

Newton Pump Controller

Twin Pump Controller With Alarm

Rev 2 - 9th December 2024
Code: CP9



This is a dual purpose document that is designed to be the reference manual for the installation of the Pump Controller and then should be handed over to the occupier as the user manual and service record.

Panel Serial Number	
Date Installed	
Installation Company	
Installation Engineer	
Service Contact Number	

WARNINGS

SHOCK HAZARD – DO NOT OPEN

THIS CONTROL PANEL MUST ONLY BE INSTALLED BY TRAINED ENGINEERS.

NO USER SERVICEABLE PARTS INSIDE PANEL - DO NOT OPEN.
THIS PANEL HAS TWO MAINS POWER INPUTS. BOTH MUST BE ISOLATED BEFORE SERVICE OF PANEL OR PUMPS.

Please keep this Operational Manual with the Pump Controller at all times. The service engineer should confirm findings using the service sheet below.



Date	Engineer	Readings Pump 1 Running Amps / Pump Count	Readings Pump 2 Running Amps

INTRODUCTION

DESCRIPTION OF FEATURES

CONNECTING POWER

CONNECTING POWER, PUMPS & OPTIONAL EQUIPMENT

OPERATION

SIZING OF NEWTON POWER INVERTERS

DIMENSIONS

300 mm wide x 200 mm high x 80 mm deep. Weight - 2.31 kg

WARRANTY STATEMENT

Limited Product Warranties. Three-year limited product warranty from date on delivery note or invoice to the customer. Delivery note must include the product code number and serial number of the product.

What is covered by this limited hardware warranty?

This limited warranty covers warranty back to base (Newton Waterproofing Systems) only for defects in materials and workmanship. The manufacturer will exchange the product with a product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product.

What is not covered by this limited hardware warranty?

- Products the supplier has not received payment for
- Normal wear and tear
- Problems caused by defective electrical power supply
- Failure to follow product installation instructions and user instructions
- Failure to perform preventive maintenance of the supplied product or the system the product is used within
- Usage that is not in accordance with the product instructions
- Servicing not authorised by the manufacturer
- Problems caused by connecting devices not supplied or authorised by the manufacturer

Warranty Information

This warranty gives you specific legal rights, and you may also have other rights which may vary from area to area (or jurisdiction to jurisdiction). The manufacturers responsibility for malfunctions and defects in the product is limited to repair and replacement as set forth in this warranty statement. All expressed and implied warranties for the product, including but not limited to any implied warranties and conditions of merchantability and fitness for a particular purpose, are limited in time to the term of the limited warranty which is the three-year period reflected on your delivery note or invoice. No warranties, whether expressed or implied, will apply after the limited warranty period has expired.

