

ContainerPower Energy Solutions

Sine wave inverter and charger



Overview

What is a pure sine wave inverter/charger?

Spartan Power pure sine wave Inverter/Chargers are a combination of an inverter and battery charger with an AC auto-transfer switch into one complete system (Introduction, 2-1. General Information). They have a peak conversion efficiency of 88%.

What is Spartan power pure sine wave inverter/Chargers?

Spartan Power pure sine wave Inverter/Chargers are a combination of an inverter and battery charger with an AC auto-transfer switch into one complete system (General Information). They have a peak conversion efficiency of 88% and are one of the most advanced inverter/chargers on the market today.

What is 6000 watt pure sine wave inverter charger?

Favorable price 6000 Watt pure sine wave inverter charger provides a reliable 110V, 120V, 220V, 230V or 240V AC power from 48V DC battery bank with high efficiency, also available with 240V input and 120V/240V split phase output.

Can I use a modified sine wave inverter?

Grid-tied systems require you to use pure sine wave inverters because the utility delivers pure sine waves. However, because you are operating an independent system, you are free to use a modified sine wave inverter. Keep in mind that some appliances and devices will not work with modified sine wave inverters, such as medical equipment.

What is a combined inverter and Charger?

Suitable for most household appliances. As a combined inverter and charger in one unit, a series of inverter / chargers on ATO.com deliver pure sine wave AC power from DC power and work as a charger for powering a backup battery

bank when a power outage occurs.

What is a 1000 watt continuous power inverter?

Efficient 1000 Watt continuous power inverter / charger generates pure sine wave power from 12V DC or 24V DC battery bank, peak power up to 3000W.

Sine wave inverter and charger

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>