Mineral Chlor

PERFECT FOR MINERAL POOLS



Model: SMC20TA-2500 PPM

SMCINSTRUCTION MANUAL

DISCLAIMER

- While every effort has been made to ensure that the information contained in this guide is accurate and complete, no liability can be accepted for any errors or omissions.
- Australian Innovative Systems Pty Ltd reserves the right to change the specifications of the hardware and software described herein at any time without prior notice.
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- Australian Innovative Systems makes no warranties for damages resulting from lack of supply
 of chlorine due to a mistaken operation or malfunction of the chlorine generator or use of non
 genuine replacement parts.

TRADEMARK ACKNOWLEDGEMENTS

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USE OF GENUINE AUSTRALIAN INNOVATIVE SYSTEMS REPLACEMENT PARTS IS RECOMMENDED. This product is designed to perform optimally when used with genuine Australian Innovative Systems replacement parts. Australian Innovative Systems Pty Ltd shall not be liable for any damages to this product caused by the use of non-genuine replacement parts (e.g. electrode.). Please note that this warranty does not apply to repairs arising out of the malfunction of non-genuine replacement parts, although you may request such repairs on a chargeable basis.

PURCHASED FROM:		
PURCHASED DATE:		

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1. Min/Off

Press to reduce the chlorine output. When no lights are lit, the chlorine generator is off.

2. Max/On

Press to turn on and increase the chlorine output.

3. Chlorine Production

Each light represents 10% of output i.e. 5 lights = 50% output.

4. High TDS (Total Dissolved Solids)

If light on or flashing see Troubleshooting Guide, pages 14–15.

5. Low TDS (Total Dissolved Solids)

If light on or flashing see Troubleshooting Guide, pages 14–15.

6. Water Flow

If light flashes and chlorine generator beeps then no water is flowing through the electrode housing. See Troubleshooting Guide, pages 14–15.

7. Power Status

When light is on the chlorine generator power supply is operating.

8. To Access Time Clock

Pull forward at these points and door will fold down.

9. Pump Outlet Socket

The three pin plug supplying power to the pump is connected here.

CHLORINE GENERATOR INSTALLATION

ELECTRODE HOUSING

The electrode housing may be installed either horizontally or vertically in the return water line to the pool. The water flow through the housing may be in either direction. Plumbing may be either 40mm or 50mm pipe.

Horizontal - the plumbing connection on the side of the electrode housing must face downwards.

Vertical - the plumbing connection on the end of the electrode housing must face downwards and the electrical connections must be protected from the weather. The electrode housing should be installed in a weatherproof, well ventilated pool shed.

Gas trap - the electrode housing must be installed to form a gas trap as shown below. If water was to stop flowing and the chlorine generator continue running, chlorine gas pressure will build up in the housing and pipe work and cause damages. This can happen if water continues to run back into the electrode housing (e.g. from a outgoing pipe after the pump is turned off), allowing water to come in contact with the electrodes producing a build-up of gas. A gas trap allows the gas to displace water away from the sensor terminal, thus turning off the Chlorine generator power supply and the "water flow" alarm will sound.



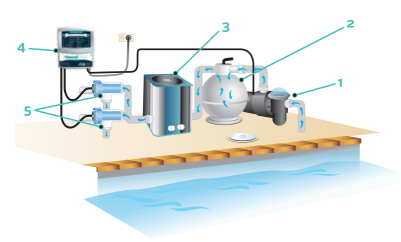




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POWER SUPPLY UNIT

The power supply should be installed in a weatherproof, well ventilated area and mounted vertically within 1.5 metres of the electrode. Although the unit has an IP24 rating it can still be susceptible to wind driven rain.

