



The MX6500i is perfect for Worksites with Pure Sine Wave technology and is light weight design compared with traditional open frame generators.

What Is Pure Sine Wave Technology?

Sine waves describe the flow of the power from the generator as it is converted to AC - the smoother the sine wave the better the electricity that is being produced.

Pure sine wave output is a far superior form of output power as compared with modified sine wave power.

Digital inverter generators produce pure sine wave power, the same type and quality of AC (Alternating Current) power produced by the utility grid. This makes Inverter generators perfect for sensitive electronic devices such as laptop computers and kitchen appliances along with rechargeable tools that can only function properly with pure sine wave power.

MX6500i

Barcode: 9356905000203



5.5kVA / 5500W Pure Sine Wave Digital Inverter Generator













- · Digital inverter technology
- Pure sine wave power for sensitive electronic appliances / devices
- · Parallel connection cable included
- · Low noise 80db
- 5V 2.1 Amp USB charging
- Automatic choke
- Engine smart control reduces engine speed depending on size of load for fuel efficiency
- · Heavy duty frame with wheels and handle.



Technical Information

Voltage (V)	240V
Amperage (A)	22.9A
Displacement (cc)	273cc
Fuel Tank Capacity (L)	20L
Rated Power (Watts)	5000W
Max. Power (Watts)	5500W



Noise Level (dB's) at 7m @ 75% Load	80
Weight (Net)	60Kg
Ignition	Electric/Recoil
Rated Frequency	50Hz
Cont. Running Time @50% Load	17 hrs
Cont. Running Time @100% Load.	8.5 hrs

Generator Dimensions
Length 619mm | Width 460mm | Height 525mm | Weight 60kg

Box Dimensions
Length 635mm | Width 480mm | Height 530mm | Weight 55kg