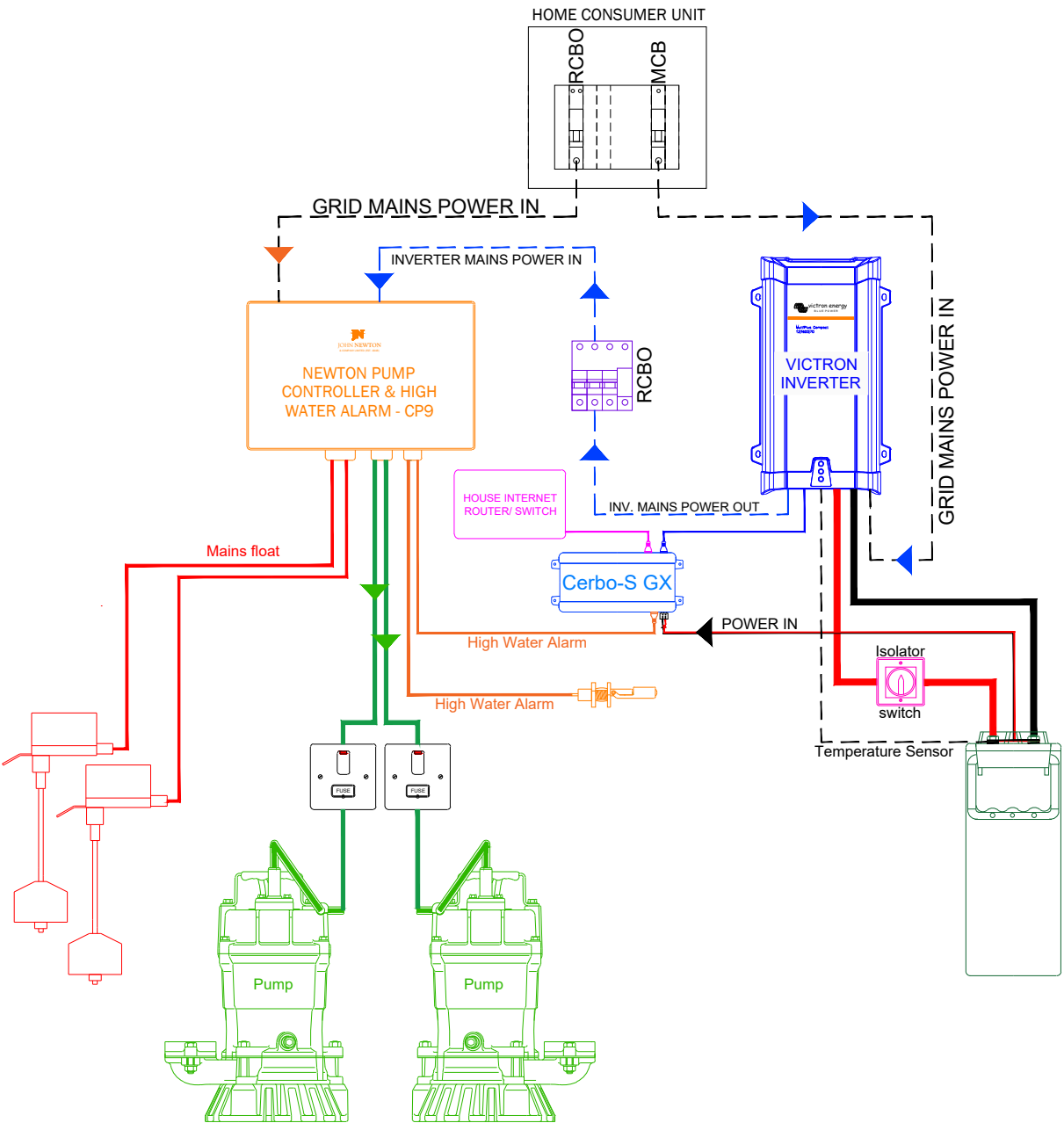
We do not accept liability beyond the remedies provided for in this limited product warranty or for consequential or incidental damages, including without limitation, any liability for third party claims against you, for damages for products not being available for use. Our liability will be no more than the amount you paid for the product that is the subject of a claim. This is the maximum amount for which we are responsible. Newton Waterproofing Systems reserve the right to change the product specification at any time.

The [Newton Pump Controller](#) is designed to be used with matched pairs of manual versions of [Newton Pumps](#), and provides a sophisticated, yet simple to install, twin pump control system.

The controller has a battery backup alarm and features interfaces for use with Newton battery backup and telemetry systems, as well as connections to whole house alarm and monitoring systems. The major feature of the control system is the self diagnostic program that operates both pumps on a weekly basis to ensure that they are not stood idle for extended periods, in order to prevent seizure and premature pump failure. Each pump will operate for 5 seconds, (one after the other) once per week.

Each pump is operated by its own vertical type float switch with a single reed type switch supplied for the alarm system which incorporates the same PCB as the [Newton PA50 Alarm unit](#). The panel is designed to be used with an optional [Newton Victron Power Inverter](#), sized to suit the pumps and installed with sufficient battery power to ensure continued pumping during power outages.