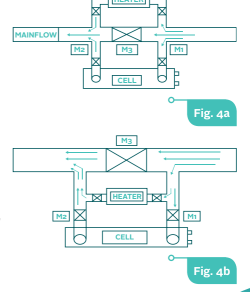


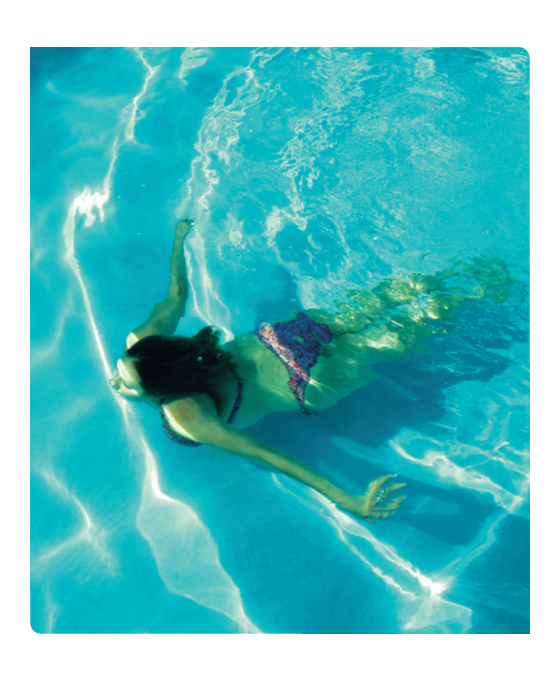
- 1. Pump
- 2. Filter
- 3. Water heater
- **4.**Power supply for chlorine generator
- **5.** Chlorine generator electrodes

INSTALLATION WITH POOL HEATER

The SMC chlorine generator can be fitted to pools with any type of heating system. It is recommended that the electrode housings be fitted in parallel with the heating inlet and return water flow (after filter), as shown in figures 4(a) or 4(b).

This will keep the chlorination and heating processes separated and prevent possible damages to the heater and the chlorine generator's electrode. It is acceptable but not recommended to install the heater upstream of the chlorine generator in the pool return line, as hot water will shorten the electrode life. Do not install them in reverse as the heavily chlorinated water could damage the heating unit and may negate the heater warranty.







RAISING THE SALINITY (TDS) OF A NEW POOL

Calculate the water volume of your pool as follows: average length x average width x average depth in metres. Multiply this answer by 2.5. The answer is the amount of minerals in kilograms you need to add to increase the salinity of your pool from fresh water to 2500 ppm (the recommended TDS level for this chlorine generator).

Mineral water pool owners typically prefer Magnesium Chloride (MgCl) as the primary mineral added to raise the TDS in their pools. This chlorine generator is also compatible with traditional Sodium Chloride (refined NaCl). Consult your local pool professional to select the right minerals for your pool.

Add the calculated quantity of minerals to the shallow end of the pool. Brush the minerals into the pool to assist them in dissolving. Undissolved minerals may stain your pool's finish.

Turn on the power to the chlorine generator and press "Min/Off" button to erase all the green production lights. This will turn the chlorine generator production off and leave the pump running.

Your chlorine generator is designed to maintain a sanitizing chlorine level in your pool. It will take a number of days of continuous running to reach this level. Have the water chlorine level tested daily until it reaches 1.5-2.0 ppm. At this point you can adjust the running time and production level to suit your requirements.

The most effective method of chlorinating your pool is to run the pump long enough to pass all the pool water through the filter/chlorine generator's cell at least once a day.

For example, Pool size = 60,000 ltrs; Pump flow = 200 ltrs/min.

Pool size / (pump flow x 60 mins) = 5 hours to filter the water once.

If your chlorine generator does not produce enough chlorine, increase the running time. Chlorine demand and running time will vary and depends on a number of factors such as: bather load, chemical balance, water temperature, sunlight exposure, type of filtration media, etc.

Check the water chemical balance (page 13). A correct chemical balance and chlorine level will ensure optimum pool water quality.

INTRODUCTION TO THE TIME CLOCK

The time clock is accessed by pulling down the bottom flap of the front cover. There are four buttons: "Clock", "Timer", "Man" and "Auto".

"Clock" and "Timer": Used to enter and exit the timer settings. Once the timing program is set they are not used again unless you wish to alter the program times.

"Man": Used to change settings during programming. Used also to manually turn the chlorinator and pump on and off.

"Auto": Used to advance to the next setting during programming. Used also to enter the automatic time clock operation.

The time clock has a 24-hour clock face which is divided into 48 segments, each of 30 minutes duration (Fig. 1). Each of these segments can be turned ON (darkened) or OFF (not showing) as required, allowing for very flexible operation of your chlorinator and water filtering.



Fig. 1

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For your convenience the time clock has two factory programs ON periods.

