



GensetModelJHW5-520GFVoltage400/230VFrequency&Speed50HZ 1500RPMPrime Power518kW/647kVAStandby Power570kW/712kVA

General Engine Data

Engine: Baudouin 6M33D633E310

Alternator:Stamford/Leroy Somer

/Hengsheng

Controller:DeepSea/SmartGen

/DEIF/ComAp

妹:ja Casad	发动机功率 Gross Engine Output				
转速Speed r/min	Bross Engine Output 持续功率 kW 常用功率 kW 备用功率 kW				
	COP kW	PRP kW	ESP kW		
	COP KVV	PRPKVV	ESP KVV		
1500	/	575	633		
发动机类型 Engine Type			柴油机 Diesel Engine		
气缸/气门数量 N° of Cyli	nders / Valves				
气缸分布型式 Cylinders a	arrangement		直列 Line		
缸径×行程(mm)Bore	x Stroke (mm)				
排量(L) Displacement(L)					
燃油系统型式 Fuel Syste	m电控高压共轨 Elect	ronically controlled high	pressure common rail		
进气形式 Aspiration			arging and intercooling		
压缩比 Compression rat	io				
飞轮壳尺寸 Flywheel hou	using		SAE1		
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/m	2)			
排放阶段 Emission stand	lard	非道路三	阶段 Non-road China III		
发动机尺寸(长×宽×高) O	verall Dimensions without	ut radiator (L x W x H) (r	nm)		
	2260×1080×1410 (以外形图为准 The outer	chart shall prevail)		
发动机干重 (kg) Engine (dry weight (kg)				
不带辅助启动装置时最低	令启动温度 (°C) Min.cold	start temperature with	out auxiliary starting		
device(°C)			10		
带辅助启动装置时最低冷闲	启动温度 (°C) Min. cold sta	rt temperature with aux			
包装尺寸(长×宽×高) Pack	king size (L x W x H) (mm) <mark>.</mark>	2600×1500×1850		
运输重量 Packaging qua	lity(kg)				



油底壳机油最小/最大容量 (L) Oil capacity Low / High (L)	
怠速时机油压力 (kPa) Oil pressure in normal condition idle speed (kPa)	≥200
在额定转速下的机油压力 (kPa) Oil pressure in normal condition at rated speed	
机油压力低报警值(kPa) Lowest oil pressure alarm value (kPa)	
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 u	
working condition (°C)	
机油流量 (L/min) Oil flow (L/min)	
额定工况机油燃油消耗比 Oil fuel consumption ratio based on engine fuel consump	
rated working condition	<u>≤0.3%</u>
	CT.
喷油泵进油口最大进油阻力 (kPa) Max. restriction at fuel pump inlet (kPa)	
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)	
燃油回油管最小直径 (mm) Min. diameter of return pipe (mm)	12
电气系统电压 (负极接地) (V) Electrical system voltage (negative to ground) (V)	24
起动机功率(kW) Starter power (kW)	
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)	70
加热格栅工作电压(V)/电流(A) Heat The Grille Voltage(V)/Current(A)	

Alternator

Pole No.	4-Pole			
Exciter Type	Single bearing, Brushless, Self-excited	Ŷ	NEMAMG1.JIANGHAO, and ANSI	
Power factor	0.8		standards compliance for temperature rise and motor starting.	
Voltage adjust range	$\leq 5\%$			
Insulation Grade	Н	\diamond		
Protection Grade	IP23/22		to 300% of the rated current for up to	
Phase / wire	3 phase 4 wires		10 seconds.	
		\diamond	Sustained short-circuit current	
Δ Superior voltage waveform from two thirds			enabling down stream circuit	

- Superior voltage waveform from two-thirds
 Pitch windings and skewed stator.
- Digital solid-state.volts-per-hertz voltage
 Regulator with +1% no-load to full-load regulation.
- Sustained short-circuit current enabling down stream circuit breakers to trip without collapsing the generator field.
- 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:3800*1650*1900mm Weight:5500kg



Dimension:4700*2100*2400mm Weight:8400kg Fuel Tank Capacity:1000L 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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