RPACK SERIE



# **ENERPACK SERIES**

# ZERO EMISSION O





For example purposes only

## **KEY FEATURES**

- ☐ Up to more than 200% overload capacity for 300 seconds
- Parallel capability standard
- Digital control panel
- Distribution panel with camlocks and service outlets
- □ 10' Container
- 4-point lift
- Forklift guides
- EV charger DC CCS1 and AC TYPE1 as option

### **POWER SOURCES**



**PHOTOVOLTAIC** 



WIND **ENERGY** 



**POWER GENERATIORS** 



**GRID** 

### **APPLICATIONS**



**UPS** 









**CONSTRUCTION** 

**DISASTER** RELIEF

**EVENTS** 



ZERO EMISSION



# **ENERPACK SERIES**

ENERPACK BESS 180/320T US L  THREE PHASE / 60 Hz		
Three phase Voltage	VAC	480
Single phase Voltage	VAC	277
Frequency	Hz	60
Nominal Energy Storage	kWh	324
Continuos load at power factor = 0.8	kVA	180
Overload (300 seconds) <sup>1</sup>	kW	350
Comunication technology		CAN bus
Sound Power Level	dB(A)	< 55 dB(A)@23'
Protection degree		IP44
Phases		3 PHASE
Operation Temperature	°F	-4 °F to +113 °F <sup>2</sup>
BATTERY		
Brand		archimede energia
Quantity	units	20
Battery Voltage	VDC	179.2
Operating Voltage	VDC	716.8
Lithium cell chemistry	150	LiFePO4
Discharge current		1 C
DOD % (depth of discharge @25°C ±3)		0.8
Cycle Life <sup>3</sup>		> 6000
Manufacturing Country		ITALY
INVERTER		
Brand		FUWERTRONIX Uniterruptible Power Supply
Quantity	units	1
Continuos load at power factor = 0.8	kVA	180
Nominal Power	kW	144
Accepted peak load @ 400V (300 sec)	kW	350 (2.43 Pn)
Manufacturing Country		ITALY
CONTROL		
Energy Management system (EMS)		ComAp
Battery management system (BMS)		Hermes M3
Brand		archimede energia
Manufacturing country		ITALY
DIMENSIONS AND WEIGHT		
Dimensions (L x W x H) <sup>4</sup>	in	10' container
Weight <sup>4</sup>	lb	13845
OPTIONS		
Air Conditioning System		on request
Fire Extinguishing System		on request
Solar Battery Charger		on request
Air filtration panels		on request
EV Charger DC CCS1		on request
EV Charger AC Type1		on request

<sup>&</sup>lt;sup>1</sup>Up to SOC of 50%

Technical data not binding



<sup>&</sup>lt;sup>2</sup> For temperatures > 113 °F Air Conditioning System is available as option

<sup>&</sup>lt;sup>3</sup>With reduced DOD

 $<sup>^{\</sup>rm 4}\,{\rm Dimensions}$  may vary depending on the options added