle is only 30 minutes, of that day.

To turn on SPA MODE:



Figure 12.24

- > From the HOME screen, press O menu/setting select.
- > The display will show this screen:

DAVEY	
	05

Figure 12.25

> Press the **A** menu up/down buttons to scroll to SPA MODE;





- > From this screen, press O menu/setting select to enter SPA MODE menu;
- > The display will show the current SPA MODE setting (ie SPA MODE off shown):



Figure 12.27

- > Press **even** menu up/down buttons to toggle between SPA MODE on and off;
- > Press **O** menu/setting select once your preferred SPA MODE is displayed;
- > This will then take you back to the first setting menu;
- If the ChloroMatic Nipper is left untouched for ~ 30 seconds, or the **9 menu/setting cancel (go back)** button is pushed, the display reverts to the **HOME** screen.

12.6 ACTIVATING SPA MODE AND COVER MODE SIMULTANEOUSLY

Should it be necessary to run **SPA MODE** and **COVER MODE** simultaneously, the cell duty cycle is only reduced by 80% That is, the cell duty cycle isn't reduced by 80%, followed by a further 80%. The HOME screen display will toggle between showing **COVER** and **SPA**.

12.7 ACTIVATING WINTER MODE

A pool's exposure to UV contributes significantly to the pool's total chlorine demand. Ie the amount of chlorine the pool uses. Bather load is also a significant contributor to the pool's total chlorine demand. In winter, the pool's chlorine demand is typically far less. Unless otherwise altered, if the cell is producing chlorine, it is producing at 100% current (output). **WINTER MODE** reduces the cell's current (output) to 85%.

For example:

- If the ChloroMatic Nipper is on for 10 hours per day, the **CHLORINE OUTPUT** is set to 100%, the **WINTER MODE** is off: the ChloroMatic Nipper cell duty cycle is 10 hours. The cell current will be operating at 100% capacity;
- If the ChloroMatic Nipper is on for 10 hours per day, the CHLORINE OUTPUT is set to 100%, but the WINTER MODE is on: while the ChloroMatic Nipper cell duty cycle is still 10 hours, the cell current will only be operating at 85% capacity.

To turn on **WINTER MODE**:



Figure 12.28

- > From the HOME screen, press **O** menu/setting select.
- > The display will show this screen:



Figure 12.29

> Press the		menu up/down	buttons to	scroll to	WINTER MODE
	2 - .				

DAVEY		
	Mode 6. winter	0 5

Figure 12.30

- > From this screen, press **O** menu/setting select to enter WINTER MODE menu;
- > The display will show the current **WINTER MODE** setting (ie **WINTER MODE** off shown):

DAVEY		
	6. Winter Off	0 5

Figure 12.31

- > Press **even** wenu up/down buttons to toggle between WINTER MODE on and off;
- > Press **O** menu/setting select once your preferred WINTER MODE is displayed;
- > This will then take you back to the first setting menu;
- If the ChloroMatic Nipper is left untouched for ~ 30 seconds, or the **9 menu/setting cancel (go back)** button is pushed, the display reverts to the **HOME** screen.

12.8 LOW FLOW ALARM

Should the ChloroMatic Nipper flow switch register a flow rate below 3.6m3/h (60L/min), the ChloroMatic Nipper will enter **LOW FLOW ALARM**:



Figure 12.32

In **LOW FLOW ALARM**, the ChloroMatic Nipper will not produce chlorine. Once the flow switch registers flow above 3.6m³/h (60L/min), the ChloroMatic Nipper will return to normal operation. To achieve best efficiency, the ChloroMatic Nipper cell should be installed such that turbulent water is limited as much as possible. Do not install a 90° elbow closer that 200mm from the cell's inlet barrel union. Isolation valves used where equipment is located below pool water level, should also be installed no closer than 200mm from inlet barrel union. This will assist laminar flow.

