

KGE12E



Features

Digital Control Panel

The new gasoline genset model is equipped with digital control system and remote control. Some control units of the

generator sets are on the multi function display.

Real-time Data Display

A monitor of the panel will display the real-time working data of the generator set such as its output voltage, Frequency,

running time, battery voltage etc. Besides, the running trouble of the generator will also be displayed on the panel.

Low Oil Alarm System

Before the oil level drops to the limited level, the generator set will top automatically. The whole set can be restarted only

if the oil is refilled.

New AVR

The AVR (Automatic Voltage Regulator) not only can smooth the output but also can provide reasonable protection against

the overload of the whole set, thus avoid damage to the set.

Electrical starter

A convenient electric starter gets the new gasoline generator up and running quickly.

KGE1	2E
Model	KGE12E
Rated frequency (Hz)	50 60
Rated output (kVA)	8.5 9.5
Max. output (kVA)	9.5 10.5
Rated Voltage (V)	115/230 120/240
Rated current (A)	73.8/36.9 79.2/39.6
Rated rotation speed (r/min)	3000 3600
Phase NO.	Single phase
Power factor (Cos Φ)	1
Insulation Grade	В
Pole number	2
Excitation mode	Self-excitation & constant voltage (AVR)
Panel Type	General Panel
Voltage (V)	115/230 120/240
Receptacle	Two receptacles
Connection pole	With
DC12V output	Without
Overall dimension (L×W×H) (mm)	910X600X760 910X600X620(without wheels)
Dry weight(kg)	161
Working assorting weight (Kg)	175 182
Noise level (7m) dB(A)	77
Structure type	Open frame
Engine Model	KG690
Engine Type	Two-cylinder, air- cooled, four-stroke, V- twin, four-stroke,OHV
Cylinder NO borexstroke (mm)	2-78×72

Displacement (ml) 688 Rated power [KW/(r/min)] 12.0/3000 14.0/3600 Compression ratio 8.5:1 Rated rotation speed (r/min) 3000 3600 Combustion system T.C.I Cooling system Air cooled Lubrication system Pressure splash Starting system Electric starter Fuel type Automatic unleaded gasoline
[KW/(r/min)] Compression ratio Rated rotation speed (r/min) Combustion system Cooling system Lubrication system Starting system Fuel type 12.0/3000 14.0/3600 8.5:1 3000 3600 T.C.I Air cooled Pressure splash Electric starter Automatic unleaded
Rated rotation speed (r/min) Combustion system Cooling system Air cooled Lubrication system Starting system Fuel type Automatic unleaded
(r/min) Combustion system Cooling system Lubrication system Starting system Fuel type Automatic unleaded
Cooling system Air cooled Lubrication system Pressure splash Starting system Electric starter Automatic unleaded
Lubrication system Pressure splash Starting system Electric starter Automatic unleaded
Starting system Electric starter Automatic unleaded
Fuel type Automatic unleaded
Fuel type
Lube oil brand CD grade or SAE10W-30 , 15W-40
Capacity of cooling water (L) Without
Lube capacity (L) 1.3
Starting motor capacity (V-kW) 12V 1.4kW
Charging generator capacity (V-A)
Battery capacity (V-Ah) 12V 36Ah
Fuel consumption (g/kW.h) ≤370
Fuel tank capacity (L) 25
Fuel tank capacity (L) 25 Continuous running time (hr) 5