

GGP550 GENSET

Generating Set Powered By ⁽²⁾ Perkins **STAMFORD**

| Output Ratings | | |
|-----------------------|-----------------|-----------------|
| Generating Set Model | Prime Power | Standby Power |
| 1500rpm, 50 Hz / 400V | 400KWe / 500KVA | 440KWe / 550KVA |
| 1800rpm, 60 Hz / 440V | - | - |

Genset Specifications

| Engine Make & Model | Perkins 2506A-E15TAG2 | |
|-----------------------------------|-----------------------|--|
| Origin | USA | |
| Alternator Type | Stamford HCI544D | |
| Control Panel | Deap Sea - 7310 | |
| Circuit Breaker Type | 3 Pole MCCB | |
| Tropical Cooling System | | |
| Digital Electronic Governor | | |
| Turbocharged | | |
| Exceptional Power to Weight Batio | | |

Exceptional Power to Weight Ratio

| Fuel System | %50 | %75 | %100 |
|----------------|-----|-----|------|
| 1500rpm, 50 Hz | 53 | 76 | 100 |
| 1800rpm, 60Hz | - | - | - |

*Prime Power (l/hr)

International Standards

Engine confirm to ISO 9001:2000, ISO 14001, ISO10054, ISO 3046, BS 5514, DIN 6271. Alternator confirm to ISO 9001, ISO 14001, BS EN 60034, BS 5000, VDE 0530, NEMA MG32-1, IEC34 CSA C-22.2100, AS 1359, BS 1 6861, B En -6-610002:2001



RATING GUIDELINES

PRIME POWER rating corresponds to ISO Standard Power for continuous operation. It is applicable for supplying electrical power at variable load for an unlimited number of hours instead of commercially purchased power. A10 % overload capability for govering purpose is available for this rating.

MAXIMUM STANDBY POWER rating corresponds to ISO Standard Fuel Stop Power. It is applicable for supplying standby electrical power at variable load in areas with well established electrical networks in the event of normal utility power failure. No overload capability is available for this rating. I $hp = I kW \times I.36$



Image for illustration purposes only

| Engine Technical Data | |
|------------------------------|--------------|
| No. of Cylinders / Alignment | 6 In Line |
| Cycle | 4 Stroke |
| Aspiration | Turbocharged |
| Injection | Direct |
| Bore, mm | 137 |
| Stroke, mm | 171 |
| Displacement,I | 15.2 |
| Compression Ratio | 16:1 |
| Starting | 24V Electric |
| Alternators, Amps | 24V/70A |

Alternator Technical Data

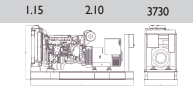
| No. of Bearings | Single Bearing |
|---------------------|----------------|
| Insulation System | Class H |
| Excitation | Self Excited |
| Voltage Regulator | AS440 |
| Protection | IP23 |
| Temperature Rise,°C | 125 |
| Regulation | %1.0± |
| No. of Phases | 3 |
| No. of Poles | 4 |

Dimensions & Weights

3.70

Length(m) Width(m) Height(m) Weight(kg) Tank Capacity(L)

460



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| Performances | 1500rpm | 1800rpm |
|---|------------|---------|
| Alternator Efficiency | %94.3 | - |
| Engine Power Prime Power, KWm(hp) Standby Power, KWm(hp) | 435 478 | : |
| Alternator Prime Power, KWe | 400 | - |

| Lubrication System | l 500rpm | 1800rpm |
|--|-----------------------|---------|
| Oil Consumption (l/hr) | %0.1 of consumption a | |
| Oil Sump Capacity,I | 53 | |
| Oil System Capacity Include Filters,I | 62 | |

| Cooling System | 1500rpm | 1800rpm |
|--|------------|---------|
| Heat Radiation from Engine and Alternator, Power KW | 35 | - |
| Heat Rejection to Coolant an Lube Oil at Standby Power, K | | - |
| Radiator Cooling Air Flow, m³/min (cfm) | 25496)722) | - |
| Coolant Capacity, I | 58 | - |

| Intake & Exhaust System | 1500rpm | l 800rpm |
|---|------------|----------|
| Air Flow Combustion at Standby Power, m³/min(cfm) | 1292)36.6) | - |
| Heat Rejection Exhaust at Standby Power, KW | 350 | - |
| Exhaust Gas Temperature at Standby °C | 550 | - |
| Max Allowable Back Pres- sure in Exhaust Line, Kpa | 6.8 | - |
| Exhaust Gas Flow at Standby Power, m³/min(cfm) | 3460)98) | - |

Accessories

| Oil Drain Pump | Anti-Vibration Pads |
|--------------------------|-------------------------------|
| Stainless Steel Flexible | Battery Disconnector Switch |
| Standard Silencer | Fuel Tank Base Frame for 8hrs |

- 🔀 gorangenerator@gorangroup.com **C** 07504483162 - 07704483162
- fraq-Erbil-60M str.

🚱 www.gorangroup.com

Control Panel Readings

• AC volts, AC currents, DC volts, frequency, rpm, hour counter, power factor.

• Low oil pressure, high water temparature, boost pressure and temperature, KW, KWh, KVA, KVAR, fuel consumption, relative load

• Oil pressure, water temparature, low oil level, high oil temperature • DC alternator failure, over speed, over crank (Fail to start),

over under voltage, over under current, any sensor failure • Low coolant level - Configurable inputs&outputs

- Upgradable for GSM network connection, Signal SMS messages.

Optional Equipment

- Engine
- -Coolant heater

-Oversize batteries

-Extra fuel pre-filter water separator

- Alternator
- -Permanent magnet generator (PMG)
- -Upgrade to 3 phase sensing AVR

-Qadrature droop kit

-Anti-condensation heater

-Air inlet filters

General

-Upgrade to modular controller for paralleling

- -Upgrade to 4 pole circuit breaker
- -Battery charger

-Automatic transfer switch

- -Fuel level switch High / Low for alarm and control
- -Fuel transfer pump Automatic / Manual

-Residential grade silencer

-Weather protective and acoustic enclosure.

| Spare Parts Kit (Optional) | Genuine - Perkins |
|---------------------------------|-------------------|
| Oil filter, full flow | (2) |
| Fuel filter | (I) |
| Fuel pre-filter water separator | (1) |
| Air filter | (1) |
| Fan belt set | (1) |
| Alternator belt set | (1) |
| | |

General Information

Documentation

Engine instruction book-English Alternator manual- English Wiring diagram

Warranty

One year or 1000 thousand hours whichever elapsed first against all defects in material / or workmanship, subject to the terms and conditions of the Manufacturer's warranty.

