

STA-RITE®



SR SERIES

Salt Chlorinator

INSTALLATION & OPERATION MANUAL

Auto Cell Cleaning Model With Battery Backup Timers

SR-20

SR-20T

SR-30

SR-30T

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IMPORTANT!

If the power cord is damaged the unit must be returned to Pentair Australia for repair.

Always read the instructions and warnings on chemical containers before using chemicals.

Serial Number
Date of Installation
Installed by

Warranty

Pentair Australia Pty Ltd ACN 004 856 204 and its related entities ("Pentair") warrants that, subject to the terms and conditions below, when it's products are used for the purpose for which they were designed, they will be free of material and manufacturing defects at the time of the original purchase. Any defects found in the products should be reported as soon as the fault is discovered.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for 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.

TERMS AND CONDITIONS APPLICABLE IN AUSTRALIA AND NEW ZEALAND YOU MUST CAREFULLY READ THE INSTRUCTIONS SUPPLIED PRIOR TO USING ANY PENTAIR PRODUCT.

All products are to be installed and operated in accordance with the instructions provided. This warranty will not apply if any product is used in a manner other than in accordance with the instructions.

1. What does the warranty cover

Pentair warrants its products to be free of defects in material and workmanship during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, then Pentair will, at its sole discretion repair or replace the product with a like product. Replacement products or parts may include re-manufactured or refurbished parts or components.

2. How long the warranty is effective internationally

This Pentair product is warranted for 12 months for all parts from the date of the first consumer purchase. Should any parts fail as a result of a defect in material or workmanship within the specified period, the part will be replaced free of charge. (This does not include travel charges, removal and reinstallation charges.)

3. How long the warranty is effective locally

I) PENTAIR WARRANTS ALL COMPONENTS OF THE SR SERIES CONTROL UNIT (APART FROM THE ELECTRODE (CELL)) TO BE FREE FROM DEFECTS IN MATERIAL AND/OR WORKMANSHIP FOR A PERIOD OF 2 YEARS FROM THE ORIGINAL DATE OF PURCHASE OR INSTALLATION. PENTAIR WARRANTS THE SR SERIES ELECTRODE (CELL) TO BE FREE FROM DEFECTS IN MATERIAL AND/OR WORKMANSHIP FOR A PERIOD OF 2 YEARS. FOLLOWED BY 36 MONTHS PRO-RATA WARRANTY.

ii) All Pentair products warranties commence from the date of first consumer purchase.

iii) Where this Pentair product is sold for business purposes as defined in the relevant consumer protection law the warranty shall be for a period of six months from the date of purchase by the consumer.

4. Who the warranty protects

This warranty is valid only for the consumer purchaser.

5. How to claim the warranty

To claim under this warranty the consumer should immediately cease using the goods when an alleged product issue arises. For infield service, the consumer should promptly notify a Pentair local dealer, within thirty [30] days after discovery of an alleged product issue. Detailed warranty claim information will be requested at this time and must be supplied by the consumer. For a workshop warranty, the consumer should promptly return the product to a Pentair local dealer, within thirty [30] days after discovery of an alleged product issue. Detailed warranty claim information will be requested at this time and must be supplied by the consumer. Your Pentair Service Agent may be found here: http://www.onga.com.au/dealer/locator

6. What the warranty does not cover

- i. Damage, deterioration or malfunction resulting from:
- a. Accident, misuse, negligence, fire, water, lightning, or other acts of nature, modification or failure to follow instructions supplied with the product;
- b. Repair or attempted repair by anyone not authorized by Pentair;
- c. Any damage to the product due to shipment;
- d. Removal or installation of the product;
- e. Causes external to the product such as electric power fluctuations or failure;
- f. Use of supplies or parts not meeting Pentair specifications;
- g. Normal wear and tear,
- $h.\ Product\ consumables.\ i.e.\ mechanical\ seals, impellers,\ bearings,\ rings\ gaskets\ and\ electrical\ cables.$
- i. Any unauthorized changes or tampering or partial disassembly of the product;
- j. Water ingression or exposure to abnormal corrosive conditions, abrasive chemicals or "run dry" condition
- k. Any other cause which does not relate to a product defect.
- ii. Damage caused to the products arising from the use of another manufacturer's product.
- iii. Ingress of insects or invertebrates into the unit causing electrical malfunction. Care should be taken to avoid this occurrence.
- iv. Products other than products supplied by Pentair.
- v. Products that are not installed in accordance with the owner's manual.
- vi. Products that are not installed by a suitably qualified person trained in the installation and operation of such products.
- vii. General Service and Maintenance

7. Limitation of Liability

To the extent permitted by law, Pentair's liability for breach of a guarantee implied by any law in relation to goods Pentair supplies that are not of a kind ordinarily acquired for personal, domestic or household use or consumption, except for implied guarantees as to title to goods supplied, a purchaser's right to undisturbed possession of goods supplied and undisclosed securities over goods supplied, is limited to the replacement of the goods, the payment of the cost of replacing the goods or the payment of the cost of acquiring equivalent goods.

