# **3P RainForce T Series**

# **Installation and Operation Manual**



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## Installation

## Safety

Mains Voltage – There are exposed electrical conductors inside this appliance. This appliance must be installed and serviced by a competent electricical technician to the current requirements of BS7671 and IEEE recommendations. Before servicing this appliance, normal safe isolation procedures should be implemented.

Do not touch the PCB while energised, it carries mains voltage.

Do not touch any connection terminals while energised.

Do not attempt to service this item when wet, or in a wet or high humidity environment.

If the housing of the control panel becomes damaged, you must shut down and securely isolate this appliance immediately.

You must connect this appliance to a grounded 3 wire supply, protected by suitable overload protection. Connected pumps and solenoids are earthed via the control panel, and may otherwise become live.

If the power cables are damaged, either to of from the controller then shut down and isolate this appliance.

The combined loading of pumps and solenoids connected to this appliance must not exceed 20A using the supplied mains flex. Contact the manufacturer for advice if you need to exceed this rating.

Do not attempt to repair any part of the circuit board. Refer to the manufacturer for advice.

## **Included Components**

- 1 x Control Panel
- 4 x Mounting brackets
- 1 x Pressure transmitter 1/4" BSP
- 1 x Pressure Level Sensor with 20m cable
- 1 x 24L Pressure Vessel
- 1 x 1" Brass T-Piece (to fit pressure vessel and line pressure sensor)

#### Layout

Unlike other wall mounted controllers, the 3P Rainforce does not contain a pump, solenoid, or mains top-up unit, these items are external to the control panel. This means you can install the control panel anywhere you wish within the building.

You will need to consider the following constraints,

The control panel cannot be mounted outside, it is not weather resistant.

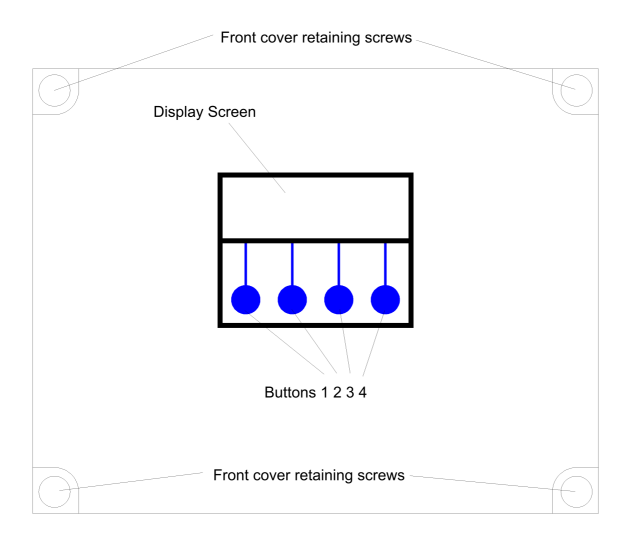
Voltage drop will affect the cable size needed to take power to your pumps. Over very long runs, you may find it more economical to install contactors near to the pumps, allowing you to control the pumps with a sensible cable size. It is strongly recommended that you calculate voltage drop for cable runs which exceed the length of cable supplied with the pump. Failure to do so may result in cable overheating, conductor migration, and risk of fire. The same caution applies to solenoid valves, although the current draw is usually so small that only extreme distances are likely to present a problem.

Depending on model, you will have either a pressure transmitter, designed to provide exact water level information t the control panel, or a conductivity probe, designed to sense the presence of water and indicate availability of rainwater or not. Cables extension is straightforward for both types of cable, and shielding is not required. Pressure transmitter cable must be of a special type incorporating a vent tube to equalise the pressure within the transmitter to atmospheric pressure (3P part no. IRVENT). Conductivity probe cable is 2 core 0.5mm2 unshielded.

For the extension of either type of cable we recommend an IP68 cable joiner 3P Part number X20BKSD.

## **Control Panel Mounting**

Having selected a suitable location, unlock the 4 locking screws on the corners of the front cover and withdraw the front panel. The LCD display, buttons and alarm LED are connected to the PCB. Remove and replug these cables afterwards if necessary in accordance with the diagram.

