

YAMAHA Generator-EF3000iSE-2.8kVA



Representative model, spec.



Inverter

A computer-controlled inverter ensures high-quality electricity.



Circuit breaker [Computer controlled]

Automatically cuts off the current when the output voltage exceeds the designated maximum capacity.



Oil warning system

Engine stops automatically when oil level (pressure) has fallen below the prescribed level.



DC output capability

Convenient for battery charging.



Electric starter

Easier starting.



Soundproof type

On all models

On some models



Economy control

Regulates engine rpm accordance with actual electricity load for greater fuel economy and quietness.



4-stroke OHV engine

Compact size, high power, low fuel consumption & low noise level.



Auto decompressor

Light recoil starting.



Fuel gauge

Fuel level confirmation at a glance.



Carrying Handle

Easy to carry.

Brand & Model	YAMAHA, EF3000iSE
Rated Output	2.8kVA / 2.8kW
Max. Output	3.0kVA / 3.0kW
Volts	220 v
Frequency	50 Hz
Engine RPM	3000
Power Factor	1
Max. output (Amp)	13A
Starting System	Recoil & Electric
Country of Origin	JAPAN

Generator Features :

- * YAMAHA MZ175 Engine , Durable & High performance
- * 4-Stroke OHV Single-Cylinder Engine
- * Computer Controlled Inverter Technology Generator
- * Sound Level 57 dBA
- * Greater Fuel Economy and Quietness.
- * Economy Control System.
- * Easy to Carry & Cold Protection Frame

Alternator General Data	
Brand	YAMAHA
Alternator Type	Brushless
Voltage Regulator	Inverter
Number of Phase	1
Protection System	Computer Controlled

Engine General Data	
Engine Brand	YAMAHA
Model	MZ175
Engine Type	4-stroke OHV
Fuel	Petrol / Octane
Fuel Tank Capacity	13
Cooling System	Air Cooled
Displacement /HP	171cc,4HP
Ignition System	T.C.I
Engine oil Capacity	0.6L

Generator Dimension and Noise Level	
Length	680 mm
Width	445 mm
Height	555 mm
Weight (KG)	67
Sound @7m (dBA)	57

Fuel Consumption	
Fuel Consumption @100% Load (L/H)	2.0L
Fuel Consumption @75% Load (L/H)	1.63L
Fuel Consumption @50% Load (L/H)	1.2L
Continuous Duration of Runs (H)	8

Contact us:

ACI Motors Ltd.

Email: al.abdullah@aci-bd.com Web: www.acimotors.com

Contact: 01324-732639

Head office :

ACI Center, 245 Tejgaon Industrial Area ,Dhaka-1208,Bangladesh, Tel: +8802-8878603, FAX-(+8802)8878626