

ZHEJIANG LEIYA ELECTRONICS CO.,LTD.

Add: No.528, 4th Avenue, Binhai, Economic And Technological Development Zone, Wenzhou, Zhejiang, China

Tel: 0086-577-86829999
Fax: 0086-577-86822208
http://www.erayak.cn
E-mail: sales@erayak.com



NASDAQ: RAYA
ZHEJIANG LEIYA ELECTRONICS CO.,LTD.

INVERTER GENERATOR

GASOLINE GENERATOR

20 YEARS PRODUCTION OF LANGE O



INVERTER GENERATOR

Super Quiet

08 INVERTER **GENERATOR**

Open Frame

GASOLINE GENERATOR

Conventional

PRESSURE WASHER

PRODUCT CATALOG













Professional Manufacturer

INVERTER GENERATOR

Super Quiet

1/ Clean and Stable Power

devices,more starting capacity for tools and other motor-driven equipment.

2/ Fuel Efficiency

Highly fuel-efficient design, adjust engine speed based on power demand.

3/ Quieter Operation

ensuring a more peaceful and enjoyable environment, more suitable for any

4/ Compact and Lightweight

transport, store, and carry. This is especially beneficial for those who

5/ Parallel Capability















Pure Sine Wave Output



Features

- · 4 Stroke OHV Engine
- · 1* AC output socket.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V, 5A

(T-shaped socket or cigarette lighter).

- · Euro V emission requirements.
- CARB and EPA compliant;
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive
- ·100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- · It has multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.



OPTIONAL







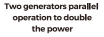
Electric Start







CE GE CARB





Wheels + handle

Technical Parameters

Model	EYG1000iD
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	1000
Rated. Power (W)	900
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	3.9A (@ AC 220V ~ 240V) 7.8A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	144F
Engine Type	Single-Cylinder , OHV , 4-Stroke , Air-Cooled , Gasoline Engine
Displacement (CC)	53.5
Power/Speed(kW/r/min)	1.15/5000
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	2.6
Oil Capacity (L)	O.15
Continuous Working Hours	4h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	57-59
Machine Dimension (L*W*H)	456*270*400mm
N.W.	13KG

Packing Data

Packing Dimension	486x300x410MM
20GP	455 PCS
40GP	915 PCS
40HQ	1098 PCS

EYG 2000iD

Inverter Generator

2000w

1800w

Pure Sine Wave Output



GENERATOR

2000W

Features

- · 4 Stroke OHV Engine.
- · 2* AC output sockets.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V, 5A

(T-shaped socket or cigarette lighter).

- · Euro V emission requirements.
- · CARB and EPA compliant;
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive
- ·100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- · It has multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.

OPTIONAL







Dual Fuel Carbon Monoxide (Gasoline or LPG) **Detection System**



Electric Start





Remote Start





Two generators parallel operation to double the power

Wheels + handle

Technical Parameters

recrimentaline	C 1 3
Model	EYG2000iD
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	2000
Rated. Power (W)	1800
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	7.8A (@ AC 220V ~ 240V)
	15.7A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	158F
Engine Type	Single-Cylinder , OHV , 4-Stroke
	Air-Cooled , Gasoline Engine
Displacement (CC)	105.6
Power/Speed(kW/r/min)	2.4/4500
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	4.0
Oil Capacity (L)	0.6
Continuous Working Hours	4h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	60-65
Machine Dimension (L*W*H)	521*309*458mm
N.W.	21.5KG
	Model Frequency (Hz) Max. Power (W) Rated. Power (W) Rated Voltage (V) Rated Current (A) Motor Type DC Output Engine Model Engine Type Displacement (CC) Power/ Speed(kW/r/min) Fuel Fuel Tank Capacity (L) Oil Capacity (L) Continuous Working Hours Starting System Operating Noise Level(7m) dB Machine Dimension (L*W*H)

Packing Data

3	
Packing Dimension	545x355x470MM
20GP	318 PCS
40GP	528 PCS
40HQ	660 PCS





1050 w

1000 w





Features

- · 3-in-1 Switch
- (Flameout Switch, Fuel Tank Switch, Choke Switch)
- · 4 Stroke OHV Engine.
- · 1* AC output socket.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V, 5A
- (T-shaped socket or cigarette lighter).
- · Euro V emission requirements.
- · CARB and EPA compliant;
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive
- ·100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.



