Powerpack Pro 3000



Industrial and compact, all in one Powerpack Pro 3000 provides reliable AC and DC power whenever and wherever you need it

Features:

- Very high quality, energy efficient (LiFePO4) lithium iron phosphate gives over 2000 cycles
- Strong and industrial grade shell
- · High capacity 1920 watt hour (Wh) lithium battery
- · Fast charging from grid in 4 hours
- Intelligent multi stage safety protection and design
- Safe and easy to use, with multiple outputs for AC, DC, USB, USB 3.0 and Type-C outputs
- Smart LCD control panel, monitors and displays both input and output power, as well as time to go
- · Only 31 Kg with no compromises to battery capacity
- Solar compatible with included MPPT solar charge controller (200W max at 12V / 400W max at 24V)
- In-Vehicle buck boost DC charger is compatible with both standard and smart alternators and delivers up to 10A
- · Temperature regulated with dynamic cooling
- Ultra stable 3000W continuous pure sinewave 230V output with single UK plug socket (200% Surge)
- · Auto shutdown after 12 hours if no load is detected





Fast charging in 4 hours



Lithium Iron Phosphate



Intelligent Safety Protection



Industrial Design

Other Specification:

Input Voltage (AC)
Input Charging
Typical Charging Time
Output Voltage (Inverter)
Output Power (Inverter)
Max Solar Input
Max Solar Output
Battery Capacity

230V 54V / 10A 3 - 4 hours 230V 50Hz pure sinewave 3000W continuous 200W (12V) 400W (24V) 54V / 7.5A 1920Wh DC Charging (Buck Boost)
12V DC Car Socket
12V DC Port
USB 2.0
USB 3.0
USB Type-C
Dimensions
Weight

10A Max 12.5V / 10A 12.5V / 10A (x2) 5V / 2.4A (x2) 65W Max 100W Max 427 x 244 x 387 mm

Portable Power Technology LTD
Unit 2 Meadow House Business Centre
West Kingsdown • Kent • TN15 6ER



