# GREATNESS

FROM THE GROUND UP

LAWN AND GARDEN RANGE 2018





# You're looking at the latest in a long line of mowers great enough to wear the Buffalo badge.

The all new Honda Buffalo is the most advanced lawnmower Honda has ever built. It's the product of thousands of hours of development by leading engineers from Australia, America & Japan. It has an all new designed alloy deck which features the best cutting and mulching performance ever seen on a Honda HRU lawnmower.

Like all other Honda HRU mowers, the new HRU continues to be assembled in Australia, helping support the local manufacturing industry. All of this innovation comes with the quality and reliability that Honda is famous for. So if it's true greatness you're after, there's only one question you need to answer. Which all-new Honda Buffalo is right for you?

# GREATNESS

FROM THE GROUND UP







# Assembled in Australia.

Honda goes to extraordinary lengths to ensure best-in-market quality. We begin with the highest quality components, with each part individually inspected before entering the production line. We then build each mower, part by part, exceeding Australian industry standards at every stage. This exacting process involves multiple quality checks during and after production, including test-firing, to check ease of starting and the quietness of Honda's legendary 4-stroke engines.

# **DOMESTIC MOWERS**





Medium Lawn



19" Cutter Deck



54 Litre Catcher



Mow-Safe Technology



Swing Back Blade



4 Year Warranty\*

# HRU19 BUFFALO PREMIUM

PUSH MOWER

- · GCV170 4-Stroke Engine
- · Engine brake technology
- · Mulching function

- · New height adjust control
- · Improved bagging performance with wide open discharge

· Improved front engine brake for comfort





Medium Lawn

21" Cutter Deck



Technology







2 Year Warranty





Lawn

14.5" Cutter Deck

35 Litre

Catcher

Mow-Safe

Technology



Blade



Warranty\*

**HRE370** 

· 1.3kW Electric motor

# HRS216PKU SIDE CHUTE

- GCV160 4-Stroke Engine
- Engine brake technology
- Side discharge chute Mulching function





Medium Lawn



21" Cutter Deck



66 Litre Catcher



Mow-Safe Technology



Bar Blade



2 Year Warranty!

# HRR216PKU

PUSH MOWER

- · GCV160 4-Stroke Engine
- · Engine brake technology

- · MicroCut" Twin Blades
- · 3-in-1 System with Clip Director®

ALSO AVAILABLE IN

SELF PROPELLED \$799

· With variable speed Smart Drive

HRR216K10VKUA





Medium Lawn

21" Cutter Deck







Mow-Safe Technology



Bar Blade



2 Year Warranty!

# HRR216VYU

SELF PROPELLED

- · GCV160 4-Stroke Engine
- Blade brake technology
- · MicroCut® Twin Blades
- · 3-in-1 System with Clip Director®

· Variable speed Smart Drive

HRR216K10VYUA

# **PREMIUM MOWERS**





Medium to Large Lawn



21" Cutter Deck



88 Litre Catcher



Mow-Safe Technology



Bar Blade



2 Year Warranty

# HRX217HYU

SELF PROPELLED

- · GCV190 4-Stroke Engine
- · Blade brake technology
- · MicroCut® Twin Blades
- 4-in-1 Versamow System" with Clip Director<sup>®</sup>
- · NeXite® Deck

§1299

 Self propelled, hydrostatic cruise control

## HRX217K5HYUA





Medium to Large Lawn



21" Cutter Deck



88 Litre Catcher



Mow-Safe Technology



Bar Blade



2 Year Warranty

# HRX217HZU

ELECTRIC START

- GCV190 4-Stroke Engine
- · Blade brake technology
- · MicroCut® Twin Blades
- 4-in-1 Versamow System" with Clip Director<sup>®</sup>
- NeXite® Deck

\$1499

- · Self-charging electric start
- · Self propelled, hydrostatic cruise control

HRX217K5HZUA

Battery charger sold seperately.





# **NEXITE® DECK**

Extremely tough polymer material that will never rust, resists corrosion and abrasion and is super strong. HRX models only.



