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GPJ0227-60

Why GULFPOWER?

Proudly a Saudi Product

GULFPOWER Generator set are proudly assembled in Saudi Arabia with the highest quality by being the first Generator set factory in Saudi Arabia achieving the SASO certificates and supporting the local content in line with the Saudi 2030 Vision.

Single Source Responsibility

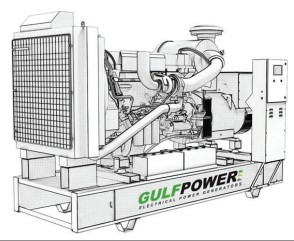
GULFPOWER provides one-source responsibility for the Diesel Generator Sets, Panels (ATS, Sync, MDB), accessories (Fuel systems, Tanks, Cables ... etc.,,), Generator set rental, Special studies, turnkey installation project And Strong qualified engineers to support you with the best solutions.

Generator set designed for the harsh environment

GULFPOWER Generator set designed to handle the harsh weather in MENA regain specially in Saudi Arabia, GCC and Egypt (hot weather and high humidity)

Product with our own design

GULFPOWER has its own R&D and engineering team to make the perfect design for Generator set matching the customer requirements.



60Hz	Standby		Prime	
	kVA	kW	kVA	kW
220 V	227	181.6	203	162.4
380 V	227	181.6	202	161.6
400 V	227	181.6	202	161.6
480 V	227	181.6	204	163.2

*The above ratings represent the performance according to conditions specified in ISO 8528/1, ISO 3046/1:1986, and BS5514/1. Derating may be required for conditions outside these; consult GULFPOWER for further

Ratings Definition

- Emergency standby power (ESP) Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.
- Prime power (PRP) Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514





^{*} This Genset is built in ISO 9001 certified facility

Engine Specification:

Engine Make John Deere 6068HFU20 **Engine Model Engine Speed** 1800 RPM

Max. Gross Power 210 KW

6-Cycle; In-line; 4-Cylinder Diesel **Engine Type**

Aspiration Turbo charged

Bore and Stroke 106 x 127 mm (4.19 x 5.00) inch

Displacement 6.8 dm³ 17,0:1 Compression Ratio Engine Crankcase vent System Open

EXHAUST SYSTEM

Maximum Back Pressure 7.5 Kpa

COOLING SYSTEM

Jacket Water Circuit Requirements

Engine Coolant Capacity 11.3 L 82 - 94 °C Standard Thermostat (Modulating Range) 105 °C Maximum Top Tank Temperature Minimum Air to boil Temperature 47 °C

LUBRICATION SYSTEM

323 KPa, 47 PSI Oil Pressure at Rated Speed

Max Crankcase Pressure 0.5 Kpa

ELECTRICAL SYSTEM:

Starting Motor 12 Volts

FUEL SYSTEM

Fuel Injection Pump Stanadyne

Governor Regulation 3-5

Governor Mechanical

Alternator Specification:

Stamford Make Model UCI274H, W311 Type **Brushless**

Self-Excited **Excitation System** ± 1.5 % Voltage Regulation Insulation Class Class H Temperature Rise Class H Stator Winding 12 ends Winding Pitch 2/4 **IP23** IP protection Bearings Single Over speed 125%

IEC34, NEMA MG1-32, BS5000, Standards:

CSA C22.2-100





FUEL CONSUMPTION					
%	Liter/ hour	US Gal/ hour			
STANDBY POWER					
100	51.9	13.7			
PRIME POWER					
100	48.4	12.8			
75	37.0	9.8			
50	24.2	6.4			

Standard Features

- Lead acid Batteries
- Battery charger.
- Forklift Opening & Crane Lifting Point.
- Digital Controller.
- Anti-Vibration Mounting between Engine/Alternator and skid.
- 3 Pole Circuit Breaker.
- Industrial grade silencer for Open Type set.
- Critical grade silencer for the Close type.

Optional:

- Synchronization Control panel different Varieties.
- Four Pole Circuit Breaker.
- Critical / Hospital Grade Silencer for Open Type Set.
- Annunciator Panel.
- Anti-condensation Heater
- Jacket Water Heater.
- Alternator Winding Temperature Sensor.
- Bearing Temperature Sensor.

DIMENSIONS AND WEIGHT

Canopy Type Dimension: W=1500, H=2100, L=3550 mm Open Type Dimension: W=1354, H=1675, L=2300 mm

Open Type Weight: 2082 Kg Canopy Type Weight: 2861 Kg Skid Fuel Tank Capacity: 455 L

NOTE: Contact GULFPOWER team for more detailed information about

Generator set dimensions.



CONTROL PANEL



InteliLiteNT MRS16/AMF8

These controllers are easy to use and feature

An intuitive user interface with graphic Display. The built-in event and performance

Log with backed-up real time clock makes

Troubleshooting even simpler.

- o 3 phase generator protections
- o True RMS current measurement
- o Power Measurements
- o Event Performance loa + RTC
- o User Interface
- o Communication Interfaces
- * Please refer to Data sheet for details.



InteliGen 200

Is a comprehensive controller for both single and multiple gen-sets operating in standby or parallel mode.

- Automatic synchronizing and Power control
- Base load Import/ Export
- Peak shaving
- Integrated PLC programmable functions
- Event based history
- * Additional Controlling solution are available, please consult GULFPOWER team for more information