12.9 ADD SALT ALARM

Should the ChloroMatic Nipper register low conductivity within the cell, this could be triggered by cold water (below 15°C), or a salt concentration below its minimum (refer to recommended salt range section in the manual), the ChloroMatic Nipper will enter **ADD SALT ALARM**. Additional salt may be added to overcome a lower temperature. However, the maximum salt level should also be considered and if water temperature drops too far, the system should be turned off.



Figure 12.33

Once the ChloroMatic Nipper registers a salt concentration within range (refer to recommended salt range section in the manual), the ChloroMatic Nipper will return to normal operation.

12.10 LOW SALT CUT-OUT ALARM

Should the salt concentration continue to be diluted, the ChloroMatic Nipper will enter **LOW SALT CUT-OUT ALARM**.



Figure 12.34

Once the salt concentration is corrected, the LOW SALT CUT-OUT ALARM must be reset by pushing the

manual ON/OFF button. Alternatively, the ChloroMatic Nipper will conduct a system check automatically when powered up the next time (if operating via a separate power supply). Upon start-up if the ChloroMatic Nipper registers a salt concentration within range (refer to recommended salt range section in the manual), the ChloroMatic Nipper will return to normal operation.

LOW SALT CUT-OUT ALARM is triggered at the following (approximate) salt concentrations:

ChloroMatic Nipper model	Low salt cut-out alarm (approx. salt concentration)
DNP15CLS, DNP25CLS	1,200ppm
DNP15C, DNP25C, DNP35C	2,500ppm

12.11 ADD SALT ALARM AND LOW FLOW ALARM

Should the ChloroMatic Nipper register low flow and a salt concentration below its minimum (refer to recommended salt range section in the manual), the ChloroMatic Nipper will alarm. The display will toggle between the **ADD SALT ALARM** and the **LOW FLOW ALARM**. In **LOW FLOW ALARM**, the ChloroMatic Nipper will not produce chlorine. As shown previously once faults are rectified, normal operation will resume.

12.12 OVERRIDING CLOCK SETTING



Figure 12.35

> From the **HOME** screen, press and hold **O** menu/setting select for 3 seconds.



Figure 12.36

> Press **O** menu/setting select;

> The display will show this screen.

DAVEY		
	I. ELOEK I I:21 RM	0 5
••		$\overline{}$

Figure 12.37

- > This screen shows the clock's current time (ie 11:21AM shown);
- > Initially the clock hours will be flashing;
- > The clock hours can be changed by pressing the **real weak and a menu up/down** buttons to scroll to your chosen time;
- > Press **O** menu/setting select once your preferred clock hour is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock minutes will be flashing;
- > The clock minutes can be changed by pressing the menu up/down buttons to scroll to your chosed time;
- > Press **O** menu/setting select once your preferred clock minutes is displayed;
- > If a mistake is made, the setting can be changed later;
- > Next, the clock AM/PM will be flashing;
- > The clock AM/PM can be changed by pressing the menu up/down buttons to toggle between AM and PM;
- > Press O menu/setting select once your preferred clock AM/PM is displayed;
- > If a mistake is made, the setting can be changed later;
- If the ChloroMatic Nipper is left untouched for ~ 30 seconds, or the ⁵ menu/setting cancel (go back) button is pushed, the display reverts to the HOME screen.

12.13 OVERRIDING DATE SETTING



Figure 12.38

> From the **HOME** screen, press and hold **O** menu/setting select for 3 seconds.



