

EG GENERATOR RANGE

GENERATING INNOVATION



LEISURE > WORK > RURAL > EMERGENCY BACKUP



HONDA
POWER EQUIPMENT

The EG series of generators incorporate the highly advanced D-AVR (Digital Auto Voltage Regulator), delivering voltage stability not possible with traditional AVR units. EG is top of its class for continuous operation time and fuel economy. The central layout of the controls provides considerably enhanced ease of use. Honda is already a world leader in portable generators. The new EG series is setting new standards for others to follow.

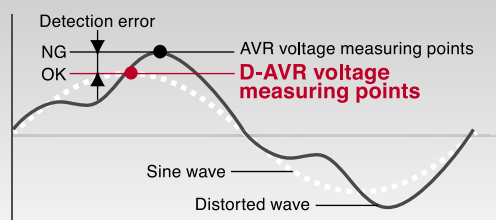
PRODUCT FEATURES

- The EG Series of generators incorporate the world renowned Honda GX 4-Stroke engine that achieves high output, high fuel economy, quiet operation and low vibration
- Enhanced durability and reliability with a new fully welded steel frame protects the generator and makes it easier to transport
- Centralised layout of controls for enhanced operation and visibility
- All EG Series generator models have a large 24 litre fuel tank with the longest continuous operational time in its class (1/2 load)
- Strengthened electric performance with D-AVR with inverter like stable voltage

D-AVR PROVIDES OUTPUT VOLTAGE STABILITY COMPARABLE WITH INVERTER GENERATORS

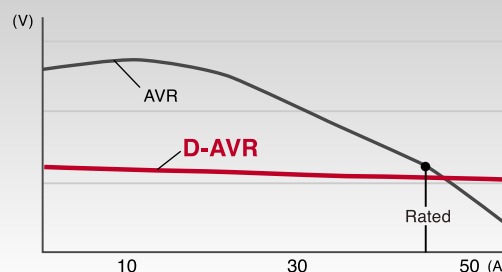
The D-AVR uses a microcomputer to precisely control output voltage, providing high quality stable electricity. The D-AVR offers a greater level of stability than conventional AVR types resulting in reduced load on the devices being driven by the generator, increasing their life and facilitating 100% performance.

D-AVR Voltage Monitoring



Controls the output voltage by detecting it accurately

Stable Output Voltage



SPECIFICATIONS

> ENGINE	> EG3600CX	> EG4500CX	> EG5500CX	> EG5500CXS
Model	GX270	GX340	GX390	GX390
Fuel Tank Capacity	24 Litres	24 Litres	24 Litres	24 Litres
Continuous Operating Hours	11.9 at 3.2KW	9.5 at 4KW	8.1 at 5KW	8.1 at 5KW
> GENERATOR				
Maximum AC Output	3600VA	4500VA	5500VA	5500VA
Rated AC Output	3200VA	4000VA	5000VA	5000VA
DC Rated Output for charging 12V Automotive Batteries	8.3A	8.3A	8.3A	8.3A
> DIMENSIONS				
LxWxH (mm)	681 x 530 x 571	681 x 530 x 571	681 x 530 x 571	844 x 530 x 571
Dry Weight (kg)	71	82.5	84	87
> FEATURES				
Electric Starter	N/A	N/A	N/A	• Battery not included
Voltage Regulation	D-AVR*	D-AVR*	D-AVR*	D-AVR*
AC Circuit Protector	•	•	•	•
DC Circuit Protector	•	•	•	•
Fuel Gauge	•	•	•	•
Oil Alert	•	•	•	•
Auto Choke	•	•	•	•
Large Capacity Air Cleaner	•	•	•	•
Large Capacity Fuel Tank	•	•	•	•
Large Capacity Muffler	•	•	•	•

*D-AVR - Digital Auto Voltage Regulator

YOUR LOCAL AUTHORISED HONDA DEALER:

Current Generation Systems Limited
129 Pascoe Street
Nelson 7011
P: (03) 547 8369
E: info@currentgeneration.co.nz

HONDA POWER EQUIPMENT
A division of Power & Marine Ltd
PO Box 17248, Greenlane,
Auckland 1546, New Zealand
PH: (09) 571 1140 FAX: (09) 571 0963
EMAIL: sales@hpenz.co.nz
WEBSITE: www.hpenz.co.nz

HONDA
POWER EQUIPMENT