





PACKS A PUNCH



CHOOSING THE RIGHT GENERATOR



Honda Generators are renowned throughout Australia, and all around the world for being the top choice for back-up power solutions. So no matter what you need to power, you can be confident Honda has the right generator for you.

At the heart of every Honda Generator lies our Honda GX commercial grade engine. These 4-Stroke engines are recognised as the industry leader in providing reliable, quiet and fuel-efficient power. In fact, they run about 30% more fuel efficiently than comparable side-valve engines.

Features include overhead valves for smooth, consistent power and cast iron cylinder sleeves (excl. EU10i) for commercial grade quality and durability. Many offer a dual element air cleaner for increased engine life. All Honda Generators are equipped with Oil Alert[®], which protects the engine by shutting it down if the oil pressure reaches a low level.



Identify the products and/or tools you intend to operate with your generator.

Determine the power requirement for each product (allow for the starting load).

Total up the wattage for the products that may be potentially operated simultaneously.

Choose a generator with a rated output of at least your total, plus around 10% contingency.

USAGE	WATTS REQUIRED	MY ESTIMATE	GENERATOR	MAX WATTS
НОМЕ			SUPER QUIET SI	RIES
Standard LED Globe	6-10			
Hair Dryer	1000-1500		EU10i	1000
Microwave	1000+		EU22i	2200
Kettle	1600-2000		2022	2200
Toaster	180-1200		EU30iu Handy	3000
TV	200		EU30is	3000
Household Fridge	300-600		LUSUIS	3000
LEISURE			EU70is	7000
Caravan Air Conditioner	900-1600		INDUSTRIAL GE	
Caravan Fridge	100-200		INDUSTRIAL GEI	NERATORS
Caravan Hot Water Heater	1500		EP2200CX	2200
BUSINESS				
Cash Register	50-100		EM30	3000
Copier	1500+		EG3600CX	3600
Laptop Computer	500			
COMMERCIAL			EG4500CX	4500
140amp AC Welder	5000		EG5500CX	5500
1hp Motor	3000+		EG5500CX	5500
9" Angle Grinder	1500-2500		EG5500CXS	5500
Power Saw	1500-2000			0000
Drill 3/8"	500-700		EM10000	9000
	TOTAL WATTS REQUIRED			

GENERAL USE WATT CALCULATOR

DIFFERENCE IN TECHNOLOGIES

HONDA

VOLTAGE REGULATION

Voltage regulation controls the power output of the generator. Consistent power is extremely important as fluctuations in power can cause equipment to shut down or even damage the appliance. The following information will help you understand the difference in technologies between each of the models found in this brochure.

AUTO VOLTAGE REGULATOR (AVR)

The Honda EP2200CX features an Automatic Voltage Regulator, or AVR, designed to consistently control voltage. The AVR keeps the output voltage more constant, regardless of the load. This means no spikes or brownouts.

DIGITAL AUTO VOLTAGE REGULATOR (D-AVR)

The Honda EM10000 and EG Series of generators feature the D-AVR (Digital Auto Voltage Regulator). The D-AVR is designed to hold the voltage stability within a +/- 1% change during operation. The D-AVR adjustments are driven off the main winding, versus a sensor winding in conventional AVR systems. Additionally, the D-AVR is protected from overheating by a thermistor.

CYCLO-CONVERTER®

Honda's patented Cyclo-Converter® technology allows you to get cleaner power with less weight. The Cyclo-Converter® offers the benefits of an AVR-type generator at a lower size and weight. Only found on the Honda EM30.

INVERTER

Inverters produce the cleanest power of all. These units are ideal for sensitive electronics, such as computers. Inverter generators offer a number of other benefits, including less noise, lower weight and greater fuel efficiency when compared with traditional models. Honda revolutionised the use of inverter technology in portable generators with our Super-Quiet EU series.

Brownout – a brownout is a large drop in voltage in an electrical power supply.

Blackout – a blackout is a complete loss of voltage in an electrical power supply.



