

## JIANGHAO GENERATOR

Genset		
Model	JHW-640GF	
Voltage	480/277V	
Frequency&Speed	60HZ 1800RPM	
Prime Power	648kW/810kVA	
Standby Power	720kW/900kVA	

## **General Engine Data**

- Engine: Baudouin 8M33D800E311
- Alternator:Stamford/Leroy Somer

# /Hengsheng

Controller:DeepSea/SmartGen

# /DEIF/ComAp

No.of Cylinders:	8	Displacement:	26.14L
Bore:	150mm	Lube oil:	105L
Storke:	185mm	Consumption:	205g/kw.h
Ratings Definitions	Operating condition		
	1.Unlimited using tim	ne per year	
COP	2.Continuous power	is the maximum powe	er available at a
	constant load factor		
	3.No overload capab	ility is allowed.	
	1.Unlimited using tim	ne per year	
PRP	PRP 2.The average load rate is no more than 70% over 24 hours		
	3.Overloading 10% for	or 1h within 12 hours	of operation is allowed.
1. The annual operating time shall not exceed 200h			ceed 200h
	<ul><li>2.The average load rate shall not exceed 70% over24h operation</li><li>Cycle</li><li>3.No overload capability is allowed;\</li></ul>		
	4.The acceleration of starting of diesel engines are carried out in		
	accordance with Q/WCG136.13, and there's no engine		
	process. From accele	ration of starting to c	alibration speed shall
ESP	ESP be completed within 10s. Natural aspirated diesel engine, when		
	the environment tem	perature is below 5°C	, need to increase
preheat facilities to ensure that diesel engine water temperatur			ine water temperature
	above 30°C. When er	vironment temperatu	ıre over 5°C, no
	preheating facilities a	are required.	
	Supercharged diesel	engine, when the env	vironment
	temperature is below	10°C, need to increa	se preheat facilities to
	ensure that diesel en	gine water temperatu	ire above 30°C. When
	environment tempera	ature over 10°C, no pr	reheating facilities are
	required.		



/	
LTP	1.No ability to overload;
	2. The annual operating time shall not exceed 500h while
	supplying a variable electrical load.
DCP	1.It has 10% overload capacity
	2.Annual run time is unlimited;
	3.Working under variable or continuous load of less than 100%
	4.The power load shall not exceed 70% of the calibration power
	when the device is running continuously.
Descriptions	1.All ratings are based on operating conditions under ISO 8528-1,
	ISO 3046, DIN6271. Performance tolerance of $\pm 5\%$ .
	2.Test conditions : 100 kPa, 25°C air inlet temperature, relative
	humidity of 30%, with fuel density 0.84 kg/L. Derating may be
	required for conditions outside these; please contact the factory
	for details.
	3.Power output curves are based on the engine operating with
	fuel system, water pump and lubricating oil pump, without
	battery charging alternator, fan and optional equipment.

## Alternator

Pole No.	4-Pole
Exciter Type	Single bearing, Brushless, Self-excited
Power factor	0.8
Voltage adjust range	$\leq 5\%$
Insulation Grade	Н
Protection Grade	IP23/22
Phase / wire	3 phase 4 wires

- ♦ NEMAMG1.JIANGHAO, and ANSI standards compliance for temperature rise and motor starting.
- $\diamond$  Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds.
- ♦ Sustained short-circuit current enabling down stream circuit breakers to trip without collapsing the generator field.
- $\diamond \quad {\sf Self-ventilated and dripproof construction}.$
- $\diamond$  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.



## **Control Panel**



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

Battery voltage;

Engine hours run.



Dimension:4030\*1871\*2131mm Weight:6900kg



Dimension:5700\*2300\*2500mm Weight:10800kg Fuel Tank Capacity:1200L 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

### Jiangsu Jianghao Generator Co.,Ltd

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