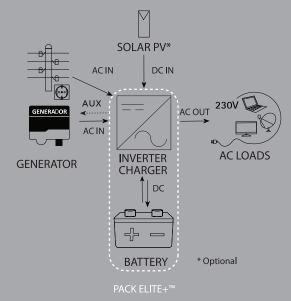
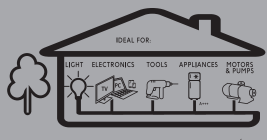


PACK ELITE+TM Series















PACK ELITE+™ Series -XUNZEL

XUNZEL Universal Multifunction KIT

-Uninterruptible Power Support, Back-Up and Supplementary EnergyKIT -Pure Sinewave

Product Overview

- · Multi-function inverter/charger with a deep cycle battery bank
- · Combines functions of inverter and battery charger to offer Uninterruptible Power Support
- · Preconfigured KIT and easily expandable
- · Able to meet a wide variety of loads and needs
- · Ideal for: Back-Up blackouts and/or Additional Power
- · Complete, Reliable and Safe. Ready to Use
- · All in One. Easy to install and Cost Effective
- · Ready for PV Solar and/or Generator Plug&PlayConnection
- · Comprehensive LCD display. User-configurable. Easy-accessible button
- · Displays: battery charging current, AC/solar charger priority, and acceptable input voltage based on different applications

Main Features of Pure Sine Wave Inverter & Smart Battery Charger

- · Selectable input voltage range for home appliances and personal computers
- · Selectable charging current based on applications
- · Configurable AC/Solar input priority via LCD setting
- · Compatible to mains voltage or generator power
- · Parallel operation. Up to 20kAV in single-phase mode (up to 4 units) and up to 15kVA in three- phase mode (up to 4 units). Only for 5kVA models
- · Auto restart while AC is recovering
- · Overload and short circuit protections
- · Smart battery charger design for optimized battery performance
- · Cold start function

Main Features of Solar Battery Bank

- · AGM Deep-cycle Maintenance-free I2V batteries
- · With IO years floating design life
- · Strong grid and specific paste plate to have 30% more cyclic life time than standby batteries
- · Very low self-discharge
- \cdot Ideal for Off-Grid and Off-Shore Photovoltaic and Wind applications. UPS and Back-up, telecom and CATV, traffic, agricultural, marine and caravan. cathodic protection, professional installations....
- · They can be installed in any position
- · Very safe, fully insulated battery design to ensure touch protection, with control valve for each cell and ultra container ABS (UL94-HB)
- · ADR/RID (Road and Rail Transport), IMDG Code (Sea Transport), and FAA and IATA (Air Transport) approved. According to standards DIN 43539-T5 (deep discharge). IEĆ6I427-2005 and IEC60896-2I/22-2004
- · Operating temperature: -IO °C to +45 °C

XU-05II2I5-AH

Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications





















