

HONDA



GENERATORS / PUMPS / ENGINES



CONTENTS

Generators	4
Pumps	12
Engines	16
Genuine Parts and Accessories	20
Specifications	22

THE HONDA ADVANTAGE

HONDA ADVANCED 4-STROKE TECHNOLOGY

In 1953, Honda released a general-purpose engine developed for agricultural equipment. Since then, Honda has powered a staggering total of more than 100 million power products. Honda engines have long been recognised by the contractor, construction, farming and rental industries as the leader in providing reliable, quiet and fuel-efficient power.

It all starts with the legendary Honda 4-stroke engine. The heart of our hard working power equipment, Honda engines deliver durable performance, easy starting and provide ample power under the toughest conditions.

When looking for quality equipment for the worksite or on the farm, Honda's industrial pumps, generators and engines are developed with the features, quality and reliability to get the job done.

Honda also delivers reliable, hardworking equipment you can depend on around the home or campsite, as it does in the commercial environment.

FUEL EFFICIENT & ENVIRONMENTALLY-FRIENDLY

Honda's 4-stroke engine technology offers excellent fuel economy and uses significantly less fuel than a comparable 2-stroke engine. Because Honda 4-strokes are clean burning, they are more environmentally friendly and healthier for the user. In addition the low vibration engines reduce user fatigue making Honda a perfect choice for high use applications.

NO MORE FUEL MIXING

With Honda's 4-stroke engines there is no need for fuel/oil mixing. All Honda motors run on unleaded petrol and because you don't need to mix oil with petrol, your engine will run cleanly and efficiently.

POWER AND TORQUE

Whether it's at home, on the job site or the farm, Honda engines are produced with design features like larger diameter valves to maximise the power output and support performance over the engines entire speed range. Honda Power Equipment remains consistent in its strong torque and powerful delivery.

'FIRST TIME' EASY START

Honda engines are designed with a unique automatic mechanical decompression system, heavy duty recoil ropes and advanced variable ignition timing. These features combine to deliver consistently quick and easy starts.

4 YEAR DOMESTIC WARRANTY

Selected Honda generators and pumps come with a 4 year domestic warranty* and with regular servicing by a Honda authorised dealer, using only Honda Genuine Parts and Accessories, your Honda product will work hard around your home for many years. Honda's comprehensive nationwide dealer network has New Zealand covered with highly trained technicians and knowledgeable sales staff to help you make the right choice.

COMMERCIAL WARRANTY

When it comes to commercial power equipment, you need a product that you can rely on to get the job done and to cover you and your business. It's no wonder Honda is the number one choice for contractors when it comes to power equipment.

GENERATORS



GENERATOR FEATURES

Whether you're after something small and portable for personal use or something tough and powerful for commercial or farm use, Honda generators are your first choice for backup power. No matter what you need to power, or where, there's a Honda generator to get the job done. Quiet and clean running with low emissions across the range.

HONDA 4-STROKE ENGINE

The heart of every Honda Generator is our Honda GX commercial grade engine. This 4-stroke engine delivers reliable, easy starting, fuel efficient, dependable, and quiet power. All with lower emissions than similar 2-stroke engines.

RUGGED FRAME

Every Honda industrial generator is encased in a high quality steel frame. Designed to provide not only a tough outer protective layer that can handle the knocks on the worksite, but to also enable easy transportation from job to job or around the farm.

REMOTE AUTO START

When the power goes out, it's not usually a fine, sunny afternoon. Power outages are often caused by adverse weather, so the ability to start your generator without going outside is a huge bonus.

(Available on EU70iS)

D-AVR (DIGITAL AUTO VOLTAGE REGULATOR)

Honda's Industrial EG series deliver stable power and feature the D-AVR (Digital Auto Voltage Regulator). Designed to hold the voltage stability within a +/- 1% change during operation. The D-AVR adjustments are driven by a microcomputer off the main winding, versus a sensor winding in conventional AVR systems. There is also extra protection from overheating by a thermistor.

