## POWERSHIFT

## POWRBANK « MAX

MANUFACTURED BY POWR2.

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## **EMISSION-FREE, SILENT POWER**

The POWRBANK MAX is an award-winning mobile battery energy storage system, engineered for use across a wide range of high-powered industrial applications. It can handle large loads like tower cranes, pumps and hoists across peak, low loads and also at engine start-up.

When coupled with a generator, the generator is only used to recharge the POWRBANK battery, reducing run-times, fuel consumption and CO2 emissions by up to 75%. With the onboard Energy Control Module, the POWRBANK constantly monitors load levels and automatically switches between generator power and stored energy.

- Eliminate generator oversizing
- Save on fuel
- Cut down CO2 emissions
- Experience silent power
- Increase efficiencies



MODEL	<b>VOLTS</b>	kW	kWh	PHASE
M300.600/400	400	300	597	3

## **POWER**

	Standing Rating 10 min (kW)	330		
Output (stand alone)	Mode of Operations	Grid Forming <sup>2</sup> and Following		
	Grid Code Standard	AS/NZS 4777.2:2020, EN 50549-1:2019, G99, VDE-AR-N 4105:2018		
	Output Rating Prime (kW)	300		
	Region of Application	Australia		
	Continuous Pass Through Per Phase (A)	400		
Combined System Output	Maximum Combined Output Per Phase (A)	400		
	Run-Time @ Max Combined Output (H)	Unlimited		
Input/Output	AC Input Voltage Range	310V - 450V		
	AC Output Voltage - 50 Hz	400V		
	Input Connections	500A Powerlock, 125A CEE Inlet		
	Output Connections	500A Powerlock, 125A CEE Outlet, 16A (1Ph) CEE Outlet		
	Protection	Overload, Overheat, Short Circuit, Earth Fault, Back Feed Protection		
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STORAGE	Type  Nominal Capacity @ 25°C	597 kWh (@0.75C Max)		
	Charge Time @ 25°C1	397 KWII (@0.73C Max)		
	System Efficiency	95%		
	Battery Management System	Industrial Grade Intelligent Passive BMS Optimized for HES		
	Expected Cycle Life (To 80% Depth of Discharge)	>7000 Cycles		
	Maintenance Charge Cycle	3 Months		
	Control Panel	FCM 10" Touch Screen Control Module		
CONTROL		HVAC System for Cooling and Heating		
	Temperature Control	3 0		
	Remote Generator Start	Dry Contact Relay		
	Remote Communication	3G/4G Dual SIM Modem/Router, POWR2 Portal		
ENVIRONMENTAL	Water/Ingress Protection Rating	Nema 3R/ IP55		
	Operating Temperature Range (°C)	-35°C – 60°C (Derating Above 50°C)		
	Sound Level (dBA)	<68dB @ 1m		
MECHANICAL	Dimensions L x W x H	8ft x 10ft x 8.5ft		
	Lift Points	Forklift Pockets, Lifting Rings		



<sup>1</sup>Charge time dependent on available power of external source and operating temperature <sup>2</sup>Grid Forming mode is subject to test

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