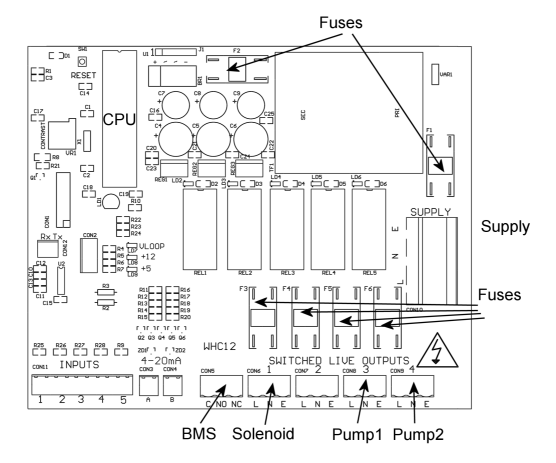


The 4 screw mounting holes are located on the main enclosure in recesses adjacent to the front panel mounting holes. Mark drilling points on the wall accordingly. Withdraw the casing from the wall and drill holes appropriate for your selected fixings.

#### **Connections**

#### **Mains Power Connection**

The power supply to the control panel enters via a cable gland on the bottom right of the housing. Insert the cable, connect to the incoming power terminal on the right of the PCB, and tighten the cable gland.



## **Pump Power Connections**

Pumps are powered from the rightmost green terminals on the lower right of the PCB. Terminal 3 (con8) supplies pump1 and terminal 4 (con9) supplies pump2. The terminal blocks are socketed and can be withdrawn from the PCB for ease of access.

#### **Solenoid Power Connections**

Solenoids are powered from terminal 1 (con6). Connect as with pump connections.

## **Delivery line pressure sensor connection**

Screw the pressure sensor into the port on the side of the T-piece attached to the pressure vessel. The pressure sensor connects with a 2 wire cable to connector CON4.

#### Terminals are

Left - +15v supply, connected to terminal 1 of the sensor

Right - Ov return (ground + signal return)

#### Rainwater tank sensor and connection

Connect the tank level sensor as follows

Connect to the socket on the underside of the control panel.

The pressure transmitter should be lowered onto the bottom of the rainwater tank and not suspended.

#### **BMS** connection

The BMS connection provides a non-voltage relay capable of switching any 230V source up to 10A. Three contacts are provided, Common, NO and NC. Connect your live conductor from the BMS system to Common, and output will be switched to NC in the absence of an alarm condition, switching to NO upon an alarm.

#### **Pressure Vessel Installation**

The pressure vessel must be installed. Compression of gas within the vessel provides a delayed accumulation and release of pressure, which this controller utilises in order to adjust the delivery line pressure using manual pumps, without the need for a variable frequency drive controller. It also substantially reduces power consumption, both by means of it's own storage capacity, and by allowing the controller to run the pumps within the most efficient part of their pressure curve.

Ideally this pressure vessel should be installed within the building as close to the pumps as possible. Do not install the pressure vessel inside the rainwater tank, or outside the building.

The brass T-piece supplied screws on to the thread on the pressure vessel, and has a threaded port to accommodate the delivery line pressure transducer. This must be screwed on and properly sealed to the vessel. You can now make connection to the delivery line, using an appropriate T-piece to tee off from the delivery line. If however your pumps are installed within the building, you can join to the delivery manifold of your pump set.

In order to achieve full efficiency, the precharge pressure within the vessel must be adjusted such that the vessel fills and empties within the cut-in and cut-out pressure required within the building. For most applications the pump cut in pressure of 1.5 bar will be suitable, for tall buildings, the cut in pressure will need to be higher.

Using the valve attached to the end of the vessel, attach a tyre pressure gauge, and release pressure until you achieve the right pressure as indicated below.

If the delivery line is empty (system can not yet been run), set the vessel to a pressure equal to or slightly above the intended cut-in pressure + expected static head.

If the delivery line contains water (system has been run), then there will most likely be a head of static water pressure in the delivery line above the vessel (0.1 bar for every metre or height).

The controller is not limited to working at this pressure and can still be adjusted, but will now be most efficient around this cut-in pressure.

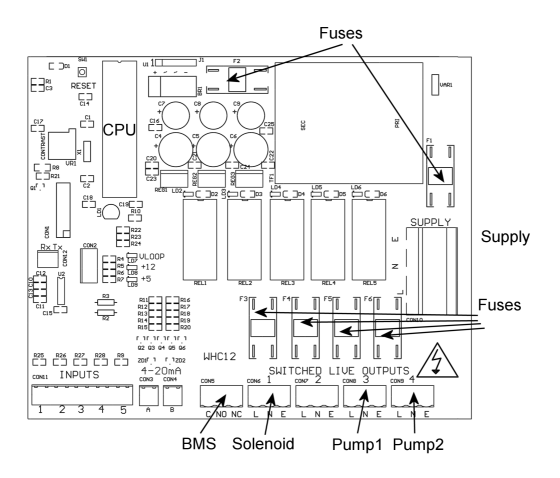
## **Troubleshooting**

Refer to the Safety instructions. No electrical works should be carried out other than by an appropriately qualified Electrician. Permits to work may be required at local site conditions. If in any doubt, consult your system supplier.