8. Exclusion of damages

To the extent permitted by law, Pentair liability is limited to the cost of the repair or replacement of the product.

Pentair will not be liable for:

- i. Damage to other property caused by any defects in the product, damages based upon inconvenience, loss of use of the product, loss of time, loss of profits, loss of business opportunity, loss of goodwill, interference of business relationships, or other commercial loss, even if advised of the possibility of such damage.
- ii. Any other damage arising as a result of weather or natural disaster.
- iii. Any claim against the customer by any other party.

9. Proof of purchase

Pentair reserves the right to reject any warranty if no proof of purchase is provided. A valid proof of purchase will be requested by the Service Agent prior to any works being carried out by the Pentair Service Agent.

A valid proof of purchase includes the following:

- i. Tax Invoice from place of purchase.
- ii. Tax Receipt from place of purchase.
- iii. Certificate of Occupancy.

10. Service Calls

- i. All infield service calls will require the consumer to provide the service agent with either a deposit which is fully refundable upon acceptance of the warranty claim or credit card details as a form of security.
- ii. The consumer will only be charged for services where the Pentair Service Agent determines the product failure is a result of, or directly relating to, any of the items listed in section 5 of these terms & conditions.
- iii. Refusal to provide either a deposit that is fully refundable upon assessment or Credit Card details for security may result in the Pentair Service Agent refusing to attend the Service Call.
- iv. Any warranty application submitted that does not contain the consumers details may result in the Pentair Service Agent refusing to attend the Service Call.
- v. Any product warranty application that involves mains or gas lines the Service Agent will require a Certificate of Compliance for the original installation.
- vi. În-field service will not be provided to consumers who purchased their product via the internet. The consumer shall return the product to the place of purchase, a Pentair Service Agent or shall accept the charges related to in-field service in order to receive warranty service on the product.

11. Spare Parts

Spare parts are stocked for a reasonable period of time following last production. Pentair does not warrant that spare parts will be made available for the whole of the reasonable period and reserves its right to cease supplying spare parts, or providing facilities for repair of spare parts in circumstances which are beyond its control including the requirement to remove spare parts from sales as a consequence of changes in the law or otherwise at its absolute discretion.

12. General Maintenance

It is the responsibility of the consumer to ensure the product is free: from general debris; any foreign matter; and weather exposure. For general service & maintenance please refer to your nearest Dealer and or Service Agent.

13. Definitions

13.1 Infield warranty

- i. As per the attached warranty schedule any Pentair product that carries an infield warranty means that the service agent is required to attend the site of the faulty product, subject to clause 13.1(iii).
- ii. Any infield issues determined not to be covered by this warranty will result in all associated costs for the infield service provided to be invoiced to the consumer and those costs will not be covered by the Pentair product warranty.
- iii. Any travel associated to the Pentair Warranty Claim will be covered up to 100km round-trip from place of purchase. Any kilometres outside this range will be payable by the consumer.

13.2 Workshop warranty

As per the attached warranty schedule any Pentair product that carries a work shop only warranty means; the faulty product must be taken or freighted at consumer cost; to the nearest Pentair Service Agent. The consumer is able to request an infield service / repair; however this would be at the consumer's own cost.

Any workshop issues determined to be no fault / cause of the Pentair product; will result in all associated costs to the service provided; being invoiced to the consumer and will not be covered under the Pentair product warranty.

13.3 Replacement warranty

As per the attached warranty schedule any Pentair product that carries a replacement warranty means; that the service agent will fully replace the faulty Pentair product at no cost to the consumer if determined warrantable. The faulty product must be taken to the closest Pentair Service Agent for replacement warranty otherwise all costs associated will be at the consumers cost and is not covered under the Pentair product warranty.

14. Effective law

This warranty gives you specific legal rights, and you may also have other rights which vary depending on where the product was purchased and the consumer protection or other law that applies in that place. Nothing in this warranty limits or restricts, or is intended to derogate from, any right or remedy which the purchaser or ultimate user of the product may have pursuant to Australian federal or Consumer Guarantees Act, Fair Trading Act or any other relevant and applicable New Zealand legislation or authority and where necessary shall so be read and construed in light of the applicable legislation. The terms of this warranty policy maybe inconsistent with the warranty statement in the products owner's manual. To the extent of any inconsistency the terms of this warranty shall prevail. These terms and conditions must be read in conjunction with the relevant product identified in the Warranty Schedule. A copy of the warranty schedule is available online at : http://www.onga.com.au/Terms

Introducing the STA-RITE® SR Series, what's in the box?

