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ALTERNATOR SPECIFICATIONS

Alternator brand	Megatron
Туре	Brushless, revolving field
Frequency	50 Hz
Winding pitch	2/3 pitch
Number of bearing	Single bearing
Protection	IP23
Insulation system	Class H
Standard temperature rise	Standart 125°C ,Stand by 163°C
Exciter type	Self - excitation or other excitation by PMG
Phase rotation	A (U), B (V), C (W)
Alternator cooling	Direct drive centrifugal blower fan
AC waveform total harmonic distortion (THDV)	No load <1.5%. Non distorting balanced linear load <5%

DIMENSIONS AND WEIGHTS

Open type: Dry Weight (kg): 1230 Length(mm) Width (mm) Height (mm):2500x1000x1800 Tank Capacity (L): 184,8

Canopy type: Dry Weight (kg): 1550 Length(mm) Width (mm) Height (mm):2900x1000x1900 Tank Capacity (L): 184,8

Manufacturer reserves the right to make changes in model, technical specifications, color, equipment and accessories without prior notice.



EAO-125 DIESEL GENERATOR SET

Stand by Rating (ESP): It is the way that generators operate under variable load at certaintime intervals. It can work as a backup power. It is not suitable to work under extreme load.

Prime Rating (PRP): Applicable for supplying power to varying electrical load for unlimited hours. 10 % overload capability is available for a period of operation

OUTPUT RATINGS

Genset Model	EAO-125
Engine Model	OPE 6.8 TWE-1
Prime rating	95 kVA
Stand by rating	109 kVA
Max. kVA rating	125 kVA

ENGINE SPECIFICATIONS

	nus Engine
Aspiration Type	<u> </u>
Aspiration Type Turbe	ocharged
Engine Rated Speed 1500	rpm
Bore 105 n	nm
Stroke 125 n	nm
Displacement 6.49	L
Cylinder block 6 cyli	inder, vertical
Oil Capacity 15 L	
Coolant capacity 25 L	
Starting voltage 24 V	
Fuel system Direc	et injection
Fuel filter Strata	a pore fuel filter
Air cleaner type Heav	y duty air cleaner
Compression ratio 16:1	
Cycle 4 stro	oke
Cooling system Wate	r cooled
Governor Type Mech	nanical
Fuel Consumption 50%12 L/	′hr
Fuel Consumption 75%18,5	L/hr
Fuel Consumption 100%24 L/	′hr
FuelConsumption 110%26 L/	′hr





