



Battery Energy Storage System

KEY FEATURES

LIQUID COOLING

Smart liquid system extends battery life and performance.

RELIABILITY

Integrated BMS, fire safety and real-time monitoring

Efficiency

High round-trip efficiency for maximum energy utilisation

15+ YEAR LIFESPAN

Engineered for 8,000+cycles, delivering over a decade of reliable performance.

ZERO SOLAR WASTAGE

Stores your excess Sunday/Holiday solar generation to run your Monday morning shift, instead of exporting it cheaply to the grid.

INTELLIGENCE

Cloud based EMS ensures efficient energy management

Scalability

Modular design scalable upto 6MWh

Monitoring

Real-Time data tracking and predictive maintenance support

SEAMLESS SOLAR INTEGRATION

Works perfectly with all major hybrid inverters to store excess sun for nighttime use

ZERO MAINTENANCE

No watertop-ups, no acid checks, no servicing. Simply install and forget.



Call us for more info

+91 9537770805



info@enervedavault.com



www.enervedavault.com



D-119, Kunj Estate,
Changodar, Ahmedabad,
Gujarat, 382213

Technical Parameters

MODEL C	Model C-5.00 MWh	Model C-6.25 MWh
Battery Parameters		
Nominal Capacity (kWh)	5015.96 kWh	6251.3 kWh
Nominal Voltage (V)	1331.2V	1331.2V
Voltage Range	1164.8~1497.6 V	1123.2~1497.6 V
Cell Type	LFP 3.2V/ 314 Ah	LFP 3.2V/ 587 Ah
Cluster Configuration	1P 416S*12	1P 416S*8
Nominal Power	2507.9 kW@0.5CP ; 1253.8 kW @0.25CP	3125.6 kW @0.5CP ; 1562.8 kW @0.25CP
System Parameters		
Auxiliary Power Supply	400V AC, 50/60 Hz	400V AC, 50/60 Hz
Operation Ambient Temp	-30°C to 50°C	-30°C to 55°C
Altitude	≤3000m	≤3000m
SOC Calculation Accuracy	≤3% (after balancing)	≤3% (afterbalancing)
Relative Humidity	≤100% RH (non condensing)	≤100% RH (non condensing)
Altitude	≤3000m	≤3000m
General Paramaters		
IP Rating	Container: IP55 Module: IP67	Container: IP55 Module: IP67
Cooling Mode	Liquid Cooling	Liquid Cooling
Noise	≤75dB (A), Standard Version ; ≤65db (A), Silencer Assembly (Optional)	
Weight	42T	49T
Corrosion Proof Grade	C4	C4
Fire Suppression System	Smoke and heat detectors, FACP, ventilation system, dry pipes with sprinklers, aerosol	
Communication Port	Support CAN/ Modbus 485/ TCP communication Methods ; CAN communication is recommended	
Dimensions	6058 x 2436 x 2896 mm	6058 x 2436 x 2896 mm
Certification		
Battery Cell	IEC62619, UL1973, UL9540A	IEC62619, UL1973, UL9540A
Battery Pack	IEC60730-1, UN38.3 UL1973 UL9540A U 60730-1	IEC60730-1, UN38.3 UL1973 UL9540A UL 60730-1
Battery Rack	IEC62619, IEC 60730-1, IEC 63056, IEC62477-1 UL1973, UL 9540A, UL 60730-1	IEC62619, IEC 60730-1, IEC 63056, IEC62477-1 UL1973, UL 9540A, UL 60730-1
System	IEC 62477-1, IEC 60730-1 EN IEC 61000-6-2/4, UN38.3 UN3536 UL9540 UL 60730-1	IEC 62477-1, IEC 60730-1 EN IEC 61000-6-2/4, UN38.3 UN3536, UL9540, UL 60730-1



Call us for more info
+91 9537770805



info@enervedavault.com



www.enervedavault.com



D-119, Kunj Estate,
Changodar, Ahmedabad,
Gujarat, 382213