FOR PLAY

For caravanning and camping power, Honda portable power is the perfect way to enjoy the great outdoors with all the comforts of the great indoors. With caravans becoming more and more sophisticated, the need for consistent, reliable power is greater than ever before, so Honda Generators should be your number one choice. Portable generators such as the EU series are also ideal for concerts, races, parties, trade shows and more.



FOR HOME

When the lights go out, it's more than just an inconvenience. Power outages can also result in financial loss due to spoiled food, lost work time, broken pipes and even water damage to buildings and furniture. A quiet, reliable Honda Generator can easily help keep your family safe and secure through power-related emergencies. It can also be used to charge your 12-volt car battery.



FOR WORK

Why are Honda Generators number one on the job? Ease, reliability and durability. On construction sites, time is money; crews can't afford to be idle due to a lack of power on a site. Minimal downtime plus minimal maintenance equals a profitable business.

CARAVANNING AND CAMPING

Australia is one of the best countries in the world to tour. Our diverse landscape offers endless opportunities for tourism, adventure, wildlife and scenery. It is no surprise more and more people are discovering this wonderful country by caravanning and camping. With a Honda Generator, you have the power to go anywhere.

HONDA

3-STEP PROCESS TO ENSURE YOU GET THE RIGHT GENERATOR

WHAT DO YOU WANT TO POWER?

Whether you have a small caravan or something a little more substantial, knowing your appliance ratings is going to help you in the long run. Write a list of all the appliances that you want to have running at one time. Then find out the ratings of each appliance. You need to take into account start-up power.

FACTOR IN START-UP POWER

Start-up power is simply the power an appliance needs to begin operating. Appliances that run an electric motor (air conditioners, drills and sanders) can require 3-4 times the operating load but this is usually only needed for a very short period. Check the compliance plate on the unit for specifications.

3 PICK THE GENERATOR THAT SUITS YOUR NEEDS

If you look at your list, there's a high chance that you're not going to need everything running at once. A kettle draws a lot of power but only runs for a minute or so, it won't hurt to turn off some appliances while the kettle boils. Just make sure you have the essentials covered. Let's say your total running power requirement is 1500W, with a start-up power requirement of 1900W, then the Honda EU22i Generator will be the right fit.

If you are unsure, consult your Authorised Honda Dealer.

メガナ AIR CONDITIONING がない UNITS FOR CARAVANS

If your caravan has an air conditioner then you need to make sure your generator can handle the power required for different situations. If you are in warmer climates trying to make your caravan cooler, then your air conditioning system is going to work harder, and therefore require more watts. Check with your manufacturer what the maximum operating load that the air conditioner will require is and pick a generator that will suit.

CAMPING WATT CALCULATOR

APPLIANCE	WATTS REQUIRED
Caravan air conditioner	900-1600W
Caravan fridge	100-200W
Laptop computer	500W
Hair dryer	1000-1500W
Kettle	1600-2000W
Microwave	1560+ W
Television	200W
Smart phone charger	5-20W
Radio / smart phone dock	50-60W
TOTAL WATTS REQUIRED	

SUPER QUIET GENERATORS

The world's best selling leisure generator just got a whole lot better! With 200W MORE power, the all-new Honda EU22i Generator can power more than ever before. Used for leisure, back-up power and for the job site, it really packs a punch!

4-STROKE

HONDA

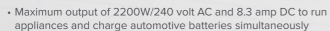
NEW RECOIL ROPE

GUARD

. A

\$2099

EU22i GENERATOR



- Delivers better than commercial quality electricity
- Delivers greater fuel efficiency via the built-in Eco-Throttle*
- Engine is protected via low oil alert system
- Increased diameter of oil filler for improved draining and catching of oil
- Improved recoil starter handle with new metal guard
- Up to 8 hours of continuous operation on Eco-Throttle*
- Whisper-quiet operation from LwA 91dB(A)**
- Lightweight: 21kg
- Reliable 4-Stroke GXR120 engine
- Engine 20% larger than the EU20i Generator
- Revs lower @1600w than the EU20i Generator



