



MOSCATELLI IN2000-BP INVERTER 2000W

Product description:

MOSCATELLI IN2000-BP 2000W PURE WAVE INVERTER

The INVERTER MOSCATELLI IN2000-BP pure sine wave inverter allows the operation of electrical devices up to 2000W with the same voltage as at home.

This inverter has been designed to transform a voltage ineffective to the use of household appliances at a voltage equal to that of home with pure sine wave.

Key features of the inverter MOSCATELLI IN2000-BP: aluminum body, remote ignition, thermal and short circuit protection circuit.

Most devices, will work perfectly without a pure sine wave inverter, but it is a good idea to think about any problems before making a purchase anyway. The two main problems to occur, are efficiency and unwanted interference from the additional harmonics present in a modified sine wave. This means that a pure sine wave inverter is good at two things: efficiently powering devices that use the AC input, without first rectifying it, and powering devices such as radios that may be affected.

The inverter transforms the input voltage into 230 V alternating current, compatible with all types of devices, including sensitive ones. Integrated protection circuits prevent damage from overload, overheating, overvoltage and undervoltage.

Advantages of the IN2000-BP MOSCATELLI Inverter

Pure sine wave output voltage 230 V AC, compatible with sensitive electronic devices up to 2000W.

Integrated priority circuit with voltage synchronization Wide range of DC input voltages, ideal for vehicles with EURO 6 standard emissions Silent fan with load and temperature control



Technical characteristics of the IN2000-BP INVERTER 2000W

Ignition: Remote Housing: Aluminum

Signal type: pure sine wave Continuous power: 2000W

Peak power: 6000W Cooling: Double Fan

Protection circuit: Thermal, against Short circuit

Depth: 305mm Height: 125mm Width: 230mm Weight: 5.8kg

Protection class: Equivalent to IP 21

You can find all the <u>RANGE OF INVERTER</u> Moscatelli and other big brands in our dedicated section.

Images and technical data are not binding. Please always consult the technical data sheet issued by the manufacturer. Manel Service accepts no liability for any changes made by the manufacturer.

Product features:

Frequency (Hz): 50 Protection degree: IP21 Output voltage (V): 230

Length (mm): 305 Width (mm): 230 Height (mm): 125

Kind of wave: Sinusoidale Pura Continuous power (W): 2000

Weight (Kg): 5.5