# 4-IN-1 VERSAMOW SYSTEM™ WITH CLIP DIRECTOR®

Honda's revolutionary Versamow System" allows you to mulch, bag, discharge and shred leaves – or even a combination of mulching and bagging! Just slide the convenient Clip Director\* knob to choose how much grass is bagged or mulched. No tools or costly attachments needed. HRX models only.



# STEEL DECK

Rugged, durable steel deck is designed for long life. HRS, HRR and HRC models only.



# 3-IN-1 SYSTEM WITH CLIP DIRECTOR®

Slide the Clip Director® to switch from mulching to bagging or discharge with just one touch. No need for a mulch plug or other attachments. HRR models only.



# **ELECTRIC START**

Effortless self-charging key start, to reduce the need for "plug in" charging, HRX217HZU only.



# MICROCUT® TWIN BLADE SYSTEM

Honda's exclusive MicroCut® Twin Blade System uses four cutting surfaces that result in ultra fine clippings for superior mulching and up to 30% more clippings per bag, HRR, HRX and HRC models only.



# MOW-SAFE -ENGINE BRAKE

A safety feature that stops the blades and engine within 3 seconds upon release of the handle.



# **SMART DRIVE**

Easily adjust the mower's speed to your pace by rotating the control. Five position adjustable control for comfort. Variable speed from 0-6.5km/h. HRR216VKU and HRR216VYU models only.



# MOW-SAFE -BLADE BRAKE

A safety feature that stops the blades within 3 seconds upon release of the handle, while the engine continues to run.



# HYDROSTATIC CRUISE CONTROL

Honda's Hydrostatic Cruise Control allows precise speed control that's fully adjustable from 0-6.5km/h. HRX models only.



# SIDE CHUTE

Unique to the HRS model, the side chute system means no wasted time emptying a grass catcher HRS216PKU only



# **EASY FOLD HANDLE**

Easily adjust the handle to different comfortable mowing positions, or fold over for storage, HRS, HRR and HRX models only.

# **COMMERCIAL MOWERS**





Medium to Large Lawn



19" Cutter



54 Litre Catcher



Mow-Safe Technology



Swing Back Blade



4 Year Warranty\*

# HRU196 BUFFALO PRO

ENGINE BRAKE - PUSH MOWER

- · GXV160 4-Stroke Engine
- Engine brake technology
- · Improved mulching function
- · Wide open discharge

\$1099













4-STROKE

Medium to 19" Cutter Large Lawn Deck

54 Litre Catcher

Mow-Safe Swing Back 4 Year Technology Blade Warranty\*

Medium to Large Lawn

19" Cutter Deck

54 Litre Catcher

Technology

Mow-Safe Swing Back 4 Year Blade Warranty\*

# HRU196 HERITAGE

**PUSH MOWER** 

- GXV160 4-Stroke Engine
- · Engine brake technology
- · Mulching function
- · Snorkel kit

# HRU196M1PWUY



GXV160 4-Stroke Engine

Blade brake technology

· Improved mulching function Wide open discharge





Lawn

21" Cutter Deck







Blade



2 Year Warranty



Lawn

21" Cutter Deck



70 Litre Catcher



Technology



Blade



Warranty\*

# HRC216PDU

PUSH MOWER

- · GSV160 4-Stroke Engine
- · Engine brake technology
- · Large NeXite wheels

- · MicroCut\* Twin Blades
- · Mulching function

# HRU216 BUFFALO PRO

SELF PROPELLED

- · GXV160 4-Stroke Engine
- · Blade brake technology
- · Improved mulching function
- · 70 Litre catcher with Dacron dust deflector