OPTIONAL







Carbon Monoxide











Electric Start



Wheels + handle

Technical Parameters

Model	EYG1000iN
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	1050
Rated. Power (W)	1000
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	4.3A (@ AC 220V ~ 240V)
	9A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	144F
Engine Type	Single-Cylinder, OHV, 4-Stroke,
	Air-Cooled , Gasoline Engine
Displacement (CC)	53.5
Power/Speed(kW/r/min)	1.15/5000
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	2.0
Oil Capacity (L)	O.15
Continuous Working Hours	4h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	57-59
Machine Dimension (L*W*H)	430*274*405mm
N.W.	12.5KG

C E LA CARB

Packing Dimension	470x315x430MM
20GP	430 PCS
40GP	865 PCS
40HQ	1031 PCS

Packing Data

EYG 2000IN

Inverter Generator

2000_w

1800 w

Pure Sine Wave Output -



Features

- · 3-in-1 Switch
- (Flameout Switch, Fuel Tank Switch, Choke Switch)
- · 4 Stroke OHV Engine.
- · 2* AC output socket.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V, 5A
- (T-shaped socket or cigarette lighter).
- · Euro V emission requirements.
- · CARB and EPA compliant:
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive
- ·100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.

OPTIONAL

Technical Parameters







Dual Fuel Carbon Monoxide (Gasoline or LPG) **Detection System**



Electric Start







Two generators parallel operation to double the power

Wheels + handle

Remote Start

CE SUK EPA CARR

Packing Data

Frequency (Hz)

Max. Power (W)

Rated. Power (W) Rated Voltage (V)

Rated Current (A)

Motor Type

DC Output

Engine Model Engine Type

Displacement (CC)

Power/Speed(kW/r/min)

Continuous Working Hours

Operating Noise Level(7m) dB

Machine Dimension (L*W*H)

Fuel Tank Capacity (L) Oil Capacity (L)

Starting System

Packing Dimension	505x328x475MM
20GP	292 PCS
40GP	604 PCS
40HQ	755 PCS

EYG2000iN

50Hz, 60Hz

220V, 230V, 240V, 110V, 120V 7.8A (@ AC 220V ~ 240V)

Magnet Motor, Single Phase

Single-Cylinder, OHV, 4-Stroke, Air-Cooled, Gasoline Engine

15A (@AC 110V ~ 120V)

12V5A or (USB 5V DC2.1A)

2000

2.2/5000 Unleaded Gasoline

4h (@ Full Load)

478*298*460mm

0.35

Recoil

19.5KG

58-60

EYG 4000iN

Inverter Generator

3500w





Features

- · 3-in-1 Switch
- (Flameout Switch, Fuel Tank Switch, Choke Switch)
- · 4 Stroke OHV Engine.
- · 2* AC output sockets.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V, 5A
- (T-shaped socket or cigarette lighter).
- Euro V emission requirements.
- · CARB and EPA compliant;
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive
- · 100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.



OPTIONAL





(Gasoline or LPG)

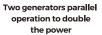














Carbon Monoxide **Detection System**



Remote Start



Wheels + handle



Technical Parameters

Model	EYG4000iN
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	3500
Rated. Power (W)	3200
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	13.9A (@ AC 220V ~ 240V)
	26.7A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	LY165F
Engine Type	Single-Cylinder , OHV , 4-Stroke ,
	Air-Cooled , Gasoline Engine
Displacement (CC)	149
Power/ Speed(kW/r/min)	4.0/4600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	8
Oil Capacity (L)	O.45
Continuous Working Hours	5h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	58-60
Machine Dimension (L*W*H)	508*310*490mm
N.W.	25KG

