

USER MANUAL

Mineral Swim[™] 0₃

Mineral Swim[™] PR01

Mineral Swim[™] PR02

Mineral Swim[™] PRO3

Important Safety Information

This manual contains important information about the operation and safe use of this product. Read and follow all instructions. Important safety instructions pertaining to a risk of fire, electric shock, or injury to persons.

WARNING

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. Children should be supervised to ensure they do not play with the appliance.

Do not open the **Mineral Swim**[™] control unit. There is no userserviceable parts in the control box. Repairs are only to be made by a Maytronics authorised technician. If the supply cord is damaged, it shall only be replaced by the manufacturer or its service agent or a similarly qualified person to avoid a hazard.

Do not operate the electrolytic cell without proper flow or water circulation as this may cause damage to the unit.

CAUTION

This unit is not intended for use with temporary or fold-able/storable pools. All pipe-work associated with this system is intended to be fixed and should remain intact following installation by qualified personnel.



Mineral Swim[™]

Congratulations on your choice of a **Mineral Swim**[™] pool purification system for your swimming pool. **Mineral Swim**[™] is designed for easy and simplistic operation and maintenance.

Please take the time to read these instructions thoroughly before attempting to operate your unit. Should you require additional information or further assistance, do not hesitate to contact your local **Mineral Swim™ PRO Series** representative or visit our website **www.mineralswim.com.au**

Pool and Integrated Spa

If you are using this system for a pool with an integrated spa, you may require a de-gas vessel if the pool return goes to the spa first. Alternatively, your installer may fit a flow switch to idle the system while the spa is in use.

Equipment Below Water Level

For installations where the filter/chlorination system is below the level of the pool, a drain valve must be fitted to keep the ozone outlet line dry should any water backflow through the line. This drain valve is available from Maytronics.

CONTENTS

Important Safety Information	2
Control Unit Features	6
INSTALLATION	
Installation Guide	
Important Notes	12
OPERATIONS	
Operating Instructions	17
MAINTENANCE	20
Maintenance	21
Water Chemistry (Balancing Information)	21
WARRANTY	22
Warranty Information	23
TROUBLESHOOTING	24
Troubleshooting	25

Copyright Notice: Copyright 2021 by Maytronics Australia. All rights reserved. No parts of this publication may be reproduced, transmitted or stored in a retrieval system in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Maytronics Australia. Warnings: These products must be installed by a qualified installer. These products may not perform as expected if installed incorrectly. Water quality needs to be regularly tested. Please consult your pool supplier for further details about water testing procedures. Failure to correctly connect will result in damage to the Ozone Cell which will void the warranty. Ensure flow is correct. Ensure that you have dry hands when operating these products. These products are designed and tested to conform to AS/NZS. 3136 - AS/NZS 3100. To comply with this standard the chlorinator must not be installed in the pool zone. Trademarks: Throughout this document trademark names may have been used. Rather than placing a trademark symbol in every occurrence of a trademark name, we state that we are using the names only in an editorial fashion and to the benefit of the trademark owner with no intention of infringement of the trademark. Notice of Liability: While every effort has been taken to ensure the accuracy of this document, neither Maytronics Australia nor any of its official representative shall have any liability to any person or entity with respect to any liability, loss or damage caused or alleged to be caused directly or indirectly by the information contained in this guide. Should you find any error or inconsistency, please notify us accordingly. Maytronics Australia reserves the right to make changes to features and specifications at any time without prior notification in the interest of ongoing development and improvement.

Not for use in commercial pools. Use in commercial pools may result in warranty being invalidated. For use in commercial applications, please contact Maytronics Australia on 1300 693 657.

Control Unit Features

Mineral Swim[™] 0₃



Mineral Swim[™] PRO1, Mineral Swim[™] PRO2, Mineral Swim[™] PRO3





1	Ozone Run Indicator	5	Ozone Output
2	Fuse	6	Pump Outlet Socket
3	Master Switch	7	pH i-Drive Socket (12V plug)
4	Air Filter		

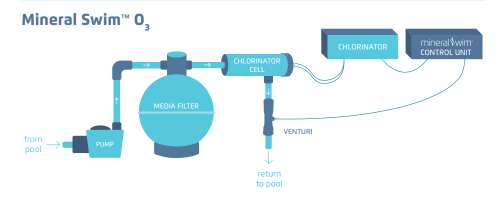
*Mineral Swim^M O₃ does not have a chlorinator.