This program is recommended for the average pool. These are 8.00am to 12.00midday and 4.00pm to 8.00pm. (Fig. 2)



To have the time clock operate correctly, you will first need to input the correct time of day into the clock. (See Entering Correct Time on page 8)

The time clock will then, after about an hour with the power applied, maintain the correct time and settings for about 2 weeks with no power connected. This back up function allows the clock to operate during any power outage (e.g. cheaper tariff) and not lose the programmed settings.

Now you have to decide:

- 1. To use the preset times and do nothing further with the time clock.
- 2. How long per day you want to run the chlorinator.
- 3. What times you want the chlorinator to run, bearing in mind the pump noise and the effect this could have on your neighbours.

(SEE PROGRAMMING THE TIMER)

ENTERING CORRECT TIME

- 1. Turn on the power to the chlorine generator. If the unit starts running, press the "Man" button to turn it off.
- 2. Press the "Clock" button and the word CLOCK will appear on the screen. (Remember this is a 24 hour clock).
- 3. Press and hold down the "Auto >>" button until the correct time of day is showing on the screen. Release the button. A short press of the button will advance the time 5 minutes. If you go too far you will have to go forward until you come back to the correct time again.
- 4. Press the "Clock" button to save and exit this program.



Fig. 3



PROGRAMMING THE TIMER

All segments between the start and stop times need to be turned ON (darkened) as shown in the picture below.

- 1. Press the "Timer" button, the word TIMER will appear on the screen.

 There will be one dark segment flashing.
- 2. Change this segment to ON or OFF with the "Man" button as required.
- 3. Advance to the next segment by pressing the "Auto >>" button.
- 4. Continue setting each segment ON or OFF until you have completed the full 24 hours.
- 5. Press the "Timer" button to save and exit this program.



You have now completed the timer set up.

TIMER OPERATION

AUTOMATIC OPERATION:

Press the "Auto" button to put the chlorine generator into automatic timed operation. The word AUTO, the time of day and your set times will appear on the screen. The chlorine generator and the filter pump will turn on and off at the times you entered during programming.



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Fig. 6

Fig. 7

MANUAL OPERATION:

Press the "Man" button to either turn the generator off (e.g. for maintenance) if it is running, or turn it on if the generator is not running. To return to auto timer function the "Auto" button must be selected.





MAINTENANCE

FLECTRODE INSPECTION:

SMC series generators have a reverse polarity feature which reduces electrode cleaning to the minimum. Regular inspection of the electrode is recommended.

ELECTRODE REMOVAL:

Ensure the power to the chlorine generator is switched off.

Step 1 Unplug the electrode lead from the electrode.

Step 2 Unscrew (anticlockwise) the large threaded locking nut.

Step 3 Remove the electrode from the housing. Look inside the electrode for signs of calcium build up (a white chalk like

substance). If there is calcium build up the electrode will require cleaning. If cleaning is not required reassemble the electrode. Cleaning and reassembly are described on page 13.







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ELECTRODE CLEANING:

Mix up a solution of 1 part hydrochloric acid to 8 parts water. Submerse the electrode in this solution.

CAUTION:

- When working with acid the use of eye protection and rubber gloves is strongly recommended.
- When mixing, add acid to water, but NEVER water to acid.



There will be a reaction as the calcium is dissolved. When the reaction ceases (about 10 minutes) rinse the electrode in clean water, wipe the brass terminals dry and check that all calcium has been dissolved. If not, repeat the process with a new solution.

ELECTRODE REASSEMBLY:

Ensure the silicon seal is still in place on the inside circumference of the electrode cap. Insert the electrode back into the housing and screw on (clockwise) the locking nut. Plug the electrode lead back on to the electrode terminals and turn on the power to the chlorine generator.

WATER CHEMISTRY:

Have your water tested regularly. Transport the test water in an opaque container and have the test done as soon as possible for the most accurate results. The following is a list of recommended water chemistry levels.

