# **EF4500iSE**



Blue \$3,399 MSRP

### F TOP FEATURES:

- 1. The EF4500iSE picks up where our extremely successful EF3000iSEB leaves off, with even more power and fuel efficiency in a quiet, portable package. Designed for maximum fuel efficiency and minimum noise, its super-powerful engine allows it to run at the very low engine speed of just 2600 rpm 1000 rpm lower than other generators it its class.
- 2. That slow engine speed pays off big time in reduced fuel consumption as well as less noise, vibration, and engine wear. Up to 15.2 hours run time ant 1/4 rated load.
- **3.** The EF4500iSE features Noise Block sound reduction system which makes it a very quiet generator for its output. 58-60 decibels.
- **4.** 4500 watt maximum output, 4000 watt rated continuous output suitable for running most 15,000 BTU RV air conditioners and 1000 watt microwave oven, or two major RV appliances, simultaneously.
- **5.** Electric start makes starting effortless-turn the key to start and power appliances you want and you can add an optional wireless remote control for easier starting.
- **6.** Yamaha's Oil Watch Warning System helps prevent engine damage from low oil and provides added peace of mind.



## **EF4500iSE**

#### **FEATURES & BENEFITS**

#### **FEATURES:**

**4500 watt maximum output, 4000 watt rated continuous output** — Suitable for running most 15,000 BTU RV air conditioners and 1000 watt microwave oven, or two major RV appliances simultaneously.

Noise Block sound reduction system — Very quiet 58-60 decibels

**Low speed running** — Using the most powerful engine in its class to run at a constant ultra low speed of 2600 rpm to reduce gasoline consumption, extend running time between refueling and reduce noise and engine wear

Up to 15.2 hours running time at one quarter rated load between refueling

**50 state legal** — Meets CARB emission regulations and given highest EPA rating

Pulse Width Modulation Inverter System — Sine wave as clean as or cleaner than household electricity. Suitable for computers, televisions, satellite TV systems and other sensitive electronic equipment and appliances

**Optional wireless remote control** — Start and stop the generator from up to 66 feet away

Electric start — Effortless turn the key to start

Automatic choke — Easy starting even in cold climates

**Low oil warning system** — Shuts the engine off to protect the engine if the oil level drops

**Power meter** — Easy to read meter indicates the amount of power being used and the amount that's available

**Hour meter** — Displays the amount of running time accumulated to indicate servicing or refueling interval

**Twin bar** — Aids in lifting and loading. Also utilize for transport and anti-theft security

Factory warranty — Covers the entire generator for defects in parts and workmanship for three (3) years

Stylish design — Attractive and practical

Four wheels with parking brake — Easy transport and security

yamahamotorsports.com

For Accessories, visit shopyamaha.com

#### **SPECIFICATIONS:**

**Type** Brushless, Inverter

Maximum AC Output 4500 watts

Rated AC Output 4000 watts

Rated / Maximum AC Current 33.3 / 37.5 amps @ 120V

Juitent

Engine OHV, air-cooled, single cylinder, 4-stroke

Displacement 357cc

**L x W x H** 30.7 x 24.3 x 27.2 in

Dry Weight 194 lb Fuel Tank Capacity 4.5 gal

Continuous Operation 15.2 hr at 1/4 Rated Load

Noise Level (1/4 Load - 58-60 dBA

Rated Load)

Warranty 3 Years Limited Warranty

Color Blue

Specifications subject to change without notice. This document contains many of Yamaha's valuable trademarks. It may also contain trademarks belonging to other companies. Any references to other companies or their products are for identification purposes only, and are not intended to be an endorsement. © 2017 Yamaha Motor Corporation, U.S.A. All rights reserved.

<sup>\*\*\*</sup> Wet weight includes the vehicle with all standard equipment and all fluids, including oil, coolant (as applicable) and a full tank of fuel. It does not include the weight of options or accessories. Wet weight is useful in making real-world comparisons with other models.