IMPROVED OIL ACCESS **RUN DRY**

SWITCH

200W MORE POWER

HONDA

AC OUT 240V

DC 12V 8.3A

INVERTER

With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only. *LwA refers to sound power level and is measured at rated load. This figure can only be compared to other LwA models

SUPER QUIET GENERATORS

GENIIN Honda



GENERATOR MAT

Designed to fit the EU10i, EU22i and EU30i Handy. Protects your generator from sucking up dust or sand while providing a stable non-slip platform. Part no: L08GNMAT01

RRP \$51.99

HONDA SECURITY CABLE

1500 x 10 mm diameter cable, providing increasing cutting resistance with a protective polyurethane coat. This security cable is a great way of protecting your investment. Part no: L210820

RRP \$22.80

PARALLEL LINK-UP KIT

Link up two generators for double the power output. Only same models can be linked. Part no: EU10i & EU22i 32360ZC3000L

RRP \$103.05 Max: 15 amp output



PROTECTIVE COVERS

Protect your investment. Part no: L08GC001R10 (EU10i) **RRP \$90.90** Part no: L08GC001R20 (EU22i)

RRP \$96.97 Part no: L08GC001R30 (EU30is) RRP \$109.08

Part no: L08GC002R30 (EU30iu) RRP \$119.57

THEFT DETERRENT BRACKET

Custom made, powder coated steel bracket with tamper-proof bolts to deter thieves. Part no: 63230Z07010L **RRP \$50.05**



All prices listed include GST and are recommended retail prices only. There is no obligation to comply with the recommendation

EU10i

- Maximum output 1000W/240 volt AC and 8 amp DC to run appliances and charge automotive batteries simultaneously
- Whisper-quiet operation from 52dB(A)
- Delivers better than commercial quality electricity
- Delivers greater fuel efficiency via the built-in Eco-Throttle
- Engine is protected via low oil alert system
- Up to 8 hours of continuous operation on a full fuel tank
- Lightweight: 13kg



EU30iu HANDY

- Maximum output 3000W/240 volt AC and 8.3 amp DC to run appliances and charge automotive batteries simultaneously
- Whisper-quiet operation from 57dB(A)
- Delivers better than commercial quality electricity
- Up to 7.7 hours of continuous operation on a full fuel tank
- Delivers greater fuel efficiency via the built-in Eco-Throttle
- New high-speed multi-point alternator is integrated into the engine to reduce size and weight
- Low oil alert system protects engine
- Lightweight for easy transportation weighs only 35kg
- Easy use handle and high mobility tyres

EU30is – ELECTRIC START

- Maximum output 3000W/240 volt AC and 12 amp DC to run appliances and charge automotive batteries simultaneously
- Whisper-quiet operation from 52dB(A)
- Delivers better than commercial quality electricity
- Starts first time, every time with convenient electric start and recoil start back-up
- Up to 20 hours of continuous operation on a full fuel tank
- Delivers greater fuel efficiency via the built-in Eco-Throttle
- New high-speed multi-point alternator is integrated into the engine to reduce size and weight
- Low oil alert system protects engine
- Lightweight for easy transportation weighs only 59kg



4-STROKE \$4199

HONDA





\$3359

SUPER QUIET GENERATORS

HONDA

HONDA

FUEL INJECTION

The advanced Electronic Fuel Injection System allows the unit to run up to 18 hours continuously depending on load capacity, while minimising the need for maintenance.

I-MONITOR[®]

Provides information on hours of operation, wattage and engine speed, as well as diagnostics for convenient dealer servicing.

PUSH BUTTON START

Hassle-free Push Button Electric Start makes starting the unit a simple push of a button.

OIL ALERT

Peace of mind with Honda is an Oil Alert system that shuts off the engine when low oil is detected.

ULTRA QUIET MUFFLER

Triple chamber low tone muffler ensures whisper quiet operation from only LwA 90dB(A).

ECO THROTTLE

Automatically adjusts the engine speed, increasing fuel efficiency and performance.

