HONDA

EG SERIES - GENERAL FEATURES

- Stable and accurate voltage using a 16-bit computer program which controls the digital automatic voltage regulator (D-AVR) and reduces the risk of surge damage to equipment connected to the generator.

New efficient engines provide fuel consumption saving of 0.18L / hour, continuous operation and reduction in CO2 emissions.

- Humanised design concept, clearly visible easy operation, central control panel design, improved visibility and maneuvrability.





	EG4000CX	EG5000CX
AC Frequency	50Hz	
AC Output VOLTAGE	230V	
Rated AC output	3.2kVA	4.0kVA
Maximum AC output	3.6kVA	4.5kVA
Model	GX270	GX340
Engine Type	Air cooled 4 stroke OHV single cylinder	
Displacement	270cc	337cc
Ignition system	Transistorized magneto	
Starting system	Recoil	
Continuous operational time	11.9h	9.5h
Fuel tank capacity	24 Ltrs	
Dimension (L*W*H)	681 x 530 x 571mm	
Dry weight	71.0 kg	82.5 kg
Noise level	97 LWA	98 LWA



	EG6500CX	EG6500CXS
AC Frequency	50Hz	
AC Output VOLTAGE	230V	
Rated AC output	5kVA	5kVA
Maximum AC output	5.5kVA	5.5kVA
Model	GX390	GX390
Engine Type	Air cooled 4 stroke OHV single cylinder	
Displacement	389cc	389cc
Ignition system	Transistorized magneto	
Starting system	Recoil	Recoil / Electric
Continuous operational time	8.1h	8.1h
Fuel tank capacity	24 Ltrs	
Dimension (L*W*H)	681 x 530 x 571mm	844 x 530 x 571mm
Dry weight	84.0 kg	87.0 kg
Noise level	99 LWA	

DISCLAIMER

Whilst Protech Industrial Equipment Ltd and its affiliates takes reasonable care to ensure the accuracy and completeness of any data or information provided by it on this web site, any person accessing this web site agrees that by so accessing this web site that Protech Industrial Equipment Ltd, its officers, employees and agents do not accept any liability of whatsoever nature for any direct, indirect, incidental or consequential loss or damage of any kind or nature, howsoever arising from the use of or reliance on any such data or information.