

BATT PACK JUPITER I 7kW

PROFESSIONAL GRADE PORTABLE POWER.

Our incredibly powerful Batt Pack Jupiter is 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 Hybrid Power Solutions, our products are built to last, and the Batt Pack Jupiter is no exception. Green, clean power, with no compromise.

Key benefits

Weatherproof

3 ways to charge (solar, vehicle, grid)

Safe for use indoors & outdoors

Made in Canada

Fortable & durable

MPPT solar charging



Tech Specs

Power	7,000W
Surge Power	12,000W (Isec)
Loaded Motor Capacity	+5HP
Energy	7.2kWh
Chemistry	LiFePO4
Cycles	+3,000 Cycles
Voltage	120V AC and 240V AC
Frequency	50 Hz / 60 Hz
Solar Input Power	800W
Voc Input Voltage	29-75V DC
Solar Input Voltage	60V DC
Max Solar Amperage	30A
Grid Charging Power	1,110W
Sine Wave	Pure Sine Wave
Output voltage threshold	5%
Size	91.4cm x 68.5cm x 58.4cm [36in x 27in x 23in]
Weight	127 kg [280 lbs]
Storage Temperature	-20°C to 45°C [-4°F to 113°F]
Operating temperature	-20°C to 45°C [-4°F to 113°F]
Certification	CSA SP-1000, UL-458
Safety features	Solar reverse polarity protection, overload protection, short circuit protection, surge protection, over temperature shut off



ATTENTION: Please note it is the customer's obligation to check local electrical requirements and certification requirements of all HPS purchased equipment to ensure they meet the local electrical code. Additional components such as AFCI protection, Conduit Caps, and fusing/breakers may be required.



Ready to Power Your Future?

Sale & Hire Options Available Enquire for Pricing

Daniel +1 604 902 0119 | Brenton +1 604 374 1613

info@kiikew.com