

http://www.ycgenset.com

GENSET MODEL: YP52G TECHNICAL DATA SHEET





IS014001:2004





YICHEONG POWER GENERATOR

STANDARD SPECIFICATION

Genset Main Technical Data

3P, 50Hz@1500RPM, 400/230V

(380/220V and 415/240V are for optional)

Genset Model: YP52G Engine Model: 1104A-44TG1

Rated power:

52 KW 65 KVA

Standby power:

57.2 KW 72 KVA

Benefits:

- * Function stability credibility, service convenient.
- * Low operating cost results in optimal economy.
- * Gets the job done wherever you are.
- * Easy for installation, operation and maintenace.

General Features:

- Composed of Perkins strong powerful diesel engine and Leroy Somer or Marathon alternator.
- 24V DC start motor and storage battery.
- Brushless, Self-excited, IP23, H insulation.
- Engine cooling system: water-cooled.
- Key start panel control system as standard, digital autostart panel is optional.
- Canopy: Super silent, Normal silent, trailer.
- Optional open type or super silent type, ATS and synchronizing/paralleling system.
- Steel base frame with Anti-Vibration mounting, base fuel tank with flexible rubber fuel lube and level indicator.
- Overall sprayed powder coating.
- All generating sets are gone through rigorous testing before being released to the market place, including 50%, 75%, 100%, 110% load and all protection function (overspeed stop, high water temperature, low oil pressure, battery charging failure, emergency stop).

ASSEMBLY

- ** The engine and alternator are close coupled by means of an SAE flange. A full torsional analysis has been carried out to guarantee no harmful vibration will occur. Engine with radiator and alternator are on common spraying powder mounting.
 ** Anti-vibration pads are affixed between engine alternator feet and the base frame. Thus ensuring complete vibration isolation of the rotating assemblies and enabling the machine to be placed on an uneven surface without any detrimental effects.
- ** For drability and corrosion resistance, all iron and steel surfaces of canopy fabrications have been treated for coating by grit blast cleaning. Then covered by special three layers painting which provides an excellent corrosion resistant surface.

CONTROL SYSTEM AND PROTECTION

** Controllers are available for all applications. It contains Deep Sea, ComAp or other famous brands. According to their different functions, the control systems can be specified into key start controller model, automatic start control model and PCRC three remote control systems. See controller features inside.

WARRANTY

- ** YICHEONG Company provides one-source responsibility for the generator set and accessories. Each YICHEONG generating set has been got through 2 hours Load test for running 0% ,25%,50%,75%,100% and 110% load, all protective devices and control function are simulated and checked before despatch.
- * Engine and Alternator are guaranted for a period of 12 months from the date of commissioning or 18 months from shipping, whichever occurs first.
- * Convenience for operation and maintenance, backed by Perkins global service network.

CRITERION

- * ISO8528, GB/T2820, ISO3046, BS4999, BS5514, BS50
- * EN12601:2001, EN60034-22:1997, EN60204-1:2006
- * ISO9001:2000, ISO14001:2004, SGS, TLC

ENGINE SPECIFICATION

Engine model 1104A-44TG1

UK Perkins Benefits

Power to Meet your needs: Hitting the key power nodes, provide a clean & cost effective power solution.

State of Art Design: Common-rail fuel system, high power density, low exhaust emissions with the minimum of heat rejection and excellent fuel economy.

World-class Product Support: Network of 4000 distributors and service outlets, easy specify & order part online guides and service tools.

Long-term Power Solution: Designed to fully comply with EU Stage II emissions regulations, providing an emissions compliant power solution for the future.