LOW NOISE, LOW EMISSIONS

Honda's generators deliver low operating noise levels and low vibration, cleaner burning 4-stroke engines and superior fuel economy. Delivering healthier generators for both the operator and the environment.

INVERTER TECHNOLOGY

Producing the cleanest power of all, Honda's Inverter generators are ideal for sensitive electronics, such as computers. Inverter generators also offer the benefit of reduced noise, lighter weight and greater fuel efficiency compared to traditional generators. Honda revolutionised the use of inverter technology in portable generators with our super-quiet EU series.

PARALLEL FUNCTION

Need more power? Inverter technology also allows parallel capability. Using a special connection cable[^] you can link two identical EU10i, two EU22i, two EU30iK, or two EU30iS generators together to get as much as double the output. (Please note: you can only parallel two identical units together)

FUEL EFFICIENCY & RUN TIME

Honda generators are designed to maximise runtime and fuel efficiency. The inverter generators feature the exclusive Eco Throttle, automatically adjusting the engine speed to match power needed for maximum fuel efficiency. This allows the EU30iS to achieve up to 20 hours on a single gas tank*. The EG generators have large fuel tanks to allow for long periods without needing to be refueled.

*With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only. [^]Connection cable is an optional accessory.



HONDA

HONDA

INVERTER **EU22i**

ON
MARCHÉ
ENGINE SWITCH
CONTACT
MOTEUR
OFF
ARRÊT

AC OUT 240V
AC RESET (METHOD ENGINE PRIME)
DC 12V 8.3A
BATTERY CHARGING ONLY
CIRCUIT PROTECTOR
PUSH ON
OFF

GENERATOR FEATURES

WHERE CAN YOU USE YOUR GENERATOR?

Anywhere you have a need for backup power you can take your generator. Whether you are camping, working on site or creating back up power for home; having a generator on hand when there is no power source is a necessity for every home or business.

WHAT IS 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 initially require 3-4 times the operating power when first switched on.

THE 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: $kVA \times 1000 \times \text{power factor} = \text{usable power (watts)}$

At Honda, we quote a power factor of 1.0(pF), so you can be confident that a 3kVA generator produces 3000 watts.

GENERATOR USAGE GUIDE								
	USAGE	WATTS	EU10i*	EU22i	EU30iK	EU30iS	EU70iS	EG5500CX/S
PLAY	Caravan Air Cond.	900-1600		●	●	●	●	●
	Caravan Fridge	100-200	●	●	●	●	●	●
	Caravan Hot Water Heater	1500		●	●	●	●	●
BUSINESS	Cash Register	50-100	●	●	●	●	●	●
	Copier	1500+		●	●	●	●	●
	Laptop Computer	500	●	●	●	●	●	●
COMMERCIAL	1hp Engine	3000+			●	●	●	●
	9" Angle Grinder	1500-2500			●	●	●	●
	Power Saw	1500-2000		●	●	●	●	●
	Drill 3/8"	500-700	●	●	●	●	●	●
HOME	Light Bulb	60	●	●	●	●	●	●
	Hair Dryer	1000-1500		●	●	●	●	●
	Microwave	800-1700		●	●	●	●	●
	Kettle	1600-2100		●	●	●	●	●
	Toaster	900-1200		●	●	●	●	●
	TV	200	●	●	●	●	●	●
	Household Fridge	300-600	●	●	●	●	●	●

Use the chart above as a guide for your generator selection - remember to:

1. Identify the products and/or tools you intend to operate with your generator.
2. Determine the power requirement for each product (allow for the starting load).
3. Total up the wattage for the products which may be operated simultaneously.
4. Choose a generator with a rated output of at least your total, plus around 10% contingency.

MAX WATTS	
INVERTER GENERATORS	
EU10i	1000
EU22i	2200
EU30is	3000
EU30ik	3000
EU70iS	7000
FRAMED GENERATORS	
EG5500CX	5500
EG5500CXS	5500

INVERTER GENERATORS

EU10I

Featuring a microcomputer-controlled sinewave inverter that guarantees quality electricity, it's ideal for use with frequency-sensitive electronics such as laptops.

