

Perkins



GENERATING SETS









Service		Standby	Prime
Power	kVA	1125	1022
Power	kW	900	818
Rated Speed	r.p.m	15	00
Standart Voltage	V	400,	/230
Rated At Power Factor	Cos Phi	0,8	

GUCBIR Company with quality certification ISO 9001

GUCBIR gensets are compliant with EC mark which includes the following directives:

- 2006/42/CE Machinery safety.
- 2014/30/UE Electromagnetic compatibility.
- 2014/35/UE electrical equipment designed for use within certain voltage limits
- 2000/14/EC Sound Power level. Noise emissions outdoor equipment. (amended by 2005/88/EC)
- 97/68/EC Emissions of gaseous and particulate pollutants. (amended by 2002/88/EC & 2004/26/EC)
- EN 12100, EN 13857, EN 60204

Ambient conditions of reference according to ISO 8528-1:2005 normative: 1000 mbar, 25°C, 30% relative humidity. G2 class load acceptance in accordance with ISO 8528-5:2013





















GUCBIR JENERATOR SAN. TIC. LTD. ŞTİ.



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INDUSTRIAL RANG

SPECIFICATIONS



Engine



Alternator

Engine		Specifications
Standby Power/Prime Power	kW	947 / 861
Manufacturer		Perkins
Model		4008TAG2A
Engine Type		4 Stroke - Diesel
Injection Type		Direct Injection
Aspiration Type		Turbo Charge ACC
Number of cylinder		8
Bore and Stroke	mm	160x190
Displacement	L	30,561
Cooling System		Water Cooling
Hecting Power	Watt	2X2000W Engine
Fuel Consumption 50% PRP	l/h	111
Fuel Consumption 75% PRP	l/h	162
Fuel Consumption 100 % PRP	l/h	215
Fuel Consumption Standby	l/h	240
Oil fuel consumption ratio	%fuel	< 0,25
Total oil capacity including tubes, filter	rs L	153
Total coolant capacity	L	162
Governor	Туре	Electronic
Electric system voltage(V)	V	24V

Alternator		Specifications
Manufacturer		Stamford
Model		HCI634J
Output Voltage	V	230/400
Frequency	HZ	50
Automatic Voltage Regulation	±%	1
Alternator Standby Power	kVA	1110
Alternator Continuous Power	kVA	1030
Power Factor	Cosq	0,8
Number of Wires		12
Winding		2/3
Protection Class		IP23 / H
Excition System		Self Excited
AVR Model		MX321
Performance - PF 0,8 / %75 Load	%	95,7

Prime Power (PRP):

According to ISO 8528-1:2005, Prime power is the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output (Ppp) over 24 h of operation shall not exceed 70 % of the PRP.

Emergency Standby Power (ESP):

According to ISO 8528-1:2005, Emergency standby power is the maximum power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 200 h of operation per year with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. The permissible average power output over 24 h of operation shall not exceed 70 % of the ESP.

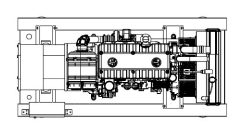
Note: All data based on operation to ISO 3046/1, BS 5514 and DIN 6271 standard reference conditions

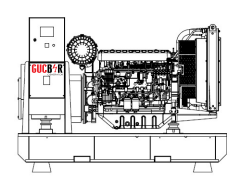


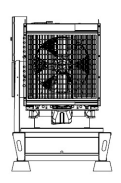


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DIMENSIONS



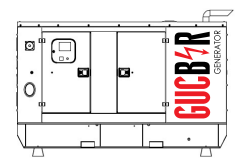


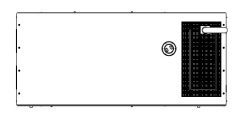


OPEN SET

LxWxH	mm	4700x2100x2350
Weight	kg	9000
Fuel Tank	lt	1500







CANOPIED

LxWxH	mm	6000x2250x3180
Weight	kg	11040
Fuel Tank	lt	3000

Sound Proof Canopy

- Special design for minimizing acoustic level.
- Galvanized steel construction further protected by polyester powder coat paint.
- Black finish stainless steel locks and hinges.
- Control panel viewing window in a lockable access door.
- Emergency stop push button (red) mounted on enclosure exterior.
- \bullet Lifting, drag and jacking points on base frame.
- Radiator fill via removable, flush mounted rain cap fitted with compression seal.
- Acoustic insulation with moisture-repellent and non-flammable material



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CONTROL UNIT





Control Unit

GB500 - DATAKOM

ATS unit with uninterrupted transfer	Internet Central Monitoring	
AMF unit with uninterrupted transfer	SMS / E-mail message sending	
Remote / Manuel start controller	Flexible with plug-in modules	
Engine controller	Free PC software: Rainbow Plus	
GSM-GPRS-GPS-Ethernet Port	Modbus RTU	
8 configurable digital inputs		

ATS PANEL

GUCBIR automatic transfer switches are reliable, rugged, versatile, and compact assemblies for transferring essential loads and electrical distribution systems from one power source to another. GUCBIR 's contac - tor-based transfer switch is rated 40-3600A and can be supplied in separate enclosures for standalone applica - tions or can be supplied as an integral component Contactors inside the ATS panels are well known and internationally recognized brands such as ABB, SIEMENS, SCHNEIDER, GE, LS, HYUNDAI and ANDELI.















OPTIONAL EQUIPMENTS

Some Optional Equipments that GUCBIR provides with Generator Sets;

- Medium voltage alternator,
- Remote radiator applications,
- Automatic fuel filling system,
- Fuel tank, oil pan, dashboard, alternator, coil heaters,
- Alternator with double AVR and PMG.
- Synchronization systems, The generator output breaker,
- Grid-generator transfer switches,
- Accordance with the specific volume of demand-insulated cabins,
- Seismic solutions,
- Trailer,
- · Remote monitoring.
- SMPS 12/24V 10A

Control Panel

- DeepSea 7320
- Datakom D700/D300/D309/D200
- ComAp AMF9
- ComAp AMF25