A typical system is shown below:



PANEL HIGHLIGHTS

1. Two independent power supply inputs - Each pump is separately and independently powered from the other. The operation of the pumps is not at all dependent on the operation of the Pump Controller. If the Pump Controller should fail, the float switches will still have the ability to switch on the pumps as if they were automatic pumps.
2. Automatic pump duty assist - If one pump cannot cope with the volume of water entering the sump, the water level will rise to the switch of the second pump, which will automatically start to increase the pumping capability. Please be aware that separate discharge lines maximises the volume of water removed when this feature is utilised.
3. Automatic alarm float checking - An alarm checking signal is continually monitored to confirm the alarm float cables have been fitted correctly, not been tampered with, or been disconnected.
4. Automatic testing of each pump every 7 days - The test ensures the pumps are used each week. Each control circuit has its own independent timer to ensure that each pump is tested at different times.
5. Test Button - Both pumps can be started from the panel for testing.
6. Alarm Power - The Alarm is powered under normal circumstances by 230V mains and by internal 9V battery during power outage.
7. If the sounder is beeping to warn of high water level, you can mute the sounder by pressing the mute button once. The LED will still flash until reset (in Alarm Mode 1).
8. Pump Counter - An internal, 6 digit counter is included that counts the number of times Pump 1 operates (Not Pump 2). This count includes the weekly pump test and pump operations activated by the float switch.
9. Choice of pumps - A choice of a number of Newton manual pumps of 250, 400 and 750 watts.
10. Battery Backup - Optional Newton Victron Power Inverter can be connected to the unit to provide continuation of pumping (Pump 2) during power outage.
11. Fail-Safe - Telemetry - Pump Controller can be connected to the [Newton Cloud*](#) or to home alarm system (BMS - Building Management System)

ENCLOSURE

The Pump Controller is housed in a 300 mm wide x 132 mm high x 78 mm deep, painted steel enclosure with a minimum of 8 knockouts for fitting suitable plastic cable glands or conduit connectors ready for the following cables:

Mains Power 1; Mains Power 2; Pump Float 1; Pump Float 2; Pump 1; Pump 2; Alarm Float; Connection to Dialer.

The Pump Controller can be surface mounted or flush mounted. Please ensure the correct variant is ordered:

SURFACE MOUNTED - PURCHASE CODE CP9

- Parts:
- 1 x Pump Controller
 - 2 x Pump Float Switches
 - 1 x Alarm Float Switch
 - 2 x 32 mm Conduit Connectors
 - 10 m 32 mm Conduit
 - 1 x 25 mm Conduit Connectors
 - 5 m 25 mm Conduit
 - 8 x Cable Glands

Fix the enclosure to the wall or within the wall using fixings that are suitable for the weight of the unit and your wall type. The face plate is attached to the back-box and supplied with M3 flange combi screws and plastic washers.

ELECTRICAL CONNECTION

INSTALLATION WARNINGS:

THIS CONTROL PANEL MUST ONLY BE INSTALLED BY TRAINED ENGINEERS.

BEFORE COMMENCING INSTALLATION, ISOLATE YOUR MAINS ELECTRIC SUPPLY.

This product should be installed in accordance with the relevant sections of the building regulations code and the current edition of the IEE Wiring Regulations (BS 7671: Requirements for electrical installations) and appropriate statutory regulations.

This control panel is not waterproof, is of metal construction and must be installed in a dry, well ventilated area.

Warning: it is important to read and understand the Pump Controller instructions

This Newton Pump Controller has been designed to be wall mounted or recessed within the wall. When the unit is recessed into the wall, the routing of all cables is also within the wall, making a neater installation than if the unit is wall mounted. Cable entry is via the knock-outs to the bottom and side of the panel, and glands are supplied for recessed mounting.

For ease of maintenance in changing pumps, it is recommended to always use 1 x 32 mm conduit for the two pumps, 1 x 32 mm conduit for the two float cables and 1 x 25 mm conduit for the Alarm Float Cable.

For surface mounting, the panel looks neater if the 32 mm and 25 mm conduits are fitted directly to the unit.

NOTES:

The two supplied vertical floats, when connected to the unit, are main voltage. Please note that extra low-voltage rated cables cannot be run in the same conduit as high-voltage (230V AC) cables. The Panel must be earthed.

If the sump chamber is full of water on first powering up the panel, the alarm may sound and both pumps may start together. When the water level is below the alarm float, the alarm sounder will cease and the remainder of the water will be removed by Pump 1.

