

GBG - 2 SERIES

Gasoline Generators



Features and Benefits

- Half century experience in generator manufacturing
- Gasoline engines with advanced technology and quality
- Alternators with advanced technology and quality
- Easy to Carry
- High quality and reliable technology
- Compact Design and Silent
- Suitable for heavy-duty
- Durable
- Wide range of affordable spare parts
- Low noise level
- Low exhaust emission
- Low operating cost
- Low fuel consumption
- Low oil consumption
- Lightweight
- Big Size Fuel Tank
- First class product support
- Global technical service and maintenance support

CAUTION: Important Notes;

Note 1: Never use the generator indoors

Note 2: Wait at least 20 minutes for generator to cool off before refuel

Note 3: Do not refuel while the generator is still running

Note 4: Do not use the generator for longer than the continuous operating hours written on the catalog

Factory Address

ASO II. Industrial Zone
2010 Street No: 18
06909 Temelli-Sincan/Ankara, Turkey
Tel/ Fax: +90(312) 641 32 22 - 641 32 23
genpower@genpower.com.tr
www.genpower.com.tr



GENPOWER

GENERATOR

GBG 4000

PRODUCT DATASHEET

GENERATOR

Type	
Max. Output Power	kVA
Rated Output Power	kVA
Power Factor	Cos Q
Frequency	Hz
Voltage	V
Current	A
Noise Level (from 7 meter @ 1/4 Load)	dB(A)

GASOLINE ENGINE

Type	
Model	GBE
Series	
Displacement	cc
Bore x Stroke	mm
Compression Ratio	
Ignition	
Fuel Tank Capacity	Lt
Run Time @ %50 Load	Hour
Fuel Consumption	Lt/h
Oil Capacity	Lt
Engine Start System	
Speed	rpm

ALTERNATOR

Model	
Type	
Phase	
Voltage Regulation	
Protection Class	
Insulation Class	
Wire	100%
THD (Total Harmonic Distorsion)	%

OTHER DATA

Over Load Protection	√
Low Oil Alert	√
Reset Socket	√
European Socket	√
Analog Voltmeter	√
3-in-1 director light(oil, output, overload alert)	-
Engine Switch	√
3 in 1 Digital Display	-
DC Socket (12V/8,3A)	√
DC Protector	√
USB Socket	-
Parallel Socket	-
Grounding Terminal	√
Wheel and Handle	-
Certification	CE/EUS/EPA

DIMENSIONS

Package	
Carton Size	mm
Net Weight/Gross Weight	Kg
Container Loading Qty's 20GP/40GP/40HQ	Pcs

Open Type Standard Portable Generators

4
3,5
0,8
50
230
15
≤65

OHV, Single Cylinder, Forced Air Cooled, Four Stroke

170
F
212
70x55
8.5:1
TCl - Transistor Electronic Ignition
17
6
0,374 gr/kWh - 1 Lt/h with Full Load
0,6
Recoil
3000

120L Self Excited, Synchron Alternator

Single Phase
AVR
IP23
H/F
Copper
≤10-15

CE/EUS/EPA

Carton

645x490x480
42/44
200/420/420