| ENGINE BASIC DATA | | | | | |
|--|-----------------|--|--|--|--|
| NO. of Sylinder & type | 4 in line | | | | |
| Air intake way | Turbocharged | | | | |
| Bore*Stroke(mm) | 105*127 | | | | |
| Cubic Capacity (L) | 4.4 | | | | |
| BMPE(kpa) | 1084 | | | | |
| Compression ratio | 17.25:1 | | | | |
| Rated speed(RPM) | 1500 | | | | |
| Rated power | 58KW /72.5KVA | | | | |
| Gross power | 64.3KW/80.46KVA | | | | |
| Piston speed(m/s) | 6.35 | | | | |
| Engine Coolant flow(L/s) | 142 | | | | |
| Air intake flow(L/s) | 4 | | | | |
| Exhaust flow(L/s) | 10.5 | | | | |
| Exhaust temperature ($^{\circ}$ C) | 515 | | | | |
| Overall thermal efficiency | 42.5% | | | | |
| LUBRICANTION SYSTEM | | | | | |
| Maximum sump capacity | 7.8 | | | | |
| Minimum sump cacacity | 6.2 | | | | |
| Relief valve opens | 415-470kPa | | | | |
| At max no-load speed | 276-414kPa | | | | |
| Max continue oil temperature °C | 125 | | | | |
| INDUCTION AIR SYSTEM | | | | | |
| Max. air intake restriction (paper element filter) | | | | | |
| Clean filter (kPa) | 5 | | | | |
| Dirty filter (kPa) | 8 | | | | |



Perkins®

| EXHAUST | SYSTEM | | | | |
|---------------------------------|------------|------------|--|--|--|
| Max.back of p | 10 | | | | |
| Diameter of ex | 64 | | | | |
| FUEL SYSTEM | | | | | |
| Type of Inject | ion | Direct | | | |
| Fuel injection | pump | Rotary | | | |
| Fuel atomiser | mult-hole | | | | |
| Nozzle openir | 29 | | | | |
| Maximum Par | N/A | | | | |
| Maximum su | 20kBa | | | | |
| Maximum static pressure head | | N/A | | | |
| Governor type of pump | | Electrical | | | |
| CONSUMPTION | | | | | |
| 110% (L/h) | 52kw/66kva | 15.4 | | | |
| 100% (L/h) | 48kw/60kva | 13.9 | | | |
| 75% (L/h) | 36kw/45kva | 10.4 | | | |
| 50% (L/h) | 24kw/30kva | 7.2 | | | |
| 25% (L/h) | 12kw/15kva | 4.1 | | | |
| COOLING | SYSTEM | | | | |
| Coolant capacity (L) | | 13 | | | |
| Max. external system resistance | | N/A | | | |
| Thermostat operation range (°C) | | 82-93 | | | |
| ELECTRIC SYSTEM | | | | | |
| Alternator (12 | 65amps | | | | |
| Starter (12V) | 3KW | | | | |

ALTERNATOR SPECIFICATION

Reliable performance

Voltage regulation

Voltage regulation maintained with in $\pm 0.5\%$ as follow:

- Power factor between 0.8-1.0 lagging.
- From no load to full load, any steady load.
- Speed droop variation under 5%.

Frequency/Speed undulation

- 0-100% load, Frequency/Speed Droop Ratio <5%.
- 25-100% load, any steady load undulation <0.25%.

Effect factor of telecom

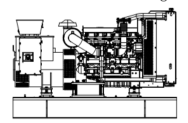
● TIF(MAMG1-22)<50; THF(BS EN60034) < 2%

| Brand | LEROY SOMER | STAMFORD | Alternators meet the requirement of BS |
|--------------------------------|-----------------------|-----------------------|---|
| Alternator Model | LSA43.2 L65 | UCI 224F | 60034 and the relevant section of other |
| Frequency and Speed | 50Hz/1500rpm | 50Hz/1500rpm | international standards such as BS5000, |
| Voltage(V) | 400/230 | 400/230 | — VDE0530, NEMA MG1-32, IEC34, — CSA22.2-100, As1359, and other standa: |
| Prime Capacity(KVA) | 70 | 72.5 | & certifications can be considered on |
| Prime Power(KW) | 56 | 58 | request. |
| Power Efficiency(%) | 89.7 | 89.9 | The 2/3 pitch design avoids excessive |
| Imput Power(KW) | 62 | 64.5 | neutral currents. With the 2/3 pitch and carefully selected pole and tooth designs |
| Voltage Regulation | ±0.5% | ±0.5% | ensures very low waveform distortion. |
| Voltage regolator | AVR | AVR | Brushless alternator with pilot exciter for |
| Rated Power Factor | 0.8 | 0.8 | excellent load response. Class H insulation, easy parallelling with |
| Stator Winding | 2/3 | 2/3 | _ mains or other generators, standard 2/3 |
| Maximum Overspeed | 2250min ⁻¹ | 2250min ⁻¹ | pitch stator windings avoid excessive |
| Sustained Short Circuit | 300%(3IN): 10S | 230Amps | neutral currents. |
| Cooling Air(m ³ /s) | 0.27 | 0.25 | Backed by worldwide service network. |

