



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 provide 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



- High quality electricity
- Wheels for easy manoeuvrability
- Low noise level
- Heavy duty performance
- Over 20 hours* running time with Economy Control
- Easy to operate
- Smart Throttle load-sensing throttle control
- Oil Watch warning system
- 12V DC output
- Electric starter

Tomorrow's Power Today

Zagotovite si moč, ki jo potrebujete za karkoli, od aparata za kuhanje kave do krožne žage - v kompaktni, uporabniku prijazni obliki. EF3000iSE ponuja kapaciteto 3.0 kVA ter maksimalni čas delovanja preko 20 ur pri $\frac{1}{4}$ nominalne obremenitve s funkcijo "varčni nadzor".

Kljud znatni moči, EF3000iSE proizvaja izjemno malo hrupa, ki znaša samo 51* dB (A) - in ker je nameščen na štiri kolesa, je premikanje tega generatorja zelo enostavno.

Domiseln nadzor plina "Smart Throttle", ki zazna obremenitev, samodejno prilagodi hitrost agregata, za večjo učinkovitost goriva in zmanjšanje hrupa. * pri $\frac{1}{4}$ nominalne obremenitve s 7 metrov.



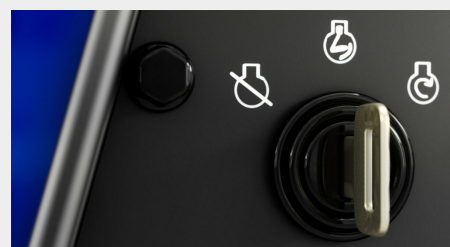
Inverter system with Pulse Width Modulation

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.



Noise Block™ acoustically designed sound reduction system

This design uses sound absorbing material in key internal locations. Combined with the special muffler and molded fan, this ensures unbeatable noise reduction.



Smart Throttle™ load-sensing throttle control

Smart Throttle automatically adjusts engine speed to precisely match load, for greater fuel efficiency and noise reduction



12V DC output

A handy output lets you recharge 12V batteries for use in recreational vehicles, car or marine products.



Oil Watch 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.

Generator

Vrsta generatorja	INVERTER - tiho delovanje
Frekvenca	50 hz
Nazivni AC izhod	2800 VA
Največji AC izhod	3000 VA
Napetost AC	230 V
DC izhod	12/8V/A
Faktor moči	1
Zagon	Direktni
Delovne ure brez ponovnega polnjenja	8.0 - 20.5 (*Vključena funkcija ekonomične porabe goriva)
Nazivni tok	12.2 A

Agregat

Prostornina	171ccm
Največji izhod napajanja	4.0 kW / 4000 obr/min
Sistem zagona	Električno in ročno

Dimenzijs

Teža (z vsemi polnimi rezervoarji) (kg)	68kg
Nivo hrupa (LWA)	88.0dB (A)
Nivo hrupa 7 m	51.0-57.0 dB (A) (*Vključena funkcija ekonomične porabe goriva)
Skupna dolžina	680 mm
Skupna višina	555 mm
Prostornina rezervoarja za olje	0.6L
Prostornina rezervoarja za gorivo	13.0L
Skupna širina	445 mm



EF3000iSE

Vsi prikazani modeli niso na voljo v vsaki državi. Specifikacije in izgled Yamahinih proizvodov se lahko občasno spremenijo brez predhodnega obvestila. Prikazane slike so namenjene samo za ilustracijo. Garancija za generator je odvisna od specifičnih pogojev. Za dodatne podrobnosti se obrnite na svojega Yamahinega trgovca.