



VEVOR®

MODIFIED SINE WAVE POWER INVERTER

5000W DC 12V to AC 120V
LCD Remote Controller



5000W DC12V to AC120V Modified Sine Wave Inverter

This modified sine wave inverter features an aluminum alloy shell, LED indicator, intelligent cooling fan, multiple protection measures, and LCD remote controller. Our power inverter transforms DC power into AC power, widely used for Emergency, Camping, Car, Home, RV, Solar. It is suitable for powering larger devices such as home appliances, power tools, like a blender, refrigerator, etc.

- Aluminum Alloy Shell & LED
- Remote Controller & Cables
- Fully Security Protections
- High-Speed Cooling Fan

VEVOR®

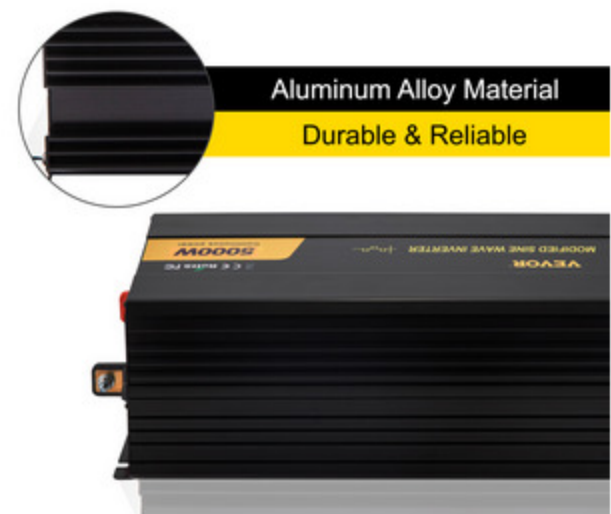
Tough Equipment & Tools, Pay Less

VEVOR is a leading brand that specializes in equipment and tools. Along with thousands of motivated employees, VEVOR is dedicated to providing our customers with tough equipment & tools at incredibly low prices. Today, VEVOR has occupied markets of more than 200 countries with 10 million plus global members.

Why Choose VEVOR?

- Premium Tough Quality
- Incredibly Low Prices
- Fast & Secure Delivery
- 30-Day Free Returns
- 24/7 Attentive Service

STURDY ALUMINUM ALLOY



Aluminum Alloy Material
Durable & Reliable

Sturdy Aluminum Alloy

This power inverter is made of aluminum alloy material, which is able to resist oxidation, compression, vibration, and deformation. A slight drop or impact will not affect the internal parts.

CLEAR LED INDICATORS



Clear LED Indicators

The LED indicators facilitate the user to observe the machine's regular operation more directly: charge, full, fault, power. An independent power switch is easy to control the inverter.

EFFORTLESS TO CONTROL



Effortless to Control

The remote controller uses a high-quality plastic shell for wear resistance and fall resistance. This LCD remote controller with 3 m length cable and fuses accurately controls the ac to dc converter in the room and open area.

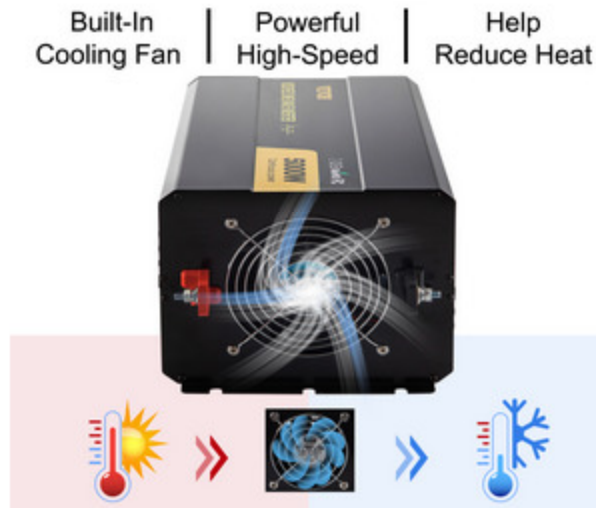
MULTIPLE PROTECTION DESIGNS



Multiple Protection Designs

There are six main protection measures for an inverter: short circuit protection, over-temperature protection, over-load protection, low voltage protection, over-voltage protection, reverse polarity protection.

INTELLIGENT FAN COOLING



Intelligent Fan Cooling

A built-in silent cooling fan will effectively start when the internal temperature is 113°F / 45°C. Fan net cover prevents small animals from flying into the machine.

VARIOUS APPLICATION



Various Application

This modified sine wave inverter is ideal for a gift, cell phone, laptop, electric light, digital camera, breast pump, TV, electrical tools, microwaves, etc. Much more convenient for being used as a car and home power supply.

Specifications

- Model: GYM-5000W
- Continuous Power: 5000W
- Surge Output Power: 10000W
- DC Input Voltage: 12V DC
- AC Output Voltage: 120V AC
- Output Frequency: 60 Hz
- Output Waveform: Modified Sine Wave
- Features: LED Indicators
- Plug Type: US Socket
- Under-voltage Protection: 10V
- Over-voltage Protection: 16V
- Efficiency: 88%
- No Load Current: 0.5A
- Product Size (L x W x H): 440 x 207 x 165 mm/17.32 x 8.15 x 6.5"



Package Content

- 1 x Modified Sine Wave Inverter
- 1 x LCD Remote Controller with Cable
- 20 x 30A Fuses
- 4 x Screws
- 4 x Battery Cables
- 1 x User Manual