HIMOINSA A YANMAR COMPANY

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	400/230	
Maximum power input	А	100	
Maximum passthrough	А	100	
Operating temperature	oC	-15 to 50	
Protection		Overload, Overheat, Short Circuit	
BATTERIES			
Quantity	Un	8	16
Туре		LFP (LiFePO ₄)	
Battery system voltage	VDC	48	
DoD % (depth of discharge)		90%	
Energy density	Wh/kg	111	
Overcurrent capability		up to 2 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	420	
OVERLOAD			
Peak power of 200% of the nominal power (short-circuit)			0,5 seconds
150% of nominal power where the output voltage remains stable		—— Not available –	5 seconds
130% of nominal power where the output voltage remains stable		— INOT AVAIIADIE –	30 minutes
Start up current of loads (2 Phase motor)			3 x nominal current

Zero Emissions Zero Noise





PERFORMANCE		EHR 30/30	EHR 30/60	
Recommended generator size	kVA	50 - 123		
Max outlet hybrid system	А	143		
Recharging time / Maintenance time				
Recharging time	h	1,22	2,45	
Maintenance recharging (@DoD%)	h	7,45	14,90	
Discharging autonomy				
100% nominal power	h	0,58	1,46	
75% nominal power	h	0,78	1,94	
50% nominal power	h	1,17	2,91	
25% nominal power	h	2,33	5,83	
RENEWABLE ENERGY				
MPPT	2 x 4kW MPPT			
Protections	SPD + MLCB			
Max. PV short circuit current		140A (max 30A per MC4 conn.)		
Max. PV voltage		250V		
Connectors	6 pair 30A - MC4			

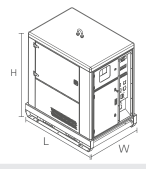
DIMENSIONS AND WEIGHT		EHR 30/30	EHR 30/60
Dimensions (L x W x H)	mm	1620 x 1150 x 1920	
Weight	kg	1031	1287
Batteries Weight	kg	256	512











SCOPE OF SUPPLY

ANOPY

 Powder coating with primer coating according to HI-MOINSA 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





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 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 OPTIONS		400V/50Hz/3p+N	
		V3	V4
	CETAC 5Px125A 400v	-	1
IN	CETAC 3Px16A 230v	1	1
	CETAC 5Px125A 400v	-	1
	CETAC 5Px63A 400v	1	1
	CETAC 5Px32A 400v	1	1
OUT	CETAC/PIM/RIM 3Px16A 230v	2	2

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