1	Ozone Run Indicator	8	Air Filter
2	Chlorine Cell Output Display	9	Ozone Output
3	Fuse	10	pH Drive Socket (12V plug)
4	Master Switch	11	Positive Cell Lead (Red)
5	Timer Switch	12	Negative Cell Lead (Black)
6a	Chlorine Cell Output Control (0-99)	13	Gas Sensor Connector (White)
6b	Push menu for e-Series – Dosage menu (d0-d9 & Pr-Prime)	14	Timer
7	Pump Outlet Socket		

* Mineral Swim[™] PR01, Mineral Swim[™] PR02, Mineral Swim[™] PR03 units come with an integrated chlorinator.

INSTALLATION

Installation Guide



▲ Warning

These products must be installed by a qualified installer.

Note: Install the Mineral Swim[™] control unit a minimum of 900mm above ground level in an area protected from the elements to eliminate possible damage from severe weather conditions. (If system is below water level, install drain valve as per instructions).

Step 1

Predilute the required dose of **Ecoclear® Shield & Swim** in 10L of water, and evenly broadcast across the pool surface.

Step 2

Mount **Mineral Swim**[™] control unit a maximum of 1.5 metres from the filter. Fit two screws (supplied) into control unit wall bracket and hang control unit.

Step 3

Plumb ozone injection manifold after chlorine cell on the return to the pool, ensuring the direction of the ozone injection manifold is correct (arrow indicated direction of water flow). The manifold should be last on the return line, after all other equipment is installed.

Step 4

Leave plumbing to cure for a 24 hour period for best results.

Step 5

Connect supplied Teflon tubing from the control unit (see label on Teflon tubing for direction ensuring non-return valve is in the correct direction) to the ozone injection manifold by connecting to the compression fitting on the venturi.

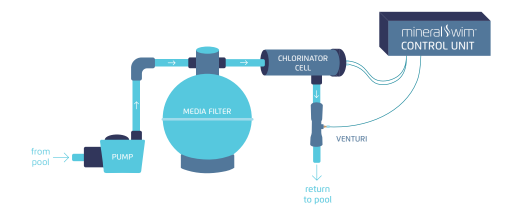
Step 6

Plug the **Mineral Swim**[™] control unit power cord into the sanitation system (chlorinator/dosing system). The pool pump should be plugged into the under casing of **Mineral Swim**[™] control unit. Set master switch to ON. The **Mineral Swim**[™] control unit will be controlled by the existing chlorinator/dosing system.

Note: If using a chlorinator, always ensure your pump is running, never allow your chlorinator to operate without the pump running.

Installation Guide

Mineral Swim[™] PRO1 Mineral Swim[™] PRO2 Mineral Swim[™] PRO3



🗥 Warning

These products must be installed by a qualified installer.

Note: Install the Mineral Swim[™] control unit a minimum of 900mm above ground level in an area protected from the elements to eliminate possible damage from severe weather conditions. (If system is below water level, install drain valve as per instructions).

Step 1

Predilute the required dose of **Ecoclear® Shield & Swim** in 10L of water, and evenly broadcast across the pool surface.

Step 2

Mount Mineral Swim[™] control unit a maximum of 1.5 meters from the filter and chlorine cell. Fit two screws (supplied) into control unit wall bracket and hang control unit.

Step 3

Plumb chlorine cell onto return pipe after filter, ensuring there is a gas trap (see images below).

Step 4

Plumb ozone injection manifold after chlorine cell on the return to the pool; ensuring the direction of the ozone injection manifold is correct (arrow indicated direction of water flow). The manifold should be last on the return line, after all other equipment is installed.

Step 5

Connect the chlorine cell cable to the three colour coded terminals located

on chlorine cell. (Terminals need to be slightly crimped for snug fit).

Step 6

Ensure pool water is correctly balanced, plus appropriate salt/mineral levels are achieved (3500–4500ppm) and dissolved. (Confirm with builder/supplier that chemicals can be added to the pool).

Step 7

Leave plumbing to cure for a 24 hour period for best results.

Step 8

Set timer on **Mineral Swim**[™] control unit to recommended run time for pool size and environment (refer to page 17).

Step 9

Plug pump power cable into **Mineral Swim**[™] control unit below timer. Set the master switch to ON, and timer switch to MANUAL. Ozone run indicator should be illuminated. Check all plumbing for visible leaks.

Step 10

Adjust the chlorine cell output to recommended output.

