# HONNY POWER

# Datasheet

## **HGM1100E** Googol Diesel Power Generator

## 800kW-1000kVA 880kW-1100kVA 50Hz

Googol diesel generators are powered by Googol engines which are being manufactured by latest US based technology. Googol engines are known for cost effective reliable power solution.

### Features

Googol power generators are designed to operate under extreme conditions with low operational and maintenance cost.

Honny power manufacture and test it's products under strict QC rules to insure international manufacturing standard.



### Equipment

Engine and alternator mounted on same frame steel skid. Build in damper for anti-vibration. Compact design, easy to operate and maintain. Sino-US Googol brand engine Top brand AC alternator Full range protections, alarms with auto shutdown features. Comply with ISO8628 national standard and ISO9001 quality standard. Specially designed horizontal/vertical, engine driven/electrical radiator. Industrial, Residential silencers Catalytic converters Heat exchangers Special spark arrester silencers Standard set for "CE" certification Sound & Weatherproof canopy optional Spring, seismic anti-vibration mounts Advanced facility for FAT.

### **Diesel Generator Specification**

Genset Model		HGM1100E
Genset Prime Output	kW/kVA	800/1000
Genset Standby Output	kW/kVA	880/1100
Rating Power Factor		0.8
Rating Speed	rpm	1500
Rating Frequency	Hz	50
Rating Voltage	V	400
Engine Model		PTAA29EG7
Displacement		29.2
Configuration		16V
Genset Size-Open Type (LxWxH)	mm	4550x2140x2350
Genset Weight	kg	5900

Phase strength

### Engine Data in General

	Turbocharger, air-air aftercooler	
	Direct Injection	
	Vee	
	16	
1	29.2	
mm	128	
mm	142	
	15.5:1	
m/s	7.1	
	Counter Clockwise	
	204	
	SAE0-18	
	mm	

### **Engine Specification**

Engine Model		PTAA29EG7
Speed	rpm	1500
Standby Output (LTP)	kW	980
Prime Output (PRP)	kW	893
Engine Continuous Power (COP)	kW	680
Fan Quantity		1
All Fans Reduction	kW	39
Engine Net Standby Output (LTP)	kW	941
Engine Net Prime Output (PRP)	kW	854
Engine Net Continuous Output (COP)	kW	641
Typical Generation Standby Output	kW	880
Typical Generation Prime Output	kW	800
Typical Generation Continuous Output	kW	600
Typical Alternator Efficiency	%	94.8%
Rating Power Factor	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.8
Speed droop (static) elect. Gov.		0-5%
Governing standards to ISO 8528		G3
Max. step load acceptance, 1st step(% PRP)		50%

### Lubrication System

Lube Oil Specification		AFI-CG4
Oil Capacity	I	48
Max. Permissible Oil Temperature	°C	110
Oil Pressure Warning	kPa	200
Oil Pressure Shutdown	kPa	160
Oil Consumption (as % of fuel consumption )	%	≤0.5

### Electrical System

Charging Alternator Voltage	V	28
Charging Alternator Capacity	A	35
Starting Voltage	V	24
Starting Motor Capacity	kW	1*6.6
Minimum Battery Capacity	Ah	2*200

### Fuel System

Governor Type		Common Rail
Fuel Consumption at 25% of PRP	l/h	58
Fuel Consumption at 50% of PRP	l/h	108
Fuel Consumption at 75% of PRP	l/h	157
Fuel Consumption at 100% PRP	l/h	212
Lowest Fuel Consumption Ratio	g/kW.hr	197

### Intake & Exhaust System

m³/min	74	
KPa	5	
°C	676	
°C	525	
KPa	5	
m³/min	90.2	
mm	DN200	
mm	DN200	
	KPa °C °C KPa m³/min mm	

## Cooling System

Coolant Capacity for Engine	1	32
Max. Permissible Temperature	°C	90
Max. Coolant Warning Temperature	°C	95
Max. Coolant Shutdown Temperature	°C	105
Thermostat Open Temperature	°C	71
Radiator Cooling Flow	m³/min	1512
Flow of Cylinder liner Coolant pump	m³/h	60
Heat dissipation (engine radiator)	kW	465
Heat dissipation (convection)	kW	70

### Alternator Specification

Generator Model		GP1000-4P
Voltage of Genset	V	400
Rating Speed	rpm	1500
Frequency	Hz	50
Capacity @ 0.8PF, H Rise Class	kW	800
Efficiency @ 0.8PF	%	94.8
Duty	6	S1
Bearing		Single
Insulation		Н
Rise Temperature		Н
Enclosure	1150	IP23
Over speed	rpm	2250
Excitation System		AVR
AVR Model		MX341
Poles		4

#### **Performance Parameter**

#### Frequency

Frequenc <mark>y Droop</mark>	%	≤5
Steady-state Frequency Band	%	≤0.5
Related Downward Range of Frequency Setting	%	≥2.5
Related Upward Range of Frequency Setting	%	≥+2.5
Change Rate of Frequency Setting	%	0.2 ~ 1

#### Transient Frequency Deviation

100% sudden power decrease	%	≤10
100 % sudden power decrease	/0	310
Sudden Power Increase	%	≤7
100% sudden power decrease	%	≤+10
Sudden Power Increase	%	≤-7
Frequency Recovery Time	sec	≤3
Related Frequency Tolerance Band	%	2

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#### Voltage

Steady-state Voltage Deviation	%	≤±1
Voltage Unbalance	%	1
Range of Voltage Setting	%	±5
Change Rate of Voltage Setting	%	0.2 ~1

#### **Transient Voltage Deviation**

100% Sudden Power Decrease	%	≤+20
Sudden Power Increase	%	≤-15
Voltage Recovery Time	S	≤2

#### Voltage Waveform & EMC Compatibility

Sin. Distortion	%	4
Coefficient Variation	%	5
Individual Harmonic Content	%	2
Radio Interference THF	%	≤2



