



		A CHARLES AND A	General September 1997	
Model		EH	04	
Inverter Parameter				
Rated Output Power	KW	5	10	
Rated Output Voltage	Vac	230		
Input Voltage Range	Vac	(170~280Vac)±2% (90~280Vac)±2%		
Max PV Input power	W	6000	12000	
Max PV Input Voltage	Vdc	500		
MPPT Voltage Range	Vdc	120~450		
Max PV Charging Current	А	22	22	
Battery Parameter				
Battery Type		LiFePO4,16S1P		
Battery Capacity Per Pack	АН	100		
Battery Power		5.12kWh*(2~4 Suggestion)	5.12kWh*(4~8 Suggestion)	
Rated Voltage	V	51.2		
Rated Output Current	А	100		
BMS Protective Current	А	105		
Charging Cut-off Voltage	V	57.6		
Charging Current	А	50	100	
Maximum Charging Current Of The Mains	А	60	120	
Peak Charging Current	А	100	200	
Charging Mode		Constant Current/Constant Voltage		
Discharge Cut-off Voltage	V	42.4		
Discharge Current	А	100	200	
Maximum Discharge Current	А	100	200	
Charging Temperature	°C	0 ~ 65°C (32 ~149°F)		
Discharge Temperature	°C	-20 ~ 65°C (-4 ~149°F)		
Storage Temperature	°C –	>1 month, 0~35°C		
		≤l month, -20~45°C		
Ambient Humidity		15~90%Relative humidity (no condensation)		
Cycle Life		6000,80%D0D@25°C		

E-mail:aokeepower@gmail.com www.tiktok.com/@aokeepower Web:https://aokeepower.com/ https://www.instagram.com/aokeepower/



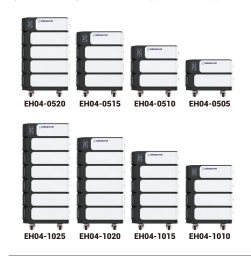


Product Advantages

- 1. Stackable Design: Allows users to flexibly increase or decrease the number of battery packs according to their household electricity needs, saving space.
- 2. International Standard Compatibility: Supports both European and American standards, comes with a complete set of accessories, and includes a detailed instruction manual.
- 3. Built-in Battery Management System (BMS): Protects the battery from overload, overheating, and short circuiting during the charging process.
- 4. Smart Integration: Supports internet connectivity and Bluetooth, and comes with a dedicated app, allowing our energy storage system to seamlessly integrate into your smart life.
- 5.High-Quality Wheels: Equipped with high-quality wheels that ensure smooth and effortless movement without getting stuck, and they have excellent load-bearing capacity.

Use Aoke ePower APP To Monitor Your System

By downloading Aoke ePower App from the App Store or Google Play, users can monitor battery SOC, charge and other related data in real time.





DIMENSIONS AND WEIGHT		EH04		
Inverter Parameter(Unit set)				
Dimensions (L x W x H)	mm	624*432*173		
Weight	kg	21±2		
Battery Parameter(Unit set)				
Dimensions (L x W x H)	mm	624*442*190		
Weight	kg	49±2		
Pedestal Parameter(Unit set)				
Dimensions (L x W x H)	mm	580*400*140		
Weight	kg	9		
Container Loading Size		5KW/10KWH	5KW/15KWH	



Container Loading Siz	e	5KW/10KWH	5KW/15KWH	10KW/15KWH	10KW/20KWH
4	20 ft	70 units	56 units	44 units	38 units
	40 ft	142 units	110 units	89 units	76 units

