



When you need

GCC 900





General Specifications

Genset Model		GCC 900	Fuel		Diesel
Stand By Power	kVA / kW	900 / 720	Stand By Ampers	Amp.	1301
Prime Power	kVA / kW	818 / 655	Prime Ampers	Amp.	1182
Continuous Power	kVA / kW	573 / 458	Continuous Ampers	Amp.	828
Engine Brand		CUMMINS	Engine Model		QSK23G3
Alternator Brand		GENPOWER	Alternator Model		GNP 355 LX
Speed	rpm	1500	Frequency	Hz	50
Voltage	V	231 / 400	Power Factor	Cos φ	0,8
Cooling System		Water Cooled	Usage Type		Automatic / Manual

Genset Rating Classifications

The below ratings represent the engine performance capabilities to conditions specified in ISO 8528/1, ISO 3046/1:1986, BS 5514/1.

CONTINUOUS POWER RATING - COP

COP is the power that the engine can continue to use under the prescribed speed and the specified environment condition in the normal maintenance period stipulated in the manufacturing plant. And continuous power is applicable for supplying utility power at a constant 100% load for an unlimited number of hours per year. No overload capability is available for this rating.

LIMITED TIME RUNNIG POWER - LTP

Gensets with a limited-time power rating are designed to operate at a maximum of 500 hours per year, although they can effectively manage an average load factor of up to 100 percent.

PRIME POWER RATING - PRP

PRP is available for unlimited hours per year in variable load application. Variable load should not exceed an average of 70% of the Prime Power rating during any operating period of 24 hours. The Total operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour within a 12 hours period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

STAND BY POWER (EMERGENCY) RATING - ESP

ESP is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. A standby rated engine should be sized for a maximum of a 70% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Standby Power rating.

PAY ATTENTION to the points below in picking and using the generator

- * Generators can work on Continuous power at 70% of Prime power value if only all maintenances are done on time with original spare parts and high quality oils that manufacturer advice.
- * Generators should not operate below 50% of prime power value. In such a case, the engine will burn excessive oil and eventually have irreparable damage.
- * If your need is 1000 kVA or above, you should prefer synchronic systems with 2-3 generators with failure back up and simultaneous aging.
- * These points will provide advantage for you with purchasing and operating the generator.











environment friendly

DIESEL ENGINE

Engine Technical Specifications

Technical Parameters

Number Of Cylinders		6	Gross Engine Power	kW	768
Configuration		Vertical, in line	Net Engine Power	kW	739
Aspiration		Turbo Charged&Aftercooled	Fan and belt Power Consumption	kW	14,4
Combustion System		Direct injection	Other Power Loss	kW	14,6
Compression Ratio		16:1 ´	Mean Effective Pressure	kPa	2653
Bore	mm	170	Intake Air Flow	m ³ /min.	53,28
Stroke	mm	170	Exhaust Temperature Limit	°C	543
Displacement	L	23,15	Exhaust Flow	m ³ /min.	147,7
Governing Type		Electronic	Heat Rejection To Ambient (Radiated)	kW	65
Governing Class		G3	Mean Piston Speed	m/s	8,5
Rotation		Counterclockwise	Cooling Fan Air Flow	m ³/min.	810
Firing order		1-5-3-6-2-4	Typical Generator Output Power	kVA	878
Emission		Non-Regulated	Generator Efficiency	%	95

Electrical System

Voltage	V	24	Energy In Fuel (Heat Of Combustion)	kW	1555
Starter	kW	8	Gross Heat To Power	kW	768
Alternator Output Ampers	Α	35	Energy To Coolant And Lubricating Oil	kW	215
Alternator Output Voltage	V	28	Energy To Exhaust	kW	507
Batteries Capacity	Ah	2x143	Heat To Radiation	kW	65

Fuel Consumption

Standby - Load 100%	(L/h)	178
Prime - Load 100%	(L/h)	161
Prime - Load 75%	(L/h)	121
Prime - Load %50	(L/h)	85

Note:The density of diesel is 0.835 kg/L

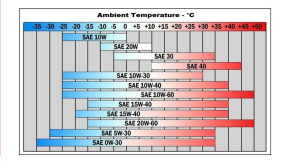
Fuel specification: BS 2869: Part 2 1998 Class A2 or ASTM D975 D2 Diesel.