Problem	Probable Cause	Solutions
No Power – controller	No power supply from	Check 240 vac 50hz supply at
dead – no backlight	distribution board	power input terminals.
on LCD	F failed	Charle France F4
	Fuse failed	Check Fuse F1
	PCB damaged	Replace PCB, contact
		manufacturer.
Backlight on – no	CPU chip missing	Insert CPU
display – no		
operation	CPU chip badly inserted or	Insert CPU correctly or replace
	bent pins	if necessary
	CPU chip wrong way round	Remove and re-insert correctly
	Crocinp wrong way round	Replace CPU
	CPU chip faulty	
		Replace PCB, contact
	PCB damaged	manufacturer.
Controller Frozen –	Keypad not connected or	Check connection
operates normally	connected wrongly	
but keypad unresponsive		
Controller Frozen –	CPU or oscillator damaged	Replace CPU, if no success
does not operate	er o or oscillator damaged	replace PCB
normally		
Tank level sensor	Not connected	Check wiring to controller
does not function		
(error 6)	Connected wrongly	Check wiring polarity and
		correct if needed
	Sensor faulty	Test with loop calibrator,
	Jenson radicy	replace sensor if necessary
		, ,
	Input circuit faulty	Test with loop calibrator,
		replace PCB if necessary
Tank Level sensor	Cable vent tube blocked or	Ensure vented section of cable
reads incorrectly	sealed	terminates to atmospheric
		pressure
	Wrong sensor specification	Replace with original OEM spec
	installed	part
	Sensor faulty	Test with loop calibrator,
		replace if necessary
Line pressure sensor	Not connected	Check connection at control
does not function (error 7)		panel
(CITOL /)	Connected wrongly	Check wiring polarity and
		correct if necessary
L	ļ.	

	Sensor faulty	Check with loop calibrator and replace if necessary
	Input circuit faulty	Test with loop calibrator, replace PCB if necessary
Line pressure sensor	Wrong sensor specification	Replace with original OEM spec
reads incorrectly	installed	part
	Sensor faulty	Test with loop calibrator,
		replace sensor if necessary
	Input circuitry faulty	Test with loop calibrator,
		replace PCB if necessary
Pump 1 Insufficient or Faulty	Pump not connected	Check wiring
	Pump cannot keep up with	Replace with correctly sized
	demand	pump
	Pump faulty	Replace pump
	(this fault can show	
	temporarily when filling a	
	large header tank for the	
	first time, in which case it	
	should be ignored).	
Pump 2 Insufficient or	Pump not connected	Check wiring
Faulty	· · · · · · · · · · · · · · · · · · ·	
	Pump cannot keep up with	Replace with correctly sized
	demand	pump
	Pump faulty	Replace pump
	(this fault can show	
	temporarily when filling a	
	large header tank for the	
	first time, in which case it	
	should be ignored).	
Pump 1 Disabled	Pump not connected for	Check wiring
	over 20 minutes	
	Fuse failed on output	Check and replace if necessary
		Replace with correctly sized
	Pump cannot keep up with	pump
	demand for over 20	
	minutes	Replace pump
	Pump faulty (most likely)	

Pump 2 Disabled	Pump not connected for over 20 minutes	Check wiring
	Fuse failed on output	Check and replace if necessary
	Pump cannot keep up with demand for over 20	Replace with correctly sized pump
	minutes	Replace pump
	Pump faulty (most likely)	
Top-up Solenoid Faulty or Insufficient	Solenoid cannot keep up with demand	Replace with correctly sized solenoid
	Fuse failed on output	Check fuse and replace if necessary
	Solenoid not connected	Check wiring
	Solenoid faulty	Test and replace if necessary



## **Fuse Listing**

- F1 500mA 20mm quickblow
- F2 1A 20mm glass passivated
- F3 10A 20mm glass passivated
- F4 10A 20mm glass passivated
- F5 10A 20mm glass passivated
- F6 10A 20mm glass passivated

## Inputs (left to right) - Con1

- 1 unused
- 2 unused
- 3 unused
- 4 unused
- 5 unused

## **Pressure Sensor Inputs (left to right)**

Con3 (left) – Rainwater tank level sensor Con4 (right) – Line pressure sensor

## **BMS Output**

Type – Non contact relay
Terminals – Common, Normally Open, Normally Closed
Power Rating max 10A 230Vac

