



## Loncin 10kW Generator Series

### Leading design

Compact design, novel appearance with integrated panel and easy operation

### Intelligent revolution control

Precise ignition control, saving significantly oil consumption with intelligent RPM control according to load, both economically and efficiently

### Loncin commercial engine

Powerful commercial V-type engine of Loncin, with lower vibration, lower emission, more durable, more stable, more reliable and larger power

### Easy maintenance

overhead valve can decrease the carbon accumulation, spot inspection on cylinder head can be conducted easily, the maintenance for air filter with foam filter element, simple equipment and high dust resistance becomes much easier

LC13000



Features

Technical Details

Options



- LCpower series 622CC single-cylinder engine fully complies with EPA3 emission requirements and its powerful output is up to 13kW.
- Designed with 48L large tank, with endurance up to 10 years.
- Newly designed air duct makes the motor temperature rise down by 20%. It can last for 1000 hours in continuous durability test.
- 5 Newly designed silencer with noise as low as 97 dbA.
- The design of high-strength frame shield can effectively protect the set to meet the requirements in different operation environments.
- Graphical operating instructions and warning decals make users who never operate it be clear at a glance and easy to operate.
- Data sheet with innovative design displays time, voltage and frequency etc. and prompts to clean air filter and replace oil regularly.
- Both electrical and manual start is available to avoid battery failure.
- The design for 9in. two-wheel and folding armrest makes the operation and transportation easy.
- Overall size and weight are less than that of similar products by 10%, in favor of transportation and storage.
- Automatic AVR voltage regulation enables a voltage fluctuation rate less than 3%.
- Automatic protection at low oil level
- Strong power output with maximum output over 10.5kW at 60HZ. Regardless of household, commercial and industrial purposes, it can provide a powerful output of electric power.



LC13000



## Features

## Technical Details

## Options

Model	LC13000
Engine model	LC196FD
Engine type	1-cyl, 4-stroke, forced air cooling, OHV, forced lubrication
Power output	13.3kW/3600rpm
Bore×Stroke	96mm×86mm
Displacement	622cc
Fuel consumption	≤374 g/Kw.h
Oil capacity	1.6L
Ignition system	Transistorized magneto
Starting system	Electric start/Recoil Pull Start
DC Voltage/current	12V/8.3A
Rated frequency	50 Hz/ 60 Hz
Rated voltage	220 V/120 V/240 V
rated current	39A/79.2A/39.6A
maximum current	41A/87.5A/43.8A
Rated output	8.5kW/9.5kW
Max power	9.5kW/10.5kW
Fuel tank capacity	48L
Continuing	10h
Dimension	800×620×650mm
Net weight	143kg

LC13000

Features

Technical Details

Options



1. Various appearance colors are available for user option;
2. It is suitable for European, American and Australian style civil and industrial sockets;
3. Optional frequency: 50HZ/60HZ.
4. Optional voltage: 110/120/220/230/240V.
5. Optional single or three phase 380/400/415V.
7. Optional multiple voltage indications (light indicator, pointer gauge, LED gauge)
8. Multiple timing gauge options

www.i-9.ir



