

TMGR-100

DIESEL GENERATOR





GROUP		Standby Power	Prime Power
Power	kVA	100	90,9
Power	kW	80	72,7
Engine Speed	rpm	1500	
Standard Voltage		400 / 230	
Power Factor	Cos Phi	0,8	

Continuous Power

The maximum power which a generating set is capable of delivering continuouslywhilst supplying a constant electrical load. Average load can be 100%. The generator must not be overloaded.

Standby Power

The maxpower 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 utilitypower outage or under test conditions for up to 200 hrs of operation per year under average of 70%load.Overloading isn't permissible.

Prime Power

The maximum power which a generating set is capable of delivering continuouslywhilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hrs.





TMGR-100

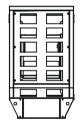
Engine Properties

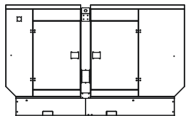
Brand		RICARDO
Model		R4105IZLD
Standby	kW	96,8
Prime	kW	88
Cylinder Displacement	It.	4,6
Number of Cylinders / Type		4 / In line
Bore x Stroke	mmxmm	105x135
Compression Ratio		17:1
Governor Type		Mechanic/Electronic
Idle Speed	rpm	1500
Aspiration		Turbocharge, Intercooler
Aspiration Injection Type		Turbocharge, Intercooler Direct Injection
Injection Type	lt/h	Direct Injection
Injection Type Cooling System	lt/h lt/h	Direct Injection Liquid Cooled
Injection Type Cooling System Fuel Consumption%100		Direct Injection Liquid Cooled 23,4
Injection Type Cooling System Fuel Consumption%100 Fuel Consumption%75	lt/h	Direct Injection Liquid Cooled 23,4 17,5
Injection Type Cooling System Fuel Consumption%100 Fuel Consumption%75 Fuel Consumption%50	lt/h	Direct Injection Liquid Cooled 23,4 17,5 11,7
Injection Type Cooling System Fuel Consumption%100 Fuel Consumption%75 Fuel Consumption%50 Oil Capacity	It/h It/h It.	Direct Injection Liquid Cooled 23,4 17,5 11,7
Injection Type Cooling System Fuel Consumption%100 Fuel Consumption%75 Fuel Consumption%50 Oil Capacity Cooling Liquid Capacity	It/h It/h It.	Liquid Cooled 23,4 17,5 11,7 13 22

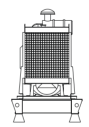
Alternator Properties

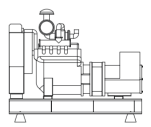
Output Voltage	V	230/400
Frequency	HZ	50
Automatic Voltage Regulation	±%	0,5
Phase		3
Pole		4
Overload		1 Hour %110
Voltage Regulation		±%1
Power Factor	Cosq	0,8
Warning System		Self Alert
AVR Model		SX460
Total Harmonic Losing		≤%3
Connecting Type		Star
Protection Class		IP 23
Isolation Class		Н

Diemensions









Canopied

LxWxH	mm	2650x950x1660
Weight	kg	TBA
Fuel Tank Capacity	It.	160

Open Set

LxWxH	mm	2350x950x1400
Weight	kg	TBA
Fuel Tank Capacity	It.	160

Standard Specification

Some standard equipments that TMG POWER provides with generator sets;

- 50°C cooland radiator
- Flexible fuelpipes and oil drain valve
- Engine jacket heater
- 4 pole synchronous type self-excited brushless alternator
- Battery and wires
- Entegrated fuel tank

- User and maintenance manual
- Oil and antifreeze
- Datakom D-300 controller
- Battery charger
- Electrical circuit diagram





TMGR-100



- · Diesel and gas genset support
- 400Hz operation support
- Downloadable languages
- Harmonic analysis of V & I
- · Weekly operation schedule
- Dual mutual standby with equal aging of gensets
- Overload IDMT protection
- Current unbalance protection
- Fuel filling & fuel theft alarms
- Battery back-up real time clock

- Idle speed control
- · Contactor & MCB drive
- · Fuel filling counters
- Fuel consumption counter
- · Automatic GSM geo-location
- Reverse power protection
- Free configuration program
- Mobile genset support
- · 3 level configuration password
- · Ip65 rating with optional gasket

Optional Specification

Some Optional Equipments that TMG POWER provides with generator Sets;

- Auto refueling system
- · Extra fuel tank, coil heaters
- Remote radiator
- Syncronization system
- Circuit breaker

- · Special soundproof canopies
- Siesmic solutions
- Trailer
- Remote control panel
- · Automatic transfer switch