Figure 12.39

> Press the **event** wenu up/down buttons to scroll down to DATE menu;



Figure 12.40

> Press **O** menu/setting select;



Figure 12.41

- > This screen shows the date format menu and the current date (ie 27 FEB 2019 sown);
- > Initially the date day will be flashing;
- > The date day can be changed by pressing the menu up/down buttons to scroll to your chosen date day;
- > Press **O** menu/setting select once your preferred date day is displayed;
- > If a mistake is made, the setting can be changed later.
- > Next the date month will be flashing;
- > The date month can be changed by pressing the menu up/down buttons to scroll to your chosen date month;
- > Press **O** menu/setting select once your preferred date month is displayed;
- > If a mistake is made, the setting can be changed later.
- > Next the date year will be flashing;
- > The date year can be changed by pressing the menu up/down buttons to scroll to your chosen date year;
- > Press **O** menu/setting select once your preferred date year is displayed;
- If the ChloroMatic Nipper is left untouched for ~ 30 seconds, or the **9 menu/setting cancel (go back)** button is pushed, the display reverts to the **HOME** screen.

12.14 OVERRIDING LANGUAGE SETTING



Figure 12.42

> From the **HOME** screen, press and hold **O** menu/setting select for 3 seconds.



Figure 12.43

> Press the **rest menu up/down** buttons to scroll down to **LANGUAGE** menu;



Figure 12.44

- > Press **O** menu/setting select;
- > The current LANGUAGE chosen will flash;
- > Use the **menu up/down** buttons to scroll to your preferred **LANGUAGE**;



Figure 12.45

- > Press **O** menu/setting select once your preferred LANGUAGE is displayed;
- > If the ChloroMatic Nipper is left untouched for ~ 30 seconds, or the **5** menu/setting cancel (go back) button is pushed, the display reverts to the HOME screen.

12.15 OVERRIDING TIME FORMAT SETTING

DAVEY		
	70% - 09:35 RM Chlorine output	0 5

Figure 12.46

> From the **HOME** screen, press and hold **O** menu/setting select for 3 seconds.



Figure 12.47



DAVEY		
	SETTINGS 4. TIME FORMAT	0 5
	•	

Figure 12.48

- > Press **O** menu/setting select;
- > The current **TIME FORMAT** chosen will flash;
- > Use the **example of the second seco**
- > Press **O** menu/setting select once your preferred TIME FORMAT is displayed;
- If the ChloroMatic Nipper is left untouched for ~ 30 seconds, or the **9 menu/setting cancel (go back)** button is pushed, the display reverts to the **HOME** screen.

12.16 DISPLAY ALARM HISTORY

The ChloroMatic Nipper keeps a history log for the user that registers the number of hours during which the ChloroMatic Nipper is in alarm mode. As a reminder, the cell life expectancy will be reduced if the ChloroMatic Nipper is run with salt concentrations outside of the recommended range.





> From the **HOME** screen, press and hold **O** menu/setting select for 3 seconds.



Figure 12.50

> Press the **event** menu up/down buttons to scroll down to ALARM HISTORY menu;



Figure 12.51

> Press **O** menu/setting select;



Figure 12.52

> Press the **rest menu up/down** buttons to toggle between cell run time and low salt time.



Figure 12.53

13. MAINTENANCE OF POWER SUPPLY

Little, or no maintenance is typically required. However, it is essential that the wall or post to which the ChloroMatic Nipper is installed be sprayed (not the ChloroMatic Nipper itself) periodically with a good surface type insect repellent, since penetration by insects may cause damage, which is not covered by your warranty.



IMPORTANT. Certain local electrical regulations state "If the supply cord is damaged, it must be replaced by a special cord available from the manufacturer or its service agent".

14. MAINTENANCE OF THE ELECTROLYTIC CELL

The ChloroMatic Nipper cell is composed of precious materials, and although proper maintenance can prolong its life to the maximum, eventually the output will wear away its delicate coating, at which time it gradually ceases to produce chlorine. Calcium (scale) is deposited on the plates as electrolysis takes place. This build up will interfere with the flow of electrical current in the cell and thus lowers chlorine production. It is essential to inspect the cell regularly and clean when necessary. The rate at which deposits will form on the plate differs with each pool and can be influenced by the following:

- · Calcium Hardness of the water;
- Water temperature;
- pH level;
- · Water which has been chlorinated with calcium hypochlorite for an extended period; and/or
- Calcium in the plaster surfaces of a concrete pool.

