# INSTALLATION INSTRUCTIONS

**CONTROLLER:** Find a suitable location to mount the control box. The controller should be installed out of direct weather and no closer than 3 meters from the water's edge. Lift up the two mounting tabs and use two appropriate screws to mount the control box to the wall, keeping in mind that the power cable is 1.8m long and should be plugged directly into a general power outlet, not into an extension lead. Do not drill through the box.

**SOLAR PUMP:** The solar pump plugs into the left side 240Vac socket marked as PUMP. Note that the solar pump can only operate when the auxiliary power socket uses sufficient power to trigger the current detection circuit, this detection trigger point can be adjusted (see Installer Settings).

**FILTRATION PUMP:** An Ioniser/Chlorinator or equivalent pump timer is to be plugged into the right hand side 240V socket (auxiliary) located under the POOL & ROOF sensor inputs, the filtration pump plugs into the Ioniser/Chlorinator pump socket.

**POOL TEMPERATURE SENSOR:** The pool temperature sensor must be fitted into the suction line of the *filtration* pump, as close to the pool as practical, preferably in a position out of direct sunlight. It is recommended that a 14.5mm hole be drilled in the PVC pipe, this can be carried out using a Dontek PD01 grinding drill or a small pilot hole can be drilled and a 14.0mm drill-bit used spinning in a counter clockwise direction to minimize the chance of shattering pipe. Insert the grommet into the pipe and gently push in the blue/grey sensor barb. The blue sensor plug is to be fitted to the plug socket marked POOL, in some cases there is some benefit to cable tie 30cm of wire from the pool temperature sensor to the pipe and insulate this section (some ambient differences can travel up the tinned copper wire and affect the sensor reading).

All temperature sensor cables must NOT be run parallel to power cables and should never be cable tied to power cables. All cable run lengths should be less than 50m if possible. Cable ties should be used to fasten the sensor cable to the cold water inlet pipe making sure that the ties are approximately 10mm from PVC fittings. Cable ties should be tightened only firm, over tightening can cause breaks in the outer PVC if not careful. If the cable is to be run under ground a conduit must be used to protect the wire and there is to be no cable joins within, conduit ends must be sealed to prevent water ingress.

Any excess cable should be removed and re-fitted ensuring that the wire ends are tinned with solder.

### **REMOTE TEMPERATURE ROOF SENSOR:**

The roof temperature sensor must be fitted into a small piece of solar collector or equivalent and attached to the roof. The best location is within an arms length of the gutters edge of the house or shed as long as the sensor end is not shaded and is on a roof of similar aspect of the main collector. It **must not** be fitted on top of the solar collector or fitted to high points on the roof like Ridge Capping as false readings will be detected.

This unit has been designed to eliminate the need to run a temperature sensor cable from the solar controller to the roof; this is replaced by a solar powered transmitter that transmits the roof temperature. The roof temperature sensor cable is connected on the inside of the radio remote temperature transmitter in a screw in socket. Test for site suitability (\*radio note) then mount the radio remote temperature transmitter on the gutter ensuring the solar panel (PV) faces north and the antenna points up (Vertical), if the antenna faces down then water may enter the box through the power entry / sensor entry hole and void the warranty.

# \*RADIO NOTE: RADIO TRANSMITTER SPECIAL CONSIDERATIONS:

Do not permanently fix the radio transmitter until good reception is achievable (See site test); do not mount the Aquasun 3 in a position where reception of radio signals may be difficult, avoid mounting near other electrical equipment (try a site test with a FM radio or Mobile phone).

The range is 100m with no obstructions and with no interference from other transmitters or sources of electrical noise. Transmission may not occur through objects such as steel, aluminium, re-enforced concrete and large bodies of water (e.g. pump room under a pool). Line of sight is the ideal situation but not always possible, the antennas should always remain vertical. Echo cancellation or ghosting may occur, which will prevent the signal being received reliably. If the Aquasun 3 is to be installed in a metal shed there may be reception issues and the controller may need to be optioned with a remote antenna or moved outside.

# **AQUASUN 3CRP - INSTRUCTIONS**

#### SITE TEST:

Place the radio transmitter in the approximate location. Select test mode on the Aquasun 3 by holding the DOWN button for 3 seconds while you apply power, this activates a mode where only roof temperature transmissions are shown. Once you release the down button the Aquasun 3 screen indicates RX TEST.

