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	Genset					
	Model	JHSL-800GF				
	Voltage	400/480V				
	Frequency&Speed	50HZ&60HZ				
	Prime Power	801kW/1001kVA				
	Standby Power	882kW/1103kVA				

- **Engine: Mitsubishi S12H-PTA**
- > Alternator:Stamford/Leroy Somer /Hengsheng
- Controller:DeepSea/SmartGen /DEIF/ComAp

# **General Engine Data**

Type	4-Cycle, Wat	er Coole	d		
Aspiration —	Turbo-Charg	rbo-Charged, After Cooler			
3.500 0000000000000000000000000000000000	(Jacket water				
Cylinder Arragement —	102 CCD (ACT) (2000)	-60°V			
No.of Cylinders —					
Bore mm(in.)		- 150	(5.91)		
Stroke mm(in.)		- 175	(6.89)		
Displacement liter(ir³)			(2265)		
Compression Ratio —		-14.0:1			
Dry Weight - Engine only - kg(lb -		-4300	(9482)		
Wet Weight - Engine only - kg(lb -		4560	(10055)		
PERFORMANCE DATA					
Steady State Speed Stability Band at any Co	nstant Load				
	2		or better		
Maximum Overspeed Capacity - rpm —					
Moment of inertia of Rotating Components - (Includes Std.Flywheel	- kg+m²(lbf+ft²)	- 55.6	(1320)		
Cyclic Speed Variation with Flywheel a 18	00rpm —	-1/569			
150	00rpm —	-1/335			
ENGINE MOUNTING	A STATE OF THE STA				
Maximum Bending Moment at Rear Face of	Fly wheel Housing - kg m(lbf ft)	-200	(1447)		
AIR INLET SYSTEM			A COLORAGE		
Maximum Intake Air Restriction (Includes p	piping				
With Clean Filter Element - mm F2O (in.H		- 400	(15.7)		
With Dirty Filter Element - mm HO (in.H.	0) —	-635	(25.0)		
EXHAUST SYSTEM					
Maximum Allowable Back Pressure - mm F <sub>2</sub> LUBRICATION SYSTEM	O (in.H <sub>2</sub> O)	-600	(23.6)		
Oil Pressure at Idle - kgf/cm²(psi)		-2~3	(29~43)		
at Rate Speed - kgf/cm²(psi)  Maximum Oil Temperature - °C(°F)		-5~6	(71~86)		
Maximum Oil Temperature - °C(°F) —		-110	(230)		
Oil Capacity of Standard Pan High - liter	(U.S.gal)	- 180	(47.6)		
Low - liter	(U.S.gal)	- 150	(39.6)		
Total System Capacity (Includes Oil Filter) -	liter (U.S.gal)	-200	(52.8)		
Maximum Angle of Installation (Std. Pan)	Front Down	-9.5°	10000000000		
(Engine Only)	Front Up -	- 11°			
90 45,000, 63,050	Side to Side -	-22.5°			



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COOLING DIDILIN		•		
Coolant Capactiy (Engine only) - liter (U.S.gal;	100	(26.4)		
Maximum External Friction Head at Engine Outlet - kgf/crf(psi)	-0.35	(5.0)		
Maximum Static Head of Coolant above Crankshaft Center - m(ft	10	(32.8)		
Maximum Outlet Pressure of Engine Water Pump - kgf/cn²(psi)	2	(28.6)		
Standard Thermostat (modulating)Range - °C(°F)	71~8	5 (160~185)		
Maximum Coolant Temperature at Engine Outlet - °C(°F)		(208)		
Minimum Coolant Expansion Space - % of System Capacity		C. C. C. C.		
Maximum Coolant Temperature at Intercooler Inlet, TK type -°C(°F)				
Maximum Air Restriction on Discharge Side of Radiator and Fan - mm 100	in H <sub>2</sub> O) — 10	(0.4)		
Established Annabas Annabas A		8. 6.		
FUEL SYSTEM				
Fuel Injector	Mitsubishi Ur	nit injector × 12		
Maximum Suction Head of Feed Pump - mm Hg (in. Hg	75	(3.0)		
Maximum Static Head of Return Pipe - mm Hg (in.Hg	220	(8.7)		
STARTING SYSTEM				
Battery Charging Alternator - V- Ah	24-30			
Starting Motor Capacity - V - kW -	24-7.	$-24-7.5 \times 2$		
Maximum Allowable Resistance of Cranking Circuit - mΩ	1.5			
Recommended Minimum Battery Capacity				
At 5°C (41°F) and above - Ah	300			

ITEM	UNIT	STAND-BY POWER		PRIME POWER		CONTINUOUS C		CONTINUOUS D	
		60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz
Engine Speed	rpm	1800	1500	1800	1500	1800	1500	1800	1500
No. of Cylinders		10.0				12			
Bore	mm (in.)		150 (5.91)						
Stroke	mm (in.)				1	75 89)			
Displacement	liter (in.3)					265)			

## Alternator

Pole No. 4-Pole

Exciter Type Single bearing, Brushless, Self-excited

Below 5°C (41°F) through - 5°C (23°F)

 $\begin{array}{ll} \mbox{Power factor} & 0.8 \\ \mbox{Voltage adjust range} & \leq 5\% \\ \mbox{Insulation Grade} & \mbox{H} \\ \mbox{Protection Grade} & \mbox{IP23/22} \end{array}$ 

Phase / wire 3 phase 4 wires

- 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.

- 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.
- 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:4350\*1710\*2450mm Weight:8200kg



Dimension:6000\*2400\*2900mm Weight:11000kg Fuel Tank Capacity:1000-3000L

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

Address: No.1 Xixu Road, Medical High-tech Zone, Taizhou city, Jiangsu, China

**Contact Person: Anthony Feng** 

Email: jhfsale@jhgenerator.com