The fuel must be clean and without water

Lubrication System

Total System	L	103
Minimum Oil Level	L	80
Nominal Motor Operating Temperature	°C	50
Lubricating Oil Pressure	bar	5,2
Relief Valve Opens	kPa	200-280
Oil, Fuel Consumption Ratio		<0,1
Normal Oil Temperature	°C	120

Recommendation: SAE 15W40 to API CI4 Viscosity Lubricating oil, mono-grade or multi-grade oil



Cooling System Radiator Type

Heat Rejection

radiator Typo	00 0	rropioai
Total Coolant Capacity	L	120
Max. Perm. Coolant Outlet Temperature	°C	110
Max. Perm. Flow Resis. (Cool. System And Piping)	bar	0,5
Max. Temperature Of Coolant Warning	°C	95
Max. Temperature Of Coolant Shutdown	°C	98
Thermostat operation temperature- Initial Open	°C	82
Thermostat operation temperature- Full Open	°C	93
Delivery Of Coolant Pump	Lt /sec.	4,8
Min. Pressure Before Coolant Pump	bar	0,25
Radiator Face area	m²	1,68
Rows	Row	3
Matrix Density	Per/Inch	12
Material		Aluminum
Width Of Matrix	mm	1250
Height Of Matrix	mm	1350
Pressure Cap Setting	kPa	90
Estimated Cooling Air Flow Reserve	kPa	0,125
Engine Pre Heater Tube (with Circulation Pump)	W	3000

50°C

Tropical

Fan

Diameter	mm	1200
Drive Ratio		1:1
Number Of Blades		9
Material		Metal
Type		Blowing

Filters

Air Filter Dry Type, replaceable
Fuel Filter With water seperator
Oil Filter Element type, particulate trap













legend of power

ALTERNATOR CANOPY & BASE FRAME

Alternator Technical Specifications

Technical Parameters

Insulation Class Winding Pitch Wires Protection Altitude Overspeed Air Flow Bearing Drive	m rpm m³/sec N/A	H 2/3 - (N° 6) 12 IP 23 1000 2250 1,035	Field Control system A.V.R. Model Voltage Regulation Sustained Short-Circuit Current Total Harmonic (*) TGH / THC Wave Form: NEMA = TIF - (*) Wave Form: I.E.C. = THF - (*) Bearing Non - Drive	Standard % 10 sec % W Bearing	Self excited MX341+PMG ± 1 300% (3 IN) < 4 < 50 < 2 6314-2RZ
Rotor Winding	100%	- Copper	Stator Winding	100%	Copper

(*) Total harmonic content line to line, at no load or full rated linear and balanced load

Specifications

Standard: Ge	tandard: Genpower / GNP355LX - Optionally: Leroy Somer / TAL049C & Stamford / LV6L				4 400644 -	Frequency- Hz Power Factor- Co	50 sQ 0,8			
Duty			Continuous			Stand By				
Ambient	C°		40°C				27°C			
Class/Temp. Rise	C°		H / 125	° K	H / 163° K			H / 163° K		
Series Star (V)	V	380/220	400/231	415/240	1 Phase	380/220	400/231	415/240	1 Phase	
Parallel Star (V)	V	190/110	200/115	208/120	220	190/110	200/115	208/120	220	
Series Delta (V)	V	220	230	240	230	220	230	240	230	
Output Dawar	kVA	850	850	882	-	935	935	970	-	
Output Power	kW	680	680	706	-	748	748	776	-	

Genpower sychron alternators are produced according to TSE 60034-1; IEC 60034-22; GB755; BS4999-5000; NEMA MG 1.22 standards

Sound Proof Canopy Specifications

General Specifications

Special and registered Genpower Design A1 quality DKP / HRU /Galvanized Steel Sensitive twist on automatic Press Brake

Spray system chemical cleaning in 11 pools with nano technology before painting Provide homogeniety on 280 meters of conveyor line

Glasswool isolation with A1 quality material with -50/+500C temperature durability

Hinges, locks, bolts, nuts made from rustproof material

Temperature tests for different environments

Cable exit connectors and conduits

Emergency stop button

Radiator water filling cap

Special and registered Genpower Color Delicate Cut on Automatic Punch and Laser bench Sensitive welding on robotic welding bench Robotic painting with electrostatic powder paint Drying and stabilizing on 200°C ovens Special covering over glass wool 1500 hour salt test (accredited laboratory certificated) Best sound level (in dBA) Lifting and carrying equipments High quality weatherstrips and shock absorbers

