# **KEY SELLING POINTS**

#### 1

The EF3000iS is equipped with advanced features and is extremely quiet yet smartly priced.

### 2

The EF3000iS includes Yamaha's performance enhancing features, such as Inverter Technology, Smart Throttle, and Noise Block.

### 3

The EF3000iS is capable of producing clean, highquality electricity with extremely quiet operation (53 dBA – 60 dBA).

## 4

This unit also features a fresh, ergonomic design with easy control access.

# 5

The EF3000iS features built-in wheels, so its remarkably portable - providing convenient power to the locations you need it most.

# FEATURES & BENEFITS

Noise Block, acoustically designed sound reduction system — Sound absorbing material, used in key locations, does not resonate sound. Newly designed muffler and molded fan produce unbeatable noise reduction at 53 - 60 dBA

Smart Throttle, load sensing rpm control — Greater fuel efficiency and noise reduction by automatically adjusting engine speed to match the load

**Long run time** — Continuous operation for up to 19 hours without refueling (at 1/4 rated load with "Smart Throttle" function on)

12 Volt DC output, battery charging cables included — Recharge 12-volt batteries for RV. auto. marine. etc.

Inverter system with Pulse Width Modulation (PWM) control — Can run products with built-in microcomputers, or microcomputer-controlled electric tools

Centralized control panel — Easy access to controls

171cc Overhead Valve (OHV) engine — Noise-reducing operation with improved efficiency, increased reliability, and low oil consumption

Oil Watch Warning system — Prevents engine damage to avoid costly repairs and minimize down time adds customer confidence and peace of mind

Four wheels with parking brake — Easy transport and mobility

EPA & CARB Emission Engine Life Rating — Yamaha generators have the longest emission engine life ratings issued by the environmental Protection Agency and the California Air Resources Board

### **ADDITIONAL ACCESSORIES:**

Accessory Cover — Great protection

 $\begin{tabular}{ll} {\bf Accessory\ Hour\ Meter/Tachometer} - {\bf Keep\ track\ of\ operation\ time} \\ {\bf for\ service\ needs} \end{tabular}$ 

Automatic decompression - Greatly reduces starting effort

# **SPECIFICATIONS**

Туре —	— Brushless, Inverter
Maximum AC Output —	— 3000 watts
Rated AC Output —	— 2800 watts
Rated / Maximum AC Current —	— 23.3 / 25.0 amps @ 120V
Engine —	— OHV, air-cooled, single cylinder, 4-stroke
Displacement —	—171cc
L x W x H —	— 26.8 x 17.5 x 21.9 in
DC Output —	— 12 amps @ 12V
Dry Weight —	— xxx.x lb
Fuel Tank Capacity —	3.4 gal
Continuous Operation at 1/4 Rated Load —	—— 19.0 hr
Noise Level (1/4 load - Rated load) —	— 53 dBA - 60 dBA
Warratny —	3 Years Limited Warranty