



## **Gasoline Generator**

#### 231/400V - 50Hz & 127/220V - 60Hz

# GBG 75TE & GBG 95TE



#### **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

Generator General Information														
Generator Model	Frequency Hz	Voltage V	Power Factor CosQ	Speed rpm	Gasoline Engine			Alternator		Type of Operation	Generator Output			
					Brand	Model	Series	Brand	Model	Series	Орегацоп	kVA	kW	Α
GBG 75TE	50	231/400	0.8	3000	GENPOWER 19			GENPOWER	GNP	100L	Maximum	7,5	6,0	10,8
						190	F				Rated	6,3	5,0	9,1
GBG 95TE	60	127/220	0,6	3600	GLIV OWLK	190					Maximum	9,3	7,4	24,4
											Rated	7,4	5,9	19,4

### **Gasoline Engine General Data**

- Single Cylinder, with Carburettor
- OHV (Over Head Valve) Technology
- 3000 rpm 50Hz / 3600 rpm 60Hz
- Air Cooled
- Electronic Ignition TCI System
- 4 Stroke
- Big Size and Silent Muffler
- Big Size Air Filter
- 12V Electric Start and Recoil Starting

#### **Equipment and Features**

- Heavy Duty Type Strong Base Frame
- Robotic Painting with Heavy Duty Electrostatic Powder Paint
- Durable Vibration Chocks Between Generator-Chassis
- Big Size Fuel Tank
- Fuel Level Gauge
- Fuel Tank Cap, with Ventilation
- Grounding Terminal
- Low Oil Level Alarm and Protection

#### Gasoline Engine Technical Data

Gasoline Engine rechnical Data						
Brand		Genpower				
Model		GBE 190F				
Speed	rpm	3000 / 3600				
Displacement	cm <sup>3</sup>	420				
Number of Cylinders		1				
Bore x Stroke	mm	90 x 66				

Dimensions							
Width *	Net (with Box)- mm	520 (525)					
Length *	Net (with Box)- mm	682 (687)					

### **Alternator**

- Synchron Alternator
- Three Phase 231/400V / 127/220V
- Self Excited
- Power Factor: Cos Q: 0,8 / 1,0
- H or F Insulation Class
- IP 23 Protection Class
- Frequency: 50 Hz / 60 Hz
- %100 Copper Winding (Rotor and Stator)
- With AVR
- %10-15 Total Harmonic (THD)

#### **Control Panel**

- 2 pcs 16A Schuko witp Cap (for 1xSingle, 1x Three Phase)
- 1 pcs 12V DC Output
- 1 pcs Analoque Voltmeter
- 1 pcs Circuit Breaker
- 1 pcs Fuse
- 1 pcs Start Key
- 1 pcs Grounding Terminal

Cooling System		Air Cooled
Starting System		12V Electric Start and Recoil
Running Time- %50 loading	Hour	9
Fuel		Gasoline
Oil Capacity	It	1,1
Fuel Tank Capacity	lt	27

Height *	Net (with Box)- mm	555 (560)
Weight *	Net (with Box)- Kgr	89 (91)

<sup>\*</sup> Without handle and wheel

Important Note 1: Never use the generators in closed areas

Important Note 2: Wait 20 min for the generator to cool down before putting in fuel