Internal and/or external exhaust mufflers (silencers)

Base Frame (Chasis) Specifications

General Specifications

Special and registered Genpower Design A1 quality DKP / HRU /Galvanized Steel

Sensitive twist on automatic Press Brake

Spray system chemical cleaning in 11 pools with nano technology before painting Provide homogeniety on 280 meters of conveyor line

Standart fuel tank is in the chasis (external tank is used for some models)

Fuel level gauge

Fuel drain cap

Lifting and carrying equipments

Special and registered Genpower Color Delicate Cut on Automatic Punch and Laser bench Sensitive welding on robotic welding bench Robotic painting with electrostatic powder paint Drying and stabilizing on 200°C ovens Impermeability test for fuel tank with special equipments Fuel filling cap Fuel inlet and return records Vibration absorbing and vacuumed feet under chasis















time to restart

CONTROL PANEL & MODULE

Control Panel Specifications

General Specifications

STANDARD SPECIFICATIONS

Powder painted steel pannel with lockable door Emergency stop button ATS (automatic transfer panel) - optional (internal and/or external) Load output terminal Control relays

Control module - backlit LCD screen 128x64 pixels Battery charger Circuit breaker - optional (internal and/or external) System protection MCB's Terminal Blocks

Control Module Technical Parameters

Brand	GENPOWER	Model	Trans-MIDIAMF.232.GP
Dimensions	120mm x 94mm	Protection Class	IP65 from the front
Weight	260 gr.	Environmental conditions	2000 meters above sea level
Ambient Humidity	90% max.	Ambient temperature	-20 ° C to + 70 ° C
DC Battery Supply Voltage	8 - 32 V	Battery Voltage Measurement	8 - 32 V
Network Frequency	5 - 99,9 Hz	Mains Voltage Measurement	3 - 300 V Phase-Neutral, 5 - 99.9 Hz
Generator Voltage Measurement	3 - 300 V	Generator Frequency	5 - 99.9 Hz
Current Transformer Secondary	5A	Working Period	Continuous
Charge Alternator Voltage Measurement	8 - 32 V	Charge Alternator Excitation	210mA & 12V, 105mA & 24V Nominal 2.5W
Communication Interface	RS-232	Analog Sender Measurement	0 - 1300ohm
Generator contactor Relay Output	5A & 250V	Mains contactor Relay Output	5A & 250V
Solenoid Transistor Outputs	1A with DC supply	Start Transistor Outputs	1A with DC supply
Configurable-3 Transistor Outputs	1A with DC supply	Configurable-4 Transistor Outputs	1A with DC supply

Control Module Functions

Mains Voltage Level Control Network Frequency Level Control Engine Operating Option Control Engine Stop Option Control Engine Speed (RPM) level Control Battery Voltage Options Control Check Engine Maintenance Times Keeping error records of past events Communication interfaces GPRS, GSM Analog Modem Selectable protection alarm / shutdown Configurable analog inputs and outputs 3 phase Generator protections

- High / low voltage
- High / low frequency
- Current / voltage asymmetry
- Overcurrent / overload

Working Hour Ground Leakage

Engine Speed, Oil Pressure, Water Temperature, Hours of Operation, Battery Voltage Display Generator, Voltage, Current, Frequency, Phase Sequence, Earthing Display

Generator Voltage Level Control Generator Frequency Level Control Generator Current Level Control Generator Power Level Control Generator Work Schedule and Timing Control

Oil Pressure Controllers Control

Overheat Control

Mains, Generator ATS control Ethernet, USB, RS232, RS485

Modbus and SNMP

Easy Parameter Setting via control module or computer Configurable programmable digital inputs and outputs 3 phase AMF function

- High / low frequency
- High / low voltage
- High / low water temperature
- High / low load

Alarm Horn

Heater Tube Thermostat control

Single-Phase or Three-Phase, Phase Selection Network, Voltage, Frequency Display

Control Module Alerts

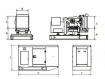
Low Water Temperature **Emergency Stop Malfunction** Low Generator Voltage High Generator Voltage High Generator Frequency Heat Sensor Broken Low Generator Frequency Phase Sequence Error Reverse Power Low Load Overload Start Error Low Water Level (Optional) Over Current Stop Error **Unbalanced Current** Low Oil Pressure High Battery Voltage Oil Sensor Broken High Water Temperature Low Battery Voltage Magnetic Pickup Error Low Fuel Level (Optional) Electronic Canbus Errors (ECU Engines) Charge Alternator Error Unbalanced Load Maintenance Time Alarm Low Speed