DIMENSION AND WEIGHT

Open frame type Size (L*W*H, mm) Gross weight:

 $2135 \times 730 \times 1595$ 1000 kg



Super silent canopy

Over size (L*W*H, mm)

 $2500 \times 1115 \times 1850$ 1700 kg

Gross weight:





CONTROL SYSTEM

1.Standard: DSE702K Key Start

Providing the standard functions as follows:

(Also can be made according to the customers' special requirements)

- * Ampere meter
- * Voltmeter and selector switch
- ** Frequency meter/Water temperature gauge/Oil pressure gauge/ Hour counter/Batery voltage meter
- ※ Emergency stop pushbutton
- ** Alarm System: Over speed, High Engine Temperature, Low Oil Pressure, Charge Failure.
- ** Protection System: Over speed, High Engine Temperature, Low Oil Pressure, Emergency Stop. And the other protection function presetting.

2.Option:Deep Sea DSE5210 Digital Auto Start

3.Option:Deep Sea DES5220 Digital Auto Start (AMF) (Option assembled with the ATS)

DigitalAuto-start Generator controller integrating digital, intelligent and network techniques is used for automatic control system of diesel generator. It can carry out functions including automatic start/stop, data measure and alarming. Optionally assembled with the ATS, it can carry out auto-switching between the outer power and generating set power.(AMF)

Functions:

- * Automatic Start/Stop*
- * 3 start attempts failure and Automatic Crank Disconnect
- Parameters display(V/A/Hz/Hour)
- * Engine monitoring and protection
- * Charge alternator exciting and Charge alternator fail alarm
- * Running hour counting
- * Settings can be adjustable via key buttons on front panel

Shutdown:

- X Loss of Speed Signal
- ** Alternator Under/Over Voltage
- ** Alternator Under/Over Frequency
- * Mains Under/Over Voltage
- * Mains Under/Over Frequency
- William Willia
- * Low Oil Pressure
- * High Engine Temperature



DSE702K



DSE5210



DSE5220

Warning:

- ** Alternator Under/Over Voltage
- * Alternator Under/Over Frequency
- Mains Under/Over Voltage
- * Mains Under/Over Frequency
- William
 William

 William
 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 William

 W
- * Low Oil Pressure Pre-Alarm
- * High Engine Temp. Pre-Alarm
- # High/Low Battery Voltage
- * Periodic maintenance

YP52G

Optional Parts:

| Engine | Alternator | Generator Set | Fuel System | Canony |
|--|----------------------------------|--|--|---|
| Heater 2KW&4KW (Coolant & Lube Oil) Battery Charger 3.5A & 7A | 1 | • Tools with the machine | Low fuel level alarmAutomatic fuel feeding system | Super silent (65-68Dba@7m) Normal silent (75-78Dba@7m) |
| Lubricating System | Exhaust Gas System | Cooling System | Control Panel | Output Voltage |
| •Oil with the machine | hotness I ow frequency silencer | Front heat protection 50°C radiator Coolant(-30°C) | Remote controller Auto-paralleling control panel Auto Transfer /changeover Switch (ATS) | 440/254V 416/240V 220/127V 208/120V |









Circuit Breaker

Paralleling/synchronizing System

ATS

Super silent canopy

Shenzhen Yicheong Jichai Power Co., Limited Add: RunXun Industrial Park, HuanGuan Middle Rd., GuanLan, Bao'An Dist, Shenzhen, China Tel: 0086-755-27638427 Fax: 0086-755-27638460

Email: info@ycgenset.com