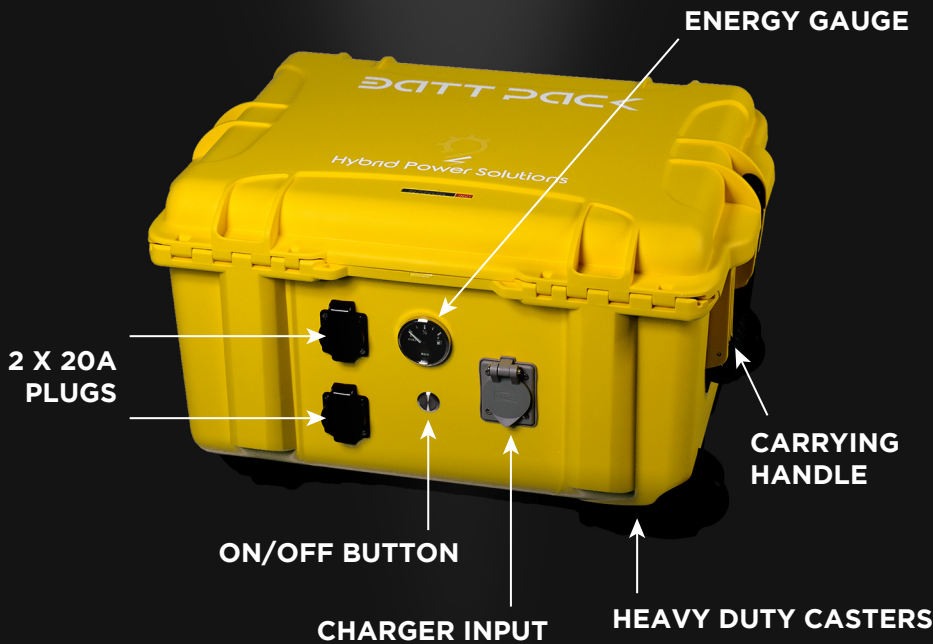




Hybrid Power Solutions

BATT PACK
ENERGY

Cleaner power
on the go!



No more noise, fumes, fuel or pollution. Ideal for all indoor and outdoor applications, this light, portable lithium ion battery pack is designed to replace commercial and industrial generators. The Batt Pack Energy delivers up to 20 amps (@110V), yet is easy to operate. Built to last a complete work shift, recharge on the go in less than 3 hours and perform for 7 to 10 years. With various applications in construction, railway, military and marine industry, the unit is set to disrupt the stale power market. Green energy with no compromise!

SPECIFICATIONS:

- + 2500 cycles
- 7 to 20 years life span
- 2.5 kWh of usable energy
- Light portable rugged design with simple energy display
- 110V or 220V output options
- 20A Output Plugs (@110V)
- Rapid recharge: 2-3h (from shore power)
- Power: equivalent to 4000W (surge 8000W) gas generator
- Outdoor usage: -20degC to +40degC
- Weight: 38kg
- System Measurements: 645mm L x 508mm W x 368mm H
- Cell Chemistry: Lithium Iron Phosphate
- Automatic transfer switch (<10ms) with ability to charge while discharge occurs
- Safety features: Overheat protection, short circuit protection, over current protection, over voltage.
- Battery Certification: UN38.3, EUCAR 2 & GBT 31485,

HIGHLIGHTS:

- Battery chemistry is of the safest on the market.
- High-tech battery management system prevents system malfunctions and safety concerns.
- For indoor and outdoor usage in all weather conditions.
- Limited maintenance required
- No lead, acid, hydrogen fumes (produced by lead acid batteries), much longer lifespan than lead acid batteries.
- Ideal for indoor construction sites with limited power or insufficient amperage capabilities.
- Ideal for outdoor sites where gasoline generators are prohibited or in close proximity to operators.
- Great for wet environments in confined spaces (mines, tunnels, sewers).
- No noise means less restrictions.
- Eliminates gasoline and diesel fuel costs.
- High ROI: Savings of up to \$1200/year