

REPS

POWERED by **HONDA**



Our Mission
To provide users worldwide
with environmentally friendly,
stable, and convenient devices.



Product Range

- *Gasoline Generators*
- *Gasoline Water Pumps*
- *Gasoline Lawn Mowers*
- *Gasoline Brush Cutters*
- *Gasoline Snow Throwers*





GASOLINE GENERATOR

PRODUCT INTRODUCTION

- Powered by a genuine Honda engine
- Single-cylinder, 4-stroke, OHV, forced air-cooled
- Automatic low-oil shutdown system protects the engine
- All models equipped with D-AVR (Digital Automatic Voltage Regulator) system
- 100% copper wire alternator in all models
- Overload circuit breaker protects the generator and connected appliances
- Frame coated for enhanced corrosion resistance
- Delivers a continuous supply of clean and stable current



SPECIFICATIONS	RG2500CX	RG3600CX	RG6500C/EX
Engine model	HONDA GP160	HONDA GP200	HONDA GX390
Engine type	Air-cooled,4-stroke,OHV,Single-cylinder		
Displacement(cc)	163	196	389
BorexStroke(mm)	68×45	68 x 54	88 x 64
Compression ratio	8.5:1	8.5:1	8.0:1
Starting system	Recoil	Recoil	Recoil/Electric
Oil volume(L)	0.6	0.6	1.1
Alternator	100% copper wire		
Rated voltage (V)	220/230	220/230	220/230
Rated frequency (Hz)	50	50	50
Rated power(kW)	2.0	2.8	5.0
Max. power(kW)	2.2	3.0	5.5
Fuel Consumption(L/h)	1.4	1.7	2.9
Fuel tank capacity(L)	14.5	14.5	25
AVR	Yes	Yes	Yes
DC output	Can choose	Can choose	Can choose
Wheels and handle	Can choose	Can choose	Can choose
Dimensions(mm)	595×440×450	595×440×450	605×465×495
Net Weight(Kg)	39	48	48/50
Packing	Carton	Carton	Carton

HONDA **GX390**



SPECIFICATIONS	RG3600XL	RG6500XL	RG6500EL
Engine model	HONDA GP200	HONDA GX390	HONDA GX390
Engine type	Air-cooled,4-stroke,OHV,Single-cylinder		
Displacement(cc)	196	389	389
BorexStroke(mm)	68 x 54	88 x 64	88 x 64
Compression ratio	8.5:1	8.0:1	8.0:1
Starting system	Recoil	Recoil	Recoil&Electric
Oil volume(L)	0.6	1.1	1.1
Alternator	100% copper wire		
Rated voltage (V)	220/230	220/230	220/230
Rated frequency (Hz)	50	50	50
Rated power(kW)	2.8	5.0	5.0
Max. power(kW)	3.0	5.5	5.5
Fuel Consumption(L/h)	1.7	2.9	2.9
Fuel tank capacity(L)	15	25	25
AVR	Yes	Yes	Yes
DC output	Can choose	Can choose	Can choose
Wheels and handle	Can choose	Can choose	Can choose
Dimensions(mm)	605×465×495	690×520×595	690×520×595
Net Weight(Kg)	48	74	77
Packing	Carton	Carton	Carton



PRODUCT INTRODUCTION

- Powered by a genuine **Honda GX390** engine
- Single-cylinder, 4-stroke, OHV, forced air-cooled
- Automatic low-oil shutdown system protects the engine
- All models equipped with D-AVR system
- 100% copper wire alternator in all models
- Frame coated for enhanced corrosion resistance
- Delivers a continuous supply of clean and stable current
- Overload circuit breaker protects the generator and connected appliances

SPECIFICATIONS	RG8000ES	RG8000ETS
Engine model	HONDA GX390	HONDA GX390
Engine type	Air-cooled,4-stroke,OHV,Single-cylinder	
Displacement(cc)	389	389
BorexStroke(mm)	88 x 64	88 x 64
Compression ratio	8.0:1	8.0:1
Starting system	Recoil&Electric	Recoil&Electric
Oil volume(L)	1.1	1.1
Alternator	100% copper wire	
Rated voltage (V)	220/230	220/380
Rated frequency (Hz)	50	50
Rated power(kW)	6.0	6.0/6.5
Max. power(kW)	6.5	6.5/7.0
Fuel Consumption(L/h)	2.85	2.85
Fuel tank capacity(L)	25	25
AVR	Yes	Yes
DC output	Can choose	Can choose
Wheels and handle	Can choose	Can choose
Dimensions(mm)	690×520×595	690×520×595
Net Weight(Kg)	84	86
Packing	Carton	Carton

