CONTAINERISED STORAGE SYSTEMS

Range Overview Specification Sheet



Model Number Breakdown:

Container Size

Inverter Size
Inverter Oty

Battery Size

Inverter Oty

Battery Oty



(i) / (i) Click for more info

Series (Base Building Block) (i)		6M-200-100			6M-300-150			12M-300-150	12M-500-250	12M-500-500		12M-885-500	18M-664-500	18M-885-500	
Model ¹	6M-200-100-1.1	6M-200-100-2.1	6M-200-100-2.2	6M-300-150-1.1	6M-300-150-2.1	6M-300-150-2.2	6M-200-150-2.2	12M-300-150-4.2	12M-500-250-2.1	12M-500-500-2.1	12M-500-500-4.1	12M-885-500-2.2	18M-664-500-4.2	18M-885-500-4.	
Product Overview															
Total Storage [kWh]	200	4	00	300	6	00	400	1200	10	00	2000	1770	2656	3540	
Max. Power[kW]	10	00	200	150			300	25		500		1000			
Expansion Options ²	6M-200-100-2.1 or 6M-200-100-2.2	or 6M-200-100-2.2 N/A			6M-300-150-2.2	N	12M-300-150-6.2 (on demand)		12M-500-250-4.2 (on demand)	12M-500-500-4.1		I/A	18M-885-500-4.2	N/A	
Standards	Battery designed IEC 61683, NRS 0	Battery designed and built according to IEC621619, IEC62040, IEC62000, UN38.3 Electrical Standards (Container Installations): SANS 10142-1 Fire Protection: ISO 15779, NFPA 2010, NFPA 855, SANS 10177-2 Inverters (Megarevo / Freedom Won Encore IEC 61683, NRS 097-2-1, EN 62109-1, EN 62109-2, EN 62477-1, EN 61000-6-2, EN 61000-6-4, Pakistan & India IEC61727, IEC 62116													
Warranty ³	10 Year on Batter	10 Year on Battery / 10 Year on Inverters / Back-to-back on Sundry Items													
BMS Communication	RS485, CAN	RS485, CAN													
EMS Communication 4	RS485, TCP/IP	RS485, TCP/IP													
Value-Added Features															
Deployment	Plug-and-play														
Cable Entry	Bottom and side	Bottom and side entry (Glanding plate provided)													
Monitoring and Control	Freedom Won El	Freedom Won EMS with 1-Year Cloud Software License for 5 Devices - Online monitoring, data logging, remote control capability, power meter integration and 3rd party PV string inverter control													
Fire Detection and Surpression	Fire detection pa	Fire detection panel (EN 54 approved), smoke detectors, indicator bell and siren; high sensitivity smoke detection air sampler (HSSD)													
	Inert gas fire suppression for the electrical risk (IG541)														
	All approved to B	SEN 15004 with t	he design concenti	ration of higher-cl	ass A for electrica	l risk and verified b	oy an approved tes	t report and appro	val BSI (British Sta	ndard Institution)					
AC In and AC Out (Termination Box)[A]		315				500				800			1600		
Container Specifications															
Grade	Grade A														
Material	COR-TEN steel -	White													
Size[m]				6						12			1 x 12 a	nd 1 x 6	
External Height [mm]	2884														
Weight Estimate [kg]	7320	8860	10000	8310	10680	11990	10330	18490	15900	17490	25320	25480	25290 + 11560	29720 + 11560	
Cladding	Fluted Chromade	eck - White													
Insulation	50mm Rock Woo	ol													
Flooring	Light grey 3mm	polyurethane rubb	erising												
Battery Specifications (per battery buil	lding block)														
Battery Chemistry	Lithium Iron Phos	sphate (LiFeP04)													
		·		300/240 HV		200/160 HV 300/240 H			500/400HV+		megaTower Plus 6M4T 885kWh	megaTower Plus 6M3T 664kWh	megaTower Plus 6M4T		
Battery Model (i)												000KWII	004NVVII	885kWh	
Battery Model (i) Nominal Voltage [V]				5	512					640		000KWII	691	<u>885kWh</u>	

DISTRIBUTORS AND RESELLERS

Contact your nearest Accredited Freedom Won Distributor or Reseller Installer for further sales and technical support.

