Compare our portable power packs









	Batt Pack Energy	Batt Pack Pro	Batt Pack Jupiter
Power	3,000W	5,000W	7,000W
Surge Power	4,500W (500ms) 6,000W (10ms)	7,000W (500ms) 10,000W (10ms)	12,000W (1sec)
Loaded Motor Capacity	+2HP	+3HP	+5HP
Energy	2.5kWh	5.1kWh	7.2kWh
Chemistry	LiFePO4		
Cycles	+3,500 Cycles		+3,000 Cycles
Voltage	120V AC*		120V AC and 240V AC
Frequency	60 Hz		50 Hz / 60 Hz
Solar Input Power	1,600W	5,500W	800W
VOC Input Voltage	60V DC	320V DC	29-75V DC
Solar Input Voltage	30-60V DC	125-320V DC	60V DC
Max Solar Amperage	40A		30A
Grid Charging Power	1,200W	1,400W	1,110W
Bypass Power	1,200W		N/A
Sine Wave	Pure Sine Wave		
Output Voltage Threshold	5%		
Dimensions	60.5cm x 39.4cm x 33.6cm [23.8in x 15.5in x 13.2in]	65cm x 50.8cm x 30cm [25.6in x 20in x 11.8in]	91.4cm x 68.5cm x 58.4cm [36in x 27in x 23in]
Weight	36 kg [79.4 lbs]	63.5 kg [140 lbs]	127 kg [280 lbs]
Storage Temperature	-30°C to 50°C [-22°F to 122°F]		-20°C to 45°C [-4°F to 113°F
Operating Temperature	-30°C to 50°C [-22°F to 122°F]		-20°C to 45°C [-4°F to 113°F
Idle Power Consumption	40W	70W	N/A
Certification	UL9540A, UL1642, CSA SPE-1000, UL1741		CSA SPE-1000, UL-458
Safety Features	Solar reverse polarity protection	Short circuit protection Over temperature shut off	Overload protection

^{* 240}V AC 50 Hz model available upon request, subject to MOQs **Custom colours available, subject to MOQs.

hybridps.ca



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.