HONDA **GX430**



SPECIFICATIONS	RG1000ES	RG1000ETS
Engine model	HONDA GX430	HONDA GX430
Engine type	Air-cooled,4-stroke,OHV,Single-cylinder	
Displacement(cc)	425	425
BorexStroke(mm)	88 x 70	88 x 70
Compression ratio	8.0:1	8.0:1
Starting system	Recoil&Electric	Recoil&Electric
Oil volume(L)	1.1	1.1
Alternator	100% copper wire	100% copper wire
Rated voltage (V)	220/230	220/380
Rated frequency (Hz)	50	50
Rated power(kW)	7.3	7.3/7.5
Max. power(kW)	7.5	7.8/8.0
Fuel Consumption(L/h)	2.85	2.85
Fuel tank capacity(L)	30/40	30/40
AVR	Yes	Yes
DC output	Can choose	Can choose
Wheels and handle	Can choose	Can choose
Dimensions(mm)	690x520x595	690x520x595
Net Weight(Kg)	92.5	92.5
Packing	Carton	Carton

HONDA GX630



SPECIFICATIONS

RG1200ES

RG1200ETS

Engine model	HONDA GX630	HONDA GX630
Engine type	2-cylinder,Air Forced cooling,4-stroke, Vertical shaft	
Displacement(cc)	688	688
BorexStroke(mm)	2 / 78 x 72	2 / 78 x 72
Compression ratio	9.3 : 1	9.3 : 1
Starting system	Recoil/Electric	Recoil/Electric
Oil volume(L)	1.9	1.9
Alternator	100% copper wire	
Rated voltage (V)	220/230	220/380
Rated frequency (Hz)	50	50
Rated power(kW)	10.0	10/11.0
Max. power(kW)	11.0	11.0/12.0
Fuel Consumption(L/h)	6.0	6.0
Fuel tank capacity(L)	40	40
AVR	Yes	Yes
DC output	Can choose	Can choose
Wheels	Yes	Yes
Dimensions(mm)	960x630x820	960x630x820
Net Weight(Kg)	160	160
Packing	Carton	Carton

HONDA **GX690**



SPECIFICATIONS	RG1400ES	RG1400ETS
Engine model	HONDA GX690	HONDA GX690
Engine type	2-cylinder,Air Forced cooling,4-stroke, Vertical shaft	
Displacement(cc)	688	688
BorexStroke(mm)	2 / 78 x 72	2 / 78 x 72
Compression ratio	9.3 : 1	9.3 : 1
Starting system	Recoil/Electric	Recoil/Electric
Oil volume(L)	1.9	1.9
Alternator	100% copper wire	
Rated voltage (V)	220/230	220/380
Rated frequency (Hz)	50	50
Rated power(kW)	11.0	11/12
Max. power(kW)	12.0	12/13
Fuel Consumption(L/h)	6.5	6.5
Fuel tank capacity(L)	40	40
AVR	Yes	Yes
DC output	Can choose	Can choose
Wheels	Yes	Yes
Dimensions(mm)	960x630x820	960x630x820
Net Weight(Kg)	160	160
Packing	Carton	Carton



GASOLINE WATER PUMP

PRODUCT INTRODUCTION

- Single-cylinder, 4-stroke, OHV, forced air-cooled engine
- Powered by an original Honda engine
- Scroll case positioned with locating pin for more reliable operation
- User-friendly pump connector for easy assembly
- Versatile series suitable for clean water, dirty water, and mud
- Frame coated for enhanced corrosion resistance