- 8 amp/12 volt DC, maximum 1000W/240 volt AC can run appliances and charge batteries simultaneously
- Powered by a Honda GXH50T OHV engine
- Up to 8 hours continuous operation on full fuel tank @ 1/4 load*
- Lightweight 13kg



EU22I

The EU22i, is 10% more powerful than its predecessor, remaining just as light and quiet as before.

- Maximum output of 2200W/240 volt AC and 8.3 amp DC can run appliances and charge batteries simultaneously
- Powered by a Honda GXR120 120cc 4-stroke OHC engine
- Up to 8 hours continuous operation on a full fuel tank @ 1/4 load*
- Delivers greater fuel efficiency via the built-in Eco-Throttle*
- DC 12V Battery charging with 'circuit protection'
- Parallel connection compatibility - connect two EU22's together to double the power output
- 3.6 litre fuel tank
- Lightweight 21kg



*With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only.



INVERTER GENERATORS

EU30iK

The handy EU30iK is powered by a GX160 engine, for plenty of power in commercial settings.

- 8.3amp / 12 volt DC, maximum 3000W/240 Volt AC can run appliances and charge batteries simultaneously
- Fold down handle and large diameter wheels
- Offers up to 7.7 hours continuous operation on a full fuel tank @ 1/4 load with Eco-Throttle*
- Lightweight and portable 35kg
- 5.9 litre fuel tank
- Recoil start
- 2 x 15 amp outlets



EU30iS

Powered by a Honda GX200, the EU30iS offers an excellent choice for domestic and commercial use.

- 12 amp/12 volt DC, maximum 3000W/240 volt AC can run appliances and charge batteries simultaneously
- Convenient electric key start and recoil start back-up
- Offers up to 20 hours continuous operation on a full fuel tank @ 1/4 load with Eco-Throttle*
- 13 litre fuel tank
- 2 x 15 amp outlets



*With Eco-Throttle switched on when rated at 1/4 output. Usage applications are recommendations only.

EU70iS

One of the most popular inverter generators, the EU70iS can tackle pretty much anything.

- Maximum 7000W/240 volt AC can run appliances and charge batteries simultaneously
- Offers up to 18hrs continuous operation on a full fuel tank @ 1/4 load with Eco-Throttle*
- EU70iS incorporates electronic fuel injection
- Electric key start and recoil start back-up
- Noise level 52dB(A) @ 1/4 throttle
- 19.2 litre fuel tank
- Optional lifting hook available (see page 20)
- Built in 'digital hour meter' for total engine running time
- 32 amp plug option available
- 32 amp plug + 2 wire auto start option available
- 3 x 15 amp outlets - standard model



FRAMED GENERATORS

EG5500CX/EG5500CXS

Robust and powerful, framed generators are ideal for commercial, rural and backup emergency power use.

- 8.3 amp/12 volt DC, maximum AC output 5.5 KW
- Continuous Operating Hours 8.1 at 5KW
- GX390 Engine
- Large fuel tank capacity 24 litres
- Reduced noise with large muffler 71dB(A) @ 7 metres
- Recoil or electric start options
- 2 x 15 amp outlets
- Dry Weight 89kg