High speed

High Oil Temperature (Optional)















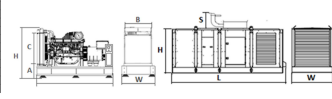


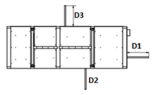
GENERAL DIMENSIONS SPECIAL PRODUCTS & CERTIFICATES

beyond the lines

General Dimensions

SYMBOL	OPEN TYPE	CANOPY TYPE
L	3950	5929
W	1650	2100
H	2220	2405
S	-	700
A	550	
В	1250	
C	1350	
D1	0	1050
D2	0	1044
D3	0	1044
D4	0	-
D5	0	-





Open Type Generator Dimensions

Canopy Type Generator Dimensions

Width	mm	1650	Width	mm	2100
Length	mm	3950	Length	mm	5929
Height	mm	2220	Height	mm	2405
Weight (Net)	Kg	5620	Weight (Net)	Kg	9270
Fuel Tank Capacity	L	1290	Fuel Tank Capacity	L	2000

Special Products / Non - Standardized

Synchronised Systems Scada Systems

Mobile Systems - On Trucks and Bus

Light Towers

Welding Machines - Generators

High Frequency Generators - 100-200-400-800-1000 Hz

Variable speed Generators Super Silent Canopy

Ground Power Unit Generators - Mobile or Stationary

Generators - with Trailer Medium Voltage - MV Generators High Voltage - HV Generators IP44-IP54 Class Generators Marine Generators **Dual Generators**

Direct Current - DC Generators

Power Plants Cogeneration Systems Trigeneration Systems Generators - with Heavy Oil Engines Generators - with Natural Gas Engines Generators - with Biogas Engines Generators - with Dual Fuel Engines Generators - with LPG Engines **UPS Systems**

Electrical Forflift / 0,5 - 3,5 Tons Diesel Forklift / 1 -7,5 Tons

Automatic Voltage Stabilizers / 1-5000 kVA

Quality Documents & Certificates

ISO 9001 - 2015 Certificate OHSAS 18001 - 2007 Certificate TSE 8528 - 8 Certificate

Trademark Registration Certificate Capacity Report (32400 Units / Year)

Made in Turkey Certificate- For Generator/ 1 - 5000 kVA Made in Turkey Certificate-For Alternator/ 1-5000kVA

Made in Turkey Certificate- For Engine/1-5000 kW 2006/42/EC Machinery Directive

EN ISO 12100:2010 Certificate EN 349:1993+A1:2008 Certificate EN 61000-6-2,2019 Certificate TS EN ISO 9227 Certificate TS EN ISO 4628-5 Certificate

EAC - GOST Certificate/ For Diesel Generators and parts EAC - GOST Certificate/ For Gasoline Generators and parts

EN ISO 8528-13,2016 Certificate EN ISO 13857:2008 Certificate

Coatchem- Türkak 1500 hours Corrosion Durability Test Certificate

ISO 14001 - 2015 Certificate TSE 8528 - 4 Certificate TSE 8528 - 5 Certificate Industrial Registry Certificate

Certificate of Competency for After Sales Services

Certificate of Manufacturing Competence TSE- Service Adequacy Certificate

2014/30/EU Electromagnetic Compatibility Directive

EN 60204-1,2018 Certificate EN ISO 14120:2015 Certificate CE Certificate - EN ISO 17050-1,2004 TS EN ISO 4628-3 Certificate TS EN ISO 4628-8 Certificate

TS EN 60034 - 1 Certificate TS EN ISO 4628-4 Certificate TS EN ISO 2409 Certificate

AB-0547-T Certificate

EN 61000-6-4,2007/A1:2011 Certificate TS 9620 EN ISO 4628-2 Certificate

CE Certificate- 2000/14/AT - 2000/14 EC (CE 2195- Noise Emission in the Environment by Equipment for use Outdoors)













all around the world

GLOBAL BRAND



world's biggest generator factory







Your life power

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