

WELCOME TO
 NO FUMES. NO FUEL. NO POLLUTION. NO NOISE.
 NO COMPROMISE.
 THE FUTURE



BATT PACK ENERGY^{XP}

An **extra kick** to amp up your starting power.

+40%
 RUN
 TIME

EXTENDED RANGE + SURGE

Say goodbye to noise, fumes, fuel and pollution, and hello to the future. Introducing the revolutionary **Batt Pack Energy XP**, a lightweight, portable lithium ion battery system designed to replace commercial and industrial grade generators. The XP system is the perfect energy solution and is the ultimate upgrade for those in need of an extra boost. Equipment with larger motors may require 2-3 times the amount of power on start up compared to what is typically required for continuous output. Whether you are coring, drilling or even operating large pumps, the Batt Pack Energy with XP Boost & Extended Range will provide a longer period of surge power to ensure a quick and easy start, each and every time. At Hybrid Power Solutions, our products are built to last, and the Batt Pack Energy is no exception. You can expect the system to continue performing optimally for 5-15 years. **Green, clean power, with no compromise.**

- ✓ High ROI (Save up to \$1,200/year in fuel/maintenance)
- ✓ Indoor/outdoor all weather usage
- ✓ No maintenance required
- ✓ 10x longer life span (compared with lead acid)
- ✓ Safest battery chemistry available
- ✓ High tech battery management system
- ✓ Great for remote, wet & confined worksites
- ✓ Restriction-free operation (no fumes, fuel or noise)
- ✓ No diesel or fuel costs
- ✓ Solar & vehicle charging kits available

SPECIFICATIONS

| | | | |
|----------------------|----------------------------------|------------------------|---|
| BASE POWER | 4,000 W | LIFESPAN | 10-15 years |
| SURGE POWER | 8,000 W (1 sec), 6,000 W (1 min) | USABLE ENERGY | 3.6 kWh |
| CYCLES | +3,000 cycles | WEIGHT | 54 kgs (119 lbs) |
| OUTPUT | 120 VAC or 240 VAC | MEASUREMENTS | 645mm x 508mm x 368mm (26" x 20" x 16") |
| RECHARGE | 5 Hours (from wall plug) | CELL CHEMISTRY | Lithium Iron Phosphate |
| WEATHER USAGE | -20°C to 45°C (-4°F to 113°F) | SAFETY FEATURES | Overheat, short circuit, over current & over voltage protection |