Plug into The Current Future

CONTAINERISED STORAGE SYSTEMS

Range Overview Specification Sheet



Model Number Breakdown:

Container Size
Inverter Size
Inverter Oty

Battery Size
Battery Oty

Battery Oty



(i) / (i) Click for more info

													() / () 0	ck for more mile		
Series (Base Building Block) (i)	6M-200-100			6M-300-150			6M-200-150	12M-300-150	12M-500-250	12M-500-500		12M-885-500	18M-664-500	18M-885-500		
Model ¹	6M-200-100-1.1	6M-200-100-2.1	6M-200-100-2.2	6M-300-150-1.1 6M-300-150-2.1 6M-300-150-2.2 6		6M-200-150-2.2	12M-300-150-4.2	12M-500-250-2.1	12M-500-500-2.1	12M-500-500-4.1	12M-885-500-2.2	18M-664-500-4.2	18M-885-500-4.2			
Inverter Specifications (per inverter build	ing block)															
Inverter Make and Type	Encore HPS Hyb	orid Inverter														
Inverter Model (i)	HPS100 HPS150								<u>HPS500</u>							
Nominal Output Voltage [V]	400															
Rated Outut Power [kW] ⁵	1	100	200	150			300		250	500		1000				
AC Connection	3W+N+PE															
Output Frequency [Hz]	50/60															
THDi/THDu[%]	<3 / ≤1 linear; or	≤5 nonlinear														
Power Factor	1 lagging~1 leadi	ing														
Standby Power[W]	<20															
Optional PV Components (maximum pos	sible values/quar	ntities stated)														
MPPT Charge Controller Specifications																
MPPT Mode				Buck	MPPT						Boos	t MPPT				
Max. Number of MPPT Modules ⁶		3	6	4			8		5	10		20				
Max. MPPT Power [kW]	60															
Max. PV Power[kW]	1	180	360	2	40		480		300	6	00		1200			
Recommended PV Input Voltage Range [V]				600	~880						450	l~650				
Max. Number of Charge Controller Cabinets				Built into	o inverter				1		2		4			
Photovoltaic Combiner Specifications																
PV Coupling	DC															
Max. Number of PV Strings	1>	x 24	2 x 24	1>	24		2 x 24		1 x 48	2:	x 48		4 x 48			
Max. PV Input Voltage [V]	1000															
Max. Input String ISC[A]	20															
Input Fuse [A]	25															
Max. Number of Outputs (Breakers)		4	8		4		8		6		12		24			
Max. Number of Strings per Output	6								8							
Output Breaker Rated Current [A]	125															
Output Cable Terminal [mm²]	50															
PV SPD Specification [V]	1200 (Type I + Ty	/pe II)														
Protection		verload and surge														

DISTRIBUTORS AND RESELLERS

Contact your nearest Accredited Freedom Won Distributor or Reseller Installer for further sales and technical support.

CONTAINERISED STORAGE SYSTEMS

Range Overview Specification Sheet







(i) / (i) Click for more info

Series (Base Building Block)	6M-200-100		6M-300-150		6M-200-150	12M-300-150	12M-500-250	12M-500-500		12M-885-500	18M-664-500	18M-885-500		
Model ¹	6M-200-100-1.1	6M-200-100-2.1	6M-200-100-2.2	6M-300-150-1.1	6M-300-150-2.1	6M-300-150-2.2	6M-200-150-2.2	12M-300-150-4.2	12M-500-250-2.1	12M-500-500-2.1	12M-500-500-4.1	12M-885-500-2.2	18M-664-500-4.2	18M-885-500-4.2
Ordering Information														
Lead Time	6-8 Weeks													
Customisation Options 7	Advanced EMS features and additional device licenses available													

Notes to Specification Sheet

- 1. CSS base models include batteries, inverters, fire detection and suppression systems, and the Freedom Won EMS. PV components such as MPPTs, MPPT cabinets, and PV combiner boxes are sold separately.
- 2. If an expansion option is required that is not currently available as a standard model option, please inform Freedom Won of this requirement.
- 3. See relevant battery and inverter warranties for further details on warranty guarantees and conditions.
- 4. To enable EMS functionality on the load and main supply, RS485 or Modbus TCP compatible 3-phase power meters are required. Additionally, they must have an auxiliary power supply. All third-party devices must also be TCP/IP and Modbus TCP compatible to communicate with the EMS.
- 5. Any motors exceeding 7% of the selected HPS inverter's power rating must be fitted with a VSD. The total connected inductive load without VSD's may not comprise more than 15% of the HPS inverter's rated power.
- 6. Please refer to the HPS specification sheets for the maximum number of MPPT charge controllers compatible with each HPS inverter model.
- 7. Additional EMS features and device license are available upon request, please contact Freedom Won for more information.

DISTRIBUTORS AND RESELLERS

Contact your nearest Accredited Freedom Won Distributor or Reseller Installer for further sales and technical support.

Plug into The Current Future