## H POWER Powered by CUMMINS

GENERATOR MODEL			HNCMS64D	
	Generator Specifications		PRP	ESP
٢	Power	kW/kVA	64 /80	72/90
0	Rated Speed	r.p.m.	1500/1800	
V	Available Voltages	V	220~440	
50/60 HZ	Frequency	Hz	50/60	
3	Phase		3- <b>PH</b>	
A	Power Factor	CosØ	0.8	
	Fuel Cons 100%	L/H	17.6	
ίΠ	Auxiliary Voltage	DC	$24\mathbf{V}$	
	Number Of Batteries		2	



#### Emergency standby Power (ESP):

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utili ty source. Emergency Standby Power (ESP) is in accordancewith ISO 8528. Fuel Stop power in accordance with ISO 3046,AS 2789, DIN 6271 andBS 5514.

### Prime Power (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. PrimePower (PRP) is in accordance with ISO 8528. Ten percent overload capabili ty is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

#### Continuous Power (COP):

Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) in accordance wi th ISO 8528, ISO 3046, AS 2789DIN6271 and BS 5514.

## Keypower generators are CE certified and conform to the following Directives:

EN 12100:2010,ENISO 8528-13: 2016,EN 60204-1: 2018,EN 61000-6-2:2019,2006/42/CE Machinery safety

2014/35/EU Low voltage

2014/30/EU Electromagnetic compatibility • Power accordingto IS0 8528 and IS0 3046 • Ambient reference conditions 1000 mbar, 25'C, 30% relative humidity.Information based on standard specification equipment unless otherwise stated.



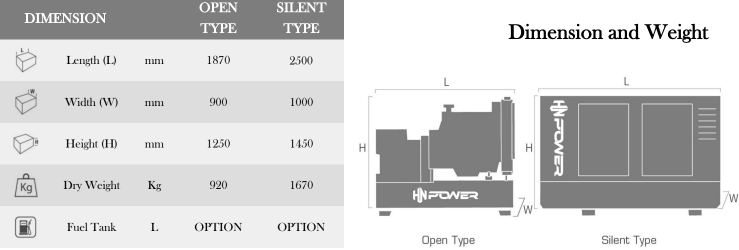




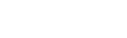








Weights and dimensions based on standard products. Technical data described in this catalogue correspond to the available information at the moment of printing. The illustrations and images are indicative and may not coincide in their entirety with the product. Industrial design under patent.





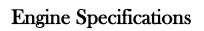


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ENGINE	CUMMINS
Engine Model	4BTA3.9-G11
Number Of Cylinders	Four
Cylinder Arrangement	In-Line
Cycle	Four Stroke
Bore x Stroke	$102\times120\;\mathrm{mm}$
Displacement	3.9 L
Voltage Frequency	50/60HZ
Prime Power/Speed	87 /1500 [kva/rpm]
Standby Power/Speed	100/1500 [kva/rpm]



ENGINE	CUMMINS	
Air Intake Mode	Turbocharged&Intercooled	
Speed Governor	Electronic Speed Regulation	
Start Type	Electrical	
Compression Ratio	16.5:1	
Speed Stability (%)	≤3%	
Consumption @ 100% load PRP	17.6 L/H	
Emission	GB 20891-2014 Stage II	
Coolong System (Open Type)	$50^{\circ}{}^{$	
Coolong System (Silent Type)	50°°C Tropical Radiator	

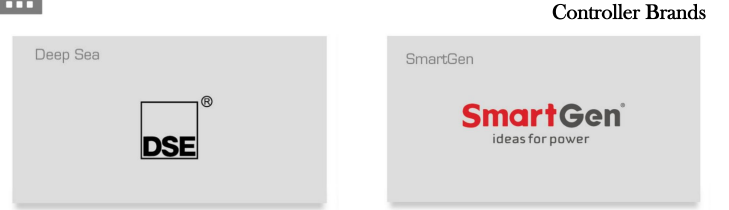


## **Alternator Specifications**

ALTERNATOR	
Alternator Brand	Stanford
Rated Voltage	220V/440V
Voltage Frequency	60HZ
Exciter Type	Brushless, Single bearing
Excitation System	AVR
Winding Structure	2/3 pitch

ALTERNATOR	
Insulation Grade	Н
Protection Grade	IP22
Power Factor	0.8
Stable Voltage Regulation Rate	$\leq \pm 1\%$
Transient Voltage Regulation	≤ -18% ~ +20%
Voltage Waveform Distortion rate	THD≤ 3%





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