- SR Series Cell and Cell Cable
- SR Series Power Supply and Mains Cable
- Mounting brackets
- User Manual
- Mounting hardware (raw plugs, screws and paper template, etc)

How it works:

A salt/mineral chlorinator works by putting a dc current through an electrolytic cell in a flow of salted water. Salt/minerals is made up of sodium/magnesium and chloride ions. Electrolysis of these salts produces chlorine gas, which dissolves almost instantly to form free chlorine in the water. This free chlorine is a highly effective sanitiser for your pool.

The SR Series constantly adds a dose of chlorine to the water over the operating period of the system. The amount of chlorine added depends upon the cell output and the running time.

Generally, a salt water / mineral pool is run for around 8 hours per day in summer and 2 to 4 hours per day in winter. The summer operating periods are usually in the early morning and later evening. This allows a chlorine residual to build up for pool use during the day.

The filter system should always be running when the pool is being used.

When chlorine is added to water the pH always changes – this is because chlorine is not a neutral chemical. The pH will slowly rise as chlorine is produced in a salt/mineral water system. A rise in pH greatly reduces the effectiveness of the chlorine as a sanitiser, so it is important to ensure that the pH remains in the correct range.

The Optional pH Control:

The pH of the water can be lowered by the addition of acid – and if your SR Series has the optional pH control, this can be done automatically. The SR Series uses a sophisticated algorithm to calculate how much chlorine has been produced by the cell, and how much acid needs to be dosed to correct the resultant pH rise.

Your SR unit with pH Control has the option of using dilute acid. If you are using dilute acid the unit expects the acid to be diluted 1 part in 3 parts. This means that you should add 1 part of acid to 2 parts of water so that you have 3 parts in total. If the acid drum is 15 litres then add nearly 10 litres of water to the drum, then carefully add 5 litres of acid. The drum can then be topped up to 15 litres.

In most cases your SR unit will already be set up for the type of acid you are using. If not and there is an Acid Dose Pump attached the unit will wake up (ie first power on) and ask you to select "Dilution Y/N?" on Line2 of the display. A selection must be made for the unit to progress operation. If you are unsure press Down/NO as the selection can be changed at a later time. If you are installing the pH Control option at a later date the question may be asked when the Dose Pump is first attached.

Once the selection has been made you will not be asked again. It can be changed by going to the Advanced Menu and entering "ACID Dilution" menu (page 17).

Installation Guide

Installation Diagrams

For most installations, please refer to the installation diagram on page 8. If your SR Series has the optional pH control, refer to the installation diagram on page 9.

Choosing a good location

The SR Series is manufactured from weather resistant materials and is designed for operation in full sun and rain. However, your SR Series will benefit if it is protected from the weather.

Choose a well ventilated area to allow for efficient cooling. Installing the unit in a hot and closed shed or box may lead to overheating and activate the internal protective thermal cut-out.

The SR Series Power Supply should not be mounted in areas where chemicals are stored (eg acid and chlorine) as vapours from these chemicals are corrosive and may damage the electronic controls within the unit.

Insect intrusion (particularly ants) can cause problems with all equipment. Ensure that the pool equipment area is kept free of insects as much as possible. Insect intrusion is not covered under the warranty.

Installing the SR Series Power Supply

Locate the SR Series Power Supply close to the Cell/Housing and filtration pump so that both may be connected easily.

Connect the SR Series Power Supply to the mains power outlet of the pool area and make sure this outlet meets all applicable Australian Standard at the time of installation.

Mount the SR Series Power Supply at least 1.5m above the ground and at least 3m from the pool water. A mounting template has been provided with the SR Series that shows you where to place screws on either a wall or post.

The PUMP socket outlet in the base of the SR Series Power Supply is dedicated to the filtration pump only. Do not use a double adaptor to connect another pump as this will overload the system and void warranty.

Installing the SR Series Cell

The SR Series cell housing assembly should be plumbed into the pool return line after all other accessories (and prior to any heating take-offs).

Remember that the cell will need to be removed from its housing periodically for cleaning – do not place it where its removal will be obstructed.

Note any water flow direction on the cell housing and insure the cell housing is installed so that water will flow in this direction

Connect the cell cable to the cell connector on the base of the SR Series Power Supply. Ensure that all 3 connections (2 for cell power and 1 for gas sensing) are colour matched and not loose.

pH Control (optional)

Units with pH control have an injection fitting and a peristaltic pump which must be installed. Refer to the installation diagram on page 9 for details. Mount the peristaltic pump unit adjacent to the SR Series Power Supply, as it is hard-wired to this power supply.