HRU216M3TBUH

# **LAWNMOWER** SPECIFICATIONS

		NEW		1-	ľ-	
Product Code	HRE370	HRU19M2	HRS216PKU	HRR216PKU	HRR216VKU	HRR216VYU
	ELECTRIC	PUSH MOWER	SIDE CHUTE	PUSH MOWER	SELF PROPELLED	SELF PROPELLED
MOW-SAFE TECHNOLOGY	YES	ENGINE BRAKE	ENGINE BRAKE	ENGINE BRAKE	ENGINE BRAKE	BLADE BRAKE
Engine	1.3kW AC	GCV170	GCV160	GCV160	GCV160	GCV160
Engine Spec	Electric	OHV/OHC	OHV/OHC	OHV/OHC	OHV/OHC	OHV/OHC
Auto Choke	Ē	Yes	Yes	Yes	Yes	Yes
Snorkel	No	No	No	No	No	No
Chassis	Polymer	Cast Aluminium	Solid Steel	Solid Steel	Solid Steel	Solid Steel
Cutting Width	14.5" (368mm)	19" (470mm)	21* (530mm)	21" (530mm)	21" (530mm)	21" (530mm)
Cutting Height Adjustment	1 Lever	1 Lever	4 Wheels 4 Wheels		4 Wheels	4 Wheels
Cutting Height Range	5 Stages 18-65mm	11 Stages 16-80mm	6 Stages 6 Stages 30-100mm 30-100mm		6 Stages 30-100mm	6 Stages 30-f00mm
Self Propelled	No	No	No	No	Yes	Yes
Speeds	Push	Push	Push Push		Variable	Variable
Wheel Diameter (mm)	160	200	200	200	200	200
Grass Catcher	Dacron Bag	Polymer			Yes	Yes
Catcher Capacity	35 Litres	54 Litres	æ	66 Litres	66 Litres	66 Litres
Fuel Type	-	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded
Fuel Tank Capacity	240 Volts	0.91 Litres	0.91 Litres	0.93 Litres	0.93 Litres	0.93 Litres
Mulching Capability	7	Yes	Yes Yes		Yes	Yos
Rear Discharge Capability	-	Yes	No	Yes	Yes	Yes
Wash Port	¥	Yes	No No		No	No
Mower Code	HRE370A2PLE	HRU19M2PKU	HRS216K6PKUA	HRR216K10PKUA	HRR216K10VKUA	HRR216K10VYUA
Blade Type	Bar Blade	Swing Back Blade	Bar Blade	Bar Blade	Bar Blade	Bar Blade
RRP	\$399	\$899	\$699	\$699	\$799	\$899



PREMIUM F	RANGE	COMMERCIAL RANGE						
HRX217HYU HRX217HZU		HRU196 HERITAGE	HRU196 BUFFALO PRO	HRU196 BUFFALO PRO	HRC216PDU	HRU216 BUFFALO PRO		
SELF PROPELLED	ELECTRIC START	PUSH MOWER	PUSH MOWER	PUSH MOWER	PUSH MOWER	SELF PROPELLED		
BLADE BRAKE	BLADE BRAKE	ENGINE BRAKE	ENGINE BRAKE	BLADE BRAKE	ENGINE BRAKE	BLADE BRAKE		
GCV190	GCV190	GXV160	GXV160	GXV160	GSV160	GXV160		
OHV/OHC	OHV/OHC	OHV with Cast-Iron Bore	OHV with Cast-Iron Bore	OHV with Cast-fron Bore	OHV/OHC with Cast-Iron Bore	OHV with Cast-Iron Bore		
Yes	Yes	Manual	Manual	Menual	Manual	Manual		
No	No	Yes	No	No	No	Yes		
NeXite®	NeXite <sup>®</sup>	Cast Alloy	Cast Aluminium	Cast Aluminium	Solid Steel	Cast Aluminium		
21" (530mm)	21* (530mm)	19" (470mm)	19" (470mm)	19" (470mm)	21° (530mm)	21" (530mm)		
4 Wheels	4 Wheels	1 Lever	1 Lever	1 Lever	4 Wheels	1 Lever		
7 Stages 19-100mm	7 Stages 19-100mm	11 Stages 16-75mm	11 Stages 16-80mm	11 Stages 16-80mm	8 Stages 19-100mm	11 Stages 16-80mm		
Yes	Yes	No	No	No	No	Yes		
Variable	Variable	Push	Variable	Variable	Push	3 Speed		
230	230	200	200	200	230	200		
Yes	Yes	Polymer	Polymer	Polymer	Yes	Dacron		
88 Litres	B8 Litres	54 Litros	54 Litres	54 Litres	88 Litres	70 Litres		
Unleaded	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded	Unleaded		
0.93 Litres	0.93 Litres	1.5 Litres	1.5 Litres	1.5 Litres	1.1 Litres	1.5 Litres		
Yes	Yes	Yes	Yes	Yes Yes		Yes		
Yes	Yes	Yes	Yes	Yes Yes		Yes		
No	No	No	Yes	Yos	Yes	Yos		
HRX217K5HYUA	HRX 217K5HZUA	HRU196M1PWUY	HRU196M2PWUH	HRU196M2PBUH	HRC216K3PDUA	HRU216M3TBUH		
Bar Blade	Bar Blade	Bar Blade	Swing Back Blade	Swing Back Blade	Bar Blade	Bar Blade		
\$1299	\$1499	\$1149	\$1099	\$1199	\$1199	\$1749		