Because these conditions vary so much, check the cell at least weekly to begin with to see if either scale or a blue/green soapy substance appears on the plates. You will then be able to determine the cleaning cycle necessary for your pool (more frequent cleaning may be required in summer). The intervals between cleaning could get longer to the point where cleaning is only necessary a couple of times each year.



NOTE: In areas with hard water, even reverse polarity systems may require occasional manual cleaning.

The life of the ChloroMatic Nipper cell varies substantially from one installation to another due to variations in operating time, water quality and composition, system and cell maintenance.

Please ensure that when cell replacement is necessary you use the correct genuine ChloroMatic Nipper replacement cell to match your system. The correct ChloroMatic Nipper replacement cells to use are shown in the table below:

Model	Replacement Cell Code
DNP15C	DES2C15REPAU
DNP15CLS	DES2C25REPAU
DNP25C	DES2C25REPAU
DNP25CLS	DES2C35REPAU
DNP35C	DES2C35REPAU

ALWAYS INSIST ON GENUINE DAVEY REPLACEMENT PARTS.

If it is necessary to replace the electrolytic cell, beware of "look-a-likes". Only the Genuine ChloroMatic Nipper cell is designed and warranted to operate with the ChloroMatic Nipper Power Supply.

SERIOUS DAMAGE MAY RESULT TO THE ELECTRONICS INSIDE THE ChloroMatic Nipper, IF CLONE CELLS ARE USED. THIS MAY ALSO VOID WARRANTY.

14.1 TO CLEAN THE ChloroMatic Nipper CELL

Ensure that the ChloroMatic Nipper and pool pump is turned off. Failure to do so may result in the pool pump turning on while the cell is not in place. Disconnect the flow switch and cell lead from the top of the cell housing. Remove the cell from the pool return line by undoing the cell nut, taking care not to lose the o-rings.

Method one:

Add 1 part HYDROCHLORIC ACID to 10 parts WATER in a suitable container and immerse the cell in this solution. It should not take longer than a few minutes to clean, if it does the cell should be cleaned more frequently. If the build – up is not excessive it may be possible to clean the cell plates with a jet of running water. Return the cell to its housing and connect leads to the head assembly.

Method two:

As an alternative, an approved commercial cell cleaning solution can be used a number of times effectively.



NOTE: Always add acid to water. Never add water, to acid. Always wear eye protection and rubber gloves. Always clean the cell in a well-ventilated area.

14.2 RE-INSTALLING CELL AFTER CLEANING OR REPLACEMENT

When re-installing the ChloroMatic Nipper cell into the housing, ensure that the cell locking nut is tight. Do this by turning on the pool pump once fitted, then checking for leaks.



If there is a leak, remove the lock nut and inspect the o-ring for debris, or damage. Then re-try. Before refitting the cell connectors, ensure that the terminals are dry.

14.3 SAFETY DEVICE

Hydrogen Gas is a by-product of the chlorine producing process. A Flow Switch has been supplied with the ChloroMatic Nipper, which will stop output if low or no flow is detected. The ChloroMatic Nipper system will run to flows down to 3.6m³/h (60L/min).

15. DAY TO DAY OPERATION

Four prime rules must be observed if your unit is to give the best possible service:

15.1 STABILISER

The importance of pool stabiliser cannot be over – emphasised. It is essential in helping retain chlorine in your pool. Chlorine is rapidly dissipated by sunlight and the use of stabiliser will reduce this dissipation substantially. Without stabiliser, it may be necessary to run the Unit for up to three times as long!

Stabiliser should be added at the rate of 500 grams for every 10,000 litres of water. Stabiliser should be maintained at a level of 25-50ppm. If a ORP controller is used, Stabiliser should be maintained at a level of 15-25ppm. Before adding more stabiliser, have your pool water analysed at your pool shop to ensure that you do not add too much. (FOR OUTDOOR POOLS ONLY, INDOOR DO NOT REQUIRE STABILISER).

