

Perkins

POWERTEC Generator Set

Powered by Perkins 1506A-E88TAG2 Engine

Model: PPE250 Prime Power: 180KW/225KVA Standby Power: 200KW/250KVA

Genset Fundamental Characteristics

- 230/400VAC, 50HZ 0.8PF 3 Phases, 4 wires output
- ♦ Frequency drop ≤3%
- ♦ Voltage modulation ≤0.3%
- The steady state frequency $\leq 0.5\%$
- The steady state voltage deviation $\leq \pm 1\%$
- The transient frequency deviation \leq +10% \leq -15%
- The transient voltage deviation \leq +20% \leq -15%
- ♦ Frequency recovery time ≤3S
- Voltage recovery time $\leq 1S(Voltage \pm 3\%)$
- THF (Telephone Harmonic Factor) <3
- TIF (Telephone Influence Factor) <50
 Comply to Standard NEMA MG1-22.43
- Standard equipped with ambient temperature 40°C
 Connecting radiator
- Inbuilt shock absorber has high performance on shock absorption.
 It's easy to be transported and installed without embedding and
 Fixing rubber shock pad between the genset and ground

Genset Optional Configuration

- 24V Starter Batteries
- Daily Fuel Tank
- Oil-water separator
- Warning function of low water level, low fuel oil
- Automatically monitoring & controlling system of city power
- Coolant heater
- Oil heater
- Heat exchanger--Water cooling Tower System
- Soundproof Canopy/ Trailer
- ISO container
- Design and construction of environmental protection Engineering for the Genset room

Genset Standard Configuration

- Perkins Engine
- Brushless synchronous alternator
- POWERTEC intelligent controller
- ◆ 40[°]C standard ambient temperature Water radiator
- Modularized case circuit breaker (3P)
- Float Battery Charger
- Battery connect wire
- Steel base frame(include shock absorbers)
- Bottom oil tank
- Bellows、exhaust bend
- Manual book and files

Equipment Instruction



Performance Description of Diesel Engine

- Model: Perkins 1506A-E88TAG2
- Construction: The 8.8-liter turbocharged engine has a world-class power density; it's able to apply in any market steadily because of Hydraulic Drive Unit (HEUI) injection system, which enables it to accommodate different gualities of fuel around the world.
- Intake: Turbocharged
- Fuel system: HEUI fuel system is equipped with full authority electronic control; electronic governor is adjustable to ISO8528-5 standard, with independent constant speed and load distribution function
- Lubrication system: Wet all aluminum oil pan with injector and dip stick
- Cooling system: Constant temperature control cooling system, belt drive circulating pump and belt drive fan; embedded belt drive push rod fan; independent radiator,air to air inter cooler
- Filtration system: Embedded air filter; Fuel filter; Spinning primary, secondary filter and water filter; Spinning full-flow oil filter
- Electrical equipment: 24V starter and 24V, 45A alternator (DC output); electronic control module ECM (installed on the engine and equipped with wire insulation sleeve and inductor)
- ◆ Lower operating cost: The standard replacement oil interval is set to 500 hours
- Engine Operating Environment Description:

The engine can work under the following conditions without modulating power: 1800r/min engine--altitude less than 1000 m, ambient temperature less than 40 $^{\circ}$ C 1500r/min engine--altitude less than1000 m, ambient temperature less than 40 $^{\circ}$ C

Performance Description Alternator

- Optional Alternator: Stamford / Marathon/ Faraday/Engga/Mecc Alt
- Brushless, 4 pole rotating magnetic field, single bearing with protective cove
- Insulation: H Class.
- Standard IP23 grade
- Cooling system
- ◆ AC exciter, rotate rectifying unit
- Surface of stator winding is covered with damp-proof epoxy Insulation varnish after impregnation proceeding
- Rotor and exciter is proceeded with high temperature insulating resin,
 Will be more applicable for harsh environment.
- Rotor dynamic balancing comply to standard BS5625, class 2.5
- Sealed with advanced lubricating grease prolongs life of bearing.

Notes: Above data of alternator comes from Stamford. Proper specification is subject to the practice alternator if customers choose other alternator





Intelligent Control System

Standard Detection Function

- 3 phases voltage Ua, Ub, Uc
- Frequency F1
- Apparent power PR
- Coolant temperature WT
- Oil pressure OP
- Speed RPM
- HC timer 99999 hours records
- Maximum cumulative times of starting can reach 999999
- **Standard Protection Function**

Genset Protection

Programmable alarm and status input
 Emergency stop

Engine Protection

- Stop for over speed
- Alarm/Stop for low oil pressure
 - Alarm for shortage of battery
- Alarm/Stop for coolant high temperature
- Stop for failure to start/jigger
- Indication of sensor fault

Alternator Protection

- Stop for over high/low voltage
- Alarm/stop for over current
- Stop for loss of voltage detection signal

Control System Components

- Control switch—manual/auto/stop/start
- Screen menu selection button
- Setting button
- Fault status indicators

Communication Interface

(optional function)

Emergency stop button

Digital display

Stop for over frequency

Stop for low frequency

International standard MODBUS communication protocol with error detection as well as RS232/ RS485 (RS485 is opto-isolated type) has functions of remote control, telemetry and telesignalling, which are facilitate to monitor genset.

