SPECIFICATIONS



Introducing the Next Generation of small generators...



















		4-STROKE PETROL INVERTERS							
		EF1000iS	EF2000iS EF2000iSC	EF2400iS	EF2800i	EF3000iSE	EF5500FW	EF6300iSE	EF7200E
TOR	Туре	Inverter	Inverter	Inverter	Inverter	Inverter	Condenser	Inverter	Exciter with AVR
ERA	Rated Voltage	230V	230V	230V	230V	230V	230V	230V	230V
H	Frequency	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
GE	Rated Output	0.9kVA	1.6kVA	2kVA	2.5kVA	2.8kVA	5kVA	5.5kVA	5.5kVA
	Max. Output	1kVA	2kVA	2.4kVA	2.8kVA	3kVA	5.5kVA	6.3kVA	6kVA
	Rated Amperage	4.3Amps	7Amps	10.4Amps	12.2Amps	13Amps	16.5Amps	23.9Amps	20.8Amps
	DC Output	12V / 8Amps	12V / 8Amps	12V / 8Amps	None	12V / 12Amps	None	None	None
ш	Engine Type	OHV MZ50 Air Cooled	OHV MZ80 Air Cooled	OHV MZ175 Air Cooled	OHV MZ175 Air Cooled	OHV MZ175 Air Cooled	OHV MZ360 Air Cooled	OHV MZ360 Air Cooled	OHV MZ360 Air Cooled
Z	Displacement	50cc	79сс	171cc	171cc	171cc	357сс	357cc	357сс
ENGII	Max. Output	1.6kW (2.2hp) @ 4000rpm	2.3kW (3.1hp) @ 4500rpm	4kW (5.5hp) @ 4000rpm	4kW (5.5hp) @ 4000rpm	4kW (5.5hp) @ 4000rpm	8.8kW (12hp) @ 4000rpm	6.6kW (9hp) @ 3400rpm	8.8kW (12hp) @ 4000rpm
	Starting System	Recoil	Recoil	Recoil	Recoil	Recoil / Electric	Recoil	Electric	Recoil / Electric
	Size - LxWxH (mm)	450x240x380	490x280x445	527x419x459	487x395x425	680x445x555	670x535x565	780x616x692	670x535x565
4	Dry Weight	12.7kg	20kg	32kg	29kg	67kg	80kg	91kg	93kg
2	Fuel Tank Capacity	2.5L	4.4L	6L	11.2L	13L	28L	17L	28L
ENERAI	Operating Hrs (1/4 Load)	12hr (Eco On)	10.5hr (Eco On)	9hr (Eco On)	17hr (Eco On)	20.5hr (Eco On)	11hr (Eco On)	12.6hr (Eco On)	11hr (Eco On)
5	Noise Level (1/4 Load)	47dBA (7m)	51.5dBA (7m)	54dBA (7m)	60dBA (7m)	51dBA (7m)	51.5dBA (7m)	58dBA	51.5dBA (7m)
	Noise Level (Full Load)	57dBA (7m)	61dBA (7m)	59dBA (7m)	67dBA (7m)	57dBA (7m)	71dBA (7m)	65dBA	71dBA (7m)
	Brushless Alternator	✓	✓	✓	✓	1	1	✓	✓
	Auto Decompressor	✓	✓	✓	✓	✓	✓	✓	✓
	Electric Starter	X	X	X	X	1	X	1	✓
60	Circuit Breaker	Electronic	Electronic	Electronic	Electronic	Electronic	Non-Fused	Electronic	Non-Fused
RES	Fuel Level Gauge	Х	✓	✓	✓	✓	✓	✓	✓
TUR	Oil Level Warning	✓	√	1	1	✓	✓	✓	✓
E	Voltage Meter	X	X	X	X	X	✓	✓	✓
4	Pilot Lamp	✓	√	1	1	✓	Х	✓	Х
	Noise Block™	✓	✓	✓	✓	✓	✓	✓	✓
	Economy Idle Control	✓	✓	✓	✓	1	Х	✓	✓
	TwinTech™ (Parallel Use)	X	✓	✓	X	X	X	X	X
, i	Transportation Kit	×	Х	Optional	Х	Standard w/ wheels	Optional	Standard w/ wheels	Optional
CCESS.	Remote Starter Kit	X	X	X	X	Optional	X	Optional	Optional
2	AC Plug	1	✓	✓	✓	✓	✓	√	✓
A	DC Charging Cord	✓	✓	1	X	1	X	X	X

Available from:

Specifications are subject to change without notice. As a result, actual products may differ from those pictured or described. Please read the Owner's Manual carefully before use to ensure proper operation.

