

GPJ0026-50





www.gulfpower.com.sa CALL CENTER 920002985

GULFPOWER

Why to go with GULFPOWER?

• Proudly a Saudi Product

GULFPOWER genset are proudly assembled in Saudi Arabia with the highest quality by being the first genset 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.,,), genset rental, Special studies, turnkey installation project And Strong qualified engineers to support you with the best solutions.

• Genset designed for the harsh environment

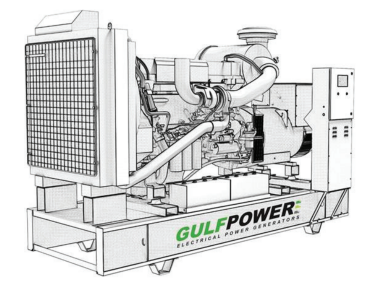
GULFPOWER genset designed to handle the harsh weather in MENA regain specially in Saudi Arabia, GCC and Egypt (hot weather and high humidity)

Product with our own design

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

• After Sales Services

GULFPOWER after Sales service are available across the kingdom of Saudi Arabia and outside of it by our dealers serving you with any spare parts or maintenance required



GPJ0026-50

50 Hz	Standby		Prime	
	kVA	kW	kVA	kW
440V				
415V				
400V	26	21	24	20
380V				
220V				

* 60 Hz Option available: (GPJ0033-50), Standby: 33 kVA / Prime: 29 kVA

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





ENGINE SPECIFICATION

Engine Manufacturer	John Deere
Engine Model	3029DFU20
Engine Speed	1500 RPM
Max. power at rated rpm-with fan, kWm (BHP)	30 (28)
Engine Type	4-Cycle; In-line; 3- Cylinder Diesel
Aspiration	Natural Aspired
Bore and Stroke	106 x 110 mm (4.20 x 4.30) inch

Displacement	177 inch ³ (2.9 litre)			
Compression Ratio	17.2:1			
Governor: type	Mechanical			
	Governor			
EXHAUST SYSTEM				
Maximum Back Pressure	1.09 psi (7.5 kPa)			
COOLING SYSTEM				
Cooling System Type	Water Cooling			
ELECTRICAL SYSTEM				
Starting Motor	12 Volt			

ALTERNATOR SPECIFICATION

Insulation System	Class H	
Protection	IP23	
Rated Power Factor	0.8	
	Double Layer	
Stator Winding	Concentric	
Winding Pitch	Two Third	
Maximum Over	2250 RPM	

• '

NEMA MG1, IEEE, and ANSI standards compliance for temperature rise and motor starting

- PMG Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds
- Self-ventilated and drip proof construction
- Vacuum-impregnated windings with fungusresistant epoxy varnish for dependability and long life
- Superior voltage waveform from a two-thirds pitch stator and skewed rotor & Fast-Response

GULFPOWER GENSET SUPPLIED AS STANDARD WITH:

- Circuit Breaker
- Battery charger
- Set of Batteries
- Muffler

ADDITIONAL OPTIONAL ACCESSORIES:

- Jacket Water Heater
- PMG
- Alternator Space Heater
- Annunciator
- Horr

* Additional Options are available as per your requirements, please consult GULFPOWER Team.



FUEL CONSUMPTION

FUEL CONSUMPTION				
%	Liter/ hour	US Gal/ hour		
STANDBY POWER				
100	10.15	2.68		
PRIME POWER				
100	8.90	2.35		
75	6.55	1.73		
50	4.73	1.25		
25	2.9	0.766		

DIMENSIONS AND WEIGHT

Overall Size, max., mm : W=800 , H= 1000 , L = 1385

NOTE: This drawing is provided for reference only and should not be used for planning installation. Contact GULFPOWER team for more detailed information.





InteliLite^{NT} MRS16

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
- True RMS current measurem
- Power Measurements
- Event Performance log + RTC
- User Interface
- Communication Interfaces
- * Please refer to Data sheet for details.

* Additional Controlling solution are available, please consult GULFPOWER team for more information







Copyright © 2020 GULFPOWER. All Rights Reserved.