## FORTRESS POWER

eVault Max 18.5 Lithium Battery Storage



The newest innovative Lithium Iron Phosphate battery from Fortress Power is the eVault Max 18.5 kWh. An all-in-one solution for your residential and commercial needs. Scalable up to 370kWh with a serviceable top cover access to make installation of this battery simple and worry free. The eVault Max is AC/DC coupled to solar arrays and works for many applications that require solar storage, including Off-Grid, Back Up Power, Self-Supply, Peak Charge Reduction, and Demand Response, just to name a few.

## We Provide You The Largest Single Residential Battery On The Market With Easy Installation!

- · Safe Lithium Iron Phosphate Technology (LiFeP04)
- High Durability and Long-Lasting
- Closed Loop Communication with Inverters
- Scalable from 18.5 kWh 370 kWh

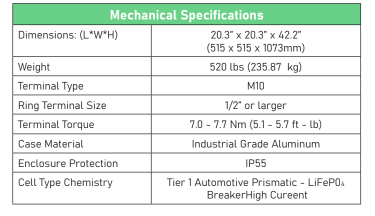
- Intelligent Digital Processor Based Battery Management System (BMS)
- Advanced cell level monitoring and balancing
- IP55 Aluminum Industrial Grade Enclosure
- Touch screen LCD performance display

Electrical Specifications		
Nominal Voltage	51.2V	
Nominal Capacity	360AH	
Rated Capacity @ 0.5C (180A)	18.43 kWh	
Resistance	<10 mΩ	
Communication Protocol	CAN/RS485	
Efficiency (at 0.5C)	98%	
Cell Self-Discharge	<1 % / Month	
Maximum Allowed Modules in Parallel	20 (370 kWh)	
Depth of Discharge	Up to 100%	
Warranty	10 Years	
Cycle Life	8,000 (@ 80% DoD)	

Charge Specifications		
Recommended Charge Current	150A	
Maximum Charge Current	180A	
Recommended Charge Voltage 54.4V		
BMS Charge Voltage Disconnect	>56V	

Discharge Specifications		
Recommended Continuous Discharge Rate	180A (9.2 KW)	
Peak Discharge Rate	230A (12 KW 30 min)	
Maximum Surge Power Rate	250A (12.8 kW 5 sec)	
Recommended Low Voltage Disconnect	48V	
Battery Low Voltage Protection	<46V	
Battery Recovery Voltage	47V	





Compliance Specifications:		
Certifications	UL1642, UL1973, UL9540, CEC, SGIP	
Shipping Classification	UN 38.3. UN 3480, Class 9	

Basic Charging Profile		
Bulk + Absorb Charge	54.4V	
Absorb Time	60 Minutes	
Float Charge	54V	
Inverter Charging	2 Stage / No Float	
Equalization	No equalization (typical) 54.6V for 10 seconds (rare)	
Temperature Compensation	None	

Temperature Specifications		
Discharge Temperature	-4°F~140°F (-20°C ~ 60°C)	
Charge Temperature	32°F ~ 120°F (0°C ~ 49°C)	
Storage Temperature	6 months: 14°F ~ 77°F (-10°C ~ 25°C) 3 months: -4°F ~ 113°F (-20°C ~ 45°C)	

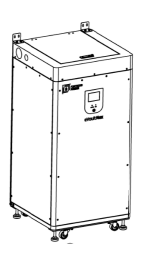
## **ABOUT FORTRESS POWER**

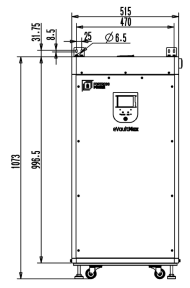
Fortress Power proudly services homes, businesses, utilities, telecom and transportation companies worldwide. Our Pennsylvania-based team's passion for clean energy storage has earned us a place among the world's top energy storage battery manufacturers.

Our logistics centers located across the country offer easy distribution to all of our major markets. Fortress Power's high-performance solar lithium battery storage products are designed, engineered and inventoried along with live technical support in the United States.

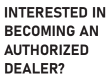
Fortress Power has partnered with industry leading lending institutions to help make your solar investment as easy as possible.

Please visit our website for purchasing and financing options. www.fortresspower.com









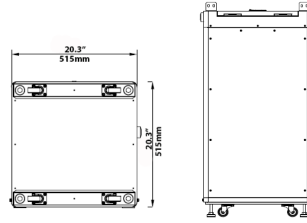




LATEST INVERTER INTEGRATION MANUAL







back view

