



1.3 MWH BESS Battery Energy Storage System Lithium Lifepo4 Energy ESS

Basic Information

Place of Origin: ChinaBrand Name: Qiyuan

Certification: CE, IEC, MSDS, UN3536
 Model Number: ESS500-380-1.3MWH

Minimum Order Quantity:

Price: USD/CNY, Unit
Packaging Details: container
Delivery Time: 1-2 months
Payment Terms: L/C, T/T

Supply Ability: 2 sets per month



Product Specification

Enclosure: Container, Or Customized
 Capacity: 500KWH Up To 1.37 MWH

PCS Power: 500KW
 Battery: LiFePo4
 Module: 51.2V 105AH
 Output Voltage: 380/400/415VAC

Discharge: 0.5C/1CHVAC: YesFire System: Yes

• Dimension: 20 Feet Container With Shipping Certificate

• Shipping: Battery In The Container

• UN Code: UN3536

• Highlight: 1.3 MWH BESS Battery Energy Storage System,

lifepo4 energy ess, lithium energy ess

Product Description

ESS series BESS system provides integrated energy storage technology, serves perfectly for commercial and industrial energy storage application.

- Provide a cost-effective way to store excess energy generated by renewable sources.
- -Store excess electricity generated by renewable energy sources such as solar or wind farms, allowing it to be used at a later time when these sources are not available.
- BESS can provide backup power during outages or extreme weather events, reducing the need for costly distribution upgrades or emergency generators.
- Assist in load leveling and grid support, helping to balance fluctuations in electricity demand throughout the day and reduce congestion on the grid.
- Bess can improve power quality by smoothing out voltage fluctuations that may otherwise disrupt equipment operations.
- Easy to install, making them a popular choice for businesses looking for reliable energy storage systems.

Model	ESS500-380-1290	ESS500-380-1350
Rated output power	500KW	500KW
Rated grid voltage	380/400/415V	
Input voltage range	320~460VAC	
Output voltage range	380/400/415VAC	
Frequency	50/60HZ	
AC pattern	3W+N+PE	
Grid switching time	<20ms	
System voltage	768	810
Battery module model	51.2V210Ah	
Battery cluster capacity	161.3	172
No. of paralleled clusters	8	
EMS	Yes	
Dry pipe fire extinguishing	Yes	
Fire alarm	Yes	
Fire alarm	Yes	
HVAC	Yes	
Access control	Yes	
Remote control	Yes	
Peak-valley calculation	Yes	
Communication	CAN,RS485	
Protection value	IP54	
PCS unit cooling	Forced air	
Working temperature	-30~55℃	
Maintenance	External maintenance	
Dimension	6058*2400*2900	
Weight MT	24	26



Ningbo Qiyuan New Energy Co., Ltd



18858073356



tony@qygen.com



e batteriesback-up.com