Packing Data

•	
Packing Dimension	538x340x520M
20GP	284 PCS
40GP	596 PCS
40HQ	743 PCS

EYG 8500iE

Inverter Generator

7500 w

6800w

Pure Sine Wave Output -

Features

- · 4 Stroke OHV Engine.
- · 3* AC output sockets.
- · 2* USB-A Ports, DC 5V, 2.1A, DC 5V, 1A.
- · 1* DC output 12V, 8.3A (T-shaped socket or cigarette lighter).
- · Euro V emission requirements.
- · CARB and EPA compliant;
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive
- · 100% copper wire motor protect the machine from being overheated.
- · Recoil start, Electric Start, Remote Start.
- . Multiple protection functions such as overload. short circuit, over temperature and oil shortage, with high safety.

OPTIONAL







(Gasoline or LPG)

Carbon Monoxide **Detection System**





CE LANGE UK EPA CARB



Automatic Switching between Utility **Power and Generator**

Technical Parameters

reemmean aranne	
Model	EYG8500iE
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	7500
Rated. Power (W)	6800
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	29.5A (@ AC 220V ~ 240V)
	56.7A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	USB DC 5V 2.1A, DC 5V 1A
Engine Model	LY190F
Engine Type	Single-Cylinder , OHV , 4-Stroke
	Air-Cooled , Gasoline Engine
Displacement (CC)	420
Power/Speed(kW/r/min)	9.0/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	20.0
Oil Capacity (L)	1.1
Continuous Working Hours	6h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	64-66
Machine Dimension (L*W*H)	870*560*550mm
N.W.	93KG

Packing Data

Packing Dimension	980x620x590MM
20GP	78 PCS
40GP	170 PCS
40HQ	170 PCS



Professional Manufacturer

INVERTER GENERATOR

Open Frame

1/ Clean and Stable Power

Produces consistent and high-quality electrical output with low THD, safe for powering sensitive electronic devices,more starting capacity for tools and other motor-driven equipment.

2/ Fuel Efficiency

Highly fuel-efficient design, adjust engine speed based on power demand. When the load is lighter, it runs at a lower speed and consumes less fuel.

3/ Quieter Operation

Noise level is significantly lower compared to traditional generators, ensuring a more peaceful and enjoyable environment, more suitable for any situation where noise reduction is important.

4/ Compact and Lightweight

Portable design,more compact and lightweight compared to traditional generators, makes them easy to transport, store, and carry. This is especially beneficial for those who need power on the go.

5/ Parallel Capability

With the option to connect two or more generators in parallel, this allows you to combine the power output of two units, effectively doubling the available power, when you have higher power demands.











Inverter Generator

1200 w Max Power

1000 w

Pure Sine Wave Output —



Features

- · 4 Stroke OHV Engine.
- · 1* AC output socket.
- · 2* USB-A Ports, DC 5V, 2.1A, DC 5V, 1A.
- · Euro V emission requirements.
- · CARB and EPA compliant;
- · ECO function for longer runtime.
- 2% THD is good for extending lifetime of sensitive appliances
- · 100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.









Technical Parameters

Model	EYG1000iA
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	1200
Rated. Power (W)	1000
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	4.3A (@ AC 220V ~ 240V)
	9.0A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	LY145F
Engine Type	Single-Cylinder , OHV , 4-Stroke ,
	Air-Cooled , Gasoline Engine
Displacement (CC)	56
Power/Speed(kW/r/min)	1.3 / 5000
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	2.8
Oil Capacity (L)	0.28
Continuous Working Hours	3.5h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	58
Machine Dimension (L*W*H)	336*327*306mm
N.W.	12KG

Packing Data

Packing Dimension	336x367x330MM
20GP	629 PCS
40GP	1342 PCS
40HQ	1534 PCS

2800w

2500 w

Pure Sine Wave Output



Features

- · 3-in-1 Switch
- (Flameout Switch, Fuel Tank Switch, Choke Switch)
- · 4 Stroke OHV Engine.
- · 2* AC output sockets.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V. 5A

(T-shaped socket or cigarette lighter).