Phone: 1300 735 440

Proudly supporting Surf Life Saving



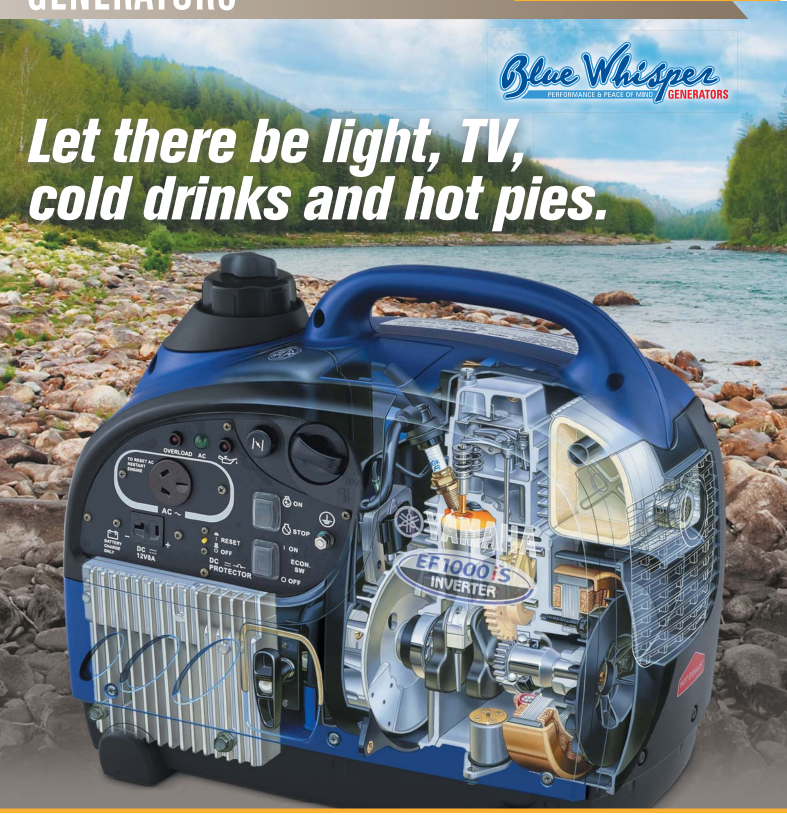


YAMAHA MOTOR AUSTRALIA PTY LIMITED www.generatoryamaha.com.au



4-STROKE PETROL

GENERATORS





EF1000iS

















EF2000iS

DiS FF

EF2000iSC

EF2400iS

EF2800i

EF3000iSE

EF6300iSE

EF5500FW

EF7200E

YAMAHA INVERTER GENERATORS

USE THEM

YOU BRING THE NECESSITIES, WE'VE GOT THE POWER.

Light, quiet, portable and easy to use... Yamaha generators are every camper's and caravaner's versatile workhorse.

Yamaha's portable range of 4-stroke petrol powered inverter generators are the new wave in generator technology for when you need clean, high quality electricity in a compact and light weight package. This means they are easy to transport whether operating equipment in the field four-wheel-driving, caravaning, camping, fishing, using power tools or overcoming a power outage.

What is an Inverter system?

An Inverter System stabilizes the amount of voltage and frequency produced by a petrol-driven alternator through the supply of "sine wave" electricity. That's why Yamaha inverter generators are the ideal power source when using precision equipment or microcomputer controlled electrical appliances.

More controlled, clean power

Yamaha's Inverter System produces AC current within a controlled electrical circuit process, known as PWM (Pulse Width Modulation). As a result, fluctuations in engine speed do not affect the voltage or frequency of the electrical output while at the same time reducing output emissions.

Multi-polar alternator system

The adoption of a Multi-Polar Alternator enables the generation of more efficient, high-frequency, 3-phase AC current that the inverter then turns into single phase electricity. The high efficiency alternators on a Yamaha inverter achieve a much lighter and more compact generating unit than conventional 2-pole rotor type alternators.

Economy idle control

Bringing along a generator was never quieter or easier. That's why Yamaha created Smart Throttle $^{\intercal}\!\!\!\!/,$ a feature that automatically adjusts the engine speed to precisely match the load. Smart Throttle $^{\intercal}\!\!\!\!/$ allows the generator to run quietly while increasing fuel efficiency, prolonging engine life and extending running time between refuelling.

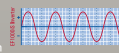
Advanced sound reduction

Generating electricity used to be a noisy task. That's why Yamaha created Noise Block™, an acoustically engineered sound reduction system. Noise Block™ technology utilises various sound absorbing materials, moulded cases, an intake silencer, fibre glass insulation, plus uniquely designed mufflers and fans to provide virtually silent running whilst maintaining quality performance. It also reduces electrical interference with TV and radio signals.

Less than 2.5% Distortion Ratio

This means Yamaha inverter generators can be used

requires stable frequency and voltage, as defined by an ideal "sine wave" when



graphed, like products with built-in computer functions and microcomputer controlled equipment (e.g. power tools and projectors).

FEATURES TO LOOK FOR

- TwinTech $^{\scriptscriptstyle{\mathsf{TM}}}$ (Parallel Use Function): Hook up two generators of the same specification for almost
- double the power output, while retaining the same voltage and frequency of a single unit. Only available with models EF2000iS, EF2000iSC and EF24000iS.