Notes: Above data of controller comes from POWERTEC GC6110. Proper specification is subject to customers' practice controller if other controller is selected.

- 3 phases current La,Lb,Lc
- Active power PA
- Power factor PF
- Temperature °C display

Alarm for low/high battery voltage

- KPa/Psi/Bar display
- Battery voltage V





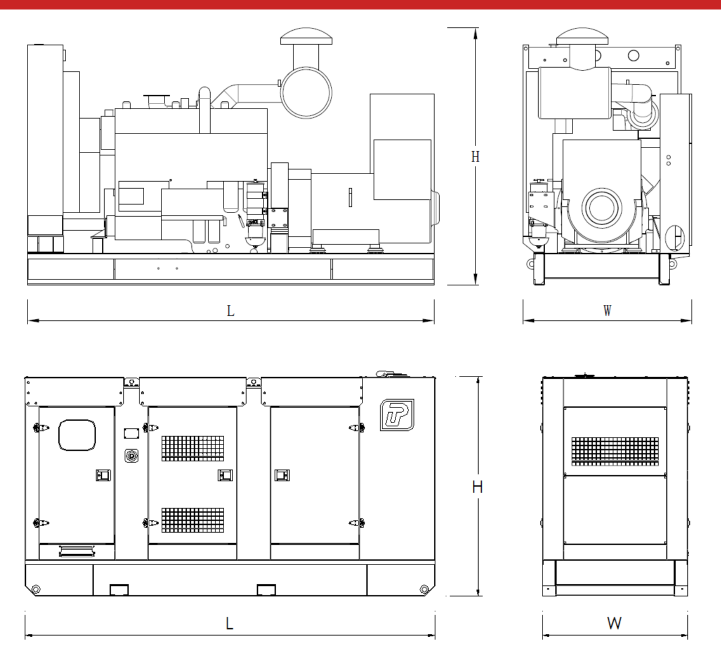




| | Model | PPE250 |
|---------------------|-------------------------------------|--------------------------------------|
| Genset | Prime Rating (kw) | 180 |
| | Standby Rating (kw) | 200 |
| | Prime current(A) | 325 |
| | Frequency(hz) | 50 |
| | Engine Model | 1506A-E88TAG2 |
| | Gross Engine output-Prime (kw) | 204 |
| | Gross Engine output-Standby (kw) | 222 |
| | Bore * stroke (mm) | 112*149 |
| | Cylinders and structure | 6 In line |
| | Displacement(Liter) | 8.8 |
| | Compression Ratio | 16.1:1 |
| | Intake way | Turbocharged/ Air-Air intercooler |
| | Max intake resistance (KPa) | 8 |
| | Air intake (m3/h) | 864 |
| | Max exhaust back pressure (KPa) | 10 |
| | Exhaust gas flow (m3/h) | 2064 |
| | Exhaust temp (°C) | 467 |
| Engine & Alternator | Cooling way | Water Radiator & Fan |
| | Fan exhaust flow (m3/min) | 369.6 |
| | Coolant capacity (L) | 29.6 |
| | Highest water temperature(°C) | 112 |
| | Minimum air opening to room (m2) | 1.8/1.6 |
| | Thermostat range ($^{\circ}$ C) | 85-95 |
| | Max oil temperature (℃) | 125 |
| | Lubrication system oil capacity (L) | 41 |
| | Fuel consumption(L/H) | 48.6 |
| | Standard Governor/Class | Electronic |
| | Optional Alternator Model | Marathon MP-200-4A |
| | | Engga EG280-180N |
| | | Stamford UCDI 274J |
| | | Faraday FD3G1-4 |
| | Rated Voltage(V) | 400/230 |
| | Output Way | 3 Phases, 4 wires |
| | Rated power factor | 0.8 |
| | Exciter | Brushless, Self-exciter |
| | Max voltage regulation | ±1% |
| | Phase | 3 |
| | Protection class | IP21-23 |
| | Insulation class | Н |
| Controller | Brand and Model | POWERTEC GC6110 |

Dimension and Weight





| Туре | Dimension mm (L*W*H) | Weight KG | Fuel Tank Capacity L |
|-------------|-------------------------|--------------|-------------------------|
| Open Type | 2900*1230*1830 | 2200 | 430 |
| Silent Type | 3950*1400*2115 | 3600 | 600 |

Notes:: Above data are for reference only. Specific size is subjected to actual measurement.

Contact Way

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