



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.

MX6000iS

Barcode: 9356905000197



6kVA / 6000W Pure Sine Wave Digital Inverter Generator

















Technical Information

Voltage (V)	240V
Amperage (A)	22.9A
Displacement (cc)	322cc
Fuel Tank Capacity (L)	13.5L
Rated Power (Watts)	5500W
Max. Power (Watts)	6000W

· Digital inverter technology

- Pure sine wave power for sensitive electronic appliances / devices
- Parallel connection cable included
- Low noise 63db
- 5V 2.1 Amp USB charging
- · Fuel economic low idle mode
- Engine smart control reduces engine speed depending on size of load for fuel efficiency
- Quick release telescopic handle and wheels for easy transportation

DOUBLE YOUR POWER

Double your power by connecting 2 generators in parallel

Noise Level (dB's) at 7m @ 75% Load	63
Weight (Net)	60Kg
Ignition	Remote/Electric/ Recoil
Rated Frequency	50Hz
Cont. Running Time @50% Load	9.8 hrs
Cont. Running Time @100% Load.	5.5 hrs

Generator Dimensions Length 638mm | Width 499mm | Height 543mm | Weight 57kg

Box Dimensions

Length 695mm | Width 545mm | Height 585mm | Weight 60kg