SPECIFICATIONS	RWP25	RWP50	RWP80
Inlet diameter(mm)	25 (1")	50 (2")	80 (3")
Outlet diameter(mm)	25 (1")	50 (2")	80 (3")
Specified point lift(m)	28	20	17
Max point lift(m)	36	30	30
Specified point discharge capacity(m ³ /h)	6	25	30
Max. point discharge capacity(m ³ /h)	7	30	50
Suction(m)	7	5	5
Liquid	Clean water	Clean water	Clean water
Engine model	Honda GX35	Honda GX160	Honda GX160
Displacement(ml)	35.8	163	163
Minimum idling stabilized speed(rpm)	7000	3600	3600
Starting system	Recoil	Recoil	Recoil
Fuel Consumption(g/kW.h)	≤630	≤395	≤395
Oil volume(L)	0.1	0.6	0.6
Fuel tank capacity(L)	0.63	3.1	3.1
Dimensions(mm×mm×mm)	400x235x325	510x400x420	530x425x460
Net Weight(Kg)	7.6	23	24
Packing	Carton	Carton	Carton

HONDA GP160



SPECIFICATIONS	RWP50P	RWP80P
Inlet diameter(mm)	50 (2")	80 (3")
Outlet diameter(mm)	50 (2")	80 (3")
Specified point lift(m)	20	17
Max point lift(m)	30	30
Specified point discharge capacity(m ³ /h)	25	30
Max. point discharge capacity(m ³ /h)	30	50
Suction(m)	5	5
Liquid	Clean water	Clean water
Engine model	Honda GP160	Honda GP160
Displacement(ml)	163	163
Minimum idling stabilized speed(rpm)	3600	3600
Starting system	Recoil	Recoil
Fuel Consumption(g/kW.h)	≤395	≤395
Oil volume(L)	0.6	0.6
Fuel tank capacity(L)	3.1	3.1
Dimensions(mm×mm×mm)	510x400x420	535x430x465
Net Weight(Kg)	23	24
Packing	Carton	Carton



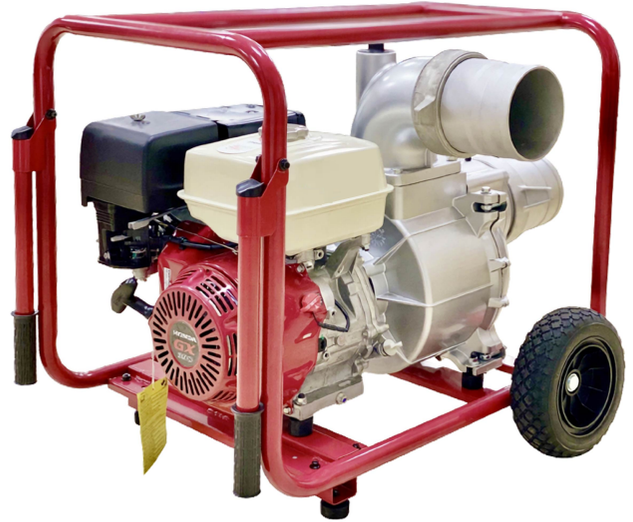
SPECIFICATIONS

	RWP50H	RWP80S	RWPT100
Inlet diameter(mm)	50 (2")	80 (3")	80 (3")
Outlet diameter(mm)	50 (2")	50 (2")	100 (4")
Specified point lift(m)	20	15	28
Max point lift(m)	80	20	30
Specified point discharge capacity(m ³ /h)	23	35	120
Max. point discharge capacity(m ³ /h)	26	60	130
Suction(m)	5	5	8
Liquid	Clean water (High pressure)	Dirty water	Dirty water
Engine model	HONDA GX200	HONDA GX200	HONDA GX390
Displacement(ml)	196	196	389
Minimum idling stabilized speed(rpm)	3600	3600	3600
Starting system	Recoil	Recoil	Recoil
Fuel Consumption(g/kW.h)	≤395	≤395	≤395
Oil volume(L)	0.6	0.6	1.1
Fuel tank capacity(L)	3.1	3.1	6.5
Dimensions(mm×mm×mm)	510×400×420	552×432×442	640*635*555
Net Weight(Kg)	28	35	47
Packing	Carton	Carton	Carton