The Honda EU70is is the biggest EU series generator available. Boasting a massive 7000 watt maximum output, the EU70is is the perfect solution for all large caravans, food and coffee vans, parties and more. Featuring Honda's Sine-Wave Inverter technology for smooth, high-quality power flow, the EU70is safely provides power for frequency and voltage fluctuation-sensitive equipment, such as laptop computers and communications equipment, while being ideal for home backup power.

HONDA FIEU.



		4-STROKE
EU70is	\$6	599

- Maximum output 7000W/240 volt AC
- Fuel injection system greatly increases fuel efficiency
- Hassle-free push-button electric start
- Greater performance via automatic
 Eco-Throttle
- Self diagnosis with 'i-Monitor', a feature that protects your investment
- Easy storage and transport with a one push 'H' shaped fold down handle and large diameter wheels
- Better than commercial quality electricity thanks to microcomputer controlled Sine Wave Inverter
- Up to 18 hours of continuous operation on Eco-Throttle
- Whisper-quiet operation from LwA 90dB(A)
- Compact and easily transportable (118kg) unit

Lifting kit: 06531Z11E00ZA Wired remote control cable: 10m – 32380Z37800ZA 30m – 32380Z37820ZA

HONDA

INDUSTRIAL GENERATORS





With so many different types of industrial generators flooding the market it's hard to work out what to buy. Not so with Honda industrial generators, which contain many of the same features as our Super Quiet series. Honda industrial generators are all powered by a GX commercial grade engine, have regulated power outputs and are usually similar spec to generators that claim a slightly higher output. Honda's industrial generators have earned an outstanding reputation in the construction and rental industries for their incredibly rugged reliability.

POWER FACTOR

Many generator manufacturers quote a 'power factor' which can range from 0.8 to 1.0. Power factor is a measurement to calculate the usable power of a generator. To work out the usable wattage of a generator, use the following formula: kVA x 1000 x power factor = usable power (watts) **At Honda, we quote a power factor of 1.0(pF), so you can be confident that a 3kVA generator produces 3000 watts.**



If you are comparing a Honda Generator with another brand's generator, that has a power factor of 0.8, then you need to remember that the competitor generator will only produce 80% of the rated max power, whereas the Honda will produce 100% (1.0) of the rated max power.

COMPETITOR CHECKLIST FEATURE HONDA COMPETITOR EXTRA \$\$\$ Power Factor 1.0 \$ Voltage Regulator Standard \$ Extra Quiet Muffler Standard Long Range Fuel Tank Standard **Circuit Breakers** Standard 4-Year Domestic Warranty Standard **Rubber Anti-Vibration Mounts 4** Rubber Mounts Standard 12 Volt Battery Charge Fuel 4-Stroke Unleaded \$ Electric Start Optional/Standard \$ \$ \$ \$ Total Price

INDUSTRIAL GENERATORS

HONDA

\$5990

4-STROKE

EM30

- Maximum output 3000W/240
 volt AC and 12 amp DC to run
 appliances and charge automotive
 batteries simultaneously
- Quiet operation at 68dB(A)
- Will run appliances and charge batteries simultaneously
- High quality electricity is generated via the built-in Cyclo-Converter
- Engine is protected via a low oil alert system
- Offers up to 6 hours of continuous operation on a full fuel tank
- Compact and lightweight for easy transportation weighs only 31kg



\$1999

The EM30 produces high-quality electricity, similar to that of an AVR, but is a much lighter and more compact unit. If you will be moving your generator around all day, in and out of the ute, from location to location, then having a generator that is lightweight is essential. With a maximum output of 3000W and low noise operation from just 68dB(A), the EM30 should be top of mind when next considering a commercial generator.

HONDA CYCLO-CONVERTER TECHNOLOGY

Honda's Cyclo-Converter Generator model offers power that is equal in quality to AVR (Automatic Voltage Regulator) generators but is dramatically lighter than other units producing the same amount of power. This lighter weight is achieved by reducing the number of traditional parts with a CPU (Central Processing Unit) that conditions the raw power produced by the generator and eliminates the need for a bulky alternator. Honda Cyclo-Converter Technology offers the best power-to-weight ratio available anywhere. This is found on the EM30 model only.

