EAGENSET

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): 800 Length(mm) Width (mm) Height (mm):2000x900x1550 Tank Capacity (L): 126,4

Canopy type: Dry Weight (kg): 1000 Length(mm) Width (mm) Height (mm):2300x900x1800 Tank Capacity (L): 126,4

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



EAO-60 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-60
Engine Model	OPE 3.8 TWE
Prime rating	45,3 kVA
Stand by rating	52,1 kVA
Max. kVA rating	60 kVA

ENGINE SPECIFICATIONS

Engine brandOptimus EngineAspiration TypeTurbochargedEngine Rated Speed1500 rpmBore102 mmStroke115 mmDisplacement3.76 LCylinder block4 cylinder, verticalOil Capacity13 LCoolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleanerCompression ratio17:1
Engine Rated Speed1500 rpmBore102 mmStroke115 mmDisplacement3.76 LCylinder block4 cylinder, verticalOil Capacity13 LCoolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Bore102 mmStroke115 mmDisplacement3.76 LCylinder block4 cylinder, verticalOil Capacity13 LCoolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Stroke115 mmDisplacement3.76 LCylinder block4 cylinder, verticalOil Capacity13 LCoolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Displacement3.76 LCylinder block4 cylinder, verticalOil Capacity13 LCoolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Cylinder block4 cylinder, verticalOil Capacity13 LCoolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Oil Capacity13 LCoolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Coolant capacity17 LStarting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Starting voltage12 VFuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Fuel systemDirect injectionFuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Fuel filterStrata pore fuel filterAir cleaner typeHeavy duty air cleaner
Air cleaner type Heavy duty air cleaner
Compression ratio
Cycle 4 stroke
Cooling system Water cooled
Governor Type Mechanical
Fuel Consumption 50%5,2 L/hr
Fuel Consumption 75%10,0 L/hr
Fuel Consumption 100%12,0 L/hr
FuelConsumption 110%14,0 L/hr





