

Honda generators – Power up...

The high specification EM and EX range of generators, designed and engineered by Honda for powering sensitive electronic appliances. Generators fitted with Automatic Voltage Regulators (AVR) provide smoother power output. These units are quiet running and ideal for a host of demanding applications including powering technical equipment and providing mains back-up.

Quality guarantee



All Honda generators come with a cast iron two year warranty for domestic use, or 12 months warranty for industrial use, covering both parts and labour.

For details of your nearest Honda Specialist Dealer call the Honda Contact Centre on **0845 200 8000** or visit www.honda.co.uk to buy on-line.

Multi-purpose range

Using cycloconverter technology, the EM25/30 generators are half the weight and half the size of our professional models. The electronically controlled AC output is as clean as our AVR generators – ideal for powering sensitive equipment.



EM 25

Features and benefits:

- Ultra compact – half the weight and size of the professional models
- Semi-silenced for DIY use – 68dB(a) @ 7m
- 2 x 230V sockets
- Cycloconverter technology – electronically controlled AC output ensures excellent voltage and frequency stability
- Central control panel for sockets, on/off switch, oil alert and circuit breaker LED
- 12V DC output

Cycloconverter
7.5 hrs
30kg
68dB(a)*
2500W



EM 30

Features and benefits:

- Ultra compact – half the weight and size of the professional models
- Semi-silenced for DIY use – 68dB(a) @ 7m
- 2 x 230V sockets
- Cycloconverter technology – electronically controlled AC output ensures excellent voltage and frequency stability
- Central control panel for sockets, on/off switch, oil alert and circuit breaker LED
- 12V DC output

Cycloconverter
6 hrs
31kg
68dB(a)*
3000W

Technical specification

	Multi-purpose		Multi-purpose – Professional			Expert petrol		Expert diesel		On-board
Model	EM25	EM30	EM2200	EM3000	EM4500	EX4000	EX5500	EX4D	EX10D	EV 3610
Max hp	5.5hp	8.5hp	5.5hp	8hp	11hp	11hp	13hp	9hp	20hp	13hp
Noise level*	68dB(a)	68dB(a)	65dB(a)	70dB(a)	70dB(a)	59dB(a)	64dB(a)	66dB(a)	65dB(a)	94dB(a)
Rated output	2.3kW	2.6kW	2.0kW	2.7kW	4kW	3.5kW	5kW	3.7kW	10kW	3.3kW
Max output	2.5kW	3kW	2.2kW	3kW	4.5kW	4kW	5.5kW	4.1kW	–	3.6kW
Output voltage	230V	230V	115/230V	115/230V	115/230V	115/230V	115/230V	115/230V	115/230V	230V
Dimensions										
Length	440mm	440mm	505mm	605mm	655mm	910mm	965mm	1040mm	1390mm	650mm
Width	400mm	400mm	420mm	495mm	510mm	530mm	585mm	590mm	630mm	483mm
Height	480mm	480mm	420mm	485mm	490mm	695mm	645mm	705mm	815mm	361mm
Dry weight	30kg	31kg	44.5kg	62kg	78kg	122kg	168kg	200kg	355kg	92kg
Operating time										
1/4 rated load	7.5 hrs	6 hrs	9.4 hrs	10.1 hrs	6.8 hrs	8.3 hrs	5.5 hrs	13 hrs	11 hrs	2 litre/hr
Fuel type	Petrol	Petrol	Petrol	Petrol	Petrol	Petrol	Petrol	Diesel	Diesel	Petrol

*Operating noise level measured @ 7 metres. Note: Minor product specifications may alter.

Multi-purpose range – professional



EM 2200

Features and benefits:

- 2200W maximum output for professional use
- Low noise design, only 65dB(a) @ 7m
- 9.4hrs operating time on a single tank at 1/4 load
- Automatic Voltage Regulator
- 12V DC output.
- Fuel gauge and voltage meter

AVR
9.4 hrs
44.5kg
65dB(a)*
2200W



EM 3000

Features and benefits:

- 3000W maximum output for professional use
- Low noise design, only 70dB(a) @ 7m
- 10.1hrs operating time on a single tank at 1/4 load
- Automatic Voltage Regulator
- 12V DC output.
- Fuel gauge and voltage meter

AVR
10.1 hrs
62kg
70dB(a)*
3000W



EM 4500

Features and benefits:

- 4500W maximum output for professional use
- Low noise design, only 70dB(a) @ 7m
- 6.8hrs operating time on a single tank at 1/4 load
- Automatic Voltage Regulator
- 12V DC output.
- Fuel gauge and voltage meter
- Electric start available (S type) with wheel kit

AVR
6.8 hrs
78kg*
70dB(a)*
4500W



*S type weight 87.5kg

Expert petrol range

These EX generators are a valuable source of back-up power for household and commercial use with a choice of petrol or diesel engines.



