

Pro-grade portable power.

It's time to say goodbye to fuel, fumes, noise and maintenance and hello to the fuel-free future. The Batt Pack Energy and the Batt Pack Pro are built for the toughest of jobs and harshest of conditions. Rain or shine, you can rely on our range of Batt Packs to safely deliver power you can count on. Proudly made in Canada using the highest quality components, the new generation of Batt Packs are smaller, lighter and more powerful than ever before.

Equipment run times:

| | BPE | ВРР |
|-------------------------------|---------------|----------------|
| Drone Recharge | 20-50 charges | 40-100 charges |
| Laptop, Monitors, Printers | 15-25 charges | 30-50 charges |
| Area Lights (10,000 lumen) | 25 hours | 50 hours |
| Recharge tool batteries | 40-80 charges | 80-160 charges |
| Cell Phones | 100 charges | 200 charges |
| 2-Way Radios | 20-50 charges | 40-100 charges |
| Coffee maker | 80 cups | 160 cups |

Note: Equipment run times may vary depending on product model, design configuration, applications, power management settings, and temperature conditions



Why choose the Batt Pack:



Silent operation: When you're in the field, a noisy generator can draw unwanted attention. Our Batt Packs are silent, meaning they can be used indoors and outdoors with confidence and peace of mind.



Power on the go: The Batt Packs have been designed with portability and durability in mind. With the integrated wheels and pull out handle, you can roll the unit like you would a suitcase. We also offer an add-on carrier that can be used for additional protection in rough terrain.



Cold weather protection: Our Batt Packs come equipped with our proprietary POLARSHIELD technology, allowing you to operate the unit in temperatures ranging from -22°F to +113°F.



Weatherproof: Don't let something like a little rain or snow stop you. With an IP44 rating, our Batt Packs are extremely rugged and weatherproof.



Professional grade: Designed, built and tested for pro-grade purposes, our Batt Packs are used in everything from construction and public transit, to mining, emergency response & military applications.

Available in Military Green and Sand Color (subject to MOQs)









Compare our portable power packs 4







| | Batt Pack Energy | Batt Pack Pro | Batt Pack Jupiter |
|---|---|---|--|
| AC Inverter | 3,000W | 5,000W | 7,000W |
| Surge Power | 4,500W | 7,000W | 12,000W |
| Loaded Motor Capacity | +2HP | +3HP | +5HP |
| Energy | 2.5kWh | 5.1kWh | 7.2kWh |
| Chemistry | LiFePO4 | | |
| Cycles | +3,500 Cycles | | +3,000 Cycles |
| Output Voltage (+/- 5%) | 120V AC* | | 120V AC and 240V AC |
| Frequency | 60 Hz | | 50 Hz / 60 Hz |
| Sine Wave | Pure Sine Wave | | |
| Solar Input Power | 1,600W | 5,000W | 800W |
| Solar Input Voltage | 30-80V DC | 125-450V DC | 29-75V DC |
| Max Solar Amperage | 40A | | 30A |
| Grid Charging Power | 1,200W | | 1,110W |
| Bypass Power | 1,500W | | N/A |
| Size | 19.8 in x 16.1 in x 10.1 in | 25.5 in x 20 in x 11.8 in | 36 in x 27 in x 23 in |
| Weight | 83.7 lbs | 130 lbs | 280 lbs |
| Storage Temperature | −13°F to 122°F | | -4°F to 113°F |
| Operating temperature (with Polarshield ON) | −22°F to 113°F | | -4°F to 113°F |
| Certification | UL9540A, UL1642, ESA SP-1000, UL1741 | | SP-1000, UL-458 |
| Safety Features | Solar reverse polarity protectionOverload protection | Short circuit protectionSurge protectionOver temperature shut off | OverheatShort circuitOver current & over voltage protection. |

^{*240}V AC single phase European model available upon request, subject to MOQs

Military Battery Systems, Inc.