Note: We recommend running your system at maximum output for the first 24 hours of operation.

Step 11

Set the timer switch to the AUTO position.

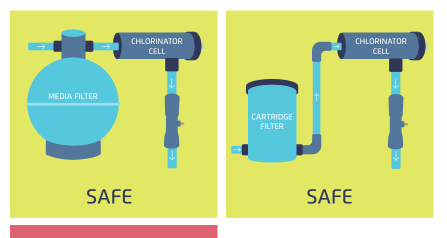
Important Notes

🗥 Warning

These products must be installed by a qualified installer.

Chlorinator Cell Housing Installation

The **Mineral Swim[™] PRO Series** cell housing must be plumbed into the return line of the pool filter system after the filter and any diversion valves. In situations where a heater is incorporated, the **Mineral Swim[™] PRO Series** cell housing must be installed after the heater. Should a solar heating system be installed, the housing must be plumbed after the solar diverters and after the water exits the solar system and re-joins the main stream pool return line. Ensure there is a gas trap by always installing the chlorinator cell at a higher level than the filter (see below).





Important Notes

🗥 Warning

These products must be installed by a qualified installer.

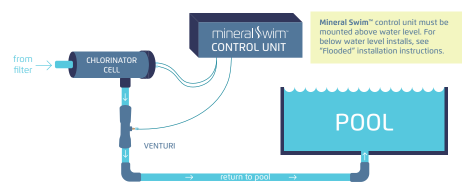
Pump Outlet Socket

A 240 volt pump output power socket is supplied and located on the left-hand underside of the **Mineral Swim**[™] control unit. Your pool pump power supply lead should be plugged into the socket so that when the time clock switches at the designated times both the **Mineral Swim**[™] control unit and the pump will activate in unison.

The pump socket is designed to operate a single pool pump of maximum 1.5 hp (horse power) only. On rare occasions, a 2hp pump will be used as an integrated solution for in-floor and pool filtration. Do not attempt to operate any equipment other than your pool pump from this socket as damage might occur to the **Mineral Swim**[™] control unit that is not covered under warranty.

Standard "Non-Flooded" Installation*

For installations where control unit is above water level.



* Diagram is for illustration purposes only. Does not include all required swimming pool equipment.

Important Notes

\land Warning

These products must be installed by a qualified installer.

"Flooded" Installation*

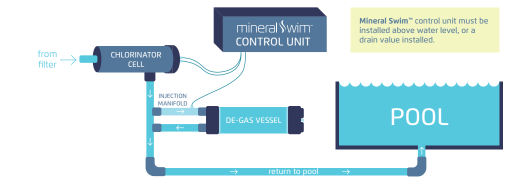
For installations where control unit is below water level.

Important Notes

\land Warning

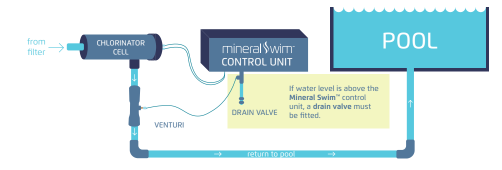
These products must be installed by a qualified installer.

Installation with De-Gas Chamber*



* Diagram is for illustration purposes only. Does not include all required swimming pool equipment.

* Diagram is for illustration purposes only. Does not include all required swimming pool equipment.



OPERATIONS

Operating Instructions

Salt/Mineral Requirements

Mineral Swim[™] PR01, PR02 and PR03

control units require 3,500–4,500ppm salt/mineral levels. Using only refined swimming pool salt or minerals, add the desired quantity to the swimming pool water. To assist in the rapid dissolving and mixing, sweep or brush the solids until they are fully dissolved.

Note: Undissolved salt/minerals may result in staining of your pool's interior walls.

Achieving The Correct Salt/ Mineral Levels

For best results, the salt/mineral concentration in the pool water is required to be within an average range of approximately 3,500–4,500ppm. Check salt/mineral supplier's guide for achieving correct ppm.

Existing Pools

To establish the salt/mineral (TDS) level in an existing pool, take a water sample to your local pool shop for testing. They will advise of the current salt/mineral levels (TDS), and advise the correct course of action required.

New Pools

It is essential that a new pool is balanced correctly. Consult your pool builder or an authorised pool technician on how to achieve this. You can find the water chemistry parameters on page 21 of this manual.