HONDA **GX270**



HONDA **GX390**



SPECIFICATIONS

	RWP100	RWPP100	RWP150
Inlet diameter(mm)	100 (4")	100 (4")	150 (6")
Outlet diameter(mm)	100 (4")	100 (4")	150 (6")
Specified point lift(m)	30	31	15
Max point lift(m)	35	36	25
Specified point discharge capacity(m ³ /h)	85	90	120
Max. point discharge capacity(m ³ /h)	96	100	150
Suction(m)	7	6	7
Liquid	Clean water	Clean water	Clean water
Engine model	HONDA GX270	HONDA GX390	HONDA GX390
Displacement(ml)	270	389	389
Minimum idling stabilized speed(rpm)	3600	3600	3600
Starting system	Recoil	Recoil	Recoil
Fuel Consumption(g/kW.h)	≤395	≤395	≤395
Oil volume(L)	1.1	1.1	1.1
Fuel tank capacity(L)	6.0	6.5	6.5
Dimensions(mm×mm×mm)	610*455*450	640*455*540	807*579*647
Net Weight(Kg)	44	52	68
Packing	Carton	Carton	Carton



GASOLINE LAWN MOWER

PRODUCT INTRODUCTION

- Powered by the original Honda GXV160 engine
- Powerful, single-cylinder, 4-stroke, OHV, forced air-cooled engine
- Heavy-duty, durable steel cutting deck
- Gentle height adjustment with 7-position settings
- Versatile series suitable for clean water, dirty water, and mud
- Get the job done quickly with a wide cutting width

HONDA GXV160



SPECIFICATIONS

	RGLM46P	RGLM53P
Engine model	HONDA GXV160	HONDA GXV160
Engine type	Single cylinder,AirForced cooling,4-stroke Vertical shaft	
Displacement (cc)	163	163
Rated speed(rpm)	3000	3000
Starting system	Recoil	Recoil
Cutting Width(mm/ ")	460/18	530/21
Cutting Height(mm)	25-75 with 7grades	25-75 with 7grades
Drive type	Hand push	Hand push
Grass Catcher	Plastic/Fabric	Plastic/Fabric
Front/Rear wheel(inch)	7/8	8/10
Dimensions(L×W×H)(mm)	780*545*440	860*585*440
Net Weight(kg)	34.00	41.50
Packing	Carton	Carton

HONDA **GXV160**



SPECIFICATIONS	RGLM41S	RGLM46S	RGLM51S	RGLM53S
Engine model	HONDA GXV160	HONDA GXV160	HONDA GXV160	HONDA GXV160
Engine type	single cylinder,AirForced cooling,4-stroke , Vertical shaft			
Displacement (cc)	163			
Rated speed(rpm)	3000			
Starting system	Recoil			
Cutting Width(mm/ ")	410/17	460/18	508/20	530/21
Cutting Height(mm)	20-75	25-75	25-75	25-75
Drive type	Self-propelled	Self-propelled	Self-propelled	Self-propelled
Grass Catcher	Fabric	Fabric	Fabric	Fabric
Capacity of Grass Catcher	45	55	75	75
Front/Rear wheel(inch)	7/8	7/8	8/12	8/10
Dimensions(L×W×H)(mm)	725*530*450	780*545*500	870*580*500	890*600*500
Net Weight(kg)	31.00	34.00	40.00	41.50
Packing	Carton	Carton	Carton	Carton

HONDA **GCV145**



HONDA **GCV200**



HONDA **GCV170**



SPECIFICATIONS	RGLM46PC	RGLM51PC	RGLM53PC
Engine model	HONDA GCV145	HONDA GCV170	HONDA GCV200
Engine type	Single cylinder,AirForced cooling,4-stroke Vertical shaft		
Displacement (cc)	145	166	201
Starting system	Recoil	Recoil	Recoil
Cutting Width(mm/ ")	460/18	508/21	530/21
Cutting Height(mm)	25-75 with 7grades	25-75 with 7grades	25-75 with 7grades
Drive type	Hand push	Hand push	Hand push
Grass Catcher	Plastic/Fabric	Plastic/Fabric	Plastic/Fabric
Front/Rear wheel(inch)	7/8	8/10	8/10
Dimensions(L×W×H)(mm)	780*545*440	725*530*450	780*545*440
Net Weight(kg)	25.00	28.00	30.00
Packing	Carton	Carton	Carton



