



E-GEN **ELECTRONIC GENERATOR**

Green Energy Solution

TO REPLACE Diesel Generator

3 KVA - 240 KVA SINGLE & 3 PHASE





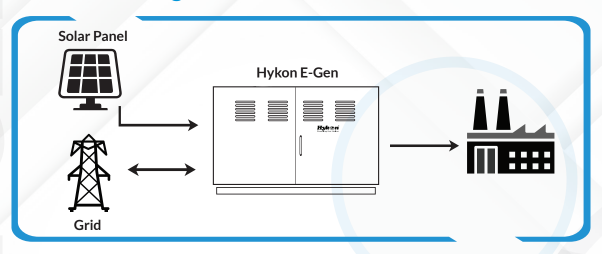








Schematic Diagram





MODELS



Single Phase

E-Gen Pro 3KW/5.12KWh

E-Gen Pro 6KW/10.24KWh

Three Phase

E-Gen Pro 18KW/41KWh

E-Gen Pro 36KW/90KWh



What

is Electronic Generator?

The Electronic Generator (E-Gen) is an advanced, environmentally friendly alternative to diesel generators. It operates silently and produces no emissions, significantly reducing air pollution. The operational cost of the E-Gen is approximately one-fourth that of a diesel generator when charged from the grid, and even lower when utilizing solar power.

Hykon E-Gen series features a towable battery electric energy storage system or hybrid energy system, providing a reliable mobile power solution for large productions, construction projects, and events. With pure sine wave output, it safely powers sensitive equipment while minimizing environmental impact. The innovative "Smart Hybrid" technology allows seamless integration of off-grid and on-grid features.

How It Works?

Inverter Technology: Converts DC from lithium battery storage Into AC power.

Automatic switching: will work as UPS. Seamlessly transitions from grid power to battery backup during outages.

On grid function: When access energy produced from solar can fed to grid.

Hykon E-Gen series features a towable battery electric energy storage system or hybrid energy system Solar charging: MPPT charger in E-Gen can charge the battery from solar.

Battery charging: can charge Can charge battery from solar grid and generator can set the preferences through software.

Comparison - Diesel Generator Vs Hykon E-Gen

Particular	Diesel Generator	Hykon E-Gen		
Pollution free	Sound/Smoke	Yes		
Maintenance free	Regular maintenance	Yes		
	-			
Maintenance cost	high	Low		
Operational cost	High/Man	Low		
Solar Integration	No	Yes		
Scalability	No	Yes - up to 8 nos Parallel		
UPS mode	No	Yes		
Peak load shifting	No	Yes		
the contract of the contract o				

Key Features



Eco Friendly



Cost Effective



Versatile Application



ideal for Flats, Hotels, Hospitals, Homes



Long Life



Safe and Reliable Performance











E-Gen Pro 18kW

E-Gen Pro 36kW

Protections

Grid Input over/under voltage

- Grid frequency out of range
- Battery over/under voltage

- Battery overcharge
- Overload, Short circuit
- Over temperature

Technical Specifications

Model	E-GEN PRO 3	E-GEN PRO 6	E-GEN PRO 18	E-GEN PRO 36	E-GEN PRO 54	E-GEN PRO 126	E-GEN PRO 180	E-GEN PRO 240	
Capacity	3KVA	6KVA	18KVA	36KVA	54KVA	126KVA	180KVA	240KVA	
DC Voltage	51.2V								
Input									
Nominal Voltage		0V		415V					
Input Voltage Range	90-270V			90-270V(L-N)/285-470V(L-L)					
Input Voltage Range (UPS Mode)	190-260V 190-260V(L-N)/330-470V(L-L))			
Input Frequency Range					50±5Hz				
Output	_								
Voltage	230V 415V								
Regulation					±2%				
Frequency (Inv Mode)				5	0±0.5Hz				
PF					Unity				
Efficiency DC/AC	≥9	3%	≥91%						
Grid Charger									
Charger Type					CVCC				
Grid Charger Current	60A	120A	360A	720A	1080A	2520A	3600A	4800A	
Solar Charger									
Max PV Input Max	4.5KW	7KW	21KW	42KW	63KW	147KW	210KW	280KW	
PV Input Range	120-500VDC								
No of MPPT Tracker/Amp	1/13A	1/27A	3/27A	6/27A	9/27A	21/27A	30/27A	40/27A	
MPPT Charging Current Max	60A	120A	360A	720A	1080A	2520A	3600A	4800A	
Features									
Functional Modes	Off Grid/Hybrid								
Energy Export	Enable/Disable								
WiFi Remote Monitoring	Yes								
Energy Meter for Energy Monitoring	Yes								
Environment									
Operating Temperature	0-50°C								
Humidity	0-95% Rh Non-condensing								
Protection Level	IP55								
Protections	•								
Grid			Under voltag	e/Over voltage,	Overcurrent, Un	der/Over Frequenc	су		
Output	Under voltage/Over voltage, Overcurrent, Under/Over Frequency , Short circuit, Overload								
Battery	Under voltage/Over charge, Overcurrent, Under/Over temperature, Short circuit, Overload								
MCBs Protection	Input, Output, DC, PV Input								
RCCB Protection	Output								





9020 121 121

Hykon India Limited

Corp. Office: Ikkanda Warrier Road ,Thrissur - 680 001, Kerala, India, Ph: 0487 2444183, E-mail: ho@hykonindia.com

UPS | Inverter | Solar Water Heater | Stainless Steel Water Tank | Tubular Battery

Solar Power Plant | Lithium-Ion Battery | E-Auto | E-Generator | BESS | Solar Hybrid Inverter