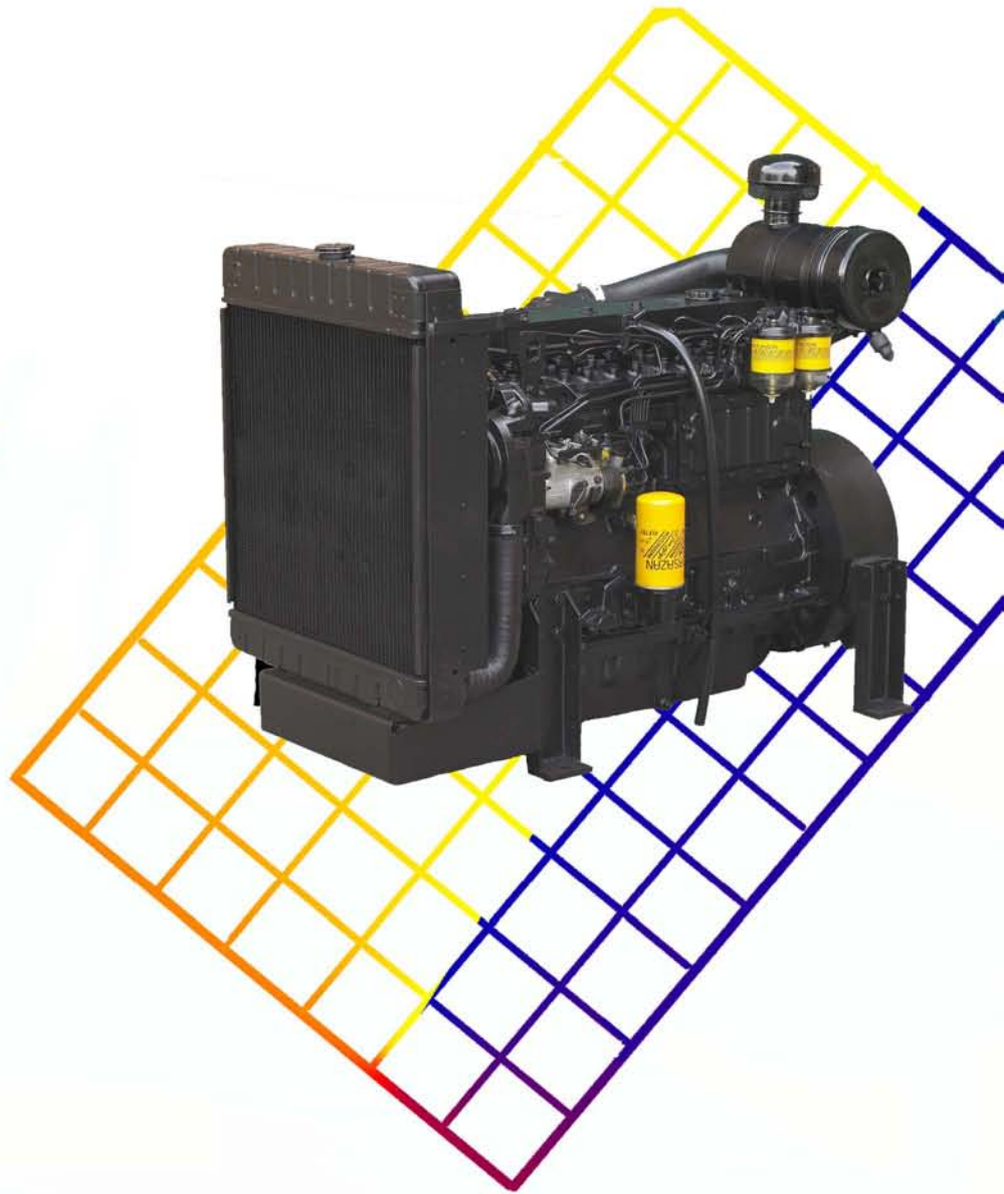




# 1006.6G GENSET POWER



## Performance

Engine speed rev/min	Type of operation	Typical Generator Output(net) kVA	Engine Power	
			kW	bhp
1500	Prime power	61.5	54.6	73.2
	Standby power	67.6	60.1	80.6



All ratings based on operation under ISO 3046 condition using typical fan sizes and drive ratios. For operation outside of these conditions please consult with Motorsazan company. Performance tolerance quoted by Motorsazan is  $\pm 5\%$ .

Electrical ratings assume a power factor of 0.8 and a generator efficiency of 90%.

Fuel specification: BS2869 Part 2 1998 Class A2 or ASTM D975 D2.

Rating Definitions:

**Prime power:** Power available at variable load in lieu of main power network. An overload of 10% is permitted for one hour in every twelve hours of operation.

**Standby power:** power available at variable load in the event of a main power network failure. No overload is permitted.

## Standard specifications

### Air filter:

Mounted air filter

### Fuel system:

Rotary fuel injection pump  
Mechanical governing  
Twin cartridge fuel filter and prefilter

### Lubrication system:

Flat cast iron oil-sump with filler and dipstick  
Spin-on full-flow oil filler

### Cooling system:

Gear driven circulating pump  
20" belt driven fan  
Mounted radiator and pipework

### Electrical equipment:

12 volt starter motor  
12 volt 55 Amp alternator with DC output  
Switch for oil pressure  
12 volt shut down solenoid energized to run  
Cold start aid

### Flywheel and Housing:

High inertia flywheel to SAE J620 size 10/11½  
Cast iron SAE3 flywheel housing

### Mountings:

Front mounting brackets

### Optional equipment:

Coolant temperature gauge  
Lubrication oil pressure gauge and sender  
Heater/Starter switch  
Flywheel and coupling suitable for double bearing generators  
Rear mounting brackets

Fuel consumption litres / heures	
Power rating	1500 rev/min
Standby power	16
Prime power	14.5
75% of prime power	11.4
50% of prime power	8.1
25% of prime power	5.3

## Basic technical data

**Number of cylinder:** 6

**Cylinder arrangement:** Vertical, in line

**Cycle:** 4 stroke

**Induction system:** naturally aspirated

**Cubic capacity:** 5.985 litres (364.9 cu-in)

**Bore:** 100 mm(3.937 in)

**Stroke:** 127 mm (5 in)

**Compression ratio:** 16.5:1

**Direction of rotation:** Clockwise viewed from front

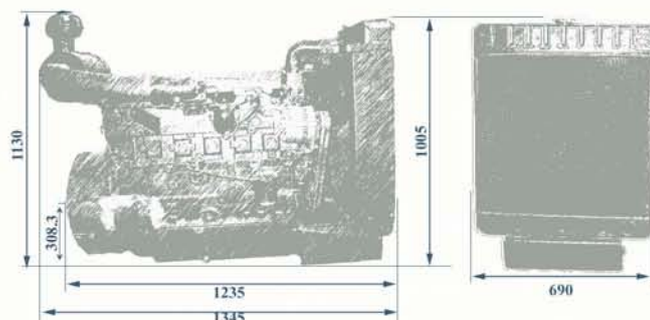
**Firing order:** 1,5,3,6,2,4

**Total lubrication system capacity:** 17 litres

**Coolant capacity (including radiator):** 27 liters

**Engine total weight (dry):** 640 kg

**Engine total weight (wet):** 682 kg



All dimensions are in mm

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- The illustrations may include some optional equipments.
- Motorsazan reserves the right to modify product specification without prior notice.