# HONDA HANDHELD RANGE



SAFETY GEAR



# Honda OIL

Recommended for use in all Honda Power Equipment products.

1L L1002P08001 \$12.60

4L L1002P08006 \$39.30



# FACE SHIELD KIT

Kit includes clear visor AS/NZS 13371:2010, mesh visor and earmuffs AS/NZS 1270:2002. Part No. L08VE008R

\$67.60





Honda EARMUFFS Padded headband, fully adjustable. Part No. L08EM006R \$30.00



# BRUTILITY GARDENING GLOVES

Comfortable and versatile gloves for all your gardening work, Part No. L08GL020 \$19.75



# SAFETY CHAPS

Tough polyester outer with comfortable poly cotton lining; provides the ultimate leg protection. Part No. L08BC007B

\$61.05

# **BRUSHCUTTERS** & ACCESSORIES







4 Year Warranty



GX25cc Engine



Contractor Quality



Operation



4 Year Warranty



GX25cc Engine



Contractor Quality



360° Operation

# UMK425

LOOP HANDLE BRUSHCUTTER

- · Optional blade kit available
- · Safety goggles and single operator harness included

- · Anti-vibration engine mount
- · Easy-to-use 'tap and go' nylon line head

# ALSO AVAILABLE IN GX35CC ENGINE **UMK435**

Includes free 4-tooth blade & kit & full operator harness

UMK435ULGUT

# **UMK425**

BIKE HANDLE BRUSHCUTTER

- Safety goggles and single operator harness included
- · Anti-vibration engine mount
- · Easy-to-use 'tap and go' nylon line head
- · Includes 4-tooth blade & kit

UMK425UUGUT

# ALSO AVAILABLE IN GX35CC ENGINE **UMK435**

Includes free 4-tooth blade & kit & full operator harness

UMK435UUGUT

# ATTACHMENTS FOR UMK425/UMK435







# HEDGETRIMMER \$

ATTACHMENT



The hedgetrimmer attachment is purposely designed to attach to Honda's straight shaft (UMK425/UMK435) brushcutter.

# PRUNER

ATTACHMENT

The pruner attachment is designed for trimming and cutting high branches in commercial and domestic applications. It is purposely designed to attach to Honda's straight shaft (UMK425/ UMK435) brushcutter.

# **NEW TRIMMER LINE**

Round Trimmer Line

Silent Trimmer Line

Star Trimmer Line 2 4x125G L1024UMK125SR **\$9.90** 2 4x225G L1024UMK225SR **15.40** 

2 4x125G L1024UMK125RD **\$9.90**2 4x225G L1024UMK125RD **\$15.40**2 4x225G L1024UMK125ST **\$15.40** 

# **VERSATOOL**





**UMC425** POWER HEAD



Warranty\*



Engine



Quality



Operation

ALSO AVAILABLE IN **GX35CC ENGINE UMK435** 

UMC435UEAUT

# **SELECT ATTACHMENTS**



# BRUSHCUTTER



- · Designed for cutting and clearing, making lawn maintenance easy
- · Ergonomically designed easy-grip loop handle
- · Durable 'tap and go' nylon head



# CULTIVATOR

- · Makes tilling, aerating and cultivating of soll easy
- 170mm width makes the cultivation of garden beds and lawns simple and stress-free



# HEDGETRIMMER

- A lighter, more compact version of the
- Hedgetrimmer (Long Shaft) Perfect for the domestic operator
- · Features a 550mm double-sided blade with a 90mm shaft length



