

Maximum Output - 2000W Rated Output - 1600W Rated Voltage - 230V Frequency - 50Hz Rated Amperage - 8.3A DC Output - 12V

Engine:
Engine Type - Yamaha OHV MZ80 Air Cooled
Displacement - 79cc
Maximum Output - 2.3kW@4500rpm
Starting System - Recoil

General:
Size - 500 x 288 x 463mm
Dry Weight - 20kg
Fuel Tank Capacity - 4.3L
Operating Hours (1/4 Load) - 9.7 hrs
Operating Hours (Full Load) - 4.1 hrs
Noise Level (1/4 Load) - 53dBA
Noise Level (Full Load) - 59dBA

Light Weight - 20 kgs - The GY2000I is easy to move, transport and store.

Noise Reduction System (NRS) - The GY2000i produces only 59dBA at 7m at full load.

Compact – At 500 x 288 x 463mm it's easy to store and transport.

OHV 4-Stroke Engine - with cast iron cylinder liner - Efficient, reliable, powerful providing long life and excellent heat dissipation.

Auto Throttle - Varies engine speed based on load improving fuel economy and keeps the noise down.

Inverter with Pulse Width Modulation (PWM) - Safely runs products with built-in microcomputers or microcomputer-controlled electric tools.

Petrol Cut Off Tap - Prevents carburetor contamination during storage.

Oil warning system - Prevents engine damage and provides added peace of mind.

Auto Warm Up – Increases engine speed during cold starts to handle high power demand appliances.

Decompression system - Reduces compression for easier starting.

Electrical overload breaker - Prevents generator damage in case of overload.

AC Plug – 240V/15A Weather proof socket.

DC outlet – 12V/8.3A outlet for charging batteries (cables included).

Rubber Feet - Absorbing rubber feet for increased smooth operation and noise reduction.

Easily detachable side panels - For easier serviceability.

SUPPLIED BY:

Centenary Hire

69 Spine Street, Sumner Park Ph. 3715 9700