PUMPS

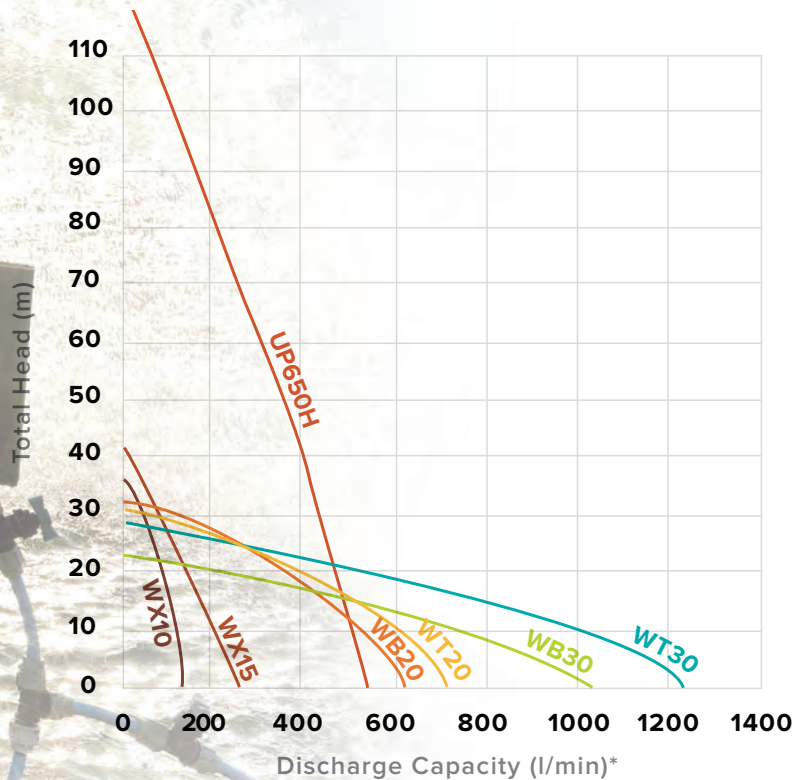


PORTABLE PUMPS

Whether you need to get water out to the paddocks, live in a flood-prone area and have to shift water, or need a high-powered flow for fire control, there's a Honda pump to suit any need.

Whatever your intended purpose, talk with your local Honda dealer about what you need to do with your new pump and they will be able to help you find the right Honda pump for the job.

PERFORMANCE CURVES



WX10

Clean water pump, perfect for homeowners, gardeners, boat owners and more. The WX10 is lightweight, compact and convenient.

- 25cc, Mini 4-Stroke engine
- Economical 1" volume pump
- Delivers 120L/min capacity
- Maximum suction head 8m
- Maximum total head 36m
- Dry weight 6.1kg



WX15

The robust WX15 handles large volumes of clean water, making it ideal for irrigation, drainage and general purpose cleaning.

- Economical 1.5" volume pump
- Delivers 280L/min capacity
- Maximum suction head 8m
- Maximum total head 37m
- Dry weight 9.1kg



*Chart is a guide only. Pump flow rates are only applicable when correct size hoses are used. Consult your Honda Power Equipment dealer for further information.

TRANSFER PUMPS

Used by water carriers, construction firms and hire companies who need higher water flow rates than the mini pump range.

WB20

A general purpose centrifugal pump powered by an easy starting Honda GX120 OHV engine.

- Delivers 620L/min capacity
- Maximum suction head 8m
- Maximum total head 32m
- Portable 2" volume pump



WB30

With capacity to deliver 1100 litres per minute, the tough WB30XT can handle big, time consuming projects with ease.

- Delivers 1100L/min capacity
- Maximum suction head 8m
- Maximum total head 23m
- Portable 3" volume pump



TRASH PUMPS

Honda Trash Pumps are specifically designed for job sites and applications where high volume trash water capacity is required. Honda WT series pumps have a rugged full frame protection, quick release clean-out, and durable silicone carbide mechanical seals.

WT20

The powerful WT20 is a 2" portable trash pump with a 30m head that delivers a maximum capacity of 650 litres per minute.

- Delivers 650L/min capacity
- Maximum suction head 8m
- Maximum total head 30m
- Portable 2" trash pump
- Honda GX160 OHV engine



WT30

The WT30 is the largest trash pump in Honda's range, boasting a massive 1300 litres per minute capacity with a 27m head.

Maximum suction head 8m

Maximum total head 27m

Portable 3" trash pump

Delivers a massive 1300L/min capacity

Honda GX270 OHV engine



HIGH HEAD/PRESSURE PUMPS

The Honda UP650H petrol engine drive utility pump has been developed to combine high pressure, high volume and excellent self priming. The pump end was developed in Melbourne over many years by an experienced team of engineers for fighting fires and other water transfer applications.

UP650H 2"

Honda high head/pressure pumps move water economically, pumping water higher and moving water from a lower source to higher ground more efficiently.