TDS: 2500 ppm

Total alkalinity: 90 – 150 ppm

Chlorine: 1.5 – 2.0 ppm

Cyanuric acid: 40 – 65 ppm

pH: 7.2 – 7.4

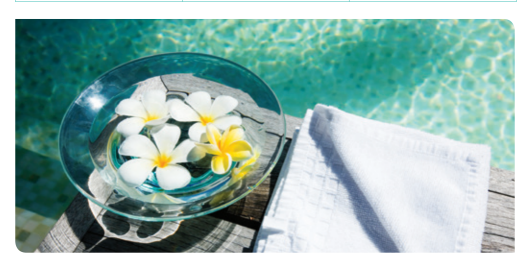
TROUBLESHOOTING GUIDE

PROBLEM	REASON	SOLUTION
There are no lights on the chlorine generator and the pump is not running	 There is no mains power The time clock is on Auto and in an OFF period 	1. Unplug the chlorine generator from the power and test power outlet with another known working appliance
		2. Press the time clock manual button to start the chlorine generator
The power status light is on and the pump is running, but no other lights are on	The chlorine generator production is turned off	Press the "Max/on" button
The chlorine generator is not generating enough chlorine	 Chlorine production is reduced on the chlorine generator. 	Press the "Max/on" to increase the chlorine production
	2. Chlorine generator is not operating long enough	2. Increase the time clock running time
	3. Calcified electrode4. Water chemistry is incorrect	3. Clean the electrode (see maintenance)4. Correct water chemistry
The Water Flow light is flashing and the generator is beeping	1. The pump is not running, chlorine blocked, or air locked 2. Electrode lead not properly plugged in	1. A large air bubble in the electrode housing will cause this alarm. Clean out the skimmer box. Check & clear any blockage. Re-prime the pump.
		2. Check the electrode lead plug is properly plugged onto the electrode

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TROUBLESHOOTING GUIDE

PROBLEM	REASON	SOLUTION
The high salinity light is on or flashing	Water salinity is to high or chlorine generator is faulty	Have salinity level tested by pool professional and decrease to 2500 ppm if necessary
The low salinity light is on or flashing	 Water salinity is too low Electrode is calcified Faulty electrode 	 Have the salinity level tested by pool professional and increase it to 2500 ppm if necessary Clean electrode (see maintenance) Have the electrode tested and replace if necessary
There is a white powdery material on the pool bottom?	Excessive water hardness	Test the water chemistry and adjust



TECHNICAL SPECIFICATIONS

Chlorine output 22 gms/hr (grams of chlorine gas equivalent per hour)

Input voltage 190 – 250 volts. 50 – 60 Hz

Input current 1.0 amps (excluding pump)

Output voltage 15 – 26 volts DC

Output current 6 amps

Unit cooling Fan forced air flow

Reverse time 6 – 12 hours programmable

No flow protection Automatic water flow sensing

Water flow 150 – 450 lt/minute. 480 kpa max. pressure

IP rating 24

Certification Q031143

Salinity level (TDS) 2500 ppm

Note: 1 gram of chlorine gas equivalent is equal to 10 grams of 10% liquid sodium hypochlorite (liquid pool chlorine).

If the supply cord is damaged, it shall only be replaced by the manufacturer or its service agent or similarly qualified person in order to avoid a hazard.



WARRANTY

Your MineralChlorTM chlorine generator is covered by a thirty six (36) month in-factory repair warranty, on all parts and labour, from the date of purchase. This warranty applies to the original purchaser and is not transferable.

All chlorine generators are fully tested prior to being packed. If within 36 months of purchase a problem occurs due to faulty workmanship or components, AIS will (at their discretion) repair or replace the chlorine generator.

The manufacturer will not be liable for any consequential loss or damage caused by operation outside the prescribed limits as outlined in the instruction manual, incorrect installation, connection to an incorrect mains power supply, changes to internal wiring, misuse, abuse, negligence, accidental damage, normal wear and tear, or damage caused by water entry.

Note: This warranty is strictly in-factory repair. In the case of failure the complete unit must be returned to the manufacturer or their designated agent. All forward and return costs are the responsibility of the owner.

CONTACT DETAILS

In the unlikely event of a problem with your chlorine generator, please contact:

Australian warranty claims: 1800 676 076

Online warranty **www.aiswater.com.au** and go to: Support – Online warranty. For assistance outside of the warranty period: call +61 7 3396 5222 (extension 3)



For international warranty claims: Contact your local dealer.



AIS Contacts

Head Office +61 7 3396 5222 or 1300 965 222 (Australia wide) Email: info@aiswater.com.au

Facsimile	+61 7 3393 3441
WARRANTY HOTLINE	1800 676 076 (Australia wide)

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