







GENUINE HONDA

here are many reasons to