# BLOWER

- One of the most compact and lightweight blower attachments available
- Easily keeps garden paths, driveways, lawns. and verandas free of leaves and debris



foliage and tall hedges

HEDGETRIMMER \$399

- Longer attachment designed for trimming
- Perfect for the commercial contractor
- Features a 550mm double-sided blade with a 600mm shaft length



# **EDGER**

- The perfect tool to keep unsightly weeds and grass from popping up
- · Easy-to-use adjustable height mechanism



# PRUNER

- Designed for trimming, pruning
- and cutting high branches Features a 12" bar length with a 3/4" Oregon saw chain
- Suitable for domestic and commercial settings
- Overall Pruner Length 1065mm



# EXTENSION POLE \$129

- · Lightweight extension pole allows for more reach with an extra 1085mm length
- Suitable for the Pruner and Hedgetrimmer: (Short Shaft) attachments

# **TILLER RANGE**



# FG110 OPTIONAL ACCESSORIES









# FG110

· Fold over handles for convenience



4 Year Warranty\*



GX25cc Engine



Tilling Width 230mm



Tilling Depth 203mm

4 Year Warranty\*

GX160

Engine

Tilling Width 914mm

Tilling Depth



F220

· Multi-step adjustable handles

F501

· 2 forward gears and 1 reverse

4-STROKE

280mm



# FR750

- 2 forward gears and 1 reverse
- · Diff Lock Option Improves traction

\$4369



3 forward gears and 1 reverse

# **VOLUME & TRASH PUMPS**



# **VOLUME PUMPS**



# WX10

- Maximum total head 37m
- Maximum suction head 8m
- · Delivers 120L/min capacity

WXtoTU



# **WX15**

- Maximum total head 37m
- Maximum suction head 8m
- Delivers 280L/min capacity



# **WB20**

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

WB20XT3DRXU



# **WB30**

- · Portable 3" valume pump
- Maximum total head 28m
- Maximum suction head 8m
- · Delivers 1100L/min capacity

WB30XT3DRXU

# TRASH PUMPS



**WT20** 

· Portable 2" trash pump

Maximum total head 30m

- Maximum suction head 8m
- Delivers 710L/min capacity

# **WT30**

- Portable 3" trash pump
- Maximum total head 27m

- · Maximum suction head 8m
- Delivers a massive 1210L/min capacity

WT30XK4UD

# **ENGINES**

WT20XK4UD



# **GX MINI** 4-STROKE

- 25cc, 35cc & 50cc models available
- Fully inclinable OHC engine
- 360° operation



# GC & GCV SERIES

- Three variants available (horizontal and vertical shaft)
- · OHC domestic engine



# GX SERIES

- More than 70 model variants to choose from
- Horizontal shaft
- OHV commercial engine



# GXV SERIES

- Three horsepower models available
- Vertical shaft engines
- · OHV commercial engine



# **GX V-TWIN** SERIES

- New generation V-twins.
- · Three horsepower choices, seven models.
- QHV commercial engine



# GP SERIES

- 160 cc & 200 cc
- · Perfect for light use and domestic applications

# 3-STEP PROCESS TO ENSURE YOU GET THE RIGHT GENERATOR

1. WHAT DO YOU WANT

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 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.

2. 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 and water pumps) can require 3 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 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.



EU22i



4 Year Warranty



2200W Max Output



Inverter Technology



8 Operating Hours



Contractor Quality



- · Greater fuel efficiency via Built-in Eco-Throttle
- · Engine protected by low oil alert system
- Increased diameter of oil fifter for improved draining and catching of oil
- Improved recoil starter handle with new metal guard
- Improved run dry switch allows the engine to continue running until majority of fuel is consumed before engine shuts off.
   This prevents stale fuel and is useful for storing.