EM10000

- Maximum output 9000W/240 volt AC
- Quiet operation at LwA 99.3dB(A)
- Self diagnosis with 'i-Monitor' feature that protects your investment
- Offers 6.5 hours continuous operation on a full fuel tank when operated at rated load (8kVA)
- Enhanced product competitiveness by V-Twin engine that offers more fuel economy and less noise
- Extended operating time with a large capacity 31 litre fuel tank
- Strengthened electric performance with D-AVR (Digital Auto Voltage Regulator) with inverter-like stable voltage
- Easy-to-use control panel featuring 3 x 15 amp 240 volt outlets, 1 x 60 amp 240 volt outlet (plug included)



Today, people's demand for electrical power is growing. For this reason, the generator market is expanding and the need for large-size generators has increased. Honda is proud to release the 9kVA EM series generator to Australia. The EM10000 has the best fuel consumption in its class.

Wheel kit: 06710Z26000 × 1 **Lifting hook:** 06531Z26000 × 1



Enhanced voltage stability via Cyclo-Converter Technology

INDUSTRIAL GENERATORS



EP2200CX

- Maximum output 2200W/240 volt AC
- High output performance and fuel efficiency via Honda's revolutionary GX160 engine
- Stable power source via Honda's Automatic Voltage Regulator (AVR) System
- Reduced noise and vibration levels with 'silent' muffler and anti-vibration engine mounts
- Extended operating time with large capacity 14.5 litre fuel tank and gauge
- Easy and reliable starting via the mechanical decompression system
- AC/DC circuit breakers and oil alert



\$1929 RRP

- Lightweight 45kg, with convenient full frame ideal for easy transportation and engine protection
- Easy-to-use control panel, 15 amp sockets and 8.3 amp battery charger and circuit breaker



EG4500CX

- Maximum output 4500W/240 volt AC
- High output performance and fuel efficiency via Honda's revolutionary GX340 engine
- Strengthened electric performance with D-AVR (Digital Auto Voltage Regulator)
- Reduced noise and vibration levels with 'silent' muffler and anti-vibration engine mounts
- Extended operating time with large capacity 24 litre fuel tank and gauge
- Easy and reliable starting via the mechanical decompression system
- AC/DC circuit breakers and oil alert
- Weighs 83kg, with convenient full frame ideal for easy transportation and engine protection



• Easy to use control panel, 15 amp sockets and 8.3 amp battery charger and circuit breaker



 Wheel kit:
 06710222A30

 Lifting parts:
 Hanger 53150Z22E30ZA x 1

 Bracket 53154Z22E30ZA x 2
 Bolts 957010801607 x 4

EG5500CX

EG3600CX

- Maximum output 3600W/240 volt AC
- High output performance and fuel efficiency via Honda's revolutionary GX270 engine
- Strengthened electric performance with D-AVR (Digital Auto Voltage Regulator)
- Reduced noise and vibration levels with large 'silent' muffler and anti-vibration engine mounts
- Extended operating time with large capacity 24 litre fuel tank and gauge
- Easy and reliable starting via the mechanical decompression system
- AC/DC circuit breakers and oil alert

- Weighs only 71kg, and convenient full frame ideal for easy transportation and engine protection
- Easy to use control panel, 15 amp sockets, 8.3 amp battery charger and circuit breaker



EG5500CX & EG5500CXS

- RRP
 - Easy to use control panel; 15 amp sockets and 8.3 amp battery charger
- High output performance and fuel efficiency via Honda's revolutionary GX390 engine
 Strengthened electric performance with
- D-AVR (Digital Auto Voltage Regulator) • Reduced noise and vibration levels with 'silent'

Maximum output 5500W/240 volt AC

- muffler and anti-vibration engine mounts
- Extended operating time with large capacity 24 litre fuel tank and fuel gauge
- Easy and reliable starting via the mechanical decompression system (available on EG5500CXS model only. Battery not included)
- Added equipment and engine protection with AC/DC circuit breakers and oil alert
- Weighs 84kg (5500CX) and 87kg (5500CXS), with convenient full frame ideal for easy transportation and engine protection

