### ALTERNATOR

Frequency	50 Hz
Power	890 kVA
Voltage	400 V
Nb of Phases	3
Aut. Voltage Regulator (AVR)	AS440
Voltage Regulation	±1%
Insulation Class	Н
Protection Standard	IP22-IP23
Power Factor	0.8 Cos

#### ENGINE

- CUMMINS heavy duty diesel
- engine 12V / 24V starter and charge
- 12V / 24V starter and charge alternatör Replaceable air, fuel and oil filters Mechanical governor control Tropical type radiator Flexible fuel hose
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- \_
- Oil drain valve and extension höse Industrial type silencer and steel compensator Maintenance-free starter battery
- Water jacket heater 1500 rpm engine speed

# **DIMENSIONS & WEIGHT**

WITH CANOPY: Weight (Kg): 9300 Length L(mm) Width W (mm) Height H (mm):6200x2200x2800 Fuel Tank Capacity (L): 1600

OPEN TYPE: Weight (Kg): 8150 Length L(mm) Width W (mm) Height H (mm):5700x2200x2700 FuelTank Capacity (L): 1600

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



# **EAC-890 DIESEL GENERATOR SET**

1)Standby power: The max power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage. Overloading isn't permissible.

**2)Prime Power:** The maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hrs.

# **GENERAL SPECIFICATIONS**

Stand By Power:	890 kVA – 712 kW
Prime Power	809 kVA – 647 kW
Frequency	50 Hz
Cooling System	Water Cooling

# ENGINE

Engine	CUMMINS
Engine Model	KTA38-G2B
Number of Cylinders	12-V
Injection System	Direct
Compression Ratio	14.5 : 1
Bore	159 mm
Stroke	159 mm
Displacement	38 lt
Air Intake	Turbo Aftercooler
Speed (RPM)	1500 rpm
Oil Capacity	135 lt
Standby Power	789 / 1057 kW / hp
Prime Power	711 / 953 kW / hp
Fuel Type	Euro Diesel
Governor System	Electronic
Cooling System	Water Cooling
Coolant Capacity	350 lt
Fuel Consumption Full	176.9 (lt / hr)
Load	
Fuel Consumption %75	133.3 (lt / hr)
Load	
Fuel Consumption %50	91.3 (lt / hr).
Load	





