## Honda EG3600 3.6kw Digital AVR Petrol Generator

Prod Code: 5000-HOND2-56

The new EG3600 delivers a maximum output of 3.6kW for the demanding professional, combining superb durability and value, with the power stability required for todays equipment. For tasks such as powering tools and incandescent lamps simultaneously, the new Digital AVR delivers smoother power with greatly reduced risk of light flicker or damage to sensitive electronics. Simple yet rugged design features also make the EG3600 easy to use, with centralised controls and outlets, full tubular frame and a large fuel tank to give 11 hours of continuous running time at half load.

SPECIFICATIONS	
Fuel type	Unleaded petrol
	·
Primary usage	Professional Use
Туре	Open Frame
Max output (W)	3600
Output voltage (V)	115/230V
Rated output (W)	3200
Frequency rating (Hz)	50
DC voltage	N/A
Power Stability	Digital AVR Output®
DC current	N/A
Engine type	GX270
Туре	single cylinder 4-stroke OHV air cooled
Oil capacity	1.1 litre with Oil Alert®
Starter system	recoil
Length (mm)	681
Width (mm)	530
Height (mm)	570
Dry weight (kg)	68
Sound Pressure Level at Workstation	79 dB(A)
Run Time up to (hrs)	12
Fuel tank capacity (litres)	24
Petrol Consumption	2L/H
Options	LPG Dual Fuel Conversion





EG3600CL: BT type
ENGINE SWITCH
230V RECEPTACLE
AC CIRCUIT PROTECTOR
AC CIRCUIT BREAKER
VOLTAGE SELECTOR SWITCH
GROUND TERMINAL