

Here we introduce QASA new product, which is called "SOLAR/PHCN POWERED GENERATOR" with Model No. QPG-500 & QSP-100W18. It integrates Inverter, Stabilizer, UPS, Battery and it's all in one. All you need do ...

Description. Introducing QASA Solar Power Portable SPP-220, engineered to deliver reliable and versatile power solutions for all your needs, whether you're exploring the great outdoors or ...

The QASA Solar Power Generator SPG-800VA is a cutting-edge and efficient solar power solution designed to cater to diverse energy needs. Here are its key features: Inverter Capacity: The generator boasts a robust inverter capacity of 500W, ensuring ample power for various electronic devices.

Here we introduce QASA new product, which is called "SOLAR/PHCN POWERED GENERATOR" with Model No. QPG-500 & QSP-100W18. It integrates Inverter, Stabilizer, UPS, Battery and it's all in one. All you need do is Plug and Play, you don't need any installation or engineering works.

The QASA Solar Power Generator SPG-800VA is the epitome of versatility and reliability, offering seamless power solutions for both indoor and outdoor use. With its robust features and user-friendly design, it's the perfect companion for your power needs.

The QASA Solar Power Generator SPG-500VA is a powerful and innovative solar power generator. Here are some key features: Inverter capacity: 300W12. Battery capacity: 70Ah12. Solar panel: 100W/18V12. Input voltage: DC 12V, AC 180V-240V12. Output voltage: AC 230V, DC 12V, USB 5V12.

Designed for convenience, the QASA SPG800VA is portable and mobile, allowing you to move it around different rooms in your house, warehouses, or hospitals to meet changing power requirements. Dual Charging Options: Charge the solar generator using both solar panels and grid connection, providing flexibility and ensuring continuous power ...

Battery & Solar Panel are Sold Separately; Inverter Capacity: 600W; Output Wave Form: Pure Sine Wave; Input Voltage: 12V DC, 145V-275V AC; Output Voltage: 230V AC, 12V DC, 5V DC; AC Charging Current: 8-15A; Recommended Solar Panel: 18V300W~ 18V450W; Recommended Battery: 12V, 100Ah x1 or 100Ah x2

Web: <https://gennergyps.co.za>