Verify that every 5 seconds the LCD displays the temperature (e.g. TEST 32°). Check that this sequence is repeated for about half a minute and ensure no transmission is missed. If a transmission is missed it may be due to an echo or ghosted signal, move the location of the radio transmitter or the location of the Aquasun3 and retest. If no transmission is missed mount the transmitter and repeat the test, check that no transmission is missed for 2 minutes.

Turn OFF power to the Aquasun 3 and then permanently mount the radio transmitter to the facia board. Return to the Aquasun 3 restart the RX TEST and ensure it continues to receive the transmission, move the location of the Aquasun 3 if required. Permanently mount the Aquasun 3 when satisfied that the Aquasun 3 is receiving the transmissions consistently.

During normal operation the software allows for missed transmissions, but when more than 50 minutes elapse without a transmission then the temperature value will timeout and will be indicated by the "Waiting for roof transmission" message.

#### REPORTED TRANSMITTER FAULTS

If the following messages are displayed, then action is to be taken to rectify the fault(s)

#### "WAITING FOR ROOF TRANSMISSION"

The Aquasun 3 cannot receive a roof temperature from the radio transmitter or more than 50 minutes have elapsed since the last transmission, check installation is per instructions & check battery conditions.

#### "ROOF SENSOR DISCONNECTED OR OPEN CIRCUIT"

Check that the temperature sensor is firmly connected to the terminals. If the cable has been trimmed ensure the ends have been tinned with solder. Cable joints must also be soldered and sealed (preferably with heat-shrink). An unbroken but damaged cable can also cause this fault.

#### "ROOF SENSOR SHORT CIRCUIT OR REVERSED"

If the cable has been joined or shortened be aware that the white side of the cable is positive, inside the transmitter there is a white + on the green board indicating where positive is to be connected.

**PUMP LOAD SETTING:** \*\*\* **IMPORTANT** \*\*\* The controller will not operate and will display a 'INSTALLER MUST SET PUMP LOAD' message. The correct Load setting is required for this controller to pick up a pump which is failing to prime. After setting the load values test by starting the solar pump in Manual Mode and ensure that the solar pump will switch off if the filtration pump fails to provide water.

**Filtration Pump Load Automatic Setting:** There are 2 methods for setting the load detection of the filtration pump. *For automatic setting ensure the filtration pump is operating and primed. Then simply hold the UP button then press SELECT*, the unit will then display the pump's load value and automatically sets the threshold levels and returns to automatic operation, if the current draw of the filtration pump drops below this level then the solar pump is forced to switch off.

Advanced Settings: To select the advanced settings, hold the DOWN button then press SELECT.

**Filtration Pump Load Manual Settings:** If setting the load value, please ensure your filtration pump is connected to the auxiliary power socket (right hand side) and that the filtration pump is primed and if it's a variable speed pump ensure the filtration pump is operating at the required speed. After releasing the SELECT button the LOAD=xxx value is displayed for 5 seconds, take note of this value. When the LCD screen displays RUN=>xxx it indicates the minimum load required to allow solar to run, set this value 10% lower than the displayed LOAD value and press SELECT. The next value to adjust is TRIP> this is the overload value, when the filtration pump draws too much power (e.g. a variable speed pump operating too fast) then the solar pump is stopped. \*Default is a RUN=>20 and trip >99.

Once the Advanced settings have been adjusted all the above settings will be saved and the unit will restart. Re-adjust the temperature limit if required.

**Adjustable differential:** Special note: Adjusting these values to any setting other than the defaults may adversely affect the performance of this controller. To adjust the differentials hold the UP button while applying power to the unit. The first item prompted is to set the solar gain start temperature (RUN° x) this setting allows the pump to start if the roof temperature exceeds the pool temperature by this value, adjust with the UP/DOWN button, press SELECT to accept. Next you will be prompted to set the differential hysteresis (END° x) which turns the pump off when roof temperature is less than the pipe temperature plus this value, adjust with the UP/DOWN button, press SELECT to accept. Default values are 8° for RUN and 4° for END, these are the optimal values for maximum efficiency, some coastal locations may benefit from a reduced run value of 6°C for RUN and 4°C for END.

# **Factory Test:**

To run the factory test, hold the SELECT button when first applying power, the unit will perform a series of self-diagnostic functions with the pump running.

If there are any faults they will be reported on the display before the unit restarts into normal operation.

Note: that this will force all settings to a factory default state. Re-enable time-clock if required also set the Pump Load value, temperature limit and operating mode to their required settings.