## Pump/Solenoid Control Outputs (left to right)

- 1 Top-up solenoid(s)
- 2 (reserved for future upgrade)
- 3 Pump1
- 4 Pump2

## **Specifications**

#### **Control Panel**

Dimensions 240mm x 190mm x 110mm

Supply Voltage 230-240 Vac 50Hz
Power Consumption 7w (control panel only)
Operating temperature range 0 to 40 degrees celsius

Ingress Protection (EN60529) IP65
Electrical Insulation Class 2

#### **RW Tank Pressure Sensor (300T)**

Type Pressure Transmitter 2 wire

Measurement Range 0-0.6 bar Input 8 to 30 Vdc Output 4-20mA

#### **Line Pressure Sensor**

Type Pressure Transmitter 2 wire

Measurement Range 0-10 bar Input 8 to 30 Vdc Output 4-20mA

## **Switched Outputs (pump/solenoid control)**

Voltage 230-240vac 50hz (exact voltage as supply voltage)

Current 10A (peak 16A)

## **Operation**

## **Safety Considerations**

Mains Voltage – There are exposed electrical conductors inside this appliance. This appliance must be installed and serviced by a competent electrical technician to the current requirements of BS7671 and IEEE recommendations. Before servicing this appliance, normal safe isolation procedures should be implemented.

Do not touch the PCB while energised, it carries mains voltage.

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Do not attempt to service this item when wet, or in a wet or high humidity environment.

If the housing of the control panel becomes damaged, you must shut down and securely isolate this appliance immediately.

You must connect this appliance to a grounded 3 wire supply, protected by suitable overload protection. Connected pumps and solenoids are earthed via the control panel, and may otherwise become live.

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The combined loading of pumps and solenoids connected t this appliance must not exceed 20A using the supplied mains flex. Contact the manufacturer for advice if you need to exceed this rating.

Do not attempt to repair any part of the circuit board. Refer to the manufacturer for advice.

## **Description of Operation**

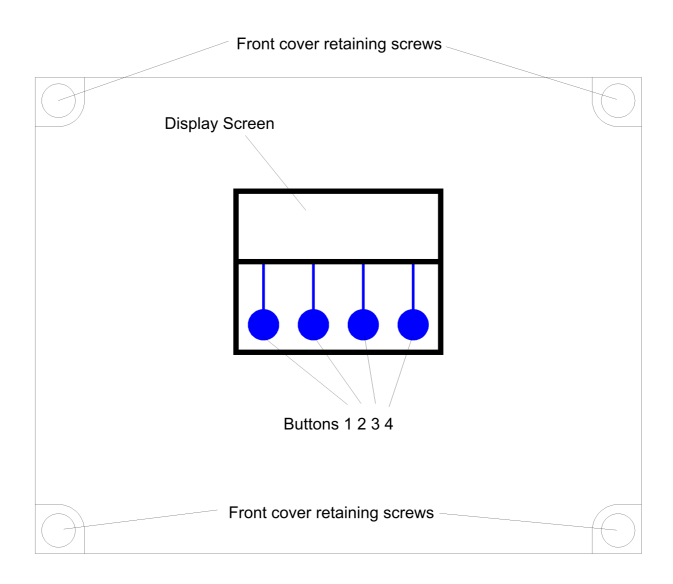
The 3P RainForce T series is an advanced rainwater manager, designed to manage the supply of water from an underground rainwater harvesting tank to supply points within the building under direct pressure. Like all RainForce commercial controllers it has been designed to prioritise maximum availability of water (preferring rainwater where possible) with minimal power consumption, whilst keeping possible points of failure to a minimum.

Pump control is provided via direct mains voltage outputs from the control panel, operating as necessary to maintain an optimum pressure range (adjustable). Duty standby and duty assist are supported. Pumps may be run either in alternation, or with 1 active and 1 redundant spare. Faulty pumps are automatically retired.

There is no requirement for pumps to be matched, or for any specific model to be used in conjunction with this controller so long as they meet the minimum required pressure. Automatic pumps may also be used if the additional security of dry run protection is desired, although pump cut in/out function will be taken over by the RainForce controller.

Mains water backup is provided by a top-up solenoid, directly filling the rainwater tank to a specified minimum level + time delay to reduce unnecessary solenoid wear (all functions adjustable).

