



Lightweight professional power

Weighing just 30 kg, the compact EF2800i features a special design that combines a cooling fan for both engine and generating unit in one space-saving unit.

This unique design keeps the EF2800i light, so it's perfect for any occasion when you need heavy-duty power that's easy to move from place to place. Switch to Economy Control and you can enjoy operation times of up to 17 hours at 1/4 rated load.

It's also an incredibly resilient machine, with an oil warning system that automatically shuts down when oil is low to ensure durability, and a cast-iron cylinder lining to ensure consistent performance whatever demands are made of it.

- ▶ Lightweight frame
- ▶ Compact design
- ▶ High quality electricity
- ▶ Heavy duty performance
- ▶ 17 hour run time at 1/4 rated load Economy Control
- ▶ 4-stroke, air-cooled OHV 171 cc engine



Tomorrow's Power Today

Yamaha generators are full of state-of-the-art technology that not only guarantees high-level performance, but also makes them outstanding in operation, economy and durability.

Our range of generators provides customers with the most compact, reliable and efficient portable power sources for use on camp sites, boats, small outdoor vending stands, to power small home electric equipment or to supply back-up power in case of power failure.

These and many other aspects of Yamaha engineering provide the unmatched durability expected by users throughout the world for carefree power generation.



Inverter system with Pulse Width Modulation

This industry-leading system produces high-quality, clean electricity. Its pure sine wave is as clean as or cleaner than commercial power, making it suitable for products with built in microcomputers.

Oil warning system

To prevent engine damage and costly repairs, and enhance long-term durability, the generator automatically shuts off when oil begins to run low. It cannot be re-started until oil is added.

Multipole alternator

The compact multipole alternator design reduces weight, offering exceptional power output to weight ratio.

OHV engine

Precise valve actuation and heavy-duty design offer improved efficiency, increased reliability and quiet operation.

Engine	
Displacement	171cc
Maximum power output	4.0 kW / 4,000 rpm
Starting system	Recoil

Generator	
Generator type	Inverter
Frequency	50 hz
Rated AC output	2,500 VA
Max AC output	2,800 VA
Voltage AC	230 V
Rated current	10.9 A
DC output	-
Power factor	1
Phases	Single
Starter	Direct
Operating hours without refill	7.7 - 17* (*Economy Control on)

Dimensions	
Overall length	487 mm
Overall width	395 mm
Overall height	425 mm
Weight (kg)	30 kg
Oil tank capacity	0.6 litre
Fuel tank capacity	11.2 litres
Noise level (LWA)	95.0 dB (A)
Noise level 7 m	60.0* - 67.0 dB (A) (*Economy Control on)

Not all models shown are available in every country. The specification and appearance of Yamaha products can vary from time to time without prior notice. Those shown here are only for illustrative purposes and are not contractual description of products. Generator warranty is subject to specific conditions. For further details, please contact your Yamaha dealer.

Disclaimer for generators en waterpumps



Blue



Only the best will do

We like to think you get out what you put in, which is why we recommend genuine Yamaha Parts and Accessories. The same innovation and stringent quality controls behind our world-leading generators go into all our parts and accessories – from exclusive YAMALUBE engine oil to cooler bags and clothing. On selected generator models optional accessory kits to assist manoeuvrability and parallel operation cables for simultaneous multiple generator use are available. Yamaha also has a wide range of functional yet stylish apparel and useful bags. See your approved Yamaha dealer for more details.

www.yamaha-motor-acc.com



Experience more of the
Yamaha EF2800i with your mobile

Yamaha Motor Europe
Koolhovenlaan 101
1119 NC Schiphol-Rijk
The Netherlands