

JIANGHAO GENERATOR

| Genset | |
|-----------------|--------------|
| Model | JHW25-30GF |
| Voltage | 400/230V |
| Frequency&Speed | 50HZ 1500RPM |
| Prime Power | 32kW/41kVA |
| Standby Power | 36kW/45kVA |

General Engine Data

- Engine: Weichai WP2.3D40E200
- Alternator:Stamford/Leroy Somer

/Hengsheng

Controller:DeepSea/SmartGen

/DEIF/ComAp

| | 发动机功率 | | | | |
|-----------------------|--|---------------------------------------|-----------------------------|--|--|
| 转速Speed | | Gross Engine Output | | | |
| r/min | 持续功率 kW | 常用功率 kW | 备用功率 kW | | |
| | COP kW | PRP kW | ESP kW | | |
| 1500 | 1 | 36 | 40 | | |
| 发动机类型 Engine Type | | | ·······柴油机 Diesel Engine | | |
| 气缸/气门数量 N° of Cyli | inders / Valves | | | | |
| 气缸分布型式 Cylinders a | arrangement | | | | |
| 缸径×行程(mm)Bore | x Stroke (mm) | | | | |
| 排量(L) Displacement(L) | ····· | | | | |
| 燃油系统型式 Fuel Syste | m | ŧ | 几械泵 mechanical pump | | |
| 进气形式 Aspiration | | ····································· | | | |
| 玉缩比 Compression rat | io | | | | |
| 飞轮壳尺寸 Flywheel hou | using | | SAE4 | | |
| 飞轮尺寸 Flywheel | | | | | |
| 飞轮齿圈齿数 N° of teet | h on flywheel ring gear- | | | | |
| 飞轮转动惯量 (kg/m²) In | ertia of flywheel (kg/m ²) | •••••••••• | | | |
| 曲轴转动惯量 (kg/m²) In | ertia of crankshaft (kg/n | 1 ²) | | | |
| | lard | | | | |
| 发动机尺寸(长×宽×高) O | verall Dimensions witho | ut radiator (L x W x H) (| mm) | | |
| | | 78(以外形图为准 The ou | 10 10 10 PALS 100 PALS | | |
| 发动机干重 (kg) Engine | dry weight (kg) | | | | |
| | 冷启动温度 (°C) Min.cold | | | | |
| device(°C) | | | | | |
| 带辅助启动装置时最低冷局 | 自动温度 (°C) Min. cold sta | art temperature with aux | ciliary starting device (°C | | |
| | | | -15 | | |
| 包装尺寸(长×宽×高) Pack | king size (L x W x H) (mn | n) | 1000×800×1000 | | |
| | lity(kg) | | | | |



| 油底壳机油最小/最大容量 (L) Oil capacity Low / High (L) | 040-1-10-000 |
|--|-----------------------------|
| 怠速时机油压力 (kPa) Oil pressure in normal condition idle speed (kPa) | |
| 在额定转速下的机油压力 (kPa) Oil pressure in normal condition at rated speed | 200~500 |
| 机油压力低报警值(kPa) Lowest oil pressure alarm value (kPa) | ······80 |
| 机油压力低停机值(kPa) Lowest oil pressure shutdown value (kPa) | / |
| 额定工况主油道内机油温度范围 The oil temperature range of the main oil passage un | nder rated |
| working condition (°C) | ····· <mark>85 ~ 115</mark> |
| 机油流量 (L/min) Oil flow (L/min) | 22 |
| 额定工况机油燃油消耗比 Oil fuel consumption ratio based on engine fuel consumpt | ion data under |
| rated working condition | ≤0.4% |
| 喷油泵进油口最大进油阻力 (kPa) Max. restriction at fuel pump inlet (kPa) | 70 |
| 喷油泵最大回油阻力 (kPa) Max. fuel return restriction (kPa) | ·····/ |
| 燃油最高进油温度 (°C) Max. fuel inlet temperature (°C) | |
| 供油流量 (L/h) Fuel supply flow (kg/h) | |
| 输油泵最小压力 (kPa) Min. pressure of fuel pump (kPa) | |
| 燃油进油管最小直径 (mm) Min. diameter of inlet pipe (mm) | 5.5 |
| 燃油回油管最小直径 (mm) Min. diameter of return pipe (mm) | 5.5 |
| 电气系统电压 (负极接地) (V) Electrical system voltage (negative to ground) (V)… | |
| 起动机功率(kW) Starter power (kW) | 3 |
| 充电发电机额定电流 (A) Battery charger current (A) | |
| 启动回路最大电阻 (mΩ) Max. electric resistance of starting circuit (mΩ) | |
| 启动回路导线最小截面积(mm ²) Min. sectional area of wire (mm ²) | |
| 加热格栅工作电压(V)/电流(A) Heat The Grille Voltage(V)/Current(A) | |
| 发动机噪声 (声功率级) (dB(A)) Diesel engine noise (Acoustic power level) (dB(A | |

Alternator

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Digital solid-state.volts-per-hertz voltage

Regulator with +1% no-load to full-load regulation.

| Pole No. | 4-Pole | X | | |
|----------------------|---|--|---|--|
| Exciter Type | Single bearing, Brushless, Self-excited | Ŷ | NEMAMG1.JIANGHAO, and ANSI standards compliance for temperature rise and motor starting. Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds | |
| Power factor | 0.8 | ~ | | |
| Voltage adjust range | $\leq 5\%$ | Ŷ | | |
| Insulation Grade | Н | | | |
| Protection Grade | IP23/22 | 10 seconds. ♦ Sustained short-circuit current | | |
| Phase / wire | 3 phase 4 wires | Ŷ | enabling down stream circuit | |
| | ge waveform from two-thirds s and skewed stator. | ~ | breakers to trip without collapsing the generator field. Self-ventilated and drinnroof | |

Self-ventilated and dripproof construction.



Control Panel



The control module gives digital readouts of: Generator voltage; Output frequency; Engine speed; Battery voltage;

Engine hours run.



Dimension:1800*900*1300mm Weight:800kg



Dimension:3000*1100*1700mm Weight:1700kg Fuel Tank:280L The **control panel** is an Digital Control Module suitable for a wide variety of single, diesel or gas, gen-set applications.

Monitoring an extensive number of engine parameters, the module will display warnings, shutdown and engine status information on the back-lit LCD screen and illuminated LEDs.

The control module has indicators for failure information:

Over speed/Low speed, Emergency stop Low oil pressure; High water temperature Failure to start Battery charger failure

Automatic shutdown occurs under:

Low engine oil pressure; High engine water temperature; Over speed/Low speed; Failure to start after three attempts.

Electrical system

- Maintenance-free and anti-explosion battery
- Standard breaker
- ABB breaker (optional)
- ATS (optional)
- Battery charger (optional)
- GMS monitoring (optional)

Packing

- Wrapping film packaging
- Tray packaging
- plywood box packaging

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