Cut a length of tubing that will reach from the base of the peristaltic pump to the injection fitting. Connect one end of the tubing to the outlet side of the peristaltic pump (the direction of flow is indicated by an arrow on the front cover of the pump.) Connect the other end of the tube to the injection point.

Cut another length of tubing that will reach from the base of the peristaltic pump to the base of the acid drum. Position the acid drum in a safe and secure location, preferably about 2 metres from the SR Series.

Connect the one end of this tube to the inlet side of the peristaltic pump (the direction of flow is indicated by an arrow on the front cover of the peristaltic pump.)

Drill an 8mm hole in the lid of the acid drum and pass the tubing through the hole in the drum lid. Place a sinker on to the end of the tubing that will be in the drum and then attach the drum filter. Note that the drum filter incorporates a non-return valve to prevent backflow into the chemical drum.

Before placing the tubing into the drum, measure the tubing against the outside of the drum and wrap several turns of PVC tape around the tubing above the drum lid so that the drum filter will be 10-15mm above the bottom of the drum. Lower the drum filter and sinker into the drum and screw on the lid.

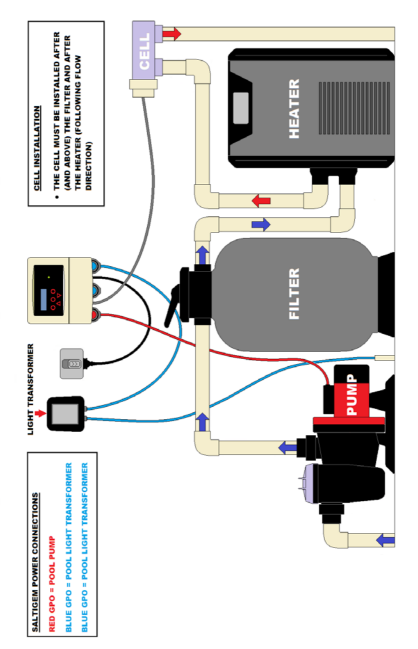
Pool Light Outlet (optional)

If your SR Series has a light power outlet on its base, this can be used to run one or two 150W pool light power supplies. This outlet is timed, allowing pool lights to be set to come on and turn off automatically.

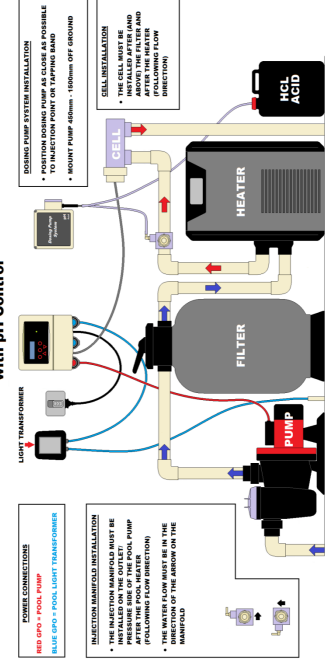
Auxiliary Power Outlet (optional)

If your SR Series has a third power outlet on its base, this can be used to run other pool equipment, such as a Delta UV unit. This outlet is also timed, so accessories can be set to come on and turn off automatically.

INSTALLATION DIAGRAM



INSTALLATION DIAGRAM with pH Control



Initial pool balance

Before you begin using the Chlorinator, make sure your pool water is balanced as follows:

Salt and Minerals

There should be between 3000 and 5000ppm of TDS in the pool ideally 4000ppm. This is achieved by adding 4kg of salt for every 1000 litres (1m³) of pool volume. Note that this amount of salt will take time to dissolve.

Minerals: the conductivity of minerals is different to pure salt. All TDS testers are calibrated for sodium chloride salt. You will need less weight of minerals to achieve an equivalent TDS to salt – follow the mineral instructions.

Note: keep salt/minerals below 7500ppm to avoid overloading the cell and causing shutdown.

Chlorine

If it is a new installation, add enough chlorine (liquid or granular) to achieve a reading of 3ppm on an appropriate test kit.

Stabiliser

If the pool is outdoors, it is vital that stabiliser (also known as cyanurate and cyanuric acid) be added and maintained at 50ppm. This compound reduces chlorine destruction due to sunlight. However, too much stabiliser will reduce the effectiveness of chlorine and can result in poor quality water so ensure stabiliser does not exceed 80ppm.

pН

For chlorine to be effective, the pH must be within a certain range. This is usually between 6.8 (fibreglass/liner pools) or 7.2 (concrete/plaster) and 7.8.

Adjust pH down with acid – powder, liquid sulphuric or liquid hydrochloric. Be very careful with acid as it can be harmful and corrosive.