EG5500CXS - ELECTRIC START

 Wheel kit:
 06710222A30

 Lifting parts:
 Hanger 53150Z22E30ZA × 1

 Bracket 53154Z22E30ZA × 2
 Bolts 957010801607 × 4

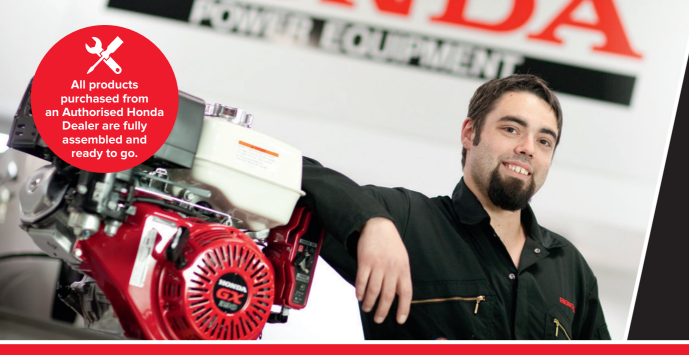
SPECIFICATION CHART

HONDA

> MODEL	> EU10i T1	> EU22i	> EU30iu Handy	> EU30is	> EU70is	
Engine	GXH50T	GXR120	GX160K1	GX200	GX390	Operating Noise
Fuel Tank Capacity	2.1 Litres	3.6 Litres	5.9 Litres	13 Litres	19.2 Litres	Level Calculation
Continuous Operating Hours	8hr++/4hr	8hr++/4hr	7.7hr**/3.5hr	20hr++/7.1hr	18hr++/6.5hr	LwA refers to sound power
Operating Noise Level (at 7m)	52dB(A) ⁺⁺ / 58dB(A)	•	57dB(A)++/ 65dB(A)	52dB(A) ^{++/} 65dB(A)	•	level and is measured
Sound Power Level (at LwA)	•	LwA 91dB(A)**	•	•	LwA 90dB(A)**	at rated load, which is
> GENERATOR						standardised by EU noise
Max. AC Output (power factor 1.0)	1000VA	2200VA	3000VA	3000VA	7000VA	regulation. It is measured
Rated AC Output	900VA	1800VA	2600VA	2800VA	5500VA	from 6 directions by a
DC Rated Output for charging Automotive Batteries only	8A	8.3A	8.3A	12A	N/A	microphone placed 4
> DIMENSIONS						metres from the product in
LxWxH (mm)	451x242x379	511x290x425	622x379x489	658x447x558	848x700x721	a closed anechoic room.
Dry weight	13kg	21kg	35.2kg	59kg (w/battery)	118kg (w/battery)	This room is not affected by
> FEATURES						environmental conditions.
Electric Starter	•	•	•	•	•	
Voltage Regulation	Inverter	Inverter	Inverter	Inverter	Inverter	dB refers to sound pressure level and is measured
Voltmeter	No	No	No	No	Yes	from 4 directions (front,
AC Circuit Protector	•	•	•	•		back, right and left) by a
DC Circuit Protector	•	•	•	•		microphone that is placed
Pilot Lamp	Yes	Yes	•	Yes	Yes	7 metres from the product
Fuel Gauge	No	No	No	Yes	Yes	and 1.5 metres from the
Oil Alert	•	•	•	•		lawn ground.
Auto Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	It is not measured in a
Auto Choke	No	No	No	No		closed room. Therefore.
Large Capacity Air Cleaner	Yes	Yes	Yes	Yes	Yes	the data is affected by
Large Capacity Fuel Tank	Yes	Yes	Yes	Yes	Yes	environmental conditions
Large Capacity Muffler	Yes	Yes	Yes	Yes	Yes	such as temperature.
4 Year Domestic Warranty*	Yes	Yes	Yes	Yes	Yes	

