A FORCE TO BE RECKONED WITH.

EF2800i

2.8 kW Inverter Generator

Smooth power for your building site!

Introducing the portable EF2800i Inverter Generator, delivering maximum output with minimum effort. This generator is powerful and portable, it will run it all and more.

What can it run?

- Fridge
- Desktop Computer
- Toaster
- Lights
- Hair Dryer
- Coffee Maker
- Belt Sander
- High Pressure Washer
- Air Compressor

- Kettle
- Television
- Portable Heater
- Laptop Computer
- Airconditioner
- Electric Hand Drill
- Chainsaw
- Bench Grinder
- Circular Saw

Not only is this generator perfect for the worksite, but is great for backing up your home when the power goes out.

EF2800i

SPECIFICATION	
	EF2800i
Maximum Output	2800 Watts
Rated Output	2500 Watts
Operating Hours (1/4 Load)	17 hr
Fuel Tank Capacity	11.2 L
Size (LxWxH)	487x395x425mm
Dry Weight	29 kg
Noise Level (1/4 Load / 7m)	60dBA
Noise Level (Full Load / 7m)	67dBA
Starting System	Recoil
Independent Fuel Tap	Yes
Fuel Guage Monitor	Yes

FFATURES AT A GLANCE

- The Lightest Generator in its class weighing only 29 kg **USFS - Approved Spark Arrestor** eliminates errant sparks.
- life, powerful performance and excellent heat dissipation. Smart Throttle™ varies engine speed based on load to • Controls Located On One Panel for easy access.
- improve fuel economy and reduce noise.
 - Inverter System with PWM (Pulse Width Modulation) to
- safely run products with built-in microcomputers or Easily Detachable Side Panels for easier serviceability. microcomputer equipment / tools.
 - Petrol Petcock helps prevent carburettor contamination
- during storage.
 - Oil Warning System prevents engine damage.
- Fuel Gauge displays fuel levels without having to open the fuel cap

- Auto-Decompression System reduces compression for effortless starting.
- OHV Engine With Cast Iron Cylinder Liner for longer Electrical Overload Breaker prevents generator damage in case of overload.

 - Rubber Isolation Feet for smooth operation and noise absorption.

 - Multi-Polar Alternator for the generation of high quality, high frequency 3-phase AC current. This means a much lighter and a more compact unit when compared to conventioal 2-pole rotor type alternators.

*All information and specs are subject to change without notice. Product running capabilities are dependant on the particular products wattage usage, not all appliances can run at the same time

Yamaha data, September 2017

