



# KGP750 GENSET

## Generating Set Powered By SPerkins STAMFORD

#### Image for illustration purposes only

Output Ratings		
Generating Set Model	Prime Power	Standby Power
1500rpm, 50 Hz	600KWe / 750KVA	660KWe / 825KVA
1800rpm, 60 Hz	600KWe / 750KVA	660KWe / 825KVA

Genset Specifications	
Engine Make & Model	Perkins 4006-23TAG2A
Origin	UK
Alternator Type	Stamford HCI634G/S6LID-C
Control Panel	Deap Sea - 7310
Circuit Breaker Type	3 Pole MCCB
Tropical Cooling System	
Digital Electronic Governor	
Turbocharged	

### Exceptional Power to Weight Ratio

Fuel System	50%	75%	100%
1500rpm, 50 Hz	80	117	155
1800rpm, 60Hz	90	129	177

<sup>\*</sup>Prime Power (I/hr)

#### **International Standards**

Engine confirm to ISO 9001:2000, ISO 14001, ISO 10054, ISO 3046,BS 5514,DIN 6271. Alternator confirm to ISO 9001, ISO 14001, BS EN 60034, BS 5000,VDE 0530, NEMA MG1-32, IEC34 CSA C22.2-100,AS 1359, BS 6861 1, B En 61000-6-2:2001



#### **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 x 1.36

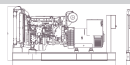
Engine Technical Data	
No. of Cylinders / Alignment	6 In Line
Cycle	4 Stroke
Aspiration	Turbocharged
Injection	Electronic
Bore, mm	160
Stroke, mm	190
Displacement,I	22.9
Compression Ratio	13.6:1
Starting	24V Electric
Alternators, Amps	24V/70A

Alternator Technical Data	
No. of Bearings	Single Bearing
Insulation System	Class H
Excitation	PMG
Voltage Regulator	MX321
Protection	IP23
Temperature Rise,°C	125
Regulation	±0.5%
No. of Phases	3
No. of Poles	4

### **Dimensions & Weights**

 $Length(m) \ \ Weight(m) \ \ Weight(kg) \ \ Tank \ Capacity(L)$ 

4.40	1.80	2.30	6100	N/A





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Performances	I500rpm	1800rpm
Engine Efficiency	94%	6
Engine Power Prime Power, KWm(hp) Standby Power, KWm(hp)	620(847) 685(932)	640(855) 715(941)
<b>Alternator</b> Prime Power, KWe	583	602

Lubrication System	I500rpm	1800rpm
Oil Consumption (I/hr)	0.25% o consum	
Oil Sump Capacity,I	113.	4
Oil System Capacity Include Filters,I	123	

Cooling System	I500rpm	1800rpm
Heat Radiation from Engine and Alternator, Power KW	76	81
Heat Rejection to Coolant and Lube Oil at Standby Power, KV		260
Radiator Cooling Air Flow, m³/min (cfm)	1134(40047)	1326(46827)
Coolant Capacity, I	105	

Intake & Exhaust System	1500rpm	1800rpm
Air Flow Combustion at Standby Power, m³/min(cfm)	71(2507)	72(2543)
Heat Rejection Exhaust at Standby Power, KW	657	695
Exhaust Gas Temperature at Standby °C	430	430
Max Allowable Back Pressure in Exhaust Line, Kpa	6.0	6.0
Exhaust Gas Flow at Standby Power, m³/min(cfm)	180(6356)	190(6710)

**Anti-Vibration Pads** 

**Battery Disconnector Switch** 

Accessories

**Stainless Steel Flexible** 

**Standard Silencer** 

#### **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
- -12 wire reconnectable stator/terminal arrangement
- -Upgrade to AVR MX321
- -Qadrature droop kit
- -Anti-condensation heater
- -Air inlet filters
- General
- -Upgrade to modular controller for paralleling
- -Upgrade to ACB
- -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 Oil filter, bypass Fuel filter Fuel pre-filter water separator Coolant filter Air filter Fan belt set Alternator belt set	(2) (1) (1) (1) (1) (2) (1) (1)
General Information	
Documentation	

Engine instruction book-English Alternator manual- English Wiring diagram

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.

