



# **RICARDO DIESEL GENSET**

# **TMG-R 50**

# GROUP Standby Power Prime Power

Power	kVA	50	45
Power	kW	40	36
Engine Speed	rpm	1500	
Standard Voltage	V	400	/ 230
Power Factor	Cos Phi	0,8	

# Standby Power

**Continuous Power** 

tor must not be overloaded.

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.

The maximum power which a generating set is capable of delivering continuouslywhilst supplying a constant electrical load. Average load can be 100%. The genera-

#### **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.



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# **TMG-R 50**

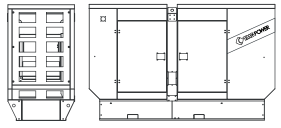
# **Engine Properties**

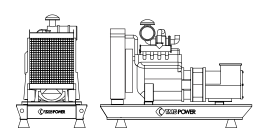
Brand Ricardo  Model R K4100ZD  Medicine Direct Injecti  Standby Power kW 44  Prime Power kW 40  Cylinder Volume lt. 3,61  Number of Cylinders / Type 4 - Sira  Engine Speed rpm 1500  Aspiration Natural Sucti  Cooling Type Water Radiat  Heater Power 1000V  Cycle / Minutes 1500	on
Medicine  Standby Power  kW  44  Prime Power  kW  40  Cylinder Volume  lt.  Number of Cylinders / Type  Engine Speed  Aspiration  Cooling Type  Heater Power  Direct Injecti  kW  40  40  40  15  Natural Suction  Water Radiate	on
Standby Power	on
Prime Power kW 40  Cylinder Volume lt. 3,61  Number of Cylinders / Type 4 - Sira  Engine Speed rpm 1500  Aspiration Natural Suction  Cooling Type Water Radiate  Heater Power 1000V	
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Number of Cylinders / Type     4 - Sıra       Engine Speed     rpm     1500       Aspiration     Natural Suction       Cooling Type     Water Radiat       Heater Power     1000V	
Engine Speedrpm1500AspirationNatural SuctionCooling TypeWater RadiatedHeater Power1000V	
Aspiration Natural Suction Cooling Type Water Radiate Heater Power 1000V	
Cooling Type Water Radiat Heater Power 1000V	
Heater Power 1000V	or
Cycle / Minutes 1500	
Piston Diameter And Stroke mmxmm 100x125	
Governor Class Mechanic	
Fuel Consumption 100% <i>lt.</i> 6,95	
Fuel Consumption% 50 <i>lt.</i> 3,45	
Oil Capacity lt. 10	
Water Capacity lt. 16	
Voltage         V         12V	
Battery Capacity A 105A	

## **Alternator Properties**

Output Voltage	V	230/400
Frequency	HZ	50
Automatic Voltage Regulation	±%	0,5
Stand by Power	kVA	50
Prime Power	kVA	40
Power Factor	Cosq	0,8
Number of Cables		12
Winding Line		2/3
Protection Class		IP23 / H
Warning System		Self-Alert
AVR Model		0
Alternator Efficiency	%	92

### **Diemensions**





## **Canopied**

LxWxH	mm	2300x950x1760
Weight	kg	1088
Fuel Tank Capacity	lt.	92

## **Open Set**

LxWxH	mm	2000x950x1360
Weight	kg	824
Fuel Tank Capacity	lt.	95

### **Optitonal**

Some Optional Equipments that TMG POWER 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,
- Remote monitoring.
- SMPS 12/24V 10A

#### **Kontrol Panel**

- Datakom D500
- Datakom D700
- ComAp AMF9
- ComAp AMF25

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