CONNECTIONS

Mains 1 - 230V AC supply suitably rated to operate Pump 1 from a locally fused spur, preferably from its own feed off the consumer board.

Mains 2 - 230V AC supply suitably rated to operate Pump 2 from a locally fused spur, preferably from its own feed off the consumer board OR 230V AC power supply from a correctly sized Victron backup power systems.

Float 1 - Connections to 230V AC vertical type float switch.

Float 2 - Connections to 230V AC vertical type float switch.

Pump 1 - 230V AC output to Pump 1.

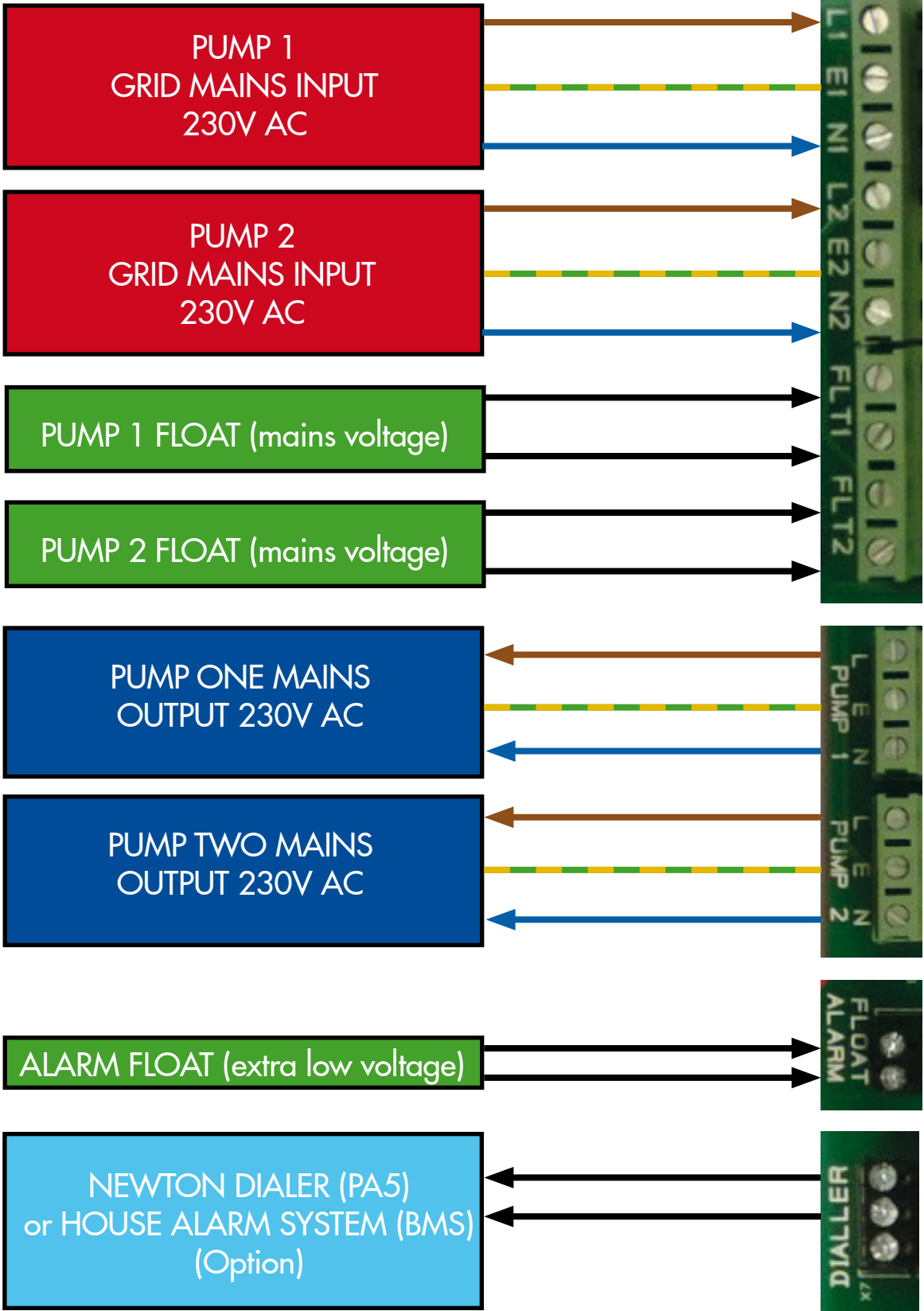
Pump 2 - 230V AC output to Pump 2.