- · Euro V emission requirements.
- · CARB and EPA compliant:
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive appliances.
- · 100% copper wire motor protect the machine from being overheated.
- · Recoil start..
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage. with high safety.



OPTIONAL





(Gasoline or LPG)

Carbon Monoxide **Detection System**



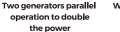




Remote Start







Wheels + handle



Technical Parameters

Model	EYG2800i
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	2800
Rated. Power (W)	2500
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	10.9A (@ AC 220V ~ 240V)
	22.7A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	LY170F
Engine Type	Single-Cylinder, OHV, 4-Stroke,
	Air-Cooled , Gasoline Engine
Displacement (CC)	212
Power/ Speed(kW/r/min)	4.5/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	12
Oil Capacity (L)	0.6
Continuous Working Hours	9h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	59-61
Machine Dimension (L*W*H)	480*420*490mm
N.W.	29KG

Packing Data

•	
Packing Dimension	505x430x515MM
20GP	228 PCS
40GP	476 PCS
40HQ	592 PCS

EYG 3800i

Inverter Generator

3300 w

3000w

Pure Sine Wave Output -



Features

- · 3-in-1 Switch
- (Flameout Switch, Fuel Tank Switch, Choke Switch) 4 Stroke OHV Engine.
- · 2* AC output sockets.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V. 5A
- (T-shaped socket or cigarette lighter).
- · Euro V emission requirements.
- · CARB and EPA compliant:

Dual Fuel

(Gasoline or LPG)

Electric Start

- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive appliances.
- · 100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage. with high safety.

OPTIONAL

Technical Parameters





Remote Start

Carbon Monoxide

Detection System

Two generators parallel operation to double the power

Wheels + handle

C E LANGE UK EPA CARB

Packing Data

Operating Noise Level(7m) dB

Machine Dimension (L*W*H)

Starting System

Packing Dimension	505x430x515MM
20GP	228 PCS
40GP	476 PCS
40HQ	592 PCS

Recoil

29.5KG

480*420*490mm

59-62

3800w

3500 w

Pure Sine Wave Output



Features

- · 3-in-1 Switch
- (Flameout Switch, Fuel Tank Switch, Choke Switch)
- · 4 Stroke OHV Engine.
- · 2* AC output sockets.
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V. 5A

(T-shaped socket or cigarette lighter).

- · Euro V emission requirements.
- · CARB and EPA compliant:
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive
- ·100% copper wire motor protect the machine from being overheated.
- · Recoil start
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage. with high safety.



OPTIONAL





(Gasoline or LPG)

Carbon Monoxide **Detection System**







Electric Start

Remote Start





Two generators parallel operation to double the power

Wheels + handle



Technical Parameters

Model	EYG4000i
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	3800
Rated. Power (W)	3500
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	15.2A (@ AC 220V ~ 240V)
	29.2A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	LY170F
Engine Type	Single-Cylinder, OHV, 4-Stroke,
	Air-Cooled , Gasoline Engine
Displacement (CC)	212
Power/ Speed(kW/r/min)	4.6/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	12
Oil Capacity (L)	0.6
Continuous Working Hours	7h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	60-63
Machine Dimension (L*W*H)	480*420*490mm
N.W.	30KG

Packing Data

•	
Packing Dimension	505x430x515MM
20GP	228 PCS
40GP	476 PCS
40HQ	592 PCS

EYG 7500i

Inverter Generator

5500 w

5000w

Pure Sine Wave Output -



Features

- · 3-in-1 Switch
- (Flameout Switch, Fuel Tank Switch, Choke Switch)
- · 4 Stroke OHV Engine.
- · 3* AC output sockets (2*16A+1*32A).
- · 2* USB-A Ports, Max. 5V, 2.1A.
- · 1* DC output 12V. 5A
- (T-shaped socket or cigarette lighter).
- · Euro V emission requirements.
- · CARB and EPA compliant:
- · ECO function for longer runtime.
- · 2% THD is good for extending lifetime of sensitive appliances.
- · 100% copper wire motor protect the machine from being overheated.
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage. with high safety.