15.2 pH AND TOTAL ALKALINITY

A correct pH level must be maintained to prevent problems such as black spot, staining, cloudy water, etc. An incorrect pH level can damage the pool. Correct pH levels are as follows; Fibreglass -7.2 to 7.4; Concrete & tiled -7.4 to 7.6 If you allow the pH level to rise to 8.0 or above, the chlorine required could be as much as three times the normal amount, in order to correctly sanitise the pool.

Total Alkalinity should not be confused with pH. Although the two are closely related, Total Alkalinity determines the speed and ease of pH change. The ideal range is 80 – 150 ppm or, refer to your pool professional.

You should use a test kit which includes a test for Total Alkalinity. Low Total Alkalinity can cause unstable pH levels. An inability to keep the pH constant may cause staining, etching and corrosion of metals. High Total Alkalinity will cause constantly high pH levels and tends to encourage Calcium scaling.

15.3 TDS LEVELS

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WARNING: Some people recommend that you put salt directly in the skimmer box. This is a poor practice as it allows very high concentrations of salt to be passed through your filtration and other pool equipment.

Salt is the essential element by which your ChloroMatic Nipper operates with. Insufficient Salt will damage your cell.

RECOMMENDED SALT LEVEL RANGE

Nipper model	Operating salt level	Add salt alarm	
DNP15CLS, DNP25CLS	1,500 – 6,000ppm	~ 1,500ppm	
DNP15C, DNP25C, DNP35C	3,000 – 6,000ppm	~ 3,000ppm	



WARNING: Do not add Hydrogen Peroxide to pool water or through swimming pool hydraulic, or sanitiser system. Use of Hydrogen Peroxide will void warranty on Davey products.

Salt is NOT used up in the chlorination process, or by evaporation. It is only lost through dilution caused from: backwashing, splash-out, overflow, leakage from the pool, or plumbing. Heavy rain can dilute the salt levels in your pool therefore, salt levels should be checked during these events.

Low salt levels will destroy the coating on the cell plates and will void all Warranty.

The ChloroMatic Nipper has a built-in warning indicator to minimise damage resulting from insufficient salt levels however, the ultimate responsibility is on the owner to ensure adequate salt levels are maintained all year round.

15.4. RUNNING TIMES

These instructions cover Nipper for residential use only.

If you run your Sanitiser on maximum output for, 24 hours a day, or for longer periods, the cell life will be greatly reduced. It is important that the correct model ChloroMatic Nipper has been installed on your pool. Many models are available from Davey to cope with small courtyard pools up to commercial size pools. (Consult your local Nipper Dealer for more information).

Note: The ChloroMatic Nipper warranty does not apply to commercial or semi-commercial applications, i.e. where the pool chlorine demand is far in excess of a typical residential pool.

16. CHLORINE PRODUCTION

The ChloroMatic Nipper must be run daily to generate sufficient chlorine to sanitise the pool. During summer a typical installation would require eight hours per day of chlorination. Depending on when you choose to run the ChloroMatic Nipper, it is best to test the residual Chlorine in the pool at the point where you would anticipate the levels be at their lowest. At that chosen time of the day, if the residual Chlorine level from your test is reading too high, reduce the ChloroMatic Nipper **CHLORINE OUTPUT**. Alternatively, if the residual Chlorine level from your test is reading too low, increase the ChloroMatic Nipper **CHLORINE OUTPUT** (refer to page 16). Correct chemical balances (see page 39) are critical to ensure the ChloroMatic Nipper performs correctly.

In cooler times of the year, it's typically possible to reduce running hours of the ChloroMatic Nipper. Follow instruction from your pool professional. Chlorine output can also be reduced throughout this time by entering **WINTER MODE**, (see page 26).