Minerals: the magnesium in mineral salts can form a soft scale on the cell even though it is reversing polarity. This is minimised by keeping the pH at the lower range for your pool type. The use of hydrochloric acid is recommended for magnesium mineral systems.

Total Alkalinity (TA)

Total alkalinity is also known as carbonate hardness or TA for short. The recommended level is between 80 and 120ppm.

TA is related to pH in that it stops the pH from varying quickly with small additions of acidic or alkaline chemicals. When the TA is low it is almost impossible to control the pH. To raise the TA, buffer (sodium bicarbonate) is added. This must be done slowly as buffer will also cause the pH to rise. As an approximate rule every increase of 20ppm of TA will also cause a 0.1 rise in pH. Once buffer is added it should be left to mix in the pool for a few hours before reducing the pH.

The SR Series Front Panel

SR Series Display

The SR Series uses a two line LCD display to provide the user with information.



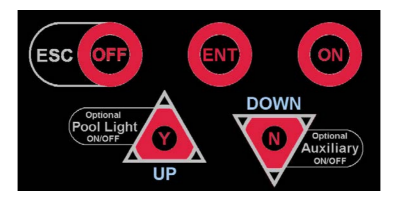
The first line of the display shows the current time and the cell status and output. In the example above the time is 10.15am and the Cell is "OFF". If the Cell is on, the output of the Cell will be displayed. If the output of the Cell has been set at lower than 100%, "CELL OFF" will be displayed intermittently even while the unit is running as the Cell regulates output. (See Chlorine Output Menu on page 16 for more details)

The second line of the display shows the automatic timer status. In the example above, the automatic timer status is "OFF" and the display is telling you that the SR Series will turn on again at 17:00 or 5pm.

Note that the SR Series displays the time using a 24 hour clock.

SR Series Operational Buttons

Your SR Series has 5 buttons that allow you to control the various functions available via the SR Series Menu system.



Each button is labelled with its primary function either on the button itself, or adjacent to it. Secondary functions are labelled within a curved white outline next to the relevant button. The buttons are backlit to show which are active at any given time, although the ESC/OFF button is always available to take you back to the home screen.

ON Button

Turn the System On Manually

Press the ON button once to switch the SR Series and the pool pump on manually. The SR Series will default back to AUTO and turn itself off automatically at the end of the next programmed FILTER CYCLE (and this time will be displayed on the LCD).

Increasing Manual Run-time in Hourly Increments

Press the ON button repeatedly (or hold the button down) to increase the manual run time in hourly increments. The run time is displayed on the LCD. When the desired run time has been reached, press the ENT button to confirm your selection and the system will commence operation.

ESC/OFF Button

Turn the System Off Manually

If the SR Series and pool pump are running, pressing this button will turn them off manually. The SR Series will automatically turn on again at the start of the next FILTER CYCLE (and this will be displayed on the LCD).

Return to Home Screen

If you have unintentionally accessed a SR Series Menu that you don't actually require, pressing the ESC/OFF button allows you to return to the home screen at any time.

ENT (MENU) Button

Use this button to enter the SR Series Menu system and to access the various options in each Menu. Use the Y/UP and N/DOWN buttons to scroll through menu options and when your desired menu option is displayed on the LCD, press ENT to access that option.

Y/UP Button and Optional Pool Light

If you have accessed the SR Series Menu by pressing the ENT button, press the Y/UP button to scroll upwards through the various menu options. Some menu options will prompt a yes or no answer. If you wish to answer "yes", press the Y/UP button.

If your SR Series also controls your pool lighting (optional), you can turn the lights on or off manually by pressing the Y/UP button. For multi-coloured lights, hold the Y/UP button down to cycle through the various colours and release once the desired colour is reached.

Navigating the SR Series Menu System

There are two aspects to the general SR Series Menu system – the Timer Menu and the Chlorine Output Menu.

Access the SR Series Menu system by pressing the ENT button and following the prompts on the LCD. If you find you have ended up in a part of the Menu system unintentionally, you can return to the Home Screen by pressing the ESC/OFF button at any time.

Use the Y/UP and N/DOWN buttons to scroll through the various menu options until the desired option is displayed on the LCD. Use the ENT button to confirm that you wish to select that option.

Once accessed, use the Y/UP and N/DOWN buttons to adjust operational settings up or down – and confirm adjustments by pressing ENT. To cancel any adjustments, simply press ESC/OFF to return to the Home Screen.

Timer Menu

Setting the time

Once you have installed your SR Series and turned it on, you will need to set the correct time on the SR Series' 24 hour clock.

First, access the Menu System by pressing the ENT button. The LCD will display the word TIMER MENU. Select this by pressing the ENT button once more.

