













• EF2000IS INVERTER SERIES GENERATOR

Big power in a compact package

Get power at your fingertips, whether you need to run a cooker or commercial power tools. The EF2000iS is one of the lightest generators around, and its 19.9kg weight means you can carry it with just one hand.

Despite its power, a large capacity muffler ensures that it runs with a low noise emission of just 51.5dBA. The compact control panel, with all dials on one side, makes it easy to use, and fits with the new clean and retro overall design. The 4.2 litre fuel tank will allow for 10.5 hours of continuous operation at 1/4 rated load.

So, whether you take it camping or to a building site, this brushless inverter is up to the job.

Parallel use function for wider range of uses

This model is outfitted with a parallel-use function as standard equipment to enable the use of two generators to accommodate a wider range of uses (widened range of output needs). You can connect two units of EF2000iS by using the optional parallel connection kit. Professional users operating a variety of precision devices sometimes need a little more output. With the EF2000iS you can connect two units to get the added output maximum of 3.0kVA for a variety of work uses.

- 2000W max, 1600W rated
- High-output, 79cc engine
- Retro-modern style and light weight
- Up to 10.5 hours cont. running
- · Large capacity muffler for quieter running
- Economy control for saving fuel
- Easy-to-use control panel
- Large handle for carrying by one or two people

YAMAHA GENERATORS

- 4.2 litre fuel tank
- Easily detachable panel for servicing
- Easy start, auto-decompression system
- Complies with gas emission regulations
- TwinTech capability.

| RATED OUTPUT (W) | MAXIMUM OUTPUT (W) | | | | FUEL TANK Capacity (L) | | | DC CHARGING CORD |
|---------------------|-----------------------|--------|-----------------|------|---------------------------|------------|---|---------------------|
| 1600 | 2000 | Recoil | 490 x 280 x 445 | 19.9 | 4.2 | Up to 10.5 | 1 | \checkmark |

INVERTER