# **Control Panel Operations**



#### **Startup Screen Menus and Functions**

Upon first applying power, the LCD panel will display a startup logo followed by automatic calibration of the rainwater tank sensor for approximately 3 seconds, and then immediately commence operation. The main screen displays the following information:

Rainwater Level Display in % Delivery Line Pressure (in bar) Pump Status (on/off)

#### Rainwater Level Display

The current rainwater level will be shown in %, and is measured by a submerged pressure sensor at the bottom opf the rainwater tank. The scale is adjusted automatically as the control panel learns the maximum and minimum rainwater levels within the tank, with 0% being the minimum height of water detected during operation, and 100% being the highest water level detected. Initially therefore, the display will be inaccurate until the rainwater level changes. This does not affect other level related functions such as topup level, etc.

## **Accessing the Menu Options**

The last line of the display always shows up to four menu options, which can be selected by pressing one of the four corresponding buttons beneath the display. The menu options displayed will change as you enter different areas of the software.

#### Status Screen and Operational Modes

#### Source Control (Auto/Rain)

While in the main status screen, button 2 can be used to change the preferred water source. By default this is set to Auto, but can be changed as described below.

- i) Auto In this mode rainwater is used when possible, topping up the tank with a small amount of mains water when necessary.
- **ii)** Rain In this mode only rainwater will be used. No mains water will be used to maintain availability of water within the tank. When the rainwater supply is exhausted, operation will be paused until the rainwater supply is replenished.

#### Menu Options, Button 1 - Configuration and Diagnostics

All other options relating to configuration and diagnostics, can be found via Button 1 from within the status screen. Whilst in this area all operation is halted while parameters are being set by the operator. To exit press "run".

#### Rainwater Tank Menu (RW Tank Menu)

All options under this menu are related to operations within the rainwater tank.

#### Reset Rainwater % (Reset RW %)

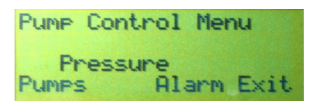
Selecting this option will cause the control panel to disregard previously learned water depths within the rainwater tank. The system will then re-learn the maximum and minimum water levels over time.

#### Minimum Rainwater Level Control (Min RW LvI)

This setting allows you to change the level at which the rainwater tank is considered empty, and pumping will cease to prevent dry-running and preserve enough water to protect submerged pumps against frost. The default level is 60cm. NOTE – it is essential that you allow sufficient depth of water above the pump to protect the pump from frost during the winter, we would suggest a minimum of 20cm above the top of the pump.

#### **Pump Control (Pump Ctrl)**

This is a submenu containing functions related to pump selection and pressure.



#### **Pump Selection (Pumps)**

Here you can select which pump you would like to use. The default setting is Pump 1. If your system has 1 pump only then you should leave it on this setting.

If you have a second pump fitted. You can choose to either leave it as a redundant spare, or to run in twin pump mode (duty assist with pump alternation).

In the event that a pump fails to produce sufficient pressure, a warning will be activated, and the pump abandoned. The system will now run in single pump mode using the remaining pump. The BMS will activate during pump failure, and will discontinue once a working pump has been found. In the event that a second pump is also faulty, or is not fitted, the system will cycle between pumps in attempt to restart an available pump which may have an intermittent fault, if no success the system will cease operation and report a critical fault. At this point the BMS alarm is continuously active, alerting the operator to this condition.

#### **Pump Pressure Adjustment**

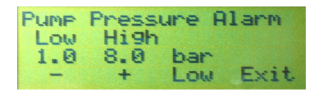
The default setting is Pump1 cuts in at 1.5 bar and Pump2 cuts in at 2 bar, both pumps cut out at 3bar (also adjustable).

The pressure you select will of course depend on the height difference between the pressure sensor and point of use, and the required pressure. The pressure at the point of use will decrease by 1 bar per 10m of lift, and so this should be taken into account when setting the pump pressure.

It is advisable to set both pump to cut in at different pressures. Although the control panel will allow the same pressure to be set on both pumps, this would result in unnecessary use of both pumps, and delays the units diagnostic process, should a fault occur.

To attain maximum efficiency, you should select a pump set which can deliver the maximum required pressure within the efficient zone of it's performance curve (before the curve levels off). As centrifugal pumps are less efficient at their maximum rated pressure, and as we have full control of the cut-out pressure, it makes sense to select a pump on the premise that we will be using it with it's most efficient performance characteristics.

#### Alarm (Pump Pressure Alarm)



Here you can set the alarm pressure for the pumps. This consists of 2 settings, the minimum expected pressure during operation for either of the pumps (below which a pump will be considered inoperative), and the maximum pressure which must not be exceeded for the safety of the system.