16.1 "SHOCK" TREATMENT

Periodically, especially during extremely hot conditions, it may be necessary to boost the chlorine level in the pool. This can be achieved by selecting **BOOST MODE**, which will run the system on full for 24 hours, (see page 22). Alternatively, add either liquid, or granulated chlorine. If granulated chlorine is added, the cell must be checked regularly, since the additives from this product can clog the electrodes.

16.2 CHLORINE TYPES AND COMPARISONS / MAX POOL SIZE

Many chlorinator manufacturers calibrate their units to compare with 65% granulated chlorine, making it necessary to adjust their readings to a lower level in order to determine true chlorine production. Below is a comparison table of the available types of chlorine used to sanitise pools.

ChlereMetic	Dreduction	Dreduction	Chlorine produced over 8 hours (grams 100%)	Maximum Pool Size		
Nipper Model	Maximum (g/hr 100%)	(g/hr 65% equivalent)		Cool Climates <25°C	Temperate Climates 25°C to 30°C	Hot & Tropical Climates >30°C
DNP15C(LS)	15	23	120	75m ³	58m ³	46m ³
DNP25C(LS)	25	38	200	125m³	96m ³	80m ³
DNP35C	35	53	280	175m ³	134m ³	112m ³



NOTE: The appropriate ChloroMatic Nipper for your pool is dependent on the local climate, bather load of the pool and running times. Please note that the ChloroMatic Nipper cell life can be increased with shorter running times during winter and lower output settings. Davey recommends the ChloroMatic Nipper be run for between 6 - 8 hours a day during summer, and 4 hours during winter.

17. GENERAL INFORMATION

17.1 POOL WATER CHEMISTRY INSTRUCTIONS

POOL WATER BALANCE	Free Chlorine (ppm)	рН	Total Alkalinity TA (ppm)	Calcium Hardness (ppm)	Stabiliser - Cyanuric Acid (ppm)	Recommended salt Levels (ppm)
ldeal reading / range	1.5 - 3	Concrete & tiled pools 7.4-7.6 Other surfaces 7.2-7.4	80 - 150	Concrete & tiled pools 200-275 Other surfaces 100-225	25-50ppm (15-25ppm if used with an ORP controller) Not to be used in indoor pools.	Depends on model (see page 38)
To increase	Increase output of sanitiser. Add chlorine. Increase filtration time.	Add Soda Ash (Sodium Carbonate)	Add Buffer (Sodium Bicarbonate)	Add Calcium Chloride	Add Cyanuric Acid	Add salt
To decrease	Decrease output of sanitiser. Decrease filtration time.	Add Hydrochloric Acid	Add Hydrochloric Acid or Dry Acid	Partially drain & refill pool with lower hardness water to Dilute	Partially drain & refill pool to dilute	Partially drain & refill pool to dilute
Frequency of testing	Weekly	Weekly	Weekly	Weekly	Regularly	Regularly

18. TROUBLE SHOOTING

No Chlorine Production - Check for:

- 1. No power to system
- 2. Insufficient flow from pump
- 3. Control set to manual off
- 4. CHLORINE OUTPUT set to "0" setting
- 5. Dirty cell
- 6. Filter needs back washing
- 7. Flow switch not connected or damaged
- 8. Salt level too low triggering low salt cut-out
- 9. Main house fuse blown
- 10. Pump faulty

Low Chlorine Production - Check for:

- 1. Dirty cell clean if required
- 2. Filter needs back washing
- 3. Pool stabiliser too low
- 4. pH too high
- 5. Salt level too low
- 6. Running time inadequate
- 7. CHLORINE OUTPUT set too low
- 8. POOL COVER MODE accidently turned on
- 9. SPA COVER MODE accidently turned on
- 10. WINTER MODE accidently turned on
- 11. Pump faulty
- 12. Cell failing

18. SPARE PARTS

18.1 SPARE PARTS EXPLODED DIAGRAM

ChloroMatic Nipper Chlorinator	DNP15C	DNP25C	DNP35C
ChloroMatic Nipper Chlorinator Low Salt		DNP15CLS	DNP25CLS