OPTIONAL







Detection System

Dual Fuel (Gasoline or LPG)





CE SUK EPA CARB

Electric Start



Two generators parallel operation to double the power



ATS



Wheels + handle

Technical Parameters

Model	EYG7500i
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	5500
Rated. Power (W)	5000
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	21.7A (@ AC 220V ~ 240V) 43.5A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
DC Output	12V5A or (USB 5V DC2.1A)
Engine Model	LY172F
Engine Type	Single-Cylinder , OHV , 4-Stroke Air-Cooled , Gasoline Engine
Displacement (CC)	236
Power/Speed(kW/r/min)	6.65/4600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	18
Oil Capacity (L)	0.6
Continuous Working Hours	8h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	61-64
Machine Dimension (L*W*H)	500*480*490mm
N.W.	32KG

Packing Data

Packing Dimension	515x505x515MM	
20GP	176 PCS	
40GP	368 PCS	
40HQ	459 PCS	



EYG 1000

Gasoline Generator

750 w Max Power

650 w

Pure Sine Wave Output



Features

- · 1* AC output socket.
- · Built in AVR (automatic voltage regulator) ensures stable output.
- · Low emission, meeting Euro V emission requirements.
- · Full enclosure, noise reduction and sound insulation,
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.







((

Technical Parameters

recilificati didiffeters		
Model	EYG1000	
Frequency (Hz)	50Hz , 60Hz	
Max. Power (W)	750	
Rated. Power (W)	650	
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V	
Rated Current (A)	2.8A (@ AC 220V ~ 240V)	
	5.7A (@AC 110V ~ 120V)	
Motor Type	Brush Less Motor, Single Phase	
Engine Model	1E45F	
Engine Type	Single-Cylinder , OHV , 2-Stroke ,	
	Air-Cooled , Gasoline Engine	
Displacement (CC)	63	
Power/ Speed(kW/r/min)	1.5/3600	
Fuel	Unleaded Gasoline	
Fuel Tank Capacity (L)	2.5	
Oil Capacity (L)	Gasoline: Oil = 40 : 1	
Continuous Working Hours	4h (@ Full Load)	
Starting System	Recoil	
Operating Noise Level(7m) dB	55-57	
Machine Dimension (L*W*H)	480*340*420mm	
N.W.	18KG	

Packing Data

Packing Dimension	515x370x420MM
20GP	327 PCS
40GP	692 PCS
40HQ	834 PCS

Gasoline Generator

2300 w

2100 w

Pure Sine Wave Output



Features

- · 212cc 4 Stoke OHV engine.
- · 2* AC output sockets.
- · AC voltmeter for visual display of output voltage.
- · Built in AVR (automatic voltage regulator) ensures stable output.
- · Pure sine wave output, less than 10% total harmonic distortion.
- · Low emission, meeting Euro V emission requirements.
- · CARB and EPA compliant:
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.



OPTIONAL













Carbon Monoxide

Detection System

Remote Start



Wheels + handle



Technical Parameters

recinicarrarane	CCIS
Model	EYG2600G
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	2300
Rated. Power (W)	2100
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	9.1A (@ AC 220V ~ 240V)
	18.3A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
Engine Model	170F
Engine Type	Single-Cylinder , OHV , 4-Stroke ,
	Air-Cooled , Gasoline Engine
Displacement (CC)	212
Power/Speed(kW/r/min)	4.6/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	15
Oil Capacity (L)	0.6
Continuous Working Hours	10.6h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	65
Machine Dimension (L*W*H)	590*430*430mm
N.W.	38KG

Packing Data

•	
Packing Dimension	620x450x470MM
20GP	225 PCS
40GP	484 PCS
40H0	484 PCS

EYG 3500G Gasoline Generator

2800w 2600w

Pure Sine Wave Output _



Features

- · 212cc 4 Stoke OHV engine
- · 2* AC output sockets.
- · AC voltmeter for visual display of output voltage
- · Built in AVR (automatic voltage regulator) ensures stable output.
- · Pure sine wave output, less than 10% total harmonic distortion.
- · Low emission, meeting Euro V emission requiremen
- · CARB and EPA compliant:
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.