- Electronic Circuit Breaker: Cuts off current when output voltage exceeds the designated maximum output capacity.
- 4-Stroke OHV Engine: Powerful performance, precise valve actuation, excellent heat dissipation, low fuel consumption and reduced noise level.
- Oil Warning System: Engine stops automatically when oil level is low, prevents engine damage and minimises costly repairs.
- Electric / Non-Fused Overload Breaker: Prevents generator damage in case of overload.
- Auto Decompressor: Light recoil starting reduces compression for effortless starting.
- Petrol Petcock: Reduces carburettor contamination during storage by turning off petrol flow and allowing the carburettor to run dry.
- DC Output Capability: Convenient for battery charging.
- Fuel Gauge: Displays fuel level without having to open the fuel cap.
- Electric Starter: Provides effortless starting, electric motor cranks generator until it starts.
- Voltage Meter: Voltage confirmation at a glance.
- Brushless Alternator: Minimal maintenance, hassle-free service and clean output.
- Long Range Fuel Tank: Improved efficiency and longer running time.
- USFS-Approved Spark Arrestor: Keeps sparks from exiting exhaust system to reduce risk of errant sparks causing a fire.



EF1000iS

1 kVA

The lightest generator in its class, the EF1000iS is a compact 12.7 kg and will run continuously for up to 12 hours* without refuelling.

Features: Electronic Circuit Breaker, 4-Stroke OHV Engine, Oil Warning System, Auto Decompressor, Petrol Petcock, Brushless Alternator, DC Output Capability, Spark Arrestor and Noise Block™.





EF3000iSE

3 kVA

The ultimate generator on wheels, the EF3000iSE is capable of producing clean, quiet, high quality electricity around the home or in a motorhome. It will run for up to 20.5 hours* without refuelling and features an electric starting system for effortless start-ups every time, as well as the option of wireless remote.

Features: Electronic Circuit Breaker, 4-Stroke OHV Engine, Oil Warning System, Auto Decompressor, DC Output Capability, Fuel Gauge, Petrol Petcock, Brushless Alternator, Electric Starter and Spark Arrestor and Noise Block™.

ONCE AND YOU'LL BE CONVERTED







2 kVA

Our Most Popular Unit & Beats the Competition.

Not only does it outperform the competition, the EF2000iS is also smaller, lighter and quieter with lots of great features for camping and recreational applications.

Features: Electronic Circuit Breaker, 4-Stroke OHV Engine, Oil Warning System, Auto Decompressor, Fuel Gauge, DC Output Capability, Petrol Petcock, Brushless Alternator, TwinTech™, Noise Block™ and Spark Arrestor.



EF6300iSE

6.3 kVA

The most powerful and most advanced inverter generator ever, the EF6300iSE quietly and confidently powers high demand items like pumps and RV air-conditioners, as well as sensitive equipment like plasma TVs and computers. It comes with an electric start system and optional wireless remote.

Features: Electronic Circuit Breaker, 4-Stroke OHV Engine, Oil Warning System, Auto Decompressor, Fuel Gauge, Voltage Meter, Petrol Petcock, Brushless Alternator, Electric Starter, Spark Arrestor and Noise Block™.



EF2400iS

2.4 kVA

FF2800i

2.8 kVA

Best seller for Caravans, RVs & Motorhomes.

Light and super quiet, the EF2400iS produces a massive 2400 watts of maximum power and comes with TwinTech™ capability to offer you additional power when you need it.

Features: Electronic Circuit Breaker, 4-Stroke OHV Engine, Oil Warning System, Auto Decompressor, Fuel Gauge, DC Output Capability, Petrol Petcock, Brushless Alternator, TwinTech™, Noise Block™ and Spark Arrestor.

At 29 kg, the EF2800i is the lightest and quietest generator in its class. It can power anything from power tools to sophisticated electronics.

Features: Electronic Circuit Breaker, 4-Stroke OHV Engine, Oil Warning System, Auto Decompressor, Petrol Petcock, Brushless Alternator, Fuel Gauge, Noise Block™ and Spark Arrestor.

CONVENTIONAL GENERATORS

Yamaha offers reliable generators that deliver an unbeatable combination of power and performance in a quiet, compact package.

EF5500FW

5 5 kV

The EF5500FW boasts a powerful 12 hp engine, 2x 15 Amp outlets and a circuit breaker, 28 litre long range fuel tank that will run continuously for up to 11 hours* and an extra large muffler for super quiet operation.

Features: 4-Stroke OHV Engine, Non-Fused Circuit Breaker, Long Range Fuel Tank, Brushless Alternator, Oil Warning System, Fuel Gauge, Petrol Petcock, Voltage Meter, Noise Block™.



EF7200E

6 kVA

The EF7200E provides serious full time power and features an electric starter for hassle-free start-ups. It is capable of running most homes in an emergency situation and can take on heavy load items such as fridges and air conditioners.

Features: Auto Decompressor, Non-Fused Circuit Breaker, 4-Stroke OHV Engine, Fuel Gauge, Brushless Alternator, Voltage Meter, Oil Warning System, Petrol Petcock, Spark Arrestor and Noise Block™.