ITEM	NOTES	DESCRIPTION	QTY REQ'D	PART NO.
1		Cell Connection Plug Assy	1	33021
2		Cell Locking Ring	1	16058
3		O-ring - Cell Head	1	403377
4		Paddle Switch	1	16102-1
5		Barrel Union Assembly	2	48722B
6		Cell Body	1	16056
7		Screw	12	403625
8		Switch mode power supply DNP15C (LS)	1	403368
8		Switch mode power supply DNP25C (LS) & DNP35C	1	403369
9		Pump Loom	1	16075
10		Mains Loom	1	16073
11		Power Cord 240v	1	403370
12		Replacement Cell DNP15C	1	DES2C15REPAU
12		Replacement Cell DNP25C, DNP15CLS	1	DES2C25REPAU
12		Replacement Cell DNP35C, DNP25CLS	1	DES2C35REPAU
13		Bush Power Cable	1	403372
14		PCB DNP15C	1	33005C-15ASP
14		PCB DNP15CLS	1	33005C-15ALSP
14		PCB DNP25C	1	33005C-25ASP
14		PCB DNP25CLS	1	33005C-25ALSP
14		PCB DNP35C	1	33005C-35ASP
15		PCB LCD	1	16046
16		PCB LCD Gasket	1	16077
17		Screw LCD	4	403366
18		Control Panel Decal	1	16047
19		Front Casing	1	16042



<u>NOTES</u>

DAVEY WARRANTY

Davey Water Products come with guarantees that cannot be excluded under the local country Law. You are entitled to a replacement, or refund for a major failure and compensation for any other reasonably foreseeable loss, or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Davey Water Products Pty Ltd (Davey) of 6 Lakeview Drive Scoresby VIC 3179 provides the following warranty in relation this product. Davey warrants that, subject to the exclusions and limitations below, the product will be free from defects in material and workmanship for a period of 36 months from the date of purchase (warranty period).

If a defect appears in the product before the end of the warranty period and Davey finds the product to be defective in materials or workmanship, Davey will, in its sole discretion, either:

- 1.replace or repair the product or the defective part of the product free of charge; or
- 2. arrange for the product or the defective part of the product to be repaired or replaced by a qualified repairer free of charge.

Davey reserves the right to replace defective parts of the product with parts or components of similar quality, grade and composition where an identical part or component is not available. Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired.

Warranty claims:

- 1.If a fault covered by the warranty occurs, Davey suggests, in the first instance, that you contact the Davey Dealer from whom you purchased the product. Alternatively contact Davey at the below mentioned offices.
- 2. Any warranty claim must be accompanied by proof of purchase and details of the alleged defect.
- 3.On receipt of your claim, Davey will seek to resolve your difficulties, or if the product is faulty or defective, advise you on how to have your product repaired, obtain a replacement or a refund.
- 4. This warranty is limited to defects in the materials or workmanship in the product and does not cover expendable parts or the replacement of parts due to fair wear and tear.

Exclusions:

The warranty will not apply where:

- 1. The Product has been modified, repaired or serviced by someone other than Davey, or an authorised repairer.
- 2. Davey cannot establish any fault in the product after testing.
- 3. The product has been used other than for the purpose for which it was designed.
- 4. The product has been subject to abnormal conditions, whether of temperature, water, humidity, pressure, stress or similar.
- 5. The purchaser has used or fitted non-genuine, or non-approved parts and accessories.
- 6. The Product defect has arisen due to abuse, misuse, neglect or accident.
- 7. The Product defect has arisen due to the purchaser's failure to properly maintain or use the product.
- 8. The damage has been caused by the use of chemicals and detergents not approved by Davey.

Should your Davey product require repair or service after the warranty period, please contact your nearest Davey Dealer, or phone or email the Davey Customer Service Centre. For a complete list of Davey Dealers please visit our website.



NEW ZEALAND

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