> MODEL	> EM30	> EP2200CX	> EG3600CX	> EG4500CX	> EG5500CX/CXS	> EM10000
Engine	GX200	GX160	GX270	GX340	GX390	GX630
Fuel Tank Capacity	10.2 Litres	14.5 Litres	24 Litres	24 Litres	24 Litres	31 Litres
Continuous Operating Hours	6hr	12.8hr	11.9hr	9.5hr	8.1hr	6.5hr
Operating Noise Level (at 7m)	68dB(A)	66dB(A)			•	•
Sound Power Level (at LwA)	•	•	LwA 97dB(A)**	LwA 98dB(A)**	LwA 99dB(A)**	LwA 99.3dB(A)**
> GENERATOR						
Max. AC Output (power factor 1.0)	3000VA	2200VA	3600VA	4500VA	5500VA	9000VA
Rated AC Output	2600VA	2000VA	3200VA	4000VA	5000VA	8000VA
DC Rated Output for charging – Automotive Batteries only	12A	8.3A	8.3A	8.3A	8.3A	•
> DIMENSIONS						
LxWxH (mm)	440x400x480	597x435x437	681 x 530 x 571	681 x 530 x 571	844 x 530 x 571 CXS	973 x 552 x 965
Dry Weight	31kg	45kg	71kg	83kg	84kg CX 87kg CXS	162 kg
> FEATURES						
Electric Starter	•	•	•	•	CXS Only (Battery not included)	Yes
Voltage Regulation	Cyclo-Converter	AVR	D-AVR [#]	D-AVR#	D-AVR#	D-AVR#
Voltmeter	No	No	No	No	No	i-Monitor
AC Circuit Protector	•	•	•	•	•	Yes
DC Circuit Protector		•			•	•
Pilot Lamp	Yes	No	No	No	No	i-Monitor
Fuel Gauge		Yes	Yes	Yes	Yes	Yes
Oil Alert	•	•	•	•	•	Yes
Auto Throttle	N/A	N/A	N/A	N/A	N/A	N/A
Auto Choke	No	No	No	No	No	No
Large Capacity Air Cleaner	Yes	Yes	Yes	Yes	Yes	Yes
Large Capacity Fuel Tank	Yes	Yes	Yes	Yes	Yes	Yes
Large Capacity Muffler	Yes	Yes	Yes	Yes	Yes	Yes
4 Year Domestic Warranty*	Yes	Yes	Yes	Yes	Yes	Yes

"With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only. #D-AVR: Digital Auto Voltage Regulator. **LwA refers to sound power level and is measured at rated load. This figure can only be compared to other LwA models.



BEWARE!

Honda has always been a market leader in producing quality, innovative and environmentally friendly products. Unfortunately, there are unscrupulous Australian retailers and individuals who want to take advantage of the Honda brand. Some of these retailers and individuals are knowingly importing Honda-branded products that aren't designed for Australian consumers or Australian conditions. These products are often sold without after sales support and warranties that only a genuine Honda product can offer.

ASK YOUR AUTHORISED HONDA DEALER WHAT TO LOOK OUT FOR.

AUTHORISED HONDA DEALERS

400+ National Dealer Network – providing the best advice and after sales service that is only available through specialist service dealers.



STRONGER I CLEANER I QUIETER I STARTS-FIRST-TIME

Disclaimer: All prices listed include GST and are recommended retail prices only, there is no obligation to comply with the recommendation. Not all products listed in the brochure are available from every Authorised Power Equipment Dealership. Honda MPE reserves the right to change specifications and price at any time. '4-year warranty applies to Domestic use and does not apply to engines sold as separate units. Full Terms and Conditions available at uthorised Honda Power Equipment dealerships.

HONDA AUSTRALIA MOTORCYCLES & POWER EQUIPMENT PTY LTD | ABN 96 006 662 862 | powerequipment.honda.com.au | For customer relations, call 1300 559 846

YOUR LOCAL AUTHORISED HONDA DEALER:

JOIN THE CONVERSATION

f	facebook.com/HondaPowerEquipmentAU
6	instagram.com/HondaPowerEquipmentAU
You Tube	YouTube.com/HondaPowerEquipment