EU22ITU











Technology

8 Operating Contractor Hours'

Quality

\$1499



3000W Max Output Technology

Inverter

Hours



7.7 Operating Contractor Quality

# EU10i

- · Greater fuel efficiency via Built-in Eco-Throttle
- · Engine protected by low oil alert system
- · Our lightest inverter generator

# EU30iu

- · Greater fuel efficiency via Built-in Eco-Throttle
- · Easy use handle and high mobility tyres
- · Engine protected by low oil alert system













Hours

· Hassle-free Key Start



Contractor Quality











Hours'



# EU30is

ELECTRIC START

- · Greater fuel efficiency via Built-in Eco-Throttle
- · Engine protected by low oil alert system

# EU70is

ELECTRIC START

- · Greater fuel efficiency via Built-in Eco-Throttle
- Better than commercial quality electricity thanks to microcomputer controlled Sine-Wave inverter
- Engine protected by low oil alert system

- · Easy storage and transport with a fold down handle and large diameter wheels
- · Hassle-free Push Button Electric Start

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

# **INDUSTRIAL GENERATORS**





4 Year Wairanty\*



2200W Max Output



12.8 Operating Hours



Contractor Quality

- · Fentures 15 nmp sockets, 8.3 nmp · Extended operating time with large battery charger and circuit breaker capacity 14.5 litre fuel tank featuring a fuel gauge
  - Easy-to-use control panel featuring 15 amp sockets, 8.3 amp battery charger and circuit breaker

# EP2200CXUH

· Stable power source via

Regulator (AVR System)

Honda's Automatic Voltage





Year Warranty'



3600W Max Output



11.9 Operating Hours



Contractor

# EG3600CX

Features 15 amp sockets, 8.3 amp battery charger and circuit breaker

Strengthened electric performance with D-AVR (digital auto voltage regulator)

\$1939

Wheel kit: 06710Z22A30





4 Year Warranty



5500W Max Output



8.1 Operating Hours



Contractor

# EG5500CX

- · Features 15 amp sockets, 8.3 amp battery charger and circuit breaker
- Strengthened electric performance with D-AVR (digital auto voltage regulator)
- · Easy and reliable starting via the mechanical decompression system
- Reduce noise and vibration levels

with large silent muffler and enti-vibration engine mounts

Added equipment and engine protection with AC/DC circuit breakers and oil alert

Wheel kit: 06710722A30

Lifting parts: Hanger 53150Z22E30ZA x 1 Bracket 53154Z22E30ZA x 2 Bolts 957010801607 x 4

# EG5500CXUH

ALSO AVAILABLE IN ELECTRIC START

EG5500CXSUH





4 Year Warranty\*



3000W Max Output 6 Operating



Hours Confractor Quality

# **EM30**

Engine protected by low oil alert system

- High quality electricity is generated via the built in Cyclo-converter

# HONDA CYCLO-CONVERTER TECHNOLOGY

fonda's Cyclo-Converter Generator model offers power that is equal in quality to AVR (Automatic Voltage Regulator) generators but is dramatically lighter. This lighter weight is achieved by reducing the number of traditional parts with a CPU (Central Processing Unit). Honda Cyclo-Converter Technology offers the best power-to-weight ratio available anywhere.





4 Year Warranty\*



4500W Max Output



9.5 Operating Hours



Contractor

# EG4500CX

Features 15 amp sockets, 8.3 amp battery charger and circuit breaker

Strengthened electric performance with D-AVR (digital auto voltage regulator)

Easy and reliable starting via the mechanical decompression system

# \$2099

Wheel kit: 06710Z22A30

Lifting parts:

Hanger 53150Z22E30ZA x 1 Bracket 53154Z22E30ZA x 2 Bolts 957010801607 x 4





4 Year Werranty



9000W Max Output



6.5 Operating Hours



Contractor Quality

# EM10000

- Engine protected by low oil alert system
- Self diagnosis with 'i-Monitor' feature that protects your Investment
- Strengthened electric performance with D-AVR (digital auto voltage regulator)

- Enhanced product competitiveness with V-Twin engine that offers more fuel economy and less noise
- 3 x 15 amp 240 volt outlets. 1 x 32 amp 240 volt outlet