- Lightweight high grade corrosion resistant materials
- Max. Flow - 550lpm Max. Head - 120m (when using 2" hose)
- Cast alloy Impellor
- Orange brand wet end
- Convenient top mounted carry handle
- Available as electric start option
- Full frame option available



LIGHT CHEMICAL PUMPS

RPP2PUMP

The RPP2PUMP Self-Priming Centrifugal pump is lightweight and chemically resistant for general service on water, salt water, wastewater, mild acids and bases. A self-cleaning double volute keeps the pump free of settled solids.

- Max. Flow – 650lpm
- Glass-reinforced polyester, polypropylene mould
- Built-in check valve
- Self-Priming
- Portable lift handle
- GX200 engine
- 1.5", 2" and 3" available
- Recoil start option available
- 2" and 3" available with electric start option



ENGINES



HONDA ENGINES

Honda's continued focus on quality, performance and reliability has helped it to be successful as the world's largest engine manufacturer. Choosing a Honda engine, or Honda powered product ensures an engine that you can count on to deliver.

SUPERIOR PERFORMANCE

Honda engines are built to set the standard with exclusive technologies to give you the Honda Advantage. You will enjoy exceptionally quiet operation and smoother running. This is thanks to a combination of lightweight, noise reducing materials, precision engineered parts and large capacity, multi-chamber exhaust systems. All of this means your Honda is easy to use for longer periods.

Years of research and engineering have resulted in Honda's world famous OHV engine design delivering optimal power transfer. While precision Camshaft designs help deliver better fuel efficiency.

SUPERIOR RELIABILITY AND QUALITY

Honda engines are built using high quality, precision engineered parts to deliver a superior final product. With smart warning systems like oil alerts on a range of models to deliver longevity, Honda engines are designed to last in tough New Zealand conditions on the job site, around the farm or at home.

EASY TO START

Honda's unique automatic mechanical decompression system, heavy duty recoil ropes and advanced variable ignition timing, makes for consistently quick and easy starts.

COMMON APPLICATIONS FOR HONDA ENGINES

- Pressure washers
- Commercial lawn and garden equipment
- Tillers / cultivators
- Generators
- Forestry equipment
- Construction / Industrial equipment
- Agricultural equipment
- Small vehicles
- Water pumps
- Go Karts

GX MINI

Compact and ultra-lightweight the GX Mini delivers excellent power and quiet performance. Used in a range of applications including lawn care and industrial equipment.

- Lighter piston minimises vibration
- Powerful and compact series
- Full 360° any side up operation
- Mini 4-stroke OHC engine

GX Mini sizes:
GX25, GX35, GX50



GP SERIES

Perfect for domestic applications and light use, the GP160 is designed to power those odd jobs around the home. From pressure washers to water pumps to generators, it will help get the task done reliably and on time.

- OHV, single-cylinder, horizontal shaft.
- Ball bearing-supported forged steel crankshaft
- Large capacity, multi-chamber exhaust system
- Easy starting with an automatic decompression system



GX MID SERIES

Honda's GX series engines are legendary for superior reliability and performance. Lower noise levels, lower vibration, and lower emissions – without sacrificing power output or performance.

- OHV, Horizontal shaft, single cylinder industrial petrol engine
- Designed for the most demanding commercial applications
- Forged steel crank shaft

GX Mid Series sizes:

GX120, GX160, GX200, GX270, GX390



GXV SERIES

Professionals rely on the GXV series to deliver reliable power, easy starting and fuel efficient performance – day in day out.

- Precision engineered components result in lower vibration
- Three models to choose from
- OHV commercial engine
- Vertical shaft engines

GXV Series sizes:

GXV160, GXV390



GX BIG SERIES

Honda V-twin engines offer higher horsepower, improved adaptability, quiet operation and greater fuel efficiency.

- Three horsepower choices
- OHV commercial engine
- New generation V-twins
- Horizontal shaft

GX Big Series sizes:

GX630, GX690, iGX800



GXV BIG SERIES

All the benefits and applications of the GX Big Series is also available in a vertical shaft.

- Racing inspired forged steel connecting rods
- Two horsepower choices
- New generation V-twins
- OHV commercial engine
- Vertical shaft

GXV Big Series sizes:

GXV630, GXV690



PARTNER WITH THE BEST

WHY NEW ZEALAND'S BEST MANUFACTURERS USE HONDA ENGINES

Honda engines are trusted worldwide to deliver for a range of equipment. Approximately 70% of all the general purpose engines manufactured by Honda are supplied as OEM (original engine manufacturer) engines to other manufacturers of power products. Honda has over 3,600 such customers in 86 countries around the world. In New Zealand, Honda engines are utilised across many applications including the forestry, farming and industrial industries.

Honda engines have a reputation for quality, performance and reliability. Advanced 4 stroke technology delivers fuel-efficiency, high power output, quiet performance, easy use and low emissions. No matter how you define superior engine performance. Honda engines set the benchmark.

LOOK FOR THE RED STICKER

The 'Honda New Zealand Approved Manufacturer' red sticker is the guarantee of quality. Every product that comes with the red sticker has had the engine specifically matched by Honda in partnership with the OEM manufacturer to ensure they are the perfect combination.

Honda's matching and testing process takes into account many aspects affecting long term durability and performance including:

- Vibration level
- Oil temperature
- Engine loading
- Optimal operating RPM
- Mounting configuration
- Wire routing

Having the red sticker gives you the peace of mind that your product's engine is not only the perfect match for your product, but it is backed by Honda New Zealand's team of technical experts. You will get nationwide support and the engines are backed by Honda's commercial warranty*.





GENUINE PARTS AND ACCESSORIES

WHEEL KITS

Add wheels to your generator for added manoeuvrability and ease of transport.

Wheel Kit (4-Wheels) for EG Generator Range 06710Z22A30

Wheel Kit (4 Wheels) with locking front casters - EU 30is
06424ZS9000AH

Wheel Kit (4-Wheels) for EM1000K1UH
06710Z26000

Hook Kit for EM1000K1UH
06531Z26000



UTILITY GLOVES

Comfortable wearing with easy grips.

Honda Utility Gloves
M: L08GL020M
L: L08GL020L
XL: L08GL020XL



LIFTING HOOKS

Lift and move your generator with ease.

EU65/70 Lifting/Hanging Hook
06531Z11E00ZA



EU30is Lifting Hook
H00KEU30IS



MINI EU22 POWERBANK

A mobile charger with enough power to charge your phone.
HPEEU22IPWRBANK



FUEL TANKS & FITTINGS

Fuel Tank, 25L Boat type with Handle & Gauge to suit the 'V'-Twin Honda Engines
17500ZV5900NZ



Fittings for T25 Tank c/w 2m Fuel Line to suit the 'V'-Twin Honda Engine
GX620TKIT



GENERATOR COVER

Protect your generator from dust and debris when not in use.

Generator Cover for EU20/EU22 (Red)
L08GC001R20



PARALLEL PATCHING CORD

Connect two generators together.

Parallel Patching Cord For Joining –
2 x EU10I or 2 x EU20I or 2 x EU22I
32360ZC3000L

Parallel Patching Cord
For Joining –
2x EU30IK or
2x EU30IS
32360Z07C71



PREMIUM ENGINE OIL AND FUEL STABILISERS

Honda 4-Stroke Power Equipment Oil is designed for use in all Honda Power Equipment products.

Benefits of using Genuine Honda Engine Oil and Fuel Stabiliser:

- Increased rust and oxidation inhibitors to fight corrosion from the environment
- Shear stable polymers to resist viscosity breakdown under high rpm and high-load conditions
- Superior anti-foaming characteristics to better protect the engine at high rpm
- Additional anti-wear additives for improved bearing protection
- Add Honda Fuel Stabiliser to keep carburetor and fuel system clean.

1L
L1002P08003

4L
L1002P08006

20L
L1002P08001

Fuel Stabiliser 236ml
087320800



SPECIFICATIONS

GENERATORS						
	EU10i	EU22i	EU30iK	EU30iS	EU70iS	EG5500CX/CXS
Engine	GXH50	GXR120	GX160	GX200	GX390	GX390
Fuel Tank Capacity	2.1 Litres	3.6 Litres	5.9 Litres	13 Litres	19.2 Litres	24 Litres
Continuous Operating Hours	8hr ^{††} / 4hr	8hr ^{††} / 4hr	7.7hr ^{††} / 3.5hr	20hr ^{††} / 7.1hr	12.2hr ^{††} / 6.5hr	8.1hr
Operating Noise Level (at 7m)	52dB(A) ^{††} / 58dB(A)	53dB(A) ^{††} / 59dB(A)	57dB(A) ^{††} / 65dB(A)	52dB(A) ^{††} / 65dB(A)	52dB(A)	
Sound Power Level @ 7 metres						71dB
Max. AC Output (power factor 1.0)	1000VA	2200VA	3000VA	3000VA	7000VA	5500VA
Rated AC Output	900VA	1800VA	2600VA	2800VA	5500VA	5000VA
DC Rated Output for charging [^]	8A	8.3A	8.3A	12A		8.3A
Dimensions LxWxH (mm)	450x240x380	511x290x425	622x379x489	655x455x555	848x700x721	CX 681x530x571 CXS 844x530x571
Dry Weight	13kg	21kg	35kg	59kg	118kg	89kg
Electric Starter				✓	✓	(Battery not included for CXS)
Voltage Regulation	Inverter	Inverter	Inverter	Inverter	Inverter	D-AVR#
Voltmeter					✓	
AC Circuit Protector	✓	✓	✓	✓	✓	✓
DC Circuit Protector	✓	✓	✓	✓		✓
Pilot Lamp	✓	✓	✓	✓	✓	
Fuel Gauge				✓	✓	✓
Oil Alert	✓	✓	✓	✓	✓	✓
Auto Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	
Auto Choke					✓	
Large Capacity Air Cleaner	✓	✓	✓	✓	✓	✓
Large Capacity Fuel Tank	✓	✓	✓	✓	✓	✓
Large Capacity Muffler	✓	✓	✓	✓	✓	✓

PUMPS

	WATER				DIESEL		TRASH		LIGHT CHEMICAL		HIGH HEAD/ PRESSURE
	WX10	WX15	WB20	WB30	WX15DSL	WB20DSL	WT20	WT30	RPP2PUMP	RPP3PUMP	UP650H
Engine Model	GX25	GXH50	GX120	GX160	GXH50	GX120	GX120	GX240	GX200	GX200	GX200
Oil alert	No	No	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
Diameter	1"	1.5"	2"	3"	1.5"	2"	2"	3"	2"	3"	2"
Total Head (metre)	37	37	32	23	37	32	30	27	32	32	120
Suction Head (metre)	8	8	8	8	8	8	8	8	8	8	8
Max. Pumping/min (lt)	120	280	620	1100	280	620	710	1210	650	950	550
Dimensions LxWxH (mm)	325x220x 300mm	325x275x 375mm	455x365x 420mm	510x385x 455mm	325x275x 375mm	455x365x 420mm	620x460x 465mm	660x 95x 515mm	520x400x 450mm	520x420x 450mm	480x406x432mm
Framed	Handle	Handle	Yes	Yes	Handle	Yes	Yes	Yes	No	No	Handle
Dry Weight	6.1kg	9.1kg	20kg	29kg	9.1kg	20kg	47kg	60kg	25kg	25kg	27kg

**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. ^Automotive Batteries only.

HONDA

Blue Wing Honda Ltd

Free phone: 0508 466 326

Website: hondapowerequipment.co.nz

Manufacturers reserve the right to vary specifications, with or without notice at such times in such manner as deemed appropriate. 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. Consult your Dealer for details regarding the specifications of any featured product. This publication shall not constitute - under any circumstances whatsoever - an offer by the Company to any individual. All sales are made by the Distributor or Dealer subject to and with the benefit of the standard Conditions of Sale and Warranty provided by the Distributor or Dealer, copies of which may be obtained upon request. While 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 specific details with the supplying Dealer, especially if a selection is dependent upon one of the features advertised. March 2021.