



BATT PACK JUPITER

Sometimes **bigger is better**.
Power for your whole crew.

120 &
240
VAC

DUAL OUTPUT CAPABILITY

GREEN, CLEAN POWER WITH NO COMPROMISE

Say goodbye to noise, fumes, fuel, and pollution, and hello to the future. Introducing the incredibly powerful **Batt Pack Jupiter**, a robust, portable lithium-ion battery system designed to replace larger scale commercial and industrial-grade generators. Ideal for any indoor or outdoor application, the Batt Pack Jupiter is exceptionally easy to use and delivers **up to 7,000 W of both 120 VAC and 240 VAC**. This system is the perfect energy solution for various applications in the construction, railway, transit, military, mining, and marine industries, and is designed to last an entire work shift. At HPS, our products are built to last, and the Batt Pack Jupiter is no exception.

High ROI (Save up to \$2,400/year in fuel/maintenance)

High tech battery management system

Indoor/outdoor all-weather usage

Great for remote, wet & confined worksites

No maintenance required

Restriction-free operation (no fumes, fuel, or noise)

10x longer life span (compared with lead-acid)

No diesel or fuel costs

Safest battery chemistry available

Solar & vehicle charging kits available

SPECIFICATIONS

		PLUG TYPE	L14-30R + 2x L5-15R
BASE POWER	7,000 W	LIFESPAN	10-15 years
SURGE POWER	12,000 W (1 sec)	USABLE ENERGY	7.2 kWh
CYCLES	3,000 cycles	WEIGHT	135 kgs (297 lbs)
OUTPUT	120 VAC or 240 VAC (pure sinewave)	MEASUREMENTS	915mm x 686mm x 585mm (36" x 27" x 23")
RECHARGE	6.25 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

CONTACT US



www.hybridps.ca



sales@hybridps.ca



+1 (647) 347-6000