EX 4000

AVR
8.3 hrs
122kg
59dB(a)*
4000W

EX 4000

Features and benefits:

- 4000W maximum output for professional use
- Low noise design, only 59dB(a) @ 7m
- Automatic Voltage Regulator
- 8.3hrs operating time on a single tank at 1/4 load
- Electric start
- Remote control
- Oil alert and fuel gauge
- Lifting hook attachment



EX 4D

AVR
13 hrs
200kg
66dB(a)*
4100W

EX 4D

Features and benefits:

- 4100W maximum output for professional use
- Low noise design, only 66dB(a) @ 7m
- Automatic Voltage Regulator
- 13hrs operating time on a single tank at 1/4 load
- Electric start
- Remote control
- Oil alert and fuel gauge
- Lifting hook attachment



EX 10D

AVR
11 hrs
355kg
65dB(a)*
10,000W

EX 10D

Features and benefits:

- 10,000W maximum output for heavy duty professional use
- Low noise design, only 65dB(a) @ 7m
- Automatic Voltage Regulator
- 11hrs operating time on a single tank at 1/4 load
- Electric start
- Remote control
- Oil alert and fuel gauge
- Lifting hook attachment



EX 5500

AVR
5.5 hrs
168kg
64dB(a)*
5500W

EX 5500

Features and benefits:

- 5500W maximum output for heavy duty professional use
- Low noise design, only 64dB(a) @ 7m
- Automatic Voltage Regulator
- 5.5hrs operating time on a single tank at 1/4 load
- Electric start
- Remote control
- Oil alert and fuel gauge
- Lifting hook attachment

On-board generators



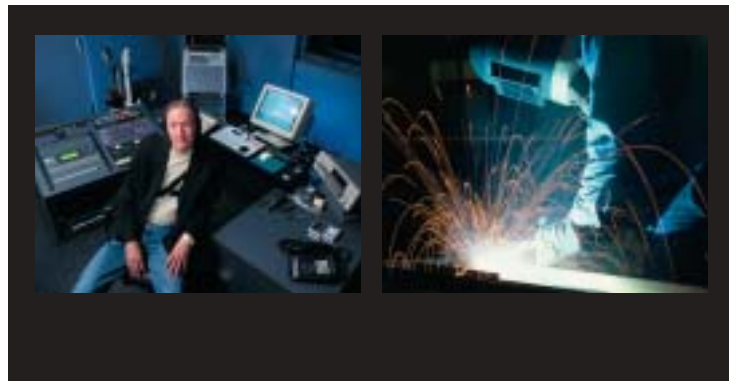
EV 3610

AVR
92kg
3600W

EV 3610

Features and benefits:

- 3600W maximum output
- Automatic Voltage Regulator
- Electric Start
- Oil alert
- Quiet muffler
- Remote control



HONDA
The Power of Dreams

HONDA
The Power of Dreams



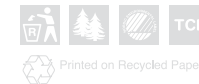
HONDA DEALER STAMP

Multi-purpose & Expert Generators



These specification details do not apply to any particular product which is supplied or offered for sale. The manufacturers reserve the right to vary their specifications, including colours, with or without notice and at such times in such manner as they think fit. Major as well as minor changes may be involved. Every effort, however, is made to ensure the accuracy of the particulars contained in this brochure. This publication shall not constitute in any circumstances whatsoever an offer by the Company to any person. All sales are made by the Distributor or Dealer concerned subject to and with the benefit of the standard Conditions of Sale and Warranty given by the Distributor or Dealer, copies of which may be obtained from him on request. This publicity material applies to the UK only Trade Descriptions Act (1968). Whilst efforts are made to ensure specification accuracy brochures are prepared and printed several months in advance of distribution and consequently cannot always immediately reflect either changes in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss specification details with the supplying Dealer especially if your model selection is dependent upon one of the features advertised.

Honda (UK) – Power Equipment
470 London Road, Slough, Berkshire, SL3 8QY
Honda Contact Centre: 0845 200 8000
www.honda.co.uk



A division of Honda Motor Europe Ltd. No. 857969 Registered in England and Wales

PE-EGMAIL-EN0201