System Sump and Pump

VICTRON INVERTER RANGE

Advanced Battery Backup Systems



Rev 3.1 - 06 October 2017

PRODUCT CODE - BB1 - BB22

INTRODUCTION

The <u>Victron</u> range of Inverter/Chargers provide advanced solutions to ensure that Newton Pumping Systems continue pumping during power interruption by inverting 12V DC power from a battery (or multiple batteries) to clean and efficient 230V power. The battery backup range includes 4 specifically sized Inverter/Charger units plus a number of ancillaries to provide advanced system control and telemetry. For the ultimate in battery backup protection, the top-of-the-range Quattro unit is mated with a generator that recharges the batteries once they reach a predetermined state of depletion, to give unequalled protection against power outage.

PRODUCT HIGHLIGHTS

- Powerful true sine wave inverters
- Sophisticated and powerful battery chargers featuring adaptive charge technology
- High-speed AC transfer switch <20 milliseconds
- Class leading inverter efficiency >92%
- Unlimited battery backup protection with the Quattro 12/3000/120 and generator system
- Multiple control panel options
- Options for system monitoring including off-site via internet
- High-grade components for dependable and reliable pumping during power outage

TYPICAL APPLICATIONS

To provide continued pumping of Newton pumps and pumping systems during power disruption.

INVERTER SIZING - MULTIPLUS MODELS

| Pump Size (watts) | Inverter Model |
|-------------------|-----------------------|
| 250 | MultiPlus 12/800/35 |
| 400 | MultiPlus 12/1200/50 |
| 750 | MultiPlus 12/3000/120 |

MODEL ATTRIBUTES

12/XXX/XX

Units are to be used with 12V batteries

12/XXX/XX

Output power in VA (volt amperes)

12/XXX/XX

Charger size in A (amps)

INVERTER SIZING - QUATTRO 12/3000/120

The Quattro 12/3000/120 is sold together with a 6 kVA remote start generator. All Newton Pumps up to 750 W can be used with this system.



BATTERIES

The Victron Inverter/Charger units draw 12V power from a single or a bank of 12V batteries which is inverted into clean, pure sine wave, 230V power. The recommended batteries are:

- NorthStar NSB 60FT- 59Ah High Efficiency battery 12V
- NorthStar NSB 100FT 99Ah High Efficiency battery 12V
- NorthStar NSB 190FT 191Ah High Efficiency battery -12V

ANCILLARY PRODUCTS

A number of ancillary products are available. Please see Ancillaries section on page 7.

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| TECHNICAL DATA - INVERTER/CHARGER UNITS | | | | | |
|---|--|-------------------------|--------------------------|------------------------|-----------|
| | Multiplus 12/800/35 | Multiplus 12/1200/50 | Multiplus 12/3000/120 | Quattro 12/3000/120 | |
| Newton product code | BB1 | BB2 | BB3 | BB4 | |
| Inverter | Results | | | | Units |
| Input voltage range | 9.5 - 17 | | | | V DC |
| Output voltage | 230 | | | | V AC ± 2% |
| Output frequency | 50 | | | | Hz ± 0.1% |
| Continual output power at 25°C | 800 | 1200 | 3000 | 3000 | VA |
| Continual output power at 25°C | 700 | 1000 | 2500 | 2500 | W |
| Continual output power at 40°C | 650 | 900 | 2200 | 2200 | W |
| Peak power | 1600 | 2400 | 6000 | 6000 | W |
| Maximum efficiency | 92 | 93 | 93 | 93 | % |
| Zero load | 8 | 8 | 15 | 15 | W |
| Zero load power in AES mode | 5 | 5 | 10 | 10 | W |
| Zero load in search mode | 2 | 2 | 4 | 4 | W |
| Charger | Results | | | | Units |
| AC input voltage range | 187-265 | | | | V AC |
| AC input frequency | 45-65 | | | | Hz |
| Charge voltage 'absorption' | 14.4 | | | | V DC |
| Charge voltage 'float' | 13.8 | | | | V DC |
| Storage mode | 13.2 | | | | V DC |
| Charge current | 35 | 50 | 120 | 120 | Α |
| Battery temperature sensor | Yes | | | | |
| Maximum combined battery capacity | 400 | 700 | 1200 | 1200 | Ah |
| General | Results | | | | Units |
| Programmable relay | Yes | | | | |
| Auxiliary output | N/A | N/A | 16 | 25 | Α |
| V.E. Bus communication port | For remote monitoring & system integration | | | | |
| General purpose com. port to communicate with BMS | N/A | N/A | 1x | 1x | |
| Remote On/Off | Yes | | | | |
| Operating temperature | -40 to+50 | | | | °C |
| Maximum humidity (non condensing) | 95% | | | | RH |
| Protection | Output short circuit; Overload; Battery voltage too high; Battery voltage too low; Temperature too high; 230V AC on inverter output; Input voltage ripple too high | | | | |
| Warranty | 5 | | | | years |
| | | | | | |

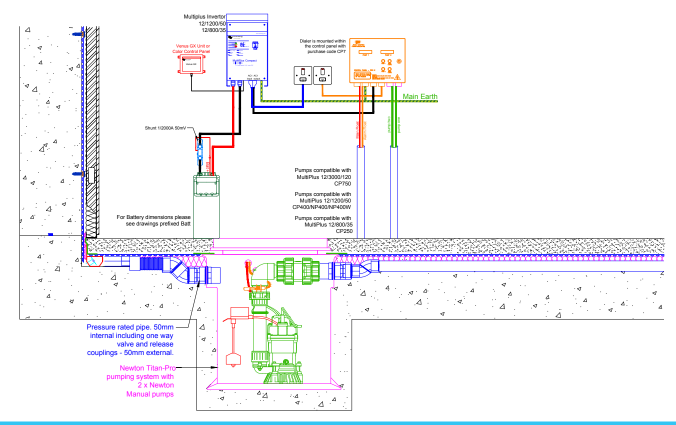
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| Enclosure | Results | | | Units | | |
|---|---|------------------------|------------------------|-----------------|--|--|
| Material | Aluminium | | | | | |
| Colour | Blue - RAL 5012 | | | | | |
| Protection category | IP21 | IP21 | | | | |
| Battery connection | Battery cables of 1.5 | | | m | | |
| 230V AC connection | G-ST18i connector | Screw term | ninals 13 | mm² | | |
| Weight | 10 10 | 18 | 19 | kg | | |
| Dimensions | 375 x 214 x 110 | 362 x 258 | x 218 | HxWxD in mm | | |
| Standards | Results | | | | | |
| Safety | EN 60335-1, EN 6033 | 5-2-29 | | | | |
| Emission, Immunity | EN 55014-1, EN55014-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3 | | | | | |
| Technical data - Batteries | NorthStar NSB 60FT | NorthStar NSB 100FT | NorthStar NSB 190FT | Units | | |
| Newton product code | BB20 | BB21 | BB22 | | | |
| Battery capacity | 59 | 99 | 191 | Ah | | |
| Battery life cycles at 50% depth of discharge | 500 | 700 | 1700 | | | |
| Service design life | 12+ | 12+ | 12+ | | | |
| Starting efficiency draw | 800 | 1545 | 1600 | MCA | | |
| Weight | 21 | 33 | 60 | kg | | |
| Dimensions | 287x108x263 | 396x108x287 | 560x125x320 | L x W x H in mm | | |

TYPICAL DETAIL

Warranty

Typical example of the Multiplus Inverter, Venus GX Control Unit, CP2 Control Panel and NorthStar battery running a dual pump system.



years

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BATTERY BACKUP PERFORMANCE

The Victron Inverter/Charger units and batteries detailed above have been chosen to provide continued removal of water by the pumping system if a power outage occurred. We are often asked how long will the battery backup system last for, and whilst the following information is designed to give as much information as possible, it should be understood that 'how long?' is not really the appropriate question; 'how much?' is much more pertinent. To better explain this we will use the following examples:

Example 1 - 50Ah Battery with small pump A small pump has a pumping capability of 1000 litres per day. The battery has sufficient charge to keep the pump running for 5 days and in total, pumps out 5,000 litres (1000 x 5).

Example 2 - 150A/h Battery with larger pump A more powerful pump has a pumping capability of 15,000 litres per day. The battery has sufficient charge to keep the pump running for 1 day and in total pumps out 15,000 litres (15,000 x 1). The pump in Example 1 is pumping for longer than the pump in Example 2; five times as long indeed, but in this case, longer is not better than more. The pump size dictates the rate of flow but the battery size dictates the volume of water removed.

If the volume of water entering the basement during the period of the power outage is 10,000 litres it makes no difference that the pump in Example 1 can pump for five days. Once 5,000 litres of water has been pumped, the battery has no more power available and the pumps will stop working. The larger pump, coupled with the larger battery in Example 2 removes the 10,000 litres quickly and with capacity to spare. In Example 1, pumping for longer has no benefit.

Ultimately what is required to keep the basement dry is the ability to remove the water that enters the basement. The volume of water that can be removed is directly proportional to the capacity and efficiency of the battery and the efficiency of the inversion from 12V DC to 230V AC power. The battery backup systems set out in this document combine class leading inverter and battery efficiency to remove the largest possible volumes of water to keep your basement dry.

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 4m 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 metre.

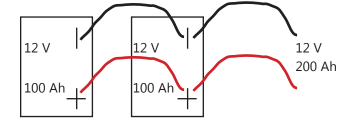
| | 400W Pumps | | | 750W Pumps | | | | |
|--------------------------|------------|--------|-------|------------|-------|--------|-------|--------|
| | Volts | Starts | Hours | Litres | Volts | Starts | Hours | Litres |
| 1 x NorthStar NSB 60FT | 12.84 | 56 | 14.2 | 3825 | 12.98 | 48 | 12.0 | 3154 |
| 2 x NorthStar NSB 60FT | 12.71 | 104 | 26.6 | 7035 | 12.84 | 102 | 25.7 | 6879 |
| 1 x NorthStar NSB 100FT | 12.98 | 106 | 27.1 | 7295 | 13.08 | 87 | 21.9 | 5803 |
| 2 x NorthStar NSB 100FT | 12.85 | 212 | 54.0 | 14417 | 12.90 | 180 | 45.5 | 11992 |
| 1 x NorthStar NSB 190FT | 12.80 | 182 | 46.7 | 12394 | 12.82 | 162 | 41.0 | 11002 |
| 2 x NorthStar NSB 190FT | 12.84 | 395 | 101.5 | 26822 | 13.10 | 353 | 89.6 | 23936 |
| 1 x NorthStar NSB 190FT* | 12.80 | 2568 | 642.0 | 282480 | 13.10 | 1632 | 408.0 | 244800 |

^{*} Figure is based upon the actual performance of 1 x NorthStar NSB 190FT and the charging rate of the generator and is calculated, not tested. Figures based upon one full tank of fuel and generator recharge set to 50% of battery discharge. Refuelling as required would give unlimited number of starts, duration and volume of water pumped.

MULTIPLE BATTERIES

The Battery Backup System will remove water at a volume that is proportional to the available battery charge. By adding further batteries, the available charge is increased and the volume of water that the system can remove during power outage is increased also. The batteries are connected together in parallel, as shown in the diagram adjacent.

Two batteries of the same size connected in parallel doubles the available battery charge. Three batteries triples the charge, and so on. The maximum number of batteries that can be connected is confirmed within the table on page 2 in the Charger section.



For connecting batteries in parallel you will need:

Battery(s) - see Purchase Codes on page 1. Set of battery cables - Purchase Code BBC.

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OPTIONS

A number of sophisticated options are available, which, when added to the base Inverter/Charger, provide the end user or maintenance engineer with a host of features for the control and monitoring of the battery backup system.

VICTRON BM-V702 BATTERY MONITOR



The BMV-702 provides real time screen information for the battery or bank of multiple batteries:

- Battery voltage
- Discharge current & pump power draw
- Capacity as a %
- Temperature

Purchase code BB26

VICTRON COLOR CONTROL GX PANEL



The Victron Color Control GX Panel adds a number of extra features over the now discontinued Blue Power Panel such as Ethernet or Sim Card internet capability with remote monitoring via web portal and Data storage on SD card.

Purchase code BB7

VICTRON BMV-712 SMART BATTERY MONITOR



The Victron BMV-712 adds Bluetooth capability to allow for real-time monitoring of the battery information via a smartphone, as well as providing future connectivity to other Victron Components and NorthStar batteries as Bluetooth connectivity is rolled out to these products.

Purchase code BB6

VICTRON VENUS GX CONTROL PANEL



The Venus GX Control Panel has the same functionality as the Color Control GX panel but at a lower cost, due to there being no display panel. The unit has 3 x level inputs and 2 x temperature sensors.

Purchase code BB5

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QUATTRO 12/3000/120 GENERATOR SYSTEM

This system, Newton purchase code BB4, provides the largest capacity battery backup available. The system includes:

- Victron Quattro 12/3000/120 Inverter/Charger
- 6 kVA diesel generator with remote electric start
- Wheeled weather-proof container (as shown)

Please note the system does not include battery(s).

This battery backup system provides continuous power for the Newton Pumping System and will remove approximately 282,000 litres from one tank of diesel at four pump starts per hour. If the fuel tank is replenished, the system offers unlimited battery backup protection.

The generator is started by the Quattro Inverter/Charger at a predetermined level of depletion of the battery(s), normally 50% discharge. The generator will provide 230AC power to the Quattro unit which provides power for the pumping system and also charges the battery(s) with its 120Ah charger. Recharge time is approximately 1.5 hours if the pumps are operating 4 times per hour. Once the batteries are fully charged, the Quattro Unit turns off the generator and the battery(s) once more, provide the power for the pumping system.



This system will operate with just one of any of the three batteries mentioned on Page 1, but the whole system will be more efficient if larger battery capacities are chosen. Our recommendation is that a minimum of 190Ah battery capacity should be selected. This can be a combination of 2 x NSB 100FT or 1 x NSB 190FT.

| Generator | Results | Units |
|-----------------------------|---|--------|
| Model | HGI SKD60D3-R | |
| Rated output | 4.8 - 6 | kW-kVA |
| Voltage - Dual Volt | 110/230 | V |
| Socket configuration - 110V | 2 x 16 + 1 x 32 | A |
| Socket configuration - 230V | 2 x 16 | Α |
| Engine & Fuel | Yanmar L100 | diesel |
| Standard fuel tank capacity | 22 | litres |
| Runtime (hours at 75% load) | 18 | hours |
| Canopy dimension | 1206 x 735 x 943 | mm |
| Weight | 190 | kg |
| Manoeuvrability | Supplied within a wheeled canopy with fixed handles | |

TRAINING AND COMPETENCY OF THE USER

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 batteries leads to both the battery(s) and the Inverter/Charger is required.

The Quattro Generator System requires knowledge of the starting and use of diesel generators.

In most cases these battery backup systems will be installed as part of our System 500 cavity drain waterproofing system by a Newton Specialist Basement Contractor (NSBC) who are trained and experienced in the installation of all Newton battery backup systems, pumps, pumping systems, panels and telemetry systems.

INSTALLATION INSTRUCTIONS

Please refer to the operational manuals.

Operational Manuals - Victron Battery Backup Systems

SPECIFICATION

Newton Waterproofing Systems are in partnership with RIBA NBS who publish details of our products and systems within their specification clause library to allow Architects ease of specification through their NBS Plus interface. NBS clauses can be accessed via the technical resources area of the web site where a live NBS Feed is available at NBS Plus Live Feed

Our website has drawings available for download in <u>Technical Drawings</u>. A selection are also available via <u>FastrackCAD</u>, as well as a range of BIM objects on the <u>NBS National BIM Library</u>

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WARRANTY

INVERTER/CHARGER & OPTIONS

The Victron Inverter/Chargers are covered by a 5-year warranty. Warranty includes next-day on-site replacement (delivery and collection, not decommission and installation) of the Inverter/Charger units by a temporary replacement of the same model. If the warranty claim is upheld, this temporary unit will be exchanged with a new unit. If the warranty claim is not upheld, the client must decide the course of action, which will include purchase of a new replacement unit, purchase of the temporary replacement unit or return of the original unit.

BATTERIES

The batteries are covered by a 5-year warranty.

The warranty includes site replacement. A new battery will be delivered and the old battery collected (service does not include disconnection and re-connection). If the warranty claim is upheld, there is no charge for the exchange. If the warranty claim is not upheld, the client must decide the course of action, which will include the purchase of the replacement battery or the return of the original battery and payment of all of the costs associated with the failed warranty claim.

The expected service life of the batteries is 12+ years.

GENERATOR

The warranty statement for the generator can be found at this link: Warranty Statement

GENERAL

All costs for upheld warranty claims will be paid for by Newton Waterproofing Systems. All costs for unsuccessful warranty claims will be paid for by the client. All claims will be subject to Newton Waterproofing Systems' Terms & Conditions of Sale and will involve initial diagnosis by email or telephone and if the returns procedure is implemented, the submission of a fully completed warranty form to our Warranty and Claims Department.

STORAGE

Inverter/Charger units, ancillaries and batteries must be installed in a dry internal environment. The generator is stored outside of the structure and includes a weatherproof casing.

LIMITATIONS

These Battery Backup systems are intended for the continuation of power to pumps and pumping systems. Users should be aware that the connection of other electrical equipment will deplete the battery charge which may result in pump failure once the battery charge is fully depleted. We ask users to consider which is the most important to them: the continued removal of water, or the use of the other electrical equipment.

ANCILLARIES

The battery backup products mentioned within this data sheet can be directly used with the following ancillary products:

- Newton Pumps of 250 W to 750 W
- Newton Packaged Pumping Systems
- Newton control panels, alarms and telemetry

HEALTH & SAFETY

Use appropriate PPE for the environment the system is installed within. Use products only as stated within the this Data Sheet and the Operational Manual. Read the MSDS and Operational Manual before use.

Batteries are heavy. We recommend that a Manual Handling Risk Assessment is carried out in accordance with current Health & Safety Regulations on the sizing and installation of the battery(s).

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