The default setting for minimum pressure is 1 bar. In most circumstances this need not be adjusted, however is very large pipe diameters and discharge rates are used in relation to the pump flow rate then pressure in the system may reasonably be expected to fall below this level, hence the alarm pressure would need reducing. Similarly if the lift height above the pumps exceeds 10m, then there will always be more than 1 bar static pressure in the system even if the pumps have failed, therefore this setting would need to be increased by 1 bar per 10m. If pressure falls below this point for more than 10 seconds while pumping, a fault will be registered against the pump in operation and the system will failover to the next available pump.

The default setting for maximum pressure is 8 bar. This is the 'do not exceed' pressure of the discharge system and is necessary to protect pipework and fittings from failure due to an unexpected overpressure. It is set by default to match the rated pressure of typical MDPE pipe and fittings. You should adjust this to match the pressure of the lowest rated component in the discharge line if lower than 8 bar. UV systems and ballcocks often have significantly lower maximum rated pressures. An unexpected overpressure can occur when 2 pumps are connected in series (one after the other) by mistake, or after a loss of air pressure in the pressure vessel (if high pressure pumps are used). If the maximum set pressure is exceeded the system shuts down completely and does not restart until power is isolated and re-applied. This is to ensure intervention to rectify the fault.

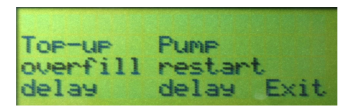
#### Top-up Menu

This submenu controls features related to the mains water top-up to the rainwater tank.

#### **Top-up Cut-in Level Adjustment(Level)**

This setting determines the point at which the system will begin to add mains water to the rainwater tank in order to maintain availability of water. The default level is set at 67cm (7cm above the level at which the pumps will be halted), and is fully adjustable.

#### **Top-up Delays**



This menu sets the delay timing for top-up overfill and pump restart delays.

#### **Top-up Overfill Delay**

Once the level in the rainwater tank has been restored to the minimum set level, it is normal to continue to fill beyond this level for a short while. This is done to avoid frequent and unnecessary cycling of the solenoid valve and associated switchgear. The duration of this delay is adjustable here. The maximum delay is 2 days, and minimum is 1 minute. You should try to set the delay such that it is sufficient to cover most instantaneous demands.

#### **Pump Restart Delay**

This setting was introduced in version 1.20 to accommodate temporary sensor inaccuracies caused by incorrect top-up installation. In some installations, particularly where the mandatory tundish and air gap have been omitted, the flow of top up water into the tank may cause sufficient turbulence to affect sensor accuracy. This can result in the pump restarting and stopping rapidly as the sensor reading fluctuates around the pump cut-off level. This setting delays the restart of the pump until the required water level has been established for a set period of time.

During comissioning or at any point afterwards, if the pump is found to cut in and out rapidly during mains top-up or after a low level shut off, this setting should be increased until there is no more undue cycling of the pump.

#### **Top-up Duration Alarm**

This feature is a safety alarm, designed to halt mains water top-up in the event that the tank level is not restored within a given period of time. This would occur during an event such as a tank failure, solenoid fault, or blocked top-up delivery pipework between solenoid and tank.

In the event that the water level does not reach the Top-up Activation Level within the duration set by the Alarm Time, top-up will cease and an error will be displayed, along with BMS activation. The default setting is 120 minutes, but can be reduced as low as 1 minute.

#### Diagnostics Menu

Once selected via Button 3, here are three buttons or menu options available under the "Diagnostics" menu.

#### **Input Monitor**

Selecting this option shows the status of all sensor inputs to the controller. The following information is displayed.

Line 1, Switched inputs 1 to 5, these are unused on the T Series controller.

Line 2, Rainwater tank level sensor shown in %

Line 3, Delivery line pressure

#### **Output Testing**

This option allows you to fire the 230v outputs of the controller.

Button 1 - Top-up solenoid

Button 2 - Unused

Button 3 - Pump1

Button2 – Pump2

#### **Read Stored Fault Codes**

This RainForce Controller is equipped with Advanced Fault Tracking, and unlike all other controllers will remember the last 10 faults that have occurred (even after power outage). This gives the Operator much greater insight into any fault, should one occur, as the fault history can be examined, and an informed judgement made.

