

YDG Series



YDG3700EV-GEI

Features

Easy Maintenance, Long Lasting

Fewer parts means fewer maintenance worries. Inspection is easy and adjustments are simple. Forced lubrication feeds oil to vital parts, and high quality materials give first-class durability.

Electric Start with Recoil Backup

If the electric start ever fails, the recoil starter, along with a auto-return decompression lever makes manual starting easy and quick, even when the temperature is low.

Low Oil Pressure Safety System

The chance of damage due to low oil level operation is reduced with a Yanmar genset. An alarm is activated and the engine stops as soon as the oil pressure falls low.

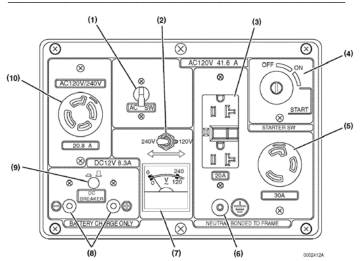
Peaceful, Yet Powerful

The engine and generator rest on inclined rubber insulators. This improved mounting system takes away both vertical and horizontal vibrations, leaving you with a smoothly running generator.

YDG5500 EV-6EI General Specification 5.5 kW (41.7 A) @ 3600 rated rpm

Type • • • • Revolving Field Type, 2 Pole, Single Phase Frequency • • • • • • • • • • • • • • • 60 Hz Max AC Output • Max DC Output • • • 12v/8.3 amps/100W Power Factor • • Rated Voltage • • 120/240 volts Rated Current • • • • • • • • • • 41.7/20.8 amps Rotation (from flywheel end) • • • • Counterclockwise • • • • 28.3 inches (720 mm) Width • • • • • • • • 18.9 inches (480 mm) Height • • • • • 22.8 inches (578 mm) Drv Weight • • 243 lbs (110 kg) Max Operating Incline • • • • • • • • 10 degrees **Noise (Cont. Rating)** • • • 1 m=96 db(A); 7m=85 db(A) Voltage Regulation • • • • • • • • • • • • 10%+/-

Control Panel Layout



- AC Circuit Breaker (Generator Main Switch-Circuit Breaker)
- Voltage Selector Switch (120/240VAC) 3 - 120VAC Receptacle with GFCI
- 4 Engine Start Key Switch 5 120VAC Twist Lock Receptacle
- 6 Grounding Terminal
- 8 -12VDC Receptacle (For 12VDC Battery Charging Only)
 -DC Circuit Breaker (12VDC Output)
- 10-120/240VAC Twist Lock Receptacle

Additional Information

Yanmar America Corp 951 Corporate Grove Drive Buffalo Grove, IL 60089 www.yanmar.com

Distributed By:

Materials and specifications herein are intended to serve as a guide in engine selection and subject to change without notice. The International System of Units (SI) is used in this publication. Yanmar and its logos, as well as corporate identity used herein, are trademarks of Yanmar and may not be used without permission. © 9.18.09 Yanmar Printed in USA