

# **SERIES**





## **GBG 7000ME**

#### **Generator Models**

GBG Series Single Phase Gasoline portable generators Open TypeAlternator

### Engine

- Type: GENPOWER, 4-stroke, Electronic Ignition, OHV
- RPM: 3000 / min
- Air-CooledSilent Exhaust System
- Operation Type: Electric Starter System

#### Alternator

- Phases: Phase 1 (Single Phase)
   Excitation System: AVR with self-self-excitation
- Power factor: cos 1
- Insulation Class: H
- Protection: IP-21
   Voltage: Three-phase 220 230 Volts
- Frequency: 50 Hz
- Voltage Regulation: + 5%

#### Chassis

- Direct Engine Alternator Coupled Type
- Steel Monoblock Tube Chassis, Electrostatic Powder Coated
- Inter-Frame Generator Vibration Mounts2 Front Wheel

- Pleated Carrying HandlesGenerator Fuel Tank higher
- Fuel Level Indicator

#### **Standard Control Panel**

- · Type of analog voltmeter
- Self Insured Circuit Breakers
- 2 flap, Grounded Outlets
  Battery Charging Terminal Output and Circuit Breaker
  Start Ignition Switch
- Ground Terminal





Continuous Power	kva	6,3
Voltage	volt	230
Continuous Output Current	Α	22
Frequency	Hz	50
Power factor	Cosq	1
DC Output	Α	8,3
Engine Brand		Genpower
Model		Single Cylinder, 4-Stroke, OHV
Cycle		3000
Mak. Output Power (3600 r / min)	HP	13
The cylinder volume	Cc.	389
Number of cylinders		1
Bore x Stroke	mm	88 x 64
Cooling type		Air
The way it works		Electric Starter
Fuel Consumption	gr/kwh	313
Fuel type		Gasoline
Fuel tank capacity	lt	25
Alternator Type		Synchronous
Insulation class		Н
Protection		IP 21
Width	mm	525
Size	mm	695
Height	mm	560
Weight	kg	85

kva



