

EHR 30/60

BATTERY POWER GENERATOR

Mobile Power



GENERAL TECHNICAL DATA		EHR 30/30	EHR 30/60
Nominal rated power	kVA	30	30
Nominal energy storage capacity	kWh	28,4	56,8
Rated voltage (50Hz)	VAC	208	
Maximum power input	А		100
Maximum passthrough	А	100	
Operating temperature	٥C	-15 to 50	
Protection		Overload, Overheat, Short Circuit	
BATTERIES			
Quantity	Un	8	16
Туре		LFP (Lithium Iron Phosphate)	
Battery system voltage	VDC	48	
DoD % (depth of discharge)		90%	
Energy density	Wh/kg	111	
Overcurrent capability		up to 2,5 x recommended current	
Lifetime (90% DoD)	Cycles	6000	
Battery management system		LFP batteries with built-in BMS	
Maintenance charge cycle		1 week	
INVERTER			
Quantity	Un.	3	3
Total nominal power	kVA	30	30
Max. Charging current	А	300	
OVERLOAD			
Peak power of 200% of the nominal power (short-circuit)		0,5 seconds	
150% of nominal power where the output voltage remains stable		5 seconds	
130% of nominal power where the output voltage remains stable		30 minutes	
Start up current of loads (3 Phase motor)		3 x r	nominal current

HIMOINSA has the right to modify any feature without prior notice. The images are indicative and may not coincide in ther enterity with the product. Images non contractual.

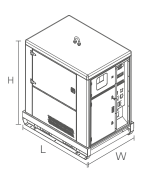




PERFORMANCE		EHR 30/30	EHR 30/60	
Recommended generator size	kVA	34 - 130		
Max outlet hybrid system	А	244		
Recharging time / Maintenance time				
Recharging time	h	1,28	1,71	
Maintenance recharging (@DoD%)	h	11,17	14,90	
Discharging autonomy				
100% nominal power	h	0,66	1,31	
75% nominal power	h	0,87	1,75	
50% nominal power	h	1,31	3,12	
25% nominal power	h	2,62	5,24	

DIMENSIONS AND WEIGHT		EHR 30/30	EHR 30/60
Dimensions (L x W x H)	mm	1650 x 11	00 x 1800
Weight	kg	684	940

13m



20 ft	40 ft	
8 units	16 units	16 units

SCOPE OF SUPPLY

CANOPY

• Powder coating with primer coating according to HIMOINSA standards.

ACCESIBILITY

- Wide doors to check servicing and commisioning in customer interface.
- Cables entry

SECURITY

- Internal locker for batteries.
- Antitheft hinges and door lockers.
- Earth pin (grounding rod not included)

TRANSPORTABILITY

- Forklift pockets
- Lifting hook

OPTIONALS

- Custom colors.
- Custom sockets distribution (input and output)
- Galvanized baseframe
- Trailer





EHR 30/60 BATTERY POWER GENERATOR

CONTROL PANEL

Model	HICORE Control module with TFT4.3" display and buttons	
Remote generator start	Dry contact relay	
Remote communication	3G/4G Dual SIM modem / router. eHR Battery Power Box Software / C2Cloud	
Communication	Web APP	

HICORE[®]

HICORE guarantees the optimisation of the different power sources by means of an interface that has been designed to provide a guided and simple experience for any operator, who will be able to choose the most appropriate working mode at any given moment. In addition, to ensure immediate start-up, we offer a Plug&Play mode which allows the EHR to automatically decide which is the best operational option at any given moment based on a constant analysis of the load profile and the connected sources.



Start ASSISTANT to set up a working mode or to charge the batteries.



User experience

Easy system configuration and handling. Smart guidance throughout the start-up process with a wizard, making it esay to operate the unit.



Always connected

Get all the performance info you need through C4CLOUD which comes pre-installed on the unit. Monitor, read and analyse all the performance and load profile information locally or remotely (4G) to optimise your site's power solution.



SOCKETS OP	TIONS	208V/60Hz/3p+N V2
IN	CAMLOCKS - 5 Connectors L1 Black - L2 Red - L3 Blue N White - G Green	1
	NEMA L5-30P	1
OUT	CAMLOCKS - 5 Connectors L1 Black - L2 Red - L3 Blue N White - G Green	1



Every socket include circuit breaker. Power Output protected by Earth Leakage Relay. Domestic sockets with ELR

HIMOINSA has the right to modify any feature without prior notice. The images are indicative and may not coincide in ther enterity with the product. Images non contractual.