Float Alarm - For connection of High Water Alarm float.

CONNECTION NOTES

- Ensure that the grid mains connection is not connected until all connections are complete and the Pump Controller casing is fitted and locked closed.
- The Alarm Float is the smaller Reed Pivot Switch and the Pump Switches are the larger Vertical Action Float Switches. The Alarm Float should be installed so that the switch is always closed and only opens when lifted upwards by rising water.
- The three floats each have two wires. The connection of these wires is not dependent on polarity and can be

CONNECTION WIRING DIAGRAM



fitted to either of the terminals for each connection.

- The three switches should be fitted to the two pump vertical discharge pipes in order to give a switching order of: PUMP 1; ALARM; PUMP 2
- Ensure that the switches are set at the correct levels so the pumps operate correctly. If the switch is too high, the switch may not operate until the water level in the sump is at its peak. If the switch is too low, it is possible that the pump removes all the water before the switch has turned off. It is vitally important to test the pump switching to ensure the pumps operate correctly.

ALARM SET - Attach the battery with the alarm float in the closed position.

The alarm will continue to sound and the Alarm Warning LED will flash until the client manually resets the alarm. Pressing the mute button once mutes the buzzer and a second press will reset the alarm and cancel the flashing LED light. This means that the client will be aware of an alarm condition, even when the second pump has lowered the water in the sump.

CONNECTION TO NEWTON DIALER - PA5

The Newton Dialer can receive a signal from the alarm of the Pump Controller, allowing notice of the alarm condition to be received as a voice message to landline phones and as a text message to mobile phones. Up to 8 separate numbers can receive the voice or text message.

The terminals for the connection to the Dialer are at the top of the inside circuit board of the Pump Controller. Use normal two-core bell wire and make a connection with one of the two coloured wires between the NO (Normally Open) terminal of the Alarm and Trigger Input 1 of the Dialer, with the other wire connecting the C (Common) terminal of the Alarm with the OV Trigger Input of the Dialer.

The NC and C terminals in the Alarm (Labelled Dialer) can also be used to send a zero-voltage signal to home alarm and BMS (Building Management System).

DISPLAY INFORMATION

The Pump Controller fascia is fitted with LED lights which indicate the following:

- OPERATING - Blue LED lit steadily with option to reduce brightness via "Set" button (see Controls section on page 9)
- PUMP 1 - Green LED lit steadily while Pump 1 is running on test
- PUMP 2 - Green LED lit steadily while Pump 2 is running on test (Pump 1 will also be running indicating high water ingress). If Pump 1 is not running, this indicates that Pump 1 did not start. Contact service engineer.
NOTE: Alarm should have sounded also
- WARNING - Blue LED shows fault on High Water Alarm unit
- WATER HIGH - Blue LED shows High Water Alarm

INTERNAL INFORMATION

COUNTER - A 6-digit counter will count the number of times the output to Pump 1 operates. This count includes the weekly pump test and pump operations activated by the float switch. The counter is not enabled by default. To enable the counter, move the J2 jumper on the PCB from both contact pins to just one contact pin. The counter can be reset by shorting jumper J2.

CONTROLS

Pump Controller

When the Pump Test button is pressed for three seconds, initially Pump 1 will run for 5 seconds and then stop. After a 5 second delay, Pump 2 will run for 5 seconds and then stop.

When the Set button is pressed briefly, (for 1 second or less) the brightness of the "Operating" LED will be reduced to half normal brightness. Pressing briefly when at reduced brightness will return to default full brightness setting.

When the Set button is pressed for more than 3 seconds, it will reset the weekly test operation timer so that the next test will be at the same time the following week from when the button was pressed. The "Operating" LED indicator will flash 3 times to confirm that the timer has been reset.