Timer Switch

- **Off** The system will not operate.
- Auto The time clock will automatically switch your pool equipment on or off at your designated times.
- Manual The timer is by-passed, the system will operate all functions permanently.
- Set the master switch to the "ON" position.
- Set the timer switch to "MANUAL" position to turn the unit on.
- Once the salt/minerals have been added and dissolved turn the cell production dial to the required position based on the season and the size of the pool (set to MAX output to start with and adjust down as required).
- Set the timer to run for the recommended times (4–6 hours for winter / 8–10 hours for summer). Switch the system to AUTO and the unit will now be controlled by the timer.
- To set current time, rotate minute hand clockwise until arrow head aligns with correct time.

Note: This will need to be reset whenever the power is disconnected from the unit and for daylight saving time changes. Only rotate clockwise to set. Rotating incorrectly will damage the time clock.

 To set ON/OFF times, move required tappets to appropriate position. Inner position for OFF and outer position for ON.

Note: Proper operation requires that the appropriate switch settings below are enabled.

• Each of the tappets on outer edge of the timer represents 15-minute intervals.

Note: If you require your Mineral Swim[™] PRO Series to be connected to an off-peak tariff we recommend the use of an appropriate battery backup time clock for that purpose.

Operating Instructions



TIME OVERRIDE SWITCH

CAPTIVE TRIPPERS

Time Setting

The clock measures time for a 24-hour day with the hour numbers shown on the outer dial. The clock also has hour and minute hands with the 12, 9, 6 and 3 o'clock numbers shown on the inner dial.

To set the time, turn the outer dial gradually CLOCKWISE until the correct time of day on the outer dial is aligned with the Permanent Tab on the inner dial (located at the 2 o'clock position). The hour hand should show the correct hour. For minute setting, turn the minute hand

CLOCKWISE to the exact time of day.

Checking Chlorination Output

The chlorine cell output controller regulates the amount of chlorine production relevant to the position it has been set to. By adjusting the cell output controller clockwise, you increase chlorine production and by turning anti clockwise you reduce production. Do not attempt to turn the controller beyond its stopping positions as this could cause damage to your unit that is not covered by warranty.

Programming

The time switch is programmed by pushing the Captive Trippers to the outer ring position for the entire time that the pump is to be turned "ON". Trippers function when they are aligned next to the Index Triangle on the inner dial.

Each Tripper controls the pump for 15 minutes. The pump will be "OFF" for each Tripper pushed to the inside ring. The time of day that each Tripper will control the pump is shown by the hour number and quarter-hour marks next to it on the outer dial. Ensure that the Permanent Control is pushed down.

To ensure your chlorinator is working correctly, follow the steps below:

- Ensure the cell production is at maximum.
- With the unit running take a sample of water from the skimmer box and conduct a chlorine test, note the result.
- Take a sample of water directly in front of the return to the pool outlet and conduct a chlorine test, note the result.
- If the latter is higher in chlorine than the first test, your
 Mineral Swim[™] PRO Series is efficiently producing chlorine
- (if not please see troubleshooting).

Operating Instructions

Checking Ozone Output

To ensure your **Mineral Swim**[™] control unit ozone production is functioning, follow the steps below:

- Check that the green ozone run indicator is illuminated.
- Check that there is suction at the air filter on the bottom of the power pack.
- Check there is bubbles at the return jets when the system is running.

Chlorine Cell Output Display Definitions

Mineral Swim[™] PRO1, Mineral Swim[™] PRO2, Mineral Swim[™] PRO3

The **Mineral Swim[™] PRO Series** control unit is fitted with a digital display. During operation, the digital display will illuminate relevant to the degree at which the chlorine output control has been set. You can increase or decrease chlorine output to suit your pool's requirements. As you increase the output (by turning the control knob clockwise), the display will indicate the percentage of full production capacity (0-99%) reading to the cell. You have full control of chlorine production; merely by adjusting the controller to satisfy your chlorine demand.

The **Mineral Swim**[™] **PRO Series** also has on board diagnostics to indicate any issues with the system (see table below for definitions).

0-99	A value in the range of 0-99 indicates the output percentage of the system.
OF	Cell output control knob is turned off, the Mineral Swim[™] PRO Series chlorination has been manually switched off.
dg	Automatic cleaning cycle beginning, the self-cleaning function is beginning. This is only displayed for a short period.
Pb	(Flashing) There is insufficient water flow through the cell to produce. If this persists, please refer to troubleshooting.
OL	(Flashing) Overload condition (see troubleshooting).

