Howin Gas Generator



HWGH Series Gas Generator Sets Powered by Howin H series Engines

HWGH110-G 50HZ



Ratings

Rated Power	kVA	100
Rated Power	kW	80
Chandles Dasses	kVA	110
Standby Power	kW	88
Voltage type		50Hz,380/220V, 3 phases and 4 wires

Ratings at 0.8 power factor

Performance Data

Engine Brand & Model	HG6TB	
Alternator Brand & Model	LSA44.3S5/80KW	
Control System	Deepsea DSE7320	
Standard Noise Level@7m (Soundproof Sets)	75 dBA	
Circuit Breaker Type	3 Poles MCCB	
Frequency & Phase	50hz 3Phases + 4Wires	
Engine Speed (RPM)	1500	
Fuel Consumption (Nm3/hr) 100% Load	27.27	

The $\,$ above fuel consumption is calculate with the natural gas whose heat value is 35.8MJ/Nm3 $\,$

Dimensions and Weights

Content		Open type	Soundproof Sets
	Г	2250	3200
Dimensions: (mm)	W	820	1200
	Н	1500	1650
Weights (kg)		1150	1835

Howin Gas Generator



Engine Brand & Model: HG6TB

Engine Data

No. of Cylinders	6 in-line	Engine power(KW)	100
Cycle	4 Stroke	Cylinder Type	Dry
Bore * Stroke (mm)	102 * 120	Compression Ratio	11.5:1
Induction	Turbocharged & Aftercooled	Displacement (L)	5.88
Cooling Method	Water cooled	Governing Type	Electronic
Starting method	24V DC motor	Coolant capacity, including radiator (L)	29.26
Lubricant Oil	15W40-CF4 or above grade	Oil pan capacity (L)	16

Alternator Brand & Model: LSA44.3S5, 50Hz.

Standard Leroy Somer Alternator Data

Continuous power	100kVA/80kW	Efficiency (%)	92.1
Power factor	0.8	Temperature rise	125K
Excitation system	Brushless, self-excited	Insulation class	Н
A.V.R.	R250	Enclosure protection	IP23
Voltage regulation	± 0.5 %	Winding leads	12
Altitude	≤ 1000 m	Ambient temperature (°C)	40

Controller Brand & Model: Deepsea DSE7320



The DSE7320 is an Auto Start & Auto Mains (Utility) Failure Control Module suitable for a wide variety of single, diesel or gas, gen-set applications. It monitors speed, frequency, voltage, current, oil pressure, coolant temperature and fuel level, and the modules will display warnings, shutdown and engine status information on the backlit LCD screen and illuminated LED.

The controller offers electronic (CAN) and non-electronic (magnetic pick-up/alternator sensing) engine versions and offer a number of flexible inputs, outputs and engine protections so the system can be easily adapted to suit a wide range of application demands.

The controller can also be easily configured using the DSE Configuration Suite PC software. Selected front panel editing is also available.

Howin Gas Generator



Optional Configuration

Engine	Alternator	Control System	Canopy	Voltages
Jacket Water Preheater	Winding Temperature	Remote control panel	• Trailer	●440/254V
Oil Preheater	Measuring Instrument	• ATS	Galvanized powder coating	●380/220V
 Automatic Oil filling 	Alternator Space Heater	Synchronizing to grid cabinet	 Containerized canopy 	●220/127V
system	• PMG	Paralleling cabinet		● 208/120V
CogenerationRemote cooling radiator	Marine grade Protection (anti-corrosion)			

Following spare parts list is optional according to customer requirements.

- FILTER, LUBRICATION
- FILTER, AIR
- BELT, ALTERNATOR
- BELT, FAN
- •SPARK PLUG



E-Mail: sales@howinpower.com Website: www.howinpower.com

We reserve the right to change above information about model, technical specification, color, configuration and accessories without prior notice. Please contact with us before confirmation.

Distributed by