High Water Alarm

When the Alarm Test button is pressed, both the alarm indicators will light and the internal buzzer will sound.

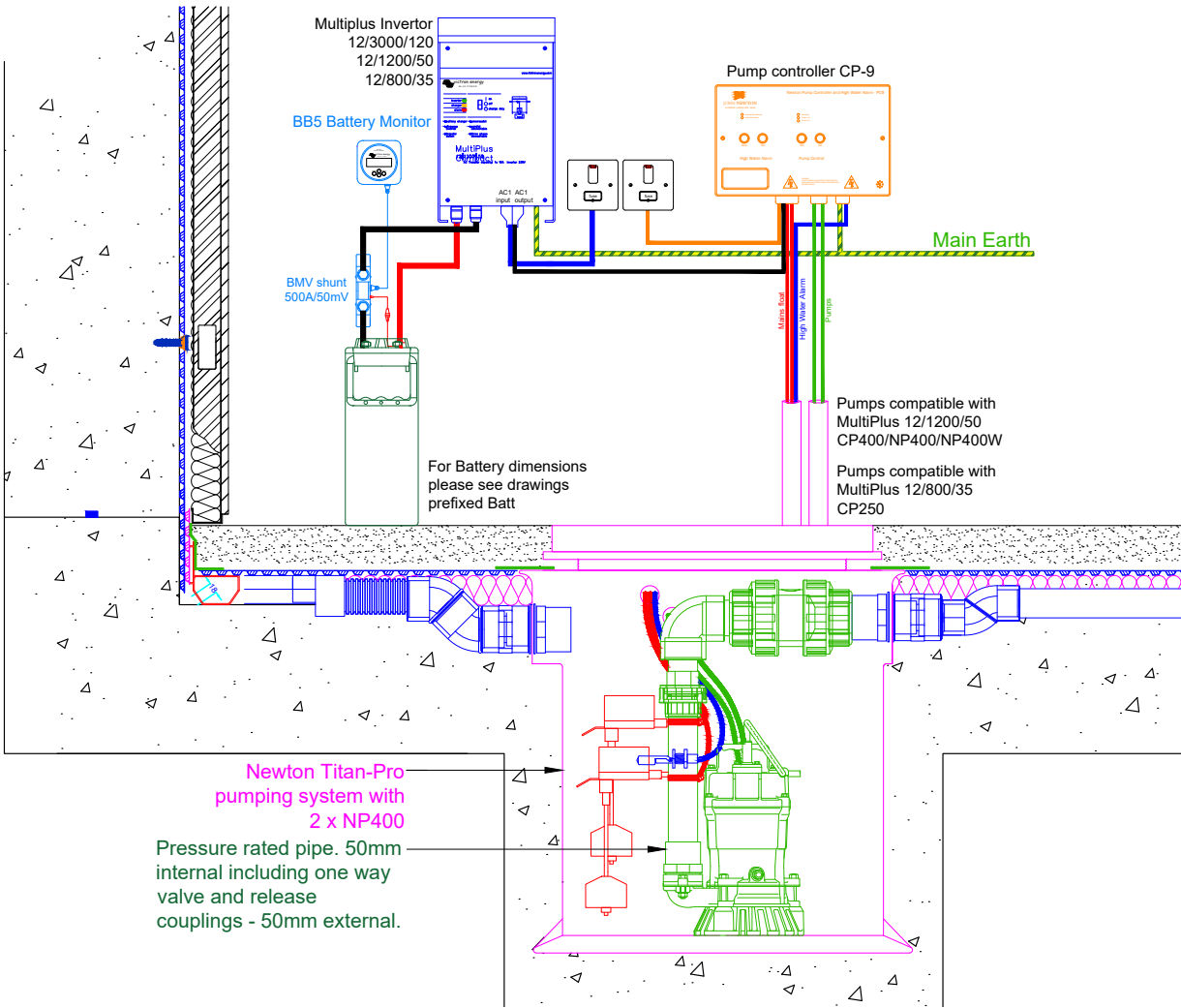
When the Alarm Mute button is pressed, the internal buzzer will be silenced.