MAINTENANCE

Maintenance

Replacing The Ozone Check Valve

Every 12 months or as required

The Teflon check valve prevents water from returning to the system. Flooded systems (below water level) require a water trap (drain valve) to protect the system in the event that the check valve fails. To replace the check valve simply pull the delivery line off the check valve at both ends and replace with new check valve.

Ozone Filter Replacement

Regularly (every 3–6 months)

Replace the ozone air filter located under the control unit. To remove the filter turn it anticlockwise, remove the old cotton wool and replace with half a standard cotton wool ball. Only hand tighten the filter when refitting.

Electrode (Cell) Cleaning

Although you have a reverse polarity (automatic cell cleaning) system, it is recommended from time to time that the cell be checked for any accumulation of calcium or other deposits that may have built up. We recommend cleaning the cell once or twice a year subject to your pool's application and location.

Water Chemistry (Balancing Information)

Regular water testing must be performed to ensure the water is within the recommended ranges (see below):

Chlorine	1–3ppm	
рН	Fibreglass: 7.0–7.2 Concrete: 7.2–7.6	
Total Alkalinity	80–120ppm	
Calcium Hardness	Fibreglass: 175–225ppm Concrete: 275–325ppm	
Cyanuric Acid (CA)	30-50ppm	
Phosphates	0–300ppm	
TDS	3500–4500ppm (or as per chlorinator manufacturer's instructions)	

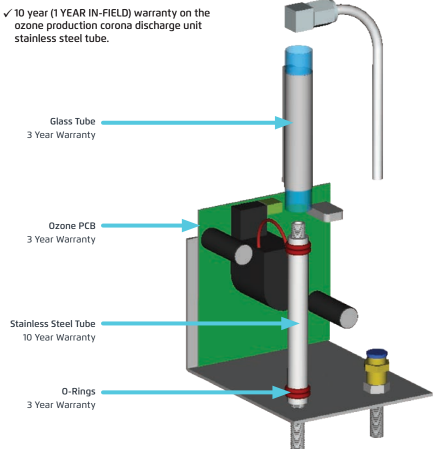
WARRANTY

Warranty Information

Mineral Swim[™] control systems have:

- \checkmark 3 year parts replacement warranty (1 YEAR IN-FIELD) on the control box, electronics and seals.
- \checkmark 6 year pro-rata warranty of chlorinator cell. (Mineral Swim[™] PR01, Mineral Swim[™] PR02, Mineral Swim[™] PRO3 Series only).
- ozone production corona discharge unit stainless steel tube.





Activate your Mineral Swim[™] warranty by registering at www.maytronics.com.au/support/registration

TROUBLESHOOTING

Troubleshooting

Fault	Potential Causes	Action Required
Cell output display flashing "Pb" continuously (no water flow)	 Pump, blocked, turned off or disconnected Valves closed Gas sensor wire at cell disconnected 	 Ensure pump is on and no flow obstructions Ensure correct valves are open Reconnect sensor wire at cell
Low salt indicator flashing	 Salt/mineral level in pool has dropped too low Pool water temperature is low Cell has calcified Cell has failed 	 Take sample of water to pool shop and check salt/mineral level. Add salt/minerals as recommended Add salt/minerals and reduce chlorinator output until the water is warmer Ensure cell is clean
High salt indicator flashing	• Too much salt/minerals has been added to the pool	 Take a sample to your local pool shop to confirm salt/ minerals levels and remove and replace water as required
No display	 No mains power Mineral Swim[™] control unit plug removed from power point Mineral Swim[™] control unit fuse blown Unit is turned off 	 Ensure there is mains power available Ensure Mineral Swim[™] control unit is plugged into power point and it is turned on Check fuse condition and contact technician if blown Ensure manual mode and sanitation are switched on
Low/no chlorine	 Insufficient run times Incorrect cell production setting Low/high salt/mineral levels Loose connections at the cell (red & black) Water chemistry 	 Adjust run times to allow more production Increase cell production Check/adjust salt/mineral levels to be within required range Disconnect leads, then reconnect leads firmly Take water sample to pool shop
Ozone run indicator not illuminated	LED failedOzone module failed	Contact Maytronics authorised technician
Cell output flashing "OL"	 Possible short circuit in cell (debris) Extremely high salt/mineral levels 	 Remove cell and check for any debris and clean Check and adjust salt/mineral levels
Water dripping out of drain valve (flooded systems)	• Teflon check valve has failed	Replace Teflon check valve

Notes

Notes



mineralswim.com.au