Line 2 on the LCD will now read SET TIME HOURS. Press ENT to select this option and then use the Y/UP and N/DOWN buttons- to adjust the hours on the LCD. Confirm the correct hours value by pressing ENT again.

The LCD will now show SET TIME MINUTES. Adjust the minutes using the Y/UP and N/DOWN buttons. When complete, press ENT to return to normal operation.

Filter Cycles Menu

Your SR Series has two filter cycles pre-programmed as factory defaults as follows:

Filter Cycle 1: ON at 7:00 (7am) OFF at 11:00 (11am) Filter Cycle 2: ON at 18:00 (6pm) OFF at 22:00 (10pm)

You can change the start and finish times of each filter cycle to meet your sanitiser requirements and to suit your lifestyle.

To adjust filter cycle start and finish times, press ENT to access the SR Series Menu system. Press ENT again to select the TIMER menu and then scroll down using the N/DOWN button until ADJUST CYCLES is displayed on the LCD.

Select this option by pressing ENT and the LCD will show the start (ON) time of the filter cycle being adjusted. Use the Y/UP and N/DOWN buttons to adjust the start time. Press ENT to confirm your selection and then the LCD will show the end (OFF) time for that filter cycle. Adjust the OFF time in the same way as the ON time and press ENT to confirm.

After ON and OFF times for the first filter cycle have been adjusted, the ON time for the second filter cycle is shown on the LCD. This can be adjusted in the same way, or if you do not wish to make any changes, simply press ENT to confirm the time shown on the LCD. Follow the same process to either adjust or confirm the OFF time for the second filter cycle, and once this has been confirmed the LCD will display the home screen.

Note: an additional 2 filter cycles can be enabled and programmed via the Advance Settings Menu. For details on how to access this menu, please refer to the Advance Setting Manual (available to download from www.pentairpool.com.au) or call Pentair Australia Customer Service on 1300 137 344.

Running Times

We recommend your system be operated for at least 8 hours per day and always run the system when using the pool.

The amount of chlorine being added to the pool each day is determined by the cell size, the chlorine output settings (See Chlorine Output Menu below) and the number of hours that

the SR Series is operated. As sunlight destroys chlorine, it is recommended that the SR Series be run mostly in the evening.

Chlorine is added for sanitation but the filter is needed to remove pollutant particles (dust, sand etc) and keep the water looking good. The filter must operate for a reasonable number of hours per day to remove pollutants.

In very hot weather and/or with large bather loads, the pool may need to run for even longer and if necessary, extra chlorine should also be added manually. If there are adverse local conditions – such as windborne dust and debris - the chlorine demand will be higher than normal and you will likely need to operate the system for longer periods to adequately filter the water.

Light Timer Menu

You can use your SR Series to turn your pool or garden lighting on and off automatically, you can set the ON and OFF times using the light timer menu.

Press ENT to access the SR Series Menu system. Press ENT again to select the TIMER menu and then scroll down using the N/DOWN button until LIGHT MENU is displayed on the LCD.

Line 2 on the LCD will now read "AUTO? Y/N". To enable automatic light operation press the Y/UP-button. Line2 will read "Auto ON" for short period before displaying "ON hh:mm".

Adjust the ON time using the Y/UP and N/DOWN-buttons and confirm by pressing ENT. The LCD will now prompt you to set the OFF-time, which is accomplished using the Y/UP and N/DOWN-buttons as before. Press ENT-to confirm the new OFF-time and the LCD will return to the home screen.

To disable automatic light operation, access the LIGHT menu in the way described above and when asked "AUTO? Y/N" - press the N/DOWN button. Line 2 will read "Auto OFF" for short period then the system will return to normal operation and the light can only be operated manually (see below for how to do this).

Manual Light Operation

If the SR Series is turned on, the light can be turned on or off manually by pressing the Y/UP-button.

If you have multi-coloured LED lights that cycle through different colours and requiring a power pulse to change effects, you can hold down the Y/UP-button to cycle through the options and release when the desired colour or effect is achieved.

Controlling the Chlorine Residual

There are two ways of controlling the amount of chlorine entering the pool – by altering the running times and by reducing the SR Series Output. If the pool chlorine residual tests high you can reduce the operating time and/or decrease the Output. If the chlorine residual tests low and the output is already at maximum you will need to increase the operating time and/or add supplementary chlorine.

SR Series Output Control

The LCD display usually shows the amount of chlorine being produced by the Cell as a percentage of its maximum.

However, this is the not the same as the SR Series Output. The Output Control turns the Cell ON/OFF over a short period of time. The Output setting determines how long the ON time is – for example if the Output setting is 60% the Cell will be ON for 60% of the period and OFF for 40% of the period. This is why the Cell will turn ON/OFF if the SR Series Output is below 100%.

