

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# Ford FG9250E Q Series Electric Start Petrol Generator

**Product Images** 

Product Code: P57-2920



The FG9250E Q Series Petrol Generator lives up to the Built Ford Tough standards with a single cylinder 4-stroke OHV air cooled engine providing a maximum output of 6.5kw and a continuous output of 6kw.

The digital 3-in-1 meter located on the generator's control panel displays the current volts and frequency of the generator also showing the hours run. Ideal for knowing when services are needed.

Automatic Dual voltage switch allows the generator to be switched between 110 volts and 230 volts allowing the generator to be used for site work while in 110 volt mode which is both safer and mandatory in most work sites in the UK.

## Features

- Single cylinder 4-stroke OHV, air cooled engine.
- Recoil / Electric start.
- 12v 9ah battery included.
- Automatic Voltage Regulator (AVR).
- Low oil sensor.
- Digital 3-in-1 meter (Voltage / Frequency / Time).
- Circuit breaker.

# Specifications

Peak Output 6.5kw

Maximum Output 6.5kw

Continuous Output 6kw

Displacement 420cc

Horse Power 15hp

Phase Single

Run Time (50% Load) 13.5h

Run Time (100% Load) 8h

Sockets 2 x 115v 32a, 1 x 230v 32a

Fuel Type Petrol

Fuel Tank Capacity 25L

Frequency 50hz

Noise Level 72dB(A) @ 7m

Low Oil Sensor Yes

AVR Yes

ATS Ready No Starter Type Electric / Recoil Frame ø32 x 1.2mm Frame Finish Powder Coated Dimensions (LWH) 700 x 680 x 680mm Net Weight 86kg Gross Weight 91kg

# Description

The FG9250E Q Series Petrol Generator lives up to the Built Ford Tough standards with a single cylinder 4-stroke OHV air cooled engine providing a maximum output of 6.5kw and a continuous output of 6kw.

The digital 3-in-1 meter located on the generator's control panel displays the current volts and frequency of the generator also showing the hours run. Ideal for knowing when services are needed.

Automatic Dual voltage switch allows the generator to be switched between 110 volts and 230 volts allowing the generator to be used for site work while in 110 volt mode which is both safer and mandatory in most work sites in the UK.

### Features

- Single cylinder 4-stroke OHV, air cooled engine.
- Recoil / Electric start.
- 12v 9ah battery included.
- Automatic Voltage Regulator (AVR).
- Low oil sensor.
- Digital 3-in-1 meter (Voltage / Frequency / Time).
- Circuit breaker.

## Specifications

Peak Output 6.5kw

Maximum Output 6.5kw

Continuous Output 6kw

Displacement 420cc

#### Horse Power 15hp

3

Phase Single

Run Time (50% Load) 13.5h

Run Time (100% Load) 8h

Sockets 2 x 115v 32a, 1 x 230v 32a

Fuel Type Petrol

Fuel Tank Capacity 25L

Frequency 50hz

Noise Level 72dB(A) @ 7m

Low Oil Sensor Yes

AVR Yes

ATS Ready No

Starter Type Electric / Recoil

Frame ø32 x 1.2mm

Frame Finish Powder Coated

Dimensions (LWH) 700 x 680 x 680mm

Net Weight 86kg

Gross Weight 91kg