



HONDA EM 30 Petrol Single-Phased D-Avr Generator 3 kW 3.75 kVA

Product description:

The Honda EM 30 Petrol generator is fantastic for Home Standby or professional use. Honda's Digital AVR has the ability to react instantaneously and detect fluctuations in output voltage, the EM 30's Digital-AVR technology provides clean power.

Honda D-AVR technology

Digital Automatic Voltage Regulator (D-AVR) has a significant advantage over the traditional AVR, giving a smoother and more efficient output.

This new output technology has several application benefits over AVR, such as minimising flickering lights.

Keep on running

With running times of about 6 hours Honda EM 30 generators become reliable companions that are ready for work any day of the week. Once they're up and running they'll cope with any demand you make of them, reacting to any fluctuations in load.

Smooth running

Honda has built a unique engine mount system for his generators into the durable steel frame. These rubber shock absorbers are positioned either side of the engine at 45? and significantly reduce the engine vibration of an already quiet EM 30. Nice and smoothly does it.

Warranty

When you buy a Honda Generator EM 30 you get the unrivalled support of a domestic or commercial warranty, as long as you stick to the service schedule.

It will maintain the same value throughout the warranty period. That means the last day of cover is as good as the first.





Images with illustrative purposes only.

Product features:

Phase: Single phase

Maximum power single phase (KW): 3 Continuous power single phase (KW): 2.6 Maximum power single phase (KVA): 3.75 Continuous power single phase (KVA): 3.25

Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230

Sockets configuration: 2 x 230V 16A 2P+T CEE

Engine: Honda GX200, 4 stroke, OHV

Engine rpm (rpm): 3600 Ignition: Transistorized Starting system: Manual Engine capacity (cm³): 196

Number cylinders: 1 Oil capacity (L): 0.55

Cooling: Air

Alternator: Multipolar

Bore x stroke (mm): 68 x 54 Fuel tank capacity (L): 9.7 Consumption (L/h): 1.61 Running time (h): 6

Acoustic power: 96 dB(A) Acoustic pressure: 79 dB(A)

Length (mm): 440 Width (mm): 402 Height (mm): 480 Dry weight (Kg): 32

Silenced: No

Super silenced: No

Product type: Generator ATS Switch device: No Voltage regulator: iAVR

Engine manufacturer: Honda

