



BpS 3600 8 AGM/WC Battery Unit

BpS Model # 3600 — Alternative Energy Generator Solution for Backup and Primary Power for Home and Business

The BpS 3600 Alternative Generator System puts you back in control of your power needs. Provides clean, instant reliable backup power to protect your business or home from power outages securing critical loads such as your security system, refrigeration, sump pump, heating system, computer, lights and more. Supports power for critical appliances for up to 48 hours (actual time dependent on power demand). Ultra-quiet backup power system monitors utility power 24 x 7 and during a power outage seamlessly and automatically transfers designated electrical needs to the power management system within 6 ms for instant and reliable power. When utility power is restored the BpS-3600 automatically transfers back to utility power and recharges the battery system. BpS-3600 is ready for hybrid integration with renewable energy (Solar, Wind...) or a traditional generator to compliment and charge your system. The BpS3600 is also utilized as a primary power source with a renewable energy package for an "off-grid" application or just to produce your own power. Delivers 30 Amps of 120VAC power with a quality modified sine wave output. Acts as a surge protector between grid power and appliances and does not allow back feeding to the utility power grid. 2-year limited warranty. Requires a licensed electrician for installation and wiring. Made in U.S.A.

General Specs

- 8 High capacity batteries
- 7500 surge Watts
- 3600 continuous Watts
- 30 Amps @ 120VAC
- Safely power appliances and computers
- Quality modified sine wave output
- Ultra-quiet operation
- Hardwired into existing electrical system
- Integrates with solar power (requires solar regulator and solar panel)
- Connect system to traditional generator to recharge batteries during extended outages
- Installs anywhere in home or business
- 41 1/2in.L x 36in.W x 36in.D
- Model 3600 AG8
- A DII A
- Standby generators require installation involving permanent outdoor placement, electrical wiring and fuel source connections. We recommend the use of a trained professional for final connections of gas and electric.