A FORCE TO BE RECKONED WITH.

EF2000iS & EF2000iSC

2 kW Inverter Generators

Not only do they outperform the competition... but they're quieter, smaller and lighter.

Introducing the portable EF2000iS and NEW EF2000iSC Inverter Generator, delivering maximum output with minimum effort. These ingenious generators are powerful, portable and super sleek with lots of great features.

Weighing in at only 20 kg, these mighty mice have enough power to run a microwave oven, a camping fridge, a kettle or a television. They are fitted with a newly designed muffler and air filter to achieve super quiet performance and because of their advanced Noise Block[™] sound reduction system you can have a conversation without having to raise your voice. In fact they are so quiet, that you will probably not even notice that it is running, which you, as well as your neighbours, will appreciate around the campsite.

The small size, ease of use and versatile handling make these units a perfect appliance away from the campsite as well. They can be used at home as a standby generator or to provide power for anywhere from construction sites to flea markets to running outdoor sound systems. The EF2000iS

& EF2000iSC are also equipped with a TwinTech™ parallel-use function for when additional power is needed to accommodate a wider range of uses, such as running a combination of appliances in a motorhome or a caravan.





SPECIFICATION COMPARISON EF2000iS COMPETITOR Model EF2000iSC Maximum Output 2000 Watts 2000 Watts Rated Output 1600 Watts 1600 Watts Operating Hours (Full Load) 4.2 hr 4 hr Operating Hours (1/4 Load) 10.5 hr 15 hr Fuel Tank Capacity 4.41 3.61 Size (LxWxH) 490x280x445 mm 512x290x425 mm Dry Weight 20 kg 21 kg 51.5 dBA Noise Level (1/4 Load / 7m) 53 dBA (Eco On) Recoil Starting System Recoil **Fuel Gauge Monitor** Yes No Independent Fuel Tap Yes

Yamaha data, September 2017.

FEATURES AT A GLANCE

- The Lightest Generators in their class weighing only 20 kg.
- USFS-Approved Spark Arrestor eliminates errant sparks.
- TwinTech™ Capability enabling you to connect two EF2000iS' or EF2000iSC' for almost double the power output.
- OHV Engine With Cast Iron Cylinder Liner for longer life, powerful performance and excellent heat dissipation.
- Smart Throttle™ varies engine speed based on load to improve fuel economy and reduce noise.
- Inverter System with PWM (Pulse Width Modulation) to safely run products with built-in microcomputers or microcomputer-controlled 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.
- Electrical Overload Breaker prevents generator damage in case of
- · Controls Located On One Panel for easy access.
- DC Outlet with 8 Amp / 12 Volt outlet for charging batteries (cables
- Rubber Isolation Feet for smooth operation and noise absorption.
- Easily Detachable Side Panels for easier serviceability.
- Noise Block™ Sound Reduction System for performance so quiet, you'll forget the generator is even running.
- 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 conventional 2-pole rotor type alternators.

