

BATPACK 5-4 (110V)

Ready to Rent 5kVA/ 4kWh Battery Pack

When looking for a robust, reliable, good quality 4kWh power storage pack, our BatPack 5-4 (110V) has everything the hire market requires.

Optional Solar Xi extras: Kit Rit	andal & Shatter- Fon Power Performance roof Solar Kit Telemetry	ONLY	
Features	Benefits	95kg	-
5kVA / 4AkWh battery power storage	Suitable for very light power requirements on site		Weilling
Lithium iron phosphate battery	Heavy, duty, robust & proven reliability		
Battery charge level indicator	Clearly shows battery charge status (ie. low or full)		
Small portable and lightweight	Easy to transport at only 95kg		The T
4 x folding carry handles & wheels	Easy to lift, manage and transport		
1 x 32A socket (110V)	Easy plug & play connectivity		
16A (110V) recharge plug	Recharge from mains or a suitable size generator in only 10 hours	STRONG, ROB	
Solar panel compatible	Connect to a solar kit for renewable power recharge	& TRUSTEI LITHIUM BAT TECHNOLO	TERY

Specification

Performance

Maximum Power Output	5 kVA	Output Voltage	110V (1ph)/ 50Hz
Battery Capacity	3.8 kWH	Recharge Time (Hours)	4@12A

Battery Run Time @ Constant Load

5kVA / 20A: **45 Mins** 3.5kVA / 14A: **1 Hr** 2.5VA / 10A: **1½ Hrs** 1kVA / 4A: **3½ Hrs**

Battery

Battery	Lithium Iron Phosphate	Depth of Discharge (DOD)	80%
Battery Type	LifePO4 Longlife	Safe Operating Temperature	-25 to 40°C
Number of Batte	eries 1	Safe Storage Time (Not in use & not on charge)	6 Months
Cooling	Air	Self Discharge 29	% per month
Protection	IP44	Cycle Time	6000 Cycles

Dimensions (Batter	y pack only)		
Length: TBA mm	Width: TBA mm Height: TBA r		
Weight: 95 kg			
Dimensions (With h	nandles out)		
Length: TBA mm	Width: TBA mm	Height: TBA mm	
Weight 95 kg			
Output Socket Configuration	1ph (110V) 32A		
BatPack 5-4 (110V)	1		
Input Plug	1ph (110V)		
input Flug	16A		
BatPack 5-4 (110V)	1		

Designed in the UK,

built in Italy

For more details call **MHM TODAY**

on **0808 168 9099**

Email sales@mhm-group.co.uk or visit us at www.mhm-group.co.uk





(in) (0