

Datasheet

HGM2200E Googol Diesel Power Generator

**1600kW-2000kVA
1760kW-2200kVA
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		HGM2200E
Genset Prime Output	kW/kVA	1600/2000
Genset Standby Output	kW/kVA	1760/2200
Rating Power Factor		0.8
Rating Speed	rpm	1500
Rating Frequency	Hz	50
Rating Voltage	V	400
Engine Model		QTA71EG3
Displacement	l	70.8
Configuration		16V
Genset Size-Open Type (LxWxH)	mm	6000x2220x2800
Genset Weight	kg	13000

Engine Data in General

Aspiration Type		Turbocharger, air-water aftercooler
Injection Type		Common rail
Configuration		Vee
No. of Cylinders		16
Displacement	l	70.8
Bore	mm	170
Stroke	mm	195
Compression Ratio		13.5:1
Piston Speed	m/s	9.75
Rotation Direction (from flywheel)		Counter Clockwise
Number of Flywheel Teeth		218
Flywheel House Size		SAE00-21

Engine Specification

Engine Model		QTA71-EG3
Speed	rpm	1500
Standby Output (LTP)	kW	1988
Prime Output (PRP)	kW	1810
Engine Continuous Power (COP)	kW	1545
Fan Quantity		1
All Fans Reduction	kW	80
Engine Net Standby Output (LTP)	kW	1908
Engine Net Prime Output (PRP)	kW	1730
Engine Net Continuous Output (COP)	kW	1465
Typical Generation Standby Output	kW	1800
Typical Generation Prime Output	kW	1640
Typical Generation Continuous Output	kW	1400
Typical Alternator Efficiency	%	95.8%
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	l	240
Max. Permissible Oil Temperature	°C	110
Oil Pressure Warning	kPa	300
Oil Pressure Shutdown	kPa	200
Oil Consumption (as % of fuel consumption)	%	≤0.5

Electrical System

Charging Alternator Voltage	V	28
Charging Alternator Capacity	A	55
Starting Voltage	V	24
Starting Motor Capacity	kW	2*13
Minimum Battery Capacity	Ah	4*200

Fuel System

Governor Type		Common rail
Fuel Consumption at 25% of PRP	l/h	131
Fuel Consumption at 50% of PRP	l/h	236
Fuel Consumption at 75% of PRP	l/h	332
Fuel Consumption at 100% of PRP	l/h	423
Lowest Fuel Consumption Ratio	g/kW.hr	195

Intake & Exhaust System

Combustion Air Consumption	m ³ /min	204
Max. Intake Restriction	KPa	5
Exhaust Temperature (Before Turbo)	°C	655
Exhaust Temperature (After Turbo)	°C	530
Max. Exhaust Back Pressure	KPa	5
Exhaust Gas Flow	m ³ /min	509
Turbo Bellows Diameter	mm	DN250
Exhaust Flange Diameter	mm	DN250

Cooling System

Coolant Capacity for Engine	l	140
Max. Permissible Temperature	°C	90
Max. Coolant Warning Temperature	°C	95
Max. Coolant Shutdown Temperature	°C	98
Thermostat Open Temperature	°C	71
Radiator Cooling Flow	m ³ /min	3000
Flow of Cylinder liner Coolant pump	m ³ /h	75
Heat dissipation (engine radiator)	kW	601
Heat dissipation (convection)	kW	102

Alternator Specification

Generator Model		GP2063-4P
Voltage of Genset	V	400
Rating Speed	rpm	1500
Frequency	Hz	50
Capacity @ 0.8PF, H Rise Class	kW	1650
Efficiency @ 0.8PF	%	95.8
Duty		S1
Bearing		Single
Insulation		H
Rise Temperature		H
Enclosure		IP23
Over speed	rpm	2250
Excitation System		AVR
AVR Model		MX321
Poles		4

Performance Parameter

Frequency

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

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

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