20 Fhorida.com.au CXS Model only. Battery not included

# **SPECIFICATION CHART**



# SUPER QUIET GENERATORS

MODEL	EU10i	EU22i	EU30iu Handy	EU30is	EU70is
Full Model Code	EU10iT1U	EU22iTU	EU30iK1U	EU30iS1U	EU70iSUT
Engine	GXH50T	GXR120	GX160K1	GX200	GX390
Fuel Tank Capacity	2.1 Litres	3.6 Litres	5.9 Litres	13 Litres	19.2 Litres
Continuous Operating Hours	8hrº/4hr	8hrº/4hr	7.7hr/3.5hr	20hr /7.1hr	18hr"/6.5hr
dB Sound Pressure (at 7m)**	52dB(A)"/58dB(A)"		57dB(A)"/65dB(A)"	52dB(A)"/65dB(A)"	
LwA Sound Power (at 4m)**		LwA 91dB(A)**			LwA 90dB(A)**
GENERATOR					
Max. AC Output (power factor 1.0)	1000VA	2200VA	3000VA	3000VA	7000VA
Rated AC Output	900VA	1800VA	2600VA	2800VA	5500VA
DC Rated Output for Charging Automotive Batteries Only	88	8.3A	8.3A	12A	N/A
DIMENSIONS					
LxWxH (mm)	451 x 242 x 379	511 x 290 x 425	622 x 379 x 489	658 x 447 x 558	848 x 700 x 721
Dry Weight	13kg	21kg	35.2kg	59kg (w/brittery)	118kg (w/battery)
FEATURES					
Electric Starter	No	No	No	Yes	Yes
Voltage Regulation	Inverter	Inverter	Inverter	Inverter	Inverter
Voltmeter	No	No	No	No	Yes
AC Circuit Protector	Yes	Yes	Yes	Yos	Yes
DC Circuit Protector	Yes	Yes	Yes	Yes	Yes
Pilot Lamp	Yes	Yes	Yes	Yes	Yes
Fuel Gauge	No	No	No	Yes	Yes
Oil Alert	Yes	Yes	Yes	Yes	Yes
Auto Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle	Eco-Throttle
Auto Choke	No	No	No	No	Fuel Injected
Large Capacity Air Cleaner	Yes	Yes	Yes	Yes	Yes
Large Capacity Fuel Tank	Yes	Yes	Yes	Yes	Yes
Large Capacity Muffler	Yes	Yes	Yes	Yes	Yes
4 Year Domestic Warranty*	Yes	Yes	Yes	Yes	Yes

# OPERATING NOISE LEVEL CALCULATION

"LwA refers to sound power level and is measured at rated load, which is standardised by EU noise regulation. It is measured from 6 directions by a microphone placed 4 metres from the product in a closed anechoic room.

This room is not affected by environmental conditions.

"dB refers to sound pressure level and is measured from 4 directions (front, back, right and left) by a microphone that is placed 7 metres from the product and 1.5 metres from the lawn ground.

It is not measured in a closed room. Therefore, the data is affected by environmental conditions such as temperature.

# INDUSTRIAL GENERATORS

MODEL	EM30	EP2200CX	EG3600CX	EG4500CX	EG5500CX/CXS	EM10000
Full Model Code	EM30K3U	EP2200CXUH	EG3600CXUH	EG4500CXUH	EG5500CXUH/ EG5500CXSUH	EM10000K1UH
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
dB Sound Pressure (at 7m)"	68dB(A)"	66dB(A)**	(*		100	>
LwA Sound Power at (at 4m)**		2 "	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	N/A
DIMENSIONS					"	
xWxH (mm)	440 x 400 x 480	597 x 435 x 437	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	162kg
FEATURES						
Electric Starter	No	No	No	No	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	Yes	Yes	Yes	Yes	Yes
DC Circuit Protector	Yes	Yes	Yes	Yes	Yes	No
Pilot Lamp	Yes	No	No:	No	No	i-Monitor
Fuel Gauge	Yes	Yes	Yes	Yes	Yes	Yes
Oil Alert	Yes	Yes	Yes	Yes	Yes	Yes
Auto Throttle	N/A	N/A	N/A	N/A	N/A	N/A
Auto Choke	No	No	No	No	No	No
arge Capacity Air Cleaner	Yes	Yes	Yes	Yes	Yes	Yes
arge Capacity Fuel Tank	Yes	Yes	Yes	Yos	Yes	Yes
Large Capacity Muffler	Yes	Yes	Yes	Yes	Yes	Yes
4 Year Domestic Warranty*	Yes	Yes	Yes	Yes	Yes	Yes

# THE WORLD'S LARGEST & MOST TRUSTED ENGINE MAKER

With over 60 manufacturing facilities across the globe, Honda produces more automotive, power equipment and marine engines than any other brand. More people put their trust in Honda to power their products, whether land, sea or air.



