

Diesel generating set

AGLP360P

400V/50Hz Main power//Perkins 2506C-E15TAG1









ISO14001:2015

ISO9001:2015

OHSAS 18001:2007

Product features

// Operative norm:

- ISO 8528:AC generator set driven by reciprocating internal combustion engine
- IEC 60034-1:Basic technical requirements for rotating motors
- YD/T 502: Communication diesel generator set
- GB/T 20136-2006 General test method for internal combustion engine power stations

// Merit:

- ♦ Integrated building block structure design, small volume, compact structure, sophisticated technology;
- ♦ Few parts, light weight, low failure rate and low maintenance cost;
- ♦ Supercharging and supercharging intercooling technology as the leading products, strong power;
- ♦ High-performance damping system and rigid base, small vibration;
- ♦ Efficient fuel supply system and air intake system, fuel atomization and air mixing more fully, more complete combustion, lower emissions;
- ♦ Standardized design, comprehensive and intelligent products, parts and components have strong versatility, easy installation and easy maintenance;
- ♦ maintenance-free battery, with fast start performance;



Technical parameters of the unit

// Generator set

| Generator model: | AGLP360P | Main power(kW): | 360 |
|-------------------------|-------------------------------|------------------------------------|-------------|
| Standby power(kW): | 400 | unit capacity(kVA): | 450 |
| Rated speed(rpm): | 1500 | frequency(Hz): | 50 |
| Rated voltage(V): | 400 | rated current(A): | 649.5 |
| Power factor(cos φ): | 0.8(lag) | Wiring mode: 3 p | hase 4 wire |
| Generator weight (kg) | 4960 | Minimum smoke pipe diameter (mm) | 1× φ 124 |
| Air intake(m³/min): | 693 | Air exhaust(m³/min): | 663 |
| Generator size (mm): 47 | $700L \times 1520W \times 25$ | 12H Recommended base size (mm): 37 | 700L×1700W |

Unit performance index (G2)

| Paramet | er | unit | Oerformance index |
|--------------------------------|-----------------------------|------|-------------------|
| Frequency drop | | % | €3 |
| Steady state frequenc | ey band | % | ≤ 0.5 |
| Relative frequency se | tting drop range | % | ≥ 3. 5 |
| Relative frequency se | tting rise range | % | ≥ 2. 5 |
| Transient frequency | 100% sudden power reduction | % | ≤ +10 |
| deviation | Surge power | | ≪ −7 |
| Frequency recovery ti | me | S | €3 |
| Relative frequency to | olerance band | % | 2 |
| Steady-state voltage | deviation | % | ≤ ±1 |
| Voltage unbalance deg | gree | % | 1 |
| Transient voltage deviation | 100% sudden power reduction | % | ≤ +20 |
| | Surge power | | ≤-15 |
| Voltage recovery time | 9 | S | ≤4 |
| Voltage modulation | | % | 0.3 |
| Relative voltage setting range | | % | ≤ ±5 |
| Voltage setting rate of change | | %/s | 0.2~1 |
| Telephone harmonic factor | THF | % | <2 |
| Telephone influence factor | TIF | | <50 |



Engine technical parameters

Engine

| Manufacturer: Perkins Model: 2206C-E13TAG2 |
|--|
| Engine structure: four-stroke |
| Number: 6/L |
| Displacement:L 15 |
| Cylinder diameter:mm 137 |
| Stroke:mm 171 |
| Compression ratio: 16.1:1 |
| Speed:rpm 1500 |
| Primary/standby power ::kW 412/451 |
| Speed regulation mode:: ECM |
| Cooling method: closed water cooling |
| Dry weight (engine only): kg 1633 |
| // Start the system |
| Starting rated power:kW 7.5 |
| Starting rated voltage: V DC24 |
| // Fuel system |
| |

Fuel injection form: high pressure common rail

// Fuel consumption

| Engine output | L/h | g/kwh |
|---------------|-----|--------|
| 100% | 99 | 212. 3 |
| 75% | 73 | 206 |
| 50% | 51 | 210 |
| 25% | 22 | 214 |

// Intake system

| Maximum | allowable | intake | resistance |
|----------|---------------|----------|------------|
| (clean f | ilter elemen | t) : kPa | 3 |
| | | | 05.0 |
| Intake a | ir flow: m³/r | nin | 25. 2 |

Lubrication system

Total lubrication system capacity: L 62 Maximum allowable oil temperature : ℃125

// Cooling system

| Engine | coolant | volume: | <u>L</u> | 58 |
|--------|---------|---------|----------|-----|
| Coolan | t flow: | L/min | | 318 |

Exhaust system

Maximum exhaust back pressure: kPa 6.8 Exhaust flow: m³/min 85

Exhaust temperature: °C

550

Technical parameters of generator

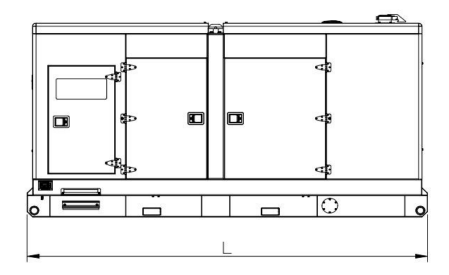
//Dynamo

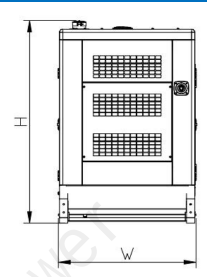
*50Hz, AC400V, $\cos \Phi = 0.8$

| MODEL | Rated power(k W) | Standby power(kW | Mechanic al efficien | Insulat ion | Class of protect | Weight(kg) |
|----------------------|------------------------|---------------------|----------------------------|----------------|------------------------|----------------|
| LEROYSOMER: TAL A47B | 365 | 385 | 91.5 | Н/Н | IP21 | 1113 |
| | | | | | | |



Size and weight





★ The above figure is for reference only, the actual size and weight are subject to the final design drawing.

| Mode1 | Engine model | size (L×W×H) (mm) | Dry weight (kg) | Wet weight (kg) |
|----------|---------------|--------------------------------|--------------------|--------------------|
| THLP360P | 2506C-E15TAG1 | $4700 \times 1520 \times 2512$ | 4900 | 4960 |

Special instructions

- // Main power (PRP) is the maximum power that the unit can run continuously with variable load under standard environment (atmospheric pressure, relative humidity, ambient temperature), and the overload of 10% is allowed to run for 1h every 12h.
- // Working conditions and power correction:

Altitude: $\leq 1000 \text{m}$ (> 1000m), need to do power correction; Power reduction by 10% per 1000m increase)

Ambient temperature: 40° C (when > 40° C, power correction is required)

Relative humidity: ≤60%

When the field use conditions of the diesel generator set do not meet the above conditions, the output power of the unit should be corrected, and the final correction coefficient, please refer to the detailed technical data of the corresponding engine and generator.

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