Chlorine Output Menu

To adjust the chlorine output on your SR Series, press ENT to access the SR Series Menu system. Scroll down using the N/DOWN button until CHLORINE OUTPUT is displayed. Press ENT again to select this menu and then used the Y/UP and N/DOWN buttons to adjust the output level. Confirm the adjusted settings by pressing ENT once more.

Superchlorination

When bathers enter a pool there is a reaction between nitrogen/ammonia compounds from the bathers and the chlorine in the pool. These reactions form chloramines (also called combined chlorine) which are responsible for the "chlorine" odour and for some minor irritations.

These compounds can be broken down by adding free chlorine to a level above 5ppm by the addition of a shock dose of chlorine – also known as superchlorination.

Levels of chlorine immediately adjacent to the SR Series Cell anodes far exceed 5ppm and so a lot of chloramines are destroyed as water passes the Cell.

If the chloramine levels still become high, simply add a shock dose of chlorine or run the SR Series for a long period overnight.

SR Series Status Indicator, Warnings and Safety Shutdowns

There is a STATUS indicator on the front panel that simply shows green (OK) and red (WARNING). The reason for any WARNING will be written on the LCD display. Possible warnings are explained below.

Low Water Temperature & Salinity





Low water temperature and lower than recommended salt/mineral levels can both cause low conductivity of the water to be detected.

The SR Series will, however, continue to function and will display this without a red warning indication. Simply check the salt level and make sure it is well above 3000ppm (ideally around 4000ppm).

Check the temperature of the water, and if it is lower than 20°C, you may wish to adjust the Water Temperature setting using Advanced Settings Menus (information on Advanced Settings available via www.pentairpool.com.au or by calling Pentair Australia Customer Service on 1300 137 344.

Gas Detection & Dry-Run Pump Shutdown

This is an important safety feature of the SR Series as a build-up of chlorine gas can be dangerous.







The display above left shows the Cell being turned OFF after chlorine gas is detected for approximately 10 seconds. If gas is still detected after approximately 2 minutes the pump will also be turned OFF – and the display will read as shown above right.

To re-start the pump, simply press the ON-button (as instructed by the display). This will reset the warnings and allow the pump to run (for a maximum of 3 minutes if gas is still detected).

High Salt

Too much salt/mineral in the water results in high conductivity and the SR Series Cell may overheat. The SR Series will shut down to prevent this.





If the above warning is present, the SR Series will have shut down to avoid an overload (mandated by electrical standards).

Check the salinity/TDS and water temperature. Salinity/TDS should be kept below 7,500ppm, and ideally will be above 3000ppm.

The SR Series is not designed for operation in seawater or brine.

Operation Following a Power Failure

The SR Series unit comes with a timer function built into the operating software. The timer is a 24-hour type with quartz-crystal control. This Timer is backed-up by a Real-Time Clock (RTC) similar to those found in computers.

During a power failure the SR Series will keep time and maintain AutoMode functions.

If a Filter Cycle is active when power is returned the pump will be turned ON within 1 minute. The SR Series will keep all its settings and will not need to be re-programmed.

The SR Series is ideal for use in systems where repeated power cuts occur, such as off-peak power circuits and Queensland's Tarriff33 system.

Maintenance

Like all equipment the SR Series will look better and last longer if it is maintained and operated in accordance with these instructions.

The SR Series Power Supply

The Power Supply has been design for operation in full sun and weather. However, it will benefit from being under cover. There is little maintenance required however – some Do's and Don'ts –

Don't:

- Install it in a small sealed enclosure (so it does not overheat)
- Install it in a very hot unventilated shed (so it does not overheat)
- Allow insects to nest in the unit (because they will prevent it from functioning)
- Install chemical drums under or close to the unit (to prevent corrosion)
- Forget about the unit once installed it should be checked regularly to ensure that it is working for you

Do:

- Install it as per the instructions
- Check it regularly
- Make sure the pool balance is checked regularly

The SR Series Cell

The Cell does not have an unlimited life because its anodes (active electrodes) will wear away slowly as it produces chlorine.

Scale forms on the SR Series Cell cathodes (negative electrodes). Scale is a combination of calcium/magnesium and other mineral salts (usually carbonates). The rate of scale build-up is determined by the amount of use, the pH/calcium hardness/TA and the temperature of the pool water. Generally concrete and plaster pools will scale much faster than fibreglass pools due to higher calcium levels in the water caused by leaching of minerals from the pool surface.

The Cell is manufactured from extremely expensive materials so if it fails early due to lack of maintenance, the pool operating cost will not be as economical as it could have been. Note that bore water generally contains far more minerals than scheme water. If bore water is used it is likely that faster Cell scaling will be seen.