OPERATION

After installation and power up, the weekly timer will start and the blue Operating LED shall light at full brightness.

After one week from initial power up (or after a 3 second press of the Set Button as described above), a test will take place of the two pumps. During the test, both pumps will be separately tested with a 5 second period between the two pump starts. Pump LED lights will show the test occurring.

The test process will repeat each week.



PERFORMANCE EXAMPLES

The table below is test data from our pump testing rig and confirms the volumes of water that should be removed with the specified system. The test rig was set with a pumping head of 4 m with 4 pump starts per hour, approximately 66 litres of water discharged at each start, water discharge temperature of 20°C and standard DC power cables. 400 watt pump flow rate was 137 litres per minute. 750 watt pump flow rate was 225 litres per minute, measured by flow per metre.

Battery bank size (Ah)	Litres	Starts	Hours
10	1000	15	4
20	2150	33	8
40	4400	67	17
60	6600	100	25
100	11000	167	42

Battery bank size (Ah)	Litres	Starts	Hours
200	22500	341	87
400	46000	697	178
800	94000	1424	363
1600	195000	2955	753
2000	245000	3712	946

POWER INVERTER SIZING

PUMP SIZE (WATTS)

250
400
750

POWER INVERTER SIZE

MultiPlus 12/800/35
MultiPlus 12/1200/50
MultiPlus 12/3000/120

Use only Newton Victron Power Inverters with this Control Panel. Newton Power Inverters have an adaptive four-stage charging circuit: Bulk - for when the battery is very depleted; Absorption - for a final top up charge, Float - a trickle-charge that replaces lost charge and finally, storage mode. This 4th stage will reduce the float voltage to that of an open circuit of a fully charged battery if a discharge has not happened within 24 hours.

Corrosion and gassing are therefore reduced and after one week the absorption level is raised back up to compensate for self discharge and will in-turn stir up the internal electrolyte.

The Inverters are silent, except when in Bulk Mode.

INSTALLATION OF POWER INVERTERS

The Inverter/Charger units are mains powered and should be installed by persons who are electrically competent by way of appropriate training to either fit a fused plug or wire directly to a fused spur. Knowledge of DC input by battery and the connection of DC battery leads to both the battery/batteries and the Inverter/Charger is required.

The product must be installed in a dry and well-ventilated area, as close as possible to the batteries. There should be a clear space of at least 100 mm around the appliance for cooling.

Excessively high ambient temperature will result in the following:

- Reduced service life
- Reduced charging current
- Reduced peak capacity, or shutdown of the inverter

The unit must be installed in a vertical position. Never mount the appliance directly above the batteries.

Always read the Newton Victron Inverter Data Sheet and Operational Manual prior to installation

BATTERY SIZING

Newton Pump	Inverter Model	Recommended battery size Ah
TAS250	MultiPlus 12/500/20	60-300
CP400	MultiPlus 12/800/35	100-400
NP400 eco	MultiPlus 12/800/35	100-400
NP750 eco	MultiPlus 12/1600/70	200-700

BATTERY CHECKING WITH VICTRON CERBO GX OR S-GX

The Victron Cerbo provides real time information for the battery or bank of multiple batteries including:

- Battery voltage
- Discharge current
- Capacity as a %

BATTERY CHECKING WITH BATTERY TESTER

To check the voltages of a battery, (the following is only a guide to the battery performance) test the battery voltage with the Power Inverter on. Voltage should be approximately 13.5-14.5 Volts. Turn off the Power Inverter, load the battery and test the new voltage (to load the battery the pump must be on and pumping water). The new voltage should read between 12 and 13 Volts. If the battery reads below 11 Volts, the battery should be tested using professional testing equipment and possibly replaced.

CABLES

Battery cables have to carry very large currents and will get warm if the inverter is at full capacity. The cables must be checked for any damage and not used if damaged. If two batteries are used, the linking cables must NOT be smaller in size than the cables supplied with the Power Inverter. Power Inverter cables should not be extended as the voltage drop may affect the unit's electronics.



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