












## EG 3800



-  Eagle commercial grade OHV engine
-  Automatic Voltage Regulation (AVR)
-  Low oil level automatic protection
-  Current over current protection
-  Large fuel tank capacity 18L
-  Long continuous running (11 hours)
-  Frame type safety support
-  With or without wheels and handle
-  Start, recoil or E-start



## Specifications

Model	EG 3800 A/DA
Engine model	G210FA/G210FAD
Engine type	Single cylinder, 4-stroke, forced cooling, OHV
Power output	4.4 kW / 3600 rpm
Bore x Stroke	70 mm x 55 mm
Displacement	212 ml
Compression ratio	8.5:1
Oil tank capacity	0.6 L
Fuel tank capacity	18 L
Fuel consumption	≤ 395 g/kW.h
Continuing time	11 hours
Rated frequency	50 Hz
Rated voltage	240 V
Voltage regulator system	Automatic Voltage Regulation (AVR)
Output power	3.1 kW
Power factor (cos θ)	1.0
Charging voltage	12 V (DC)
Charging current	8.3 A (DC)
Starting system	Recoil start/Electric start
Ignition system	Transistorised magneto
Noise (@ 7m)	≤ 7.6 dB (A)
Dimensions	675 x 540 x 540 mm
Net weight	68/70 kg