#### **Fault Code List**

Code	Message	Description
6	Rainwater Tank Probe Failure	The rainwater tank level sensor has has been disconnected or has returned an implausible reading
7	Delivery Line Pressure Sensor	The pressure sensor on the delivery line has been disconnected of has returned an implausible reading
9	Mains Top-Up Failure	The mains water top-up solenoid has failed to increase the rainwater tank level beyond the top-up set point within the specified alarm timeout period
11	Abandoning Pump 1	Pump 1 pressurecould not reach the low pressure alarm threshold for a continuous 10 seconds. System operation automatically reverts to Pump 2 only
12	Abandoning Pump 2	Pump 2 pressure could not reach the low pressure alarm threshold for a continuous 10 seconds. System operation automatically reverts to Pump 1 only
13	Both Pumps Faulty	Both pumps have fallen below the low pressure alarm threshold for a continuous 10 seconds, several retries have been attempted and failed and the system has shut down to prevent

		damage
14	Line Pressure Too High	The pressure reported by the delivery line pressure sensor has exceeded the high pressure alarm threshold and the system has been shut down to prevent damage to connected pipework

The following menu Options now available are

#### **Clear Stored Fault Codes**

Selecting this option clears all stored fault codes from the controllers memory.

#### Run

Resume operation. Select this to return to the main operational display when configuration/diagnostic is finished.

#### **Stop**

At any time while the system is running (i.e. not in a menu setting), the operation of the panel, pumps and solenoid can be halted by pressing STOP. Unlike pressing Menu, this option will activate the BMS output to indicate that the unit has been halted for a purpose other than configuration. It is expected that this button may be used by persons with no knowledge of the system and/or no access to the Operation Manual. Under this setting there are 3 options.

#### Menu

Enters the main system menu (see 3.3), thus allowing fault to be inspected and cleared.

#### Wipe Configuration (Wipe Config)

This option (introduced in v1.35 to assist reconfiguration) wipes all configuration settings from memory then restarts the system. Default values will then be loaded and the system will behave as if it were switched on for the first time.

Note – Any options set during commissioning will be lost and need to be re-entered.

#### Restart

Restarts operation of the system. The BMS activation remains on until fault codes are cleared manually, although no fault code is stored for a manual stop condition as it is not considered a fault.

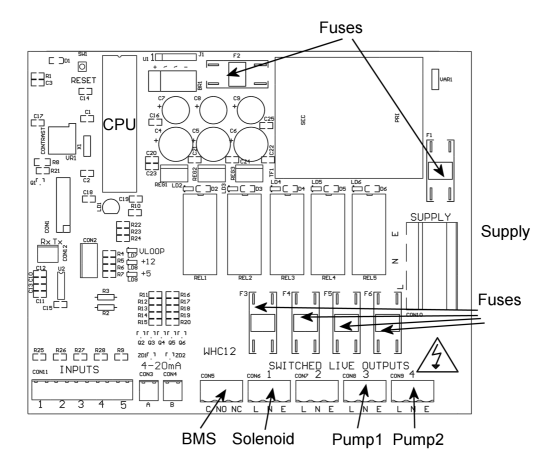
# **Troubleshooting**

Refer to the Safety instructions. No electrical works should be carried out other than by an appropriately qualified Electrician. Permits to work may be required at local site conditions. If in any doubt, consult your system supplier.

Problem	Probable Cause	Solutions
No Power – controller	No power supply from	Check 240 vac 50hz supply at
dead – no backlight on LCD	distribution board	power input terminals.
	Fuse failed	Check Fuse F1
	PCB damaged	Replace PCB, contact manufacturer.
Backlight on – no	CPU chip missing	Insert CPU
display – no operation	CPU chip badly inserted or	Insert CPU correctly or replace if
	bent pins	necessary
	CPU chip wrong way round	Remove and re-insert correctly Replace CPU
	CPU chip faulty	·
		Replace PCB, contact
	PCB damaged	manufacturer.
Controller Frozen – operates normally but	Keypad not connected or connected wrongly	Check connection
keypad unresponsive	comicated Wiengry	
Controller Frozen – does not operate normally	CPU or oscillator damaged	Replace CPU, if no success replace PCB
Tank level sensor does not function (error 6)	Not connected	Check wiring to controller
,	Connected wrongly	Check wiring polarity and correct if needed
	Sensor faulty	Test with loop calibrator, replace sensor if necessary
	Input circuit faulty	Test with loop calibrator, replace PCB if necessary
Tank Level sensor reads incorrectly	Cable vent tube blocked or sealed	Ensure vented section of cable terminates to atmospheric pressure
	Wrong sensor specification installed	Replace with original OEM spec part
	Sensor faulty	Test with loop calibrator, replace if necessary