SPECIFICATIONS	TCM46SC	TCM51SC	TCM53SC
Engine model	HONDA GCV145	HONDA GCV170	HONDA GCV200
Engine type	single cylinder,AirForced cooling,4-stroke , Vertical shaft		
Displacement (cc)	145	166	201
Starting system	Recoil	Recoil	Recoil
Cutting Width(mm/ ")	460/18	508/20	530/21
Cutting Height(mm)	20-75	25-75	25-75
Drive type	Self-propelled	Self-propelled	Self-propelled
Grass Catcher	Fabric	Fabric	Fabric
Front/Rear wheel(inch)	7/8	8/10	8/10
Dimensions(L×W×H)(mm)	780*545*440	780*545*500	885*580*500
Net Weight(kg)	30.00	3.00	35.00
Packing	Carton	Carton	Carton

HIGH QUALITY BRUSH CUTTER



BRUSH CUTTER

PRODUCT SPOTLIGHTS

The TB35R-Z Honda Power String Trimmer is a 4-stroke backpack gasoline brush cutter with a 35.8cc displacement and air-cooled engine. It offers a 1200mm cutting diameter, a maximum input rotation speed of 7500 r/min, and delivers 0.95 kW of power. Equipped with a high-precision 300H rod and a 650ml fuel tank, it provides efficient and reliable grass cutting, ideal for garden maintenance.

WHY CHOOSE US



No more "Too Slow"



No more Troubles



No more Hard Work



SPECIFICATIONS

	RBC35-KZ	RBC35-RZ
Displacement (CC)	35.8	35.8
Max power (kw)	0.95	0.95
Operating rod diameter (mm)	28mm/300H	26mm/300H
Operating lever length (mm)	1500mm	1500mm
Fuel tank (L)	0.65	0.65
Engine	Honda GX35	Honda GX35
Stroke	4-stroke	4-stroke
Dimension(mm)	1850*290*290	350*335*485(engine) 1960*145*90 (parts)
Net weight (KG)	7.2	7.5
Package	Carton	Carton



SNOW THROWER

Main Features of the Snowplow Machine:

1. **Adaptable to Various Road Conditions:** Designed for effective performance on different types of roads.
2. **Efficient Snow Removal:** Capable of clearing soft snow, frozen snow, and ice without the need for deicing salts.
3. **Surface-Safe Cleaning:** Sweepers are safe for road surfaces and markings, minimizing wear and damage.
4. **Multi-Purpose Use:** In addition to snow removal, the machine can also be used for drying and screening grains.
5. **Wide Application:** Ideal for use in enterprises, property management, agriculture, and other sectors.
6. **Customizable Configurations:** Available with various attachments such as snow plows, snow shovels, rotary tillers, and lawn mowers to suit different needs.



SPECIFICATIONS

JL0724H

Snow height (mm)	500
Inlet snow mixing cage diameter (mm)	250
Tire specifications (in)	13×4.1in Airless tire
No. of gears	6 front 2 down
Engine model	Honda GX200(QD)
Drive mode	Self-propelled
Turning angle of the snow cap	63
Snow tube rotation angle	194
Steering way of snow plow port	left screw rocker
Snow removal width (in)	23.74
The furthest snow throwing distance (m)	12~15
Clutch handle grip force(N)	25N
0% engine speed(r/min)	3593
Engine speed(r/min)	3300±100
Idle engine speed(r/min)	1727
Snow plow fan speed(r/min)	1478
Stirring speed(r/min)	150
Size(L*W*H)(mm)	1270*1068*603
Net weight (kg)	58



GX690 V-Twin Series
GX630 V-Twin Series
GX430, GX390, GX270
GX200, GX160, GP160
Air-cooled, 4-Stroke,
OHV, single cylinder

REPS
POWERED by HONDA

REPS GLOBAL GROUP LLC
2603 Camino Ramon Suite 200,
San Ramon, CA 94583, United States
Info@repsGG.com
repsglobalgroup@gmail.com
<https://repsgg.com>
Tel: +1 (888) 325-2524

