

»POWRBANK MAX

EMISSION-FREE, SILENT POWER

The **POWRBANK MAX** reduces CO2 emissions and eliminates unwanted noise. The POWRBANK MAX can handle large loads including, but not limited to, tower cranes, pumps, and hoists. It can handle both the peak loads at engine start-up, as well as the low loads. The power generator is only used to recharge the POWRBANK battery.

With the onboard energy control module, the POWRBANK constantly monitors load levels and automatically switches between generator power and stored energy.

- Eliminates generator oversizing
- Minimizes generator emissions
- Conserves fuel
- Provides extended periods of silent power
- Reduces generator service frequency



		MODEL	VOLTS	kW	kWh	PHASE
		M250.250/480	480	250	250	3
POWER						
	Standing Rating 1 min (kW)			375		
Output (stand alone)	Standing Rating 10 min (kW)			312.5		
	Standing Rating 60 min (kW)			275		
	Output Rating Prime (kW)			225		
	Maximum Load (Single Phase Operation)		166	5kW for 7 min	utes	
Combined System Output	Continuous Pass Through Per Phase (A)			301		
	Maximum Combined Output Per Phase (A)			301		
	Run-Time @ Max Combined Output (H)			Unlimited		
Input/Output	AC Input Voltage Range			440V - 520V		
	AC Output Voltage - 60 Hz			480V		
	Input Connections		480V Bu	sBar and 400	A Camlock	
	Output Connections		480V Bu	sBar and 400	A Camlock	
	Protection	Overloa	d, Overheat, Short	Circuit, Earth	Fault, Back Fee	d Protection
STORAGE				LFP		
	Nominal Capacity @ 25°C			272 kWh		
	Charge Time @ 25°C1			3 Hr		
	System Efficiency	la de la companya de		95%		1.6
	Battery Management System	Ind	ustrial Grade Intell	-		I IOF HES
	Expected Cycle Life (To 80% Depth of Discharge)			>5000 Cycles	5	
	Maintenance Charge Cycle			3 Months		
CONTROL	Control Panel		ECM 7" Tou	ich Screen Col	ntrol Module	
	Temperature Control		HVAC	System w/ The	rmostat	
	Remote Generator Start		D	ory Contact Re	lay	
	Remote Communication		3G/4G Dual SIM Modem/Router, POWR2 Portal			
ENVIRONMENTAL	Water/Ingress Protection Rating			Nema 3R/ IP5	5	
	Operating Temperature Range (°C)			10 – 40°C		
	Sound Level (dBA)					
MECHANICAL	Dimensions L x W x H			8ft x 10ft x 8.5	ft	
	Weight (lbs)			17,338 lbs		

¹Charge time dependent on available power of external source and operating temperature

This document was updated in November 2022. While POWR2 aims to ensure all documentation is accurate, no responsibility will be accepted for errors or omissions. POWR2 maintains a policy of continuous product innovation and reserves the right to change specifications without notice. Information on product data sheets may change, as well as legislation, and you are strongly advised to keep up to date with recently issued regulations, standards and guidelines. This document is not intended to be contractual.