

EF6600E

When Your Customer Wants A Lot Of Power, The EF6600E Is A Logical Choice.

It's capable of running most homes in an emergency situation... and it can be converted to run on propane or LP gas.

The EF6600E has compact exterior dimensions, yet it delivers plenty of power. The EF6600E uses a 357cc, 4-stroke, OHV engine to produce serious, full-time dual-voltage power to take on heavy-load tasks like air conditioners and refrigerators.

This generator provides 8.3 hours of continuous operation without refuelling, and its electric starter ensures hassle-free starting.



Specifications

Engine

Engine Type	OHV 4-stroke air cooled
Displacement	357.0 cc
Max. Output)	8.8kW (12.0hp) / 4000rpm kW(ps)
Starter System	Recoil Electric
Fuel Tank Capacity	25.0 L
Operating Hours	9.3hr (1/4 load) Hr
Noise Level	72dBA (1/4 load) dba @ 7m

Dimensions

Length	894 mm
Width	520 mm
Height	510 mm
Wet Weight	88 kg with 25.0 litres of fuel

Generator

Generator Type	Brushless Exciter with A.V.R, Synchronous AC Generator/Single phase
Rated Voltage	230 V
Frequency	50 Hz
Rated Output	5.0 kVA
Max. Output	5.5 kVA

EF5200FW

4-Stroke Petrol Powered Generator

5.2 kVA petrol powered generator with long range fuel tank. The EF5200FW boasts a powerful 12 hp engine outputting 5200 Watts continuous, 2x 15 Amp outlets and a circuit breaker, 25-litre long range fuel tank that will run continuously for up to 9.7 hours and an extra large muffler for super quiet operation.



Specifications

Engine

Engine Type	OHV 4-stroke air cooled
Displacement	357.0 cc
Max. Output)	8.8kW (12hp) / 3600rpm kW(ps)
Starter System	Recoil
Fuel Tank Capacity	25.0 L
Operating Hours	9.7 (1/4 Load) Hr
Noise Level	70dBA (1/4 Load) dba @ 7m

Dimensions

Length	670 mm
Width	510 mm
Height	527 mm
Wet Weight	79 kg with 25.0 litres of fuel

Generator

Generator Type	Brushless condenser, Synchronous AC generator/Single phase
Rated Voltage	230 V
Frequency	50 Hz
Rated Output	4.5 kVA
Max. Output	5.2 kVA