# **OPERATING INSTRUCTIONS**

**DESCRIPTION:** The AquaSun 3CRP is a premium automatic solar controller with temperature adjustment, manual, and winter mode features. This unit is fitted with current detection on the auxiliary power socket; the solar pump can only operate if the current load on the controllers auxiliary socket is within a certain range (e.g. filter pump is operating and primed).

#### **TEMPERATURE LIMIT:**

To adjust the pool limit simply press the UP button to increase or the DOWN button to decrease the desired temperature. The controller will automatically choose to run the pump based on solar gain (i.e. sun shining & roof is hot), once the pools desired temperature is exceeded by ½°C the pump is stopped until the pool temperature drops ½°C below the temperature limit setting.

# MODE of operation:

Pressing the SELECT button once will display the current mode of operation, pressing it again or holding it will select the next available mode of operation.

The available modes are SUMMER, MANUAL, WINTER and SETTINGS.

**Summer mode** is the normal operating mode for heating the pool.

**Manual mode** is for testing the pump installation on a cold or cloudy day. Once manual mode is selected the pump will start if it has been off, or stop if it has been on (running). After 30 minutes manual mode will time-out and return to the previous operating mode. Note that Manual ON requires an operating filtration pump in the auxiliary power socket.

**Winter mode** of operation is for off-season maintenance or if pool heating is not required (AWAY MODE). This is a better option than turning off the controller as it will flush treated pool water through the solar system as well as prolong pump bearing and mechanical seal life. The pump will run for 3 minutes once a day 3 minutes after the filtration pump has started.

**Settings mode** is for setting the unit into time-clock operation.

When you select this option you will be asked if you wish to use the clock feature (CLK? ON/OFF). If you select OFF then the controller will not work as a time-clock model and will allow the solar pump to run whenever there is solar heating available and if the filtration pump is operating. If you select ON you will be prompted to set the time of day, the controller will work in time-clock mode and the solar pump is prevented from starting outside of the set hours. Set the time of day in 24 hour format, note there is an AM/PM indication to avoid incorrect settings. Seconds are automatically set to zero.

Once the time is set select the START hour from 6am till noon, default is 9am which means the solar pump cannot start before 9am.

Now select the END hour from 15 (3pm) till 21 (9pm), default is 19 (7pm) which means the solar pump will stop at 7pm.

#### **NOTES:**

**Factory Test:** To run the factory test, hold the SELECT button when first applying power, the unit will perform a series of self-diagnostic functions with the pump running.

If there are any faults they will be reported on the display before the unit restarts into normal operation.

Note: that this will force all settings to a factory default state. Re-enable time-clock if required also reset the Load start value, temperature limit and operating mode to their required settings.

- 1. If a sensor fault is detected the controller will display which sensor failed (POOL and/or ROOF) and the type of failure.
- 2. After a power outage all configurable items are retained & the clock (if used) will keep time for up to 14 days.
- 3. The sensor cable with the red trace is the positive and is fitted to the right hand side of the plug when looking at the plug screws, incorrect polarity may be displayed as a short circuit or reversed fault.
- 4. A filtration pump that uses too much current can bring up an OVERLOAD condition. Disconnect power & check the condition of the filtration pump, this will prevent the solar pump from running.
- 5. FILTER PUMP OFF, CANNOT START The solar pump can't be started because the filter pump is not operating or not drawing water from the pool or there is a blockage (i.e. filter). The value for RUN=> may be set too high.
- 6. When the auxiliary power socket detects the filtration pump starting it will perform a 3 minute checking sequence that ensures there is suitable temperature & water flow before the solar pump will start. When the filtration pump is stopped the solar pump is also stopped.
- 7. Pump load values displayed is relative to how much power is consumed by the pump, note that variable speed pumps tend to display higher than expected values.
- 8. Maximum combined rated output load for the 240V sockets is 9.98 Amps / 2395 Watts.
- 9. Degree of protection against moisture: IP23

## WARRANTY

This range of product is covered by a limited 3 year warranty against component failure or faulty workmanship from the date of installation.

A faulty unit should be returned in the first instance to the dealer from which the unit was purchased.

Damage to the unit due to misuse, power surges, lightning strikes or installation that is not in accordance with the manufacturer's instruction may void the warranty.

Warranty does not include on-site labour or travel costs to or from installation site.

If the power cord is damaged, do not use the controller; return the unit to the supplier for repair.

**Customer Record**. (To be retained by the customer)

Dealer/Installer Name	
Serial Number	
Date Installed	

For service assistance phone 1300 130 693



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