Cell Cleaning

The SR Series Cell is self-cleaning, however, some conditions such as very hard water can cause the cell to become scaled over time.

Do not undo/remove the plastic straps that hold the plates in place.

The SR Series Cell uses an electronic means (polarity reversal) to remove scale from its cathodes. This system works very well in most pools unless there is extreme hardness and/or mineral levels. Even in the extreme cases where scaling does occur the rate at which it occurs is far slower than for normal Cells.

Minerals: the magnesium in mineral salts can form a soft scale on the cell even though it is reversing polarity. This is minimised by keeping the pH at the lower range for your pool type. Soft mineral scale can generally be hosed off with a strong jet of water.

If scale has become thick enough to nearly bridge between the Cell electrodes, it is time to clean the Cell. Cells can be cleaned in a solution of hydrochloric acid.

Please read the warnings and instructions on the acid container.

To make the acid solution, add 1 part hydrochloric acid to 4 parts water in a suitable container. This solution can be used a number of times so a re-useable container with a lid can be used, but make sure it is stored safely.

Alternatively a commercial Cell Cleaning solution can be used according to the manufacturer's instructions.

The SR Series unit should be turned off so that any AutoMode functions can not turn it back on until after the Cell is clean and back in its housing.

Remove the Cell from its housing and immerse in the acid solution. Note that it may foam up and overflow the sides of the container – so take care!

The Cell should not take longer than a few minutes to clean. It may also be possible to remove some or most of the scale with a jet of water.

Never use a stiff brush or hard implement to clean the cell because this will damage the coating.

Trouble-shooting

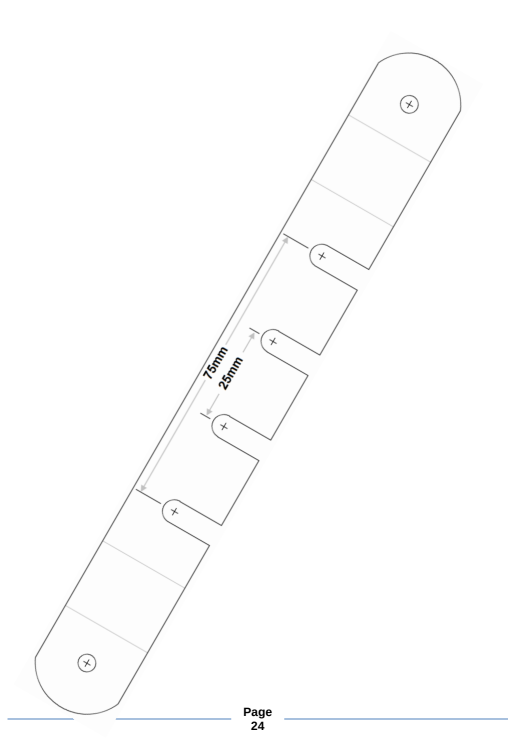
Before requesting service, you may wish to run through the check list below but feel free to call Pentair Australia Customer Service on 1300 137 344.

If there appears to be low or no Chlorine Residual:

- 1. Check stabiliser level is 40ppm 60ppm. Add if necessary and wait for it to dissolve.
- 2. Have you added any chemical additives recently?
- 3. Check pool for phosphates and remove if necessary
- 4. Is the unit turned on and operating the filter pump?
- 5. Are the operating hours sufficient?
- 6. Is the Output set to 100%?
- 7. When running is the Cell ON? Is it reading 100?
- 8. Is there enough salt in the water? (4000ppm)
- 9. Is the temperature of the water low?
- 10. Is the Cell scaled heavily?

If the Cell is ON but not reading 100, check the Temperature Compensation setting in the WATER TEMP MENU (located in Advanced Settings – see www.pentairpool.com.au for Advanced Settings Manual). Also check the pool salinity is within correct range.

If the unit is not running at all check the fuse in the bottom of the unit.



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STA-RITE® SR SERIES

Salt Chlorinator

IMPORTANT

Please attach your sales invoice/docket here as proof of purchase should warranty service be required.
Please do not return warranty form to Pentair Australia - Retain for your records.

Purchased from :		
Purchase date :	Carial Na	Madal Na
Purchase date :	. Serial No :	. เพอนอเ เงอ :

Head Office

Pentair AU/NZ: 1-21 Monash Drive,

Dandenong South, VIC 3175

Australia

National customer service: Phone :1300 137 344

Fax :1800 006 688

National dealer locator: Phone :1800 664 266

Email: au.sales@pentair.com
Web: www.pentairpool.com.au

New Zealand

National customer service: Phone :0800 654 112 Fax :0800 806 642

National dealer locator: Phone :0800 664 269

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