

Top portable inverter generator manufacturer in China!

Most professional inverter generator and engine R&D team in China!

ZHEJIANG EVERLAST POWER CO., LTD.

Add: No. 78, Huqiao village, Hujiajiao, Yuhang district, Hangzhou, Zhejiang, China 311100

 Email: sales@elp-power.com
 Tel:+86-571-89162988

 URL: www.elp-power.com
 Fax: +86-571-89167397





**Company introduction** 

INVERTER GENERATOR Product

## ZHEJIANG EVERLAST POWER CO., LTD. (ELP) is located in

Hangzhou, China, with only 2-hour drive from Shanghai and Ningbo. ELP is a High-Tech private company specialized in portable inverter generators and state-of-the-art power system.

ELP has 1kW, 2kW, 2.5kW, 2.7kW and 4.5kW portable inverter generators in production with many domestic and international patents, and certificates including CE, EMC, CARB, EPA and ISO9001. Quality is always ELP's first concern.

ELP has succeed in both domestic and abroad markets, such as Europe, America, Russia, Australia, Argentina, Brazil, and India, to meet demands from different markets and end users with enriched product series.

ELP is officially listed in NEEQ (stock code: 837972) on July 29, 2016.



### THE POWER OF HAPPINESS

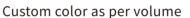
- ELP will continuously supply innovative and high-quality products to users, considering users' happiness as our company's happiness;
- ELP will cooperate with distributors and suppliers in healthy and happy mood to develop mutually in win-win beneficial situation;
- ELP will create a kind of people-oriented, positive, happy, innovative, and self-realization phenomenon to promote employees keeping persistent vitality with company and consistently providing great value to society.



## **SPECIFICATION**

SP SP

Color available:









### MAIN FEATURES:

• 10% lower fuel consumption, especially conventional generators;

• 2.5% lower THD stable output for precise instrument;

• 45°C high-temperature environment workable, no overheating shut-down;

• 8 minutes to access to any part, for easy inspection, maintenance or repair;

• ECO mode to adjust power output required by load;

• Convenient operation as all controls integrated in one-side control panel;

• Patented outer structure of fully-enclosed housing for strength and lower noise;

• Patented inner structure of dual-fan, dual-air channel, dual-muffler, and

double-layer acoustic hood for better cooling, lower emission and noise.

Color available:

# LH2000i/LH2500i/LH2700i (Starting King)

## **China Patent Excellent Award Canton fair CF design award**

## SPECIFICATION

Model	LH2000i	LH2500i	LH2700i (Starting King)
Running power (W)	1800	2100	2100
Starting power (W)	2000	2400	3000
Continuous running time (hrs)	6-20	5-20	5-20
Noise level dB(A)@7m	52-59		
N.W.(kg	19.5		
DC output	5V/2A USB 12V/8A Cig socket		
Container load (Pack in pallet)	272pcs @20'GP 544pcs @40'GP		
Container load (Pack in bulk)	280pcs @20'GP 584pcs @40'GP 730pcs @40'HQ		





AC receptacle, various for different countries;



ECO mode to adjust power output required by load;

All controls integrated in one-side control panel;

Reset function, no need to restart once overload;

US and Europe patented structure of dual-fan, dual-air channel, dual-muffler, and double-layer acoustic hood for better cooling, lower emission and noise.

#### **MAIN FEATURES:**

- **15**% lower fuel consumption, especially conventional generators;
- lower THD stable output for precise instrument; • 2.5%
- 50°C high-temperature environment workable, no overheating shut-down;
- to access to any part, for easy inspection, maintenance or repair; 8 minutes
- direct gravity fuel supply, for better recoil starting by 1-2 pulls; Starting
- Patented outer structure of fully-enclosed housing for strength and lower noise;

2700i model (Starting King) innovatively upgrades starting power to 3000W which help powering equipments installed with motor and compressor, etc, that require much higher starting power than running power, such as 1.5P AC, water pump, Oven, cleaning machine, etc.





# LH20i/LH25/LH27i (Starting King)

SPECIFICATION			
Model	LH20i	LH25i	LH27i (Starting King)
Running (W)	1800	2100	2100
Starting power (W)	2000	2400	3000
Continuous running time (hrs)	6-20	5-20	5-20
Noise level dB(A)@7m	52-59		
N.W.(kg)	19.5		
DC output	5V/2A USB 12V/8A Cig socket		
Container load (Pack in pallet)	272pcs @20'GP 544pcs @40'GP		
Container load (Pack in bulk)	280pcs @20'GP 584pcs @40'GP 730pcs @40'HQ		





Fuel gauge, to indicate fuel capacity directly;



Reset function, no need to restart once overload;

Separate fuel and electric switch, run out remaining fuel, better for long storage and reuse;

Data center VFT, to show instant V/Hz/T data;

AC receptacle, various for different countries;



### **MAIN FEATURES:**

- **15**% lower fuel consumption, especially conventional generators;
- 2.5% lower THD stable output for precise instrument;
- 50°C high-temperature environment workable, no overheating shut-down;
- to access to any part, for easy inspection, maintenance or repair;
- direct gravity fuel supply, for better recoil starting by 1-2 pulls; Starting
- of fully-enclosed housing for strength and lower noise; Patented outer structure
- Patented inner structure of dual-fan, dual-air channel, dual-muffler, and double-layer acoustic hood for better cooling, lower emission and noise.

2700i model (Starting King) innovatively upgrades starting power to 3000W which help powering equipments installed with motor and compressor, etc, that require much higher starting power than running power, such as 1.5P AC, water pump, Oven, cleaning machine, etc.





**07** 

**INVERTER GENERATOR** 

Product

08

# LH45i/LH45iE

## **Canton fair CF design award**

## **SPECIFICATION**

Model	LH45i	LH45iE
Starting	Recoil	Recoil/Electric/Remote
Running power (W)		3700
Starting power (W)		4500
Noise level dB(A)@7m		55-60
N.W.(kg)	36.6	37.7
DC output		5V/2A USB 12V/8A Cig socket
Container load (Pack in pallet)		168pcs @20'GP 344pcs @40'GP









Stackable design, with flat top cover to save space and easy transportation;

Fuel gauge, to indicate fuel capacity directly;



Portable, hidden dual handlebar, telescope handles with large wheels for easy moving;

AC receptacle, various for different countries;



Data center VFT, to show instant V/Hz/T data; All controls integrated in one-side control panel;

## MAIN FEATURES:

- Convenient rear cover for repair and all maintenance items;
- Compact size, 10% less than competitors, to save space;
- Fashionable design to attract eyesight;
- Super silent, not disturb other persons;
- 2.5% lower THD stable output for precise instrument;
- lower fuel consumption, especially conventional generators;
- Patented inner and outer structures, more strength and stability.