"We have one future and it will be made of our dreams, if we have the courage to challenge convention." Soichiro Honda

We have lived by this philosophy since 1948, when the Honda Motor Corporation was formed. Big dreams produced a massive future. Today, Honda produces innovative and reliable products for almost every application – from lawnmowers to corporate jets. Every product is designed to make life more joyful for you and less impactful to the planet.

Honda Motor Co., Ltd. was established September 24 1948 in Hamamatsu, Shizuoka Prefecture, Japan. With 1 million yen in capital and 34 associates.

In 1953 Honda began manufacturing power products with the desire to apply engine technologies in ways useful for people's daily lives and work situations. With the first general-purpose engine developed for agricultural equipment, the Type H. Honda has since produced a multitude of power products including tillers, generators, outboard engines and lawnmowers.

Honda has been producing lawnmowers globally since 1978 when the HR21 was released. On February 17 1988 the first lawnmower in Australia was produced, the Honda HRU194PU.

Today, Honda continues to develop and produce innovative products which deliver new value, such as the Miimo robotic lawnmower, and the LiB-AID E500 new era portable power source.

Honda will continue to provide customers around the world with power products that are familiar and useful, spreading the "joy of usefulness" by maximising and pursuing the possibilities of its engines and technologies.



# 4-STROKE TECHNOLOGY

Honda has always been dedicated to developing human and environmentally friendly engines of the highest quality. It's why the company has been focused on 4-stroke technology for over five decades.



# LEGENDARY F1 AND MOTOR-RACING PEDIGREE

Innovations such as the VTEC\* system (optimising power and efficiency at all engine speeds) were borne out of Honda F1 technology. A challenging spirit and never-ending passion for racing fuels the development of technologies found in every Honda product.



# BLUE SKIES FOR OUR CHILDREN

As planeers of environmental technologies, our engineers have been exploring ways for our children to enjoy a sustainable future since the company's inception. Today, sustainability is still top of our agenda. In June 2011, Honda pledged to cut CO<sub>2</sub> emissions from all our global products, equipment and corporate activities by 30% by the end of 2020 compared to 2000 levels. We're also firmly committed to powering our vehicles with innovative renewable technologies wherever we can.



# INSPIRED BY ASIMO, HONDAJET AND THE NSX

Solchiro Honda's willingness to challenge convention and dream big can be found today in each of our gardening products. The same innovation used for advanced applications like robotics, corporate jets and supercars, also goes into manufacturing Honda Power Equipment products.



# POWERED BY WORLD CLASS RESEARCH & DEVELOPMENT

Global state-of-the-art R&D facilities are dedicated to researching, designing and developing cutting-edge products. Honda continues to challenge the way the world thinks by looking to the future through technology and innovation.



# ONLY GENUINE PARTS AND ACCESSORIES

Every engine has been manufactured to uphold Honda's strict quality standards. So the purchase of a Honda is an investment in a product that's made to last. This ensures that when it comes to repairs or replacement, genuine parts will keep it functioning at the optimum performance level that's expected.



# A DEDICATED NATION-WIDE DEALER NETWORK

All of our dealers share the same level of commitment to the Honda brand as they do their relationship with customers. When it comes to sales, service and parts, you can always reply on a Honda Power Equipment specialist for knowledge and advice.



# **AUTHORISED HONDA DEALERS**

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



Disclarmer. All prices listed include GST and are recommended intal 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. Handa MPE reserves the right to change specifications and price is 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 authorised Handa Power Equipment dealerships. 12 Year warranty applies to domestic use of HRS, HRR, HRX and HRC models only.

# VISIT HONDA.COM.AU OR JOIN THE CONVERSATION



/HondaPowerEquipmentAU



/HondaPowerEquipmentAU



▶ /HondaPowerEquipment

YOUR LOCAL AUTHORISED HONDA DEALER: