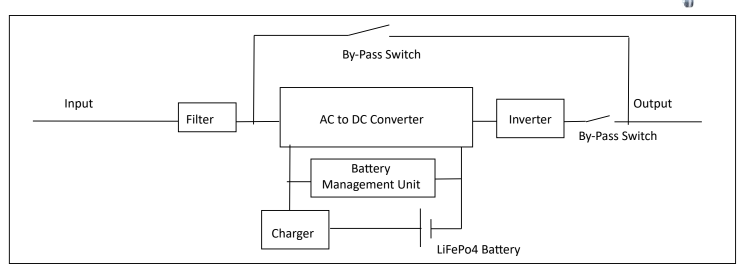
## PM11-HF06LFP-050 - 6KVA On-Line UPS With a 9,6KWh Lithium-Iron Battery Pack (LiFePo4)

The PowerMan PM11-HF UPS range is manufactured using a double conversion design principal, and operates using a 220/240V 50Hz, single phase AC input and output. The use of state of the art high frequency, transformer-less technology keeps the UPS small and compact. The incoming mains is converted directly into DC which is used to charge the batteries and to drive the inverter, which in turn runs the load. **This means that your sensitive electronic equipment will be protected from any potentially damaging spikes, surges or dips.** Should the mains fail completely, the batteries will simply carry on driving the inverter, and start to discharge as opposed to charging. There is no break on the output on transfer to or from the mains. This design concept offers the best possible protection as your equipment is supplied clean power from the inverter at all times.

The UPS has a built in Static By-Pass feature which enables the machine to transfer the load to normal mains under certain emergency conditions, such as an overload. Once the condition causing the by-pass has been corrected the unit will automatically return to its normal operating mode.



## On-Line UPS Block Diagram

| Features                                     | Benefits  |  |
|--|---|--|
| On-Line, double conversion technology        | Computer equipment is protected from typical commercial power problems such as spikes, surges, dips or failures due to the isolation of the input from the output. A double conversion is the only type of UPS that will be able to recreate a clean, steady voltage and frequency output.  |  |
| Transformer-less                             | This technology has been tried and tested over the years and has proven itself to be reliable. The use of high frequency technology dramatically reduces the size of the equipment and improves efficiency which reduces the running cost.  |  |
| 3-Step invertor design                       | The unique 3-step inverter design ensures that the UPS can run all loads including laser printers.  |  |
| Lithium Iron Battery Technology<br>(LiFePo4) | The Lithium-Iron Phosphate battery is the latest and so far safest technology in batteries for multiple cycle applications. The LiFePo4 battery offers user a compact solution that is smaller and weighs less than the equivalent Lead Acid based designs. The battery is supplied with a 5 year or 3000 cycle warranty  |  |
| Battery Management Unit (BMU)                | The battery pack is constructed from 4 x 48VDC50Ah LiFePo4 battery packs connected in series providing the UPS with a 192VDC battery pack. Each battery pack has an internal battery management unit (BMU), which in turn is controlled by a central BMU that communicates between the battery packs and the UPS battery management unit. The entire battery pack is controlled down to each cell ensuring an even sharing of charge and discharge across the cells and ensuring maximum protection and reliability for the system. |  |

Combotrade Thirteen (Pty) Ltd t/a PowerMan Registration No: 97/002468/07 Unit 17 Honeydew Business Park 1503 Citrus Street Laser Park Ext Honeydew Gauteng

Tel No: + 27 11 794 3886 Fax No: + 27 11 794 7435 Email : sales@powerman.co.za Web Site: www.powerman.co.za





UPS

PowerMan

Est 1984

| Features   | Benefits  |  |
|--|---|--|
| Recharge   | The UPS is equipped with a 10A charger (2,2KW) battery charger that will recover the battery from 100% discharge to fully charged within 5 hours.   |  |
| LCD Display (UPS)                                | Gives users accurate information on the input and output voltages on the UPS, frequency as well as load levels and available battery capacity.  |  |
| LCD Display Battery<br>Management                | Gives accurate information on the status of each cell within each battery pack, cell voltage, temperature and state of charge.  |  |
| USB and SNMP as standard<br>Communication ports. | Allows the UPS to connect to the computer system or network, and in conjunction with various software packages, can supply information on the status of the UPS and perform shut down.        |  |
| Generator compatible input                       | The output power from the generator can vary as different loads come on and go off, the UPS will ensure that your equipment is not be damaged by the voltage fluctuations from the generator. |  |
| DC start capability                              | Units are able to start and run with no mains input. Essentially the units can be run as a straight forward inverter if necessary.  |  |

## Specifications

| specifications  |  |  |
|---|--|--|
| Model No.   | PM11-HF06LFP-050   |  |
| Capacity VA (Watts)   | 6 000 (5 400)  |  |
| Input Voltage   | 230V AC <u>+</u> 25%   |  |
| Input Frequency   | 50 Hz <u>+</u> 10%   |  |
| Transfer Time   | Zero   |  |
| Output Voltage On Inverter  | 230V AC <u>+</u> 3%  |  |
| Frequency on Inverter   | 50 Hz Crystal Controlled   |  |
| Inverter Wave Form  | Sine   |  |
| Total Harmonic Distortion (THD)                                   | ≤ 1% (Linear Load)   |  |
| Efficiency At Full Load   | > 95%  |  |
| Overload Capability   | 150% For 30 seconds, then by-pass  |  |
| Batteries   | Internal battery pack 192V50Ah (9,6KWh) LiFePo4  |  |
| Re-Charge to 80 %   | <u>+</u> 4 Hours   |  |
| Backup Time With 50% Load (2700 watts)                            | <u>+</u> 3,5 Hours   |  |
| Backup Time With 25% Load (1350 Watts)                            | <u>+</u> 7 Hours   |  |
| Ambient Operation   | 3000M Max Elevation, -10 to 40 C, 0 to 90% Humidity  |  |
| Audible Noise At 1 M  | < 60% Load 52 dbA / > 60% Load 56 dbA  |  |
| Short Circuit Protection  | Yes  |  |
| Low Battery Shut down   | Yes  |  |
| Controls  | Mains Fail Alarm (Slow intermittent beep), Low Battery Alarm<br>(Continuous beep), Mains on indicator, Charging indicator, By-Pass<br>Indicator, LCD Display (Full UPS Status reporting), Diagnostic software<br>via USB port and SNMP with Megatec Protocol |  |
| Warranty<br>(Subject to PowerMan's Standard terms and conditions) | UPS – 24 Months<br>Battery Pack – 60 Months  |  |
| UPS Dimensions (w x d x h) mm & Weight                            | 438mm x 550mm x 86mm @ 20,5Kg  |  |
| Battery Dimensions (w x d x h) mm & Weight                        | 435mm x 500mm x 140mm @ 29Kg   |  |
| BMU Dimensions (w x d x h) mm & Weight                            | 435mm x 500mm x 90mm @ 15Kg  |  |
| Cabinet Dimensions (w x d x h) mm & Weight                        | 600mm x 800mm x 1375mm @ 195Kg (Populated)   |  |
| 4   |  |  |

Combotrade Thirteen (Pty) Ltd t/a PowerMan Registration No: 97/002468/07 Unit 17 Honeydew Business Park 1503 Citrus Street Laser Park Ext Honeydew Gauteng

Tel No: + 27 11 794 3886 Fax No: + 27 11 794 7435 Email : sales@powerman.co.za Web Site: www.powerman.co.za