Line pressure sensor does not function (error 7)	Not connected	Check connection at control panel
(CITOL 7)	Connected wrongly	Check wiring polarity and correct if necessary
	Sensor faulty	Check with loop calibrator and replace if necessary
	Input circuit faulty	Test with loop calibrator, replace PCB if necessary
Line pressure sensor	Wrong sensor specification	Replace with original OEM spec
reads incorrectly	installed	part
	Sensor faulty	Test with loop calibrator,
	Serisor rudity	replace sensor if necessary
		replace sellsol il necessary
	Input circuitry faulty	Test with loop calibrator,
	, ,	replace PCB if necessary
Pump 1 Insufficient or	Rump not connected	Check wiring
Faulty	Pump not connected	Check willing
	Pump cannot keep up with	Replace with correctly sized
	demand	pump
	Pump faulty	Replace pump
	(this fault can show	
	temporarily when filling a	
	large header tank for the	
	first time, in which case it	
	should be ignored).	
Pump 2 Insufficient or	Pump not connected	Check wiring
Faulty	Pump cannot keep up with demand	Replace with correctly sized pump
	Pump faulty	Replace pump
	(this fault can show	
	temporarily when filling a	
	large header tank for the	
	first time, in which case it	
	should be ignored).	
Pump 1 Disabled	Pump not connected for over 20 minutes	Check wiring
	Fuse failed on output	Check and replace if necessary
		Replace with correctly sized

		,
Pump cannot keep up with demand for over 20		pump
	minutes	Replace pump
	Pump faulty (most likely)	
Pump 2 Disabled	Pump not connected for over 20 minutes	Check wiring
	Fuse failed on output	Check and replace if necessary
	Pump cannot keep up with demand for over 20	Replace with correctly sized pump
	minutes	Replace pump
	Pump faulty (most likely)	
Top-up Solenoid Faulty or Insufficient	Solenoid cannot keep up with demand	Replace with correctly sized solenoid
	Fuse failed on output	Check fuse and replace if necessary
	Solenoid not connected	Check wiring
	Solenoid faulty	Test and replace if necessary



## **Fuse Listing**

F1 - 500mA 20mm quickblow

F2 – 1A 20mm glass passivated

F3 - 10A 20mm glass passivated

F4 - 10A 20mm glass passivated

F5 - 10A 20mm glass passivated

F6 - 10A 20mm glass passivated

## Inputs (left to right) - Con1

1 - unused

2 – unused

3 - unused

4 - unused

5 - unused

## **Pressure Sensor Inputs (left to right)**

Con3 (left) – Rainwater tank level sensor Con4 (right) – Line pressure sensor

## **BMS Output**

Type - Non contact relay

## Pump/Solenoid Control Outputs (left to right)

- 1 Top-up solenoid(s)
- 2 (reserved for future upgrade)
- 3 Pump1
- 4 Pump2

## **Upgrades and Modifications**

The following parts of the system can be upgraded at any time without any modification to the control panel.

Replacement/upgrade of pump(s)
Replacement/upgrade of solenoid(s)

Note – there is no need to reprogram or adjust the control panel settings when replacing a pump with one of a different power output or consumption. Diagnostic functions are not dependent on current monitoring.

Installation of 3 phase pump(s) via external contactor/relay.

Software upgrade by either on-site reprogramming, or by CPU replacement. Reprogramming is unlikely to ever be necessary, but is provided for to allow for custom software to be retrofitted to the control panel. It is carried out by an approved engineer via an on-board programming port, or via replacement of the CPU. The CPU is socketed in a 40pin DIP socket for ease of replacement.

When replacing the CPU, always use a proper DIP Extraction Tool, and follow the instruction provided with the replacement CPU.

## **Specifications**

#### **Control Panel**

Dimensions 240mm x 190mm x 110mm

Supply Voltage 230-240 Vac 50Hz
Power Consumption 7w (control panel only)
Operating temperature range 0 to 40 degrees celsius

Ingress Protection (EN60529) IP65
Electrical Insulation Class 2

## **RW Tank Pressure Sensor (300T)**

Type Pressure Transmitter 2 wire

Measurement Range 0-0.6 bar Input 8 to 30 Vdc Output 4-20mA

#### **Line Pressure Sensor**

Type Pressure Transmitter 2 wire

Measurement Range 0-10 bar Input 8 to 30 Vdc Output 4-20mA

## **Switched Outputs (pump/solenoid control)**

Voltage 230-240vac 50hz (exact voltage as supply voltage)

Current 10A (peak 16A)