Technical Parameters



OPTIONAL













Carbon Monoxide

Detection System

Remote Start



Electric Start

Wheels + handle



Packing Data

3	
Packing Dimension	620x450x470MM
20GP	225 PCS
40GP	484 PCS
40HQ	484 PCS

Gasoline Generator

3150 w **3100** w

Pure Sine Wave Output -



Features

- · 212cc 4 Stoke OHV engine.
- · 2* AC output sockets.
- · AC voltmeter for visual display of output voltage.
- · Built in AVR (automatic voltage regulator) ensures stable output.
- · Pure sine wave output, less than 10% total harmonic distortion.
- · Low emission, meeting Euro V emission requirements.
- · CARB and EPA compliant;
- · Recoil start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.

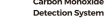


OPTIONAL





(Gasoline or LPG)







Remote Start



Wheels + handle



Technical Parameters

reclinical Faratricters	
Model	EYG3900G
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	3150
Rated. Power (W)	3100
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	13.5A (@ AC 220V ~ 240V)
	27A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
Engine Model	170F
Engine Type	Single-Cylinder , OHV , 4-Stroke ,
	Air-Cooled , Gasoline Engine
Displacement (CC)	212
Power/ Speed(kW/r/min)	4.6/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	15
Oil Capacity (L)	0.6
Continuous Working Hours	8h (@ Full Load)
Starting System	Recoil
Operating Noise Level(7m) dB	67
Machine Dimension (L*W*H)	590*430*430mm
N.W.	41KG

Packing Data

•	
Packing Dimension	610x450x455MM
20GP	225 PCS
40GP	484 PCS
40H0	484 PCS

EYG 6500GE Gasoline Generator

5500 w 5000 w

Pure Sine Wave Output —



Features

- · 420cc 4 Stoke OHV engine.
- · 2* AC output sockets.
- · AC voltmeter for visual display of output voltage
- · Built in AVR (automatic voltage regulator) ensures stable output.
- · Pure sine wave output, less than 10% total harmonic distortion.
- · Low emission, meeting Euro V emission requirements.
- · CARB and EPA compliant.
- · Recoil start and Electric start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.

OPTIONAL









Detection System



Remote Start



Automatic Switching between Utility **Power and Generator**

Technical Parameters

recinineari arairie	
Model	EYG6500GE
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	5500
Rated. Power (W)	5000
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	21.7A (@ AC 220V ~ 240V)
	43.5A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
Engine Model	LY190F1
Engine Type	Single-Cylinder , OHV , 4-Stroke
	Air-Cooled , Gasoline Engine
Displacement (CC)	420
Power/ Speed(kW/r/min)	9.0/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	25
Oil Capacity (L)	1.1
Continuous Working Hours	10h (@ Full Load)
Starting System	Recoil, Electric
Operating Noise Level(7m) dB	75
Machine Dimension (L*W*H)	680*515*535mm
	without Wheels and handle
N.W.	80KG

Packing Data

9	
Packing Dimension	690x540x560MM
20GP	132 PCS
40GP	292 PCS
40HQ	292 PCS





EYG8000GE Gasoline Generator





Pure Sine Wave Output _



Features

- · 439cc 4 Stoke OHV engine.
- · 2* AC output sockets.
- · AC voltmeter for visual display of output voltage.
- · Built in AVR (automatic voltage regulator) ensures stable output.
- · Pure sine wave output, less than 10% total harmonic distortion.
- · Low emission, meeting Euro V emission requirements.
- · CARB and EPA compliant.
- · Recoil start and Electric start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.

EYG8000GE

OPTIONAL













Detection System

Automatic Switching between Utility **Power and Generator**

C E LA CARB

Technical Parameters

recrimical Parame	ters
Model	EYG8000GE
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	6500
Rated. Power (W)	6000
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	26A (@ AC 220V ~ 240V)
	52.2A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
Engine Model	LY192F1
Engine Type	Single-Cylinder , OHV , 4-Stroke ,
	Air-Cooled , Gasoline Engine
Displacement (CC)	439
Power/Speed(kW/r/min)	9.6/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	25
Oil Capacity (L)	1.1
Continuous Working Hours	9h (@ Full Load)
Starting System	Recoil , Electric
Operating Noise Level(7m) dB	76
Machine Dimension (L*W*H)	680*515*535mm
	without Wheels and handle
N.W.	80KG

Packing Data

Packing Dimension	690x540x560MM
20GP	132 PCS
40GP	292 PCS
40HQ	292 PCS

EYG 9000GE Gasoline Generator

7500 w **7000** w

Pure Sine Wave Output —



Features

- · 458cc 4 Stoke OHV engine.
- · 2* AC output sockets.
- · AC voltmeter for visual display of output voltage
- · Built in AVR (automatic voltage regulator) ensures stable output.
- · Pure sine wave output, less than 10% total harmonic distortion.
- · Low emission, meeting Euro V emission requirements.
- · CARB and EPA compliant.
- · Recoil start and Electric start.
- · Multiple protection functions such as overload, short circuit, over temperature and oil shortage, with high safety.



OPTIONAL









Detection System



Remote Start

Dual Fuel



Automatic Switching between Utility **Power and Generator**

Technical Parameters

recimined randing	
Model	EYG9000GE
Frequency (Hz)	50Hz , 60Hz
Max. Power (W)	7500
Rated. Power (W)	7000
Rated Voltage (V)	220V, 230V, 240V, 110V, 120V
Rated Current (A)	30.4A (@ AC 220V ~ 240V)
	60.9A (@AC 110V ~ 120V)
Motor Type	Magnet Motor, Single Phase
Engine Model	LY192F2
Engine Type	Single-Cylinder , OHV , 4-Stroke
	Air-Cooled , Gasoline Engine
Displacement (CC)	458
Power/ Speed(kW/r/min)	10.3/3600
Fuel	Unleaded Gasoline
Fuel Tank Capacity (L)	25
Oil Capacity (L)	1.1
Continuous Working Hours	8h (@ Full Load)
Starting System	Recoil, Electric
Operating Noise Level(7m) dB	77
Machine Dimension (L*W*H)	680*515*535mm
	without Wheels and handle
N.W.	80KG

Packing Data

3	
Packing Dimension	690x540x560MM
20GP	132 PCS
40GP	292 PCS
40HQ	292 PCS





EYG 3000

Pressure Washer

2900 psi 2600 psi Working pressure

Pure Sine Wave Output



Technical Parameters

Model EYG3000GQ Engine Model 170F

Engine Type Single-Cylinder, OHV, 4-Stroke, Air-Cooled

Displacement (CC) 4.6/3600 Power/Speed(kW/r/min)

Unleaded Gasoline

Fuel Tank Capacity (L) 3.6 Oil Capacity (L) 0.6 Operating Noise Level(7m) dB 106 Maximum flow rate(I/min)

Maximum pressure(PSI) 2900psi(200bar) Working pressure(PSI) 2600psi(180bar)

Hose Diameter(mm) 6000 Hose length(mm) Wheels diameter(mm) 300 Number of tips included

Machine Dimension 570*540*1050mm

28.5KG



Horizontal Shaft

Technical Parameters

EYG3000HGQ **Engine Model**

Engine Type Single-Cylinder, OHV, 4-Stroke, Air-Cooled

Displacement (CC) Power/Speed(kW/r/min) 3.5/3600

Unleaded Gasoline

Fuel Tank Capacity (L) Oil Capacity (L) 0.6 Operating Noise Level(7m) dB 106 Maximum flow rate(I/min)

Maximum pressure(PSI) 2900psi(200bar) Working pressure(PSI) 2600psi(180bar)

Hose Diameter(mm) Hose length(mm) 6000 Wheels diameter(mm) 300 Number of tips included

Machine Dimension 670*490*1000mm

26KG N.W.

Packing Data

Packing Dimension	670x545x590MM
20GP	128 PCS
40GP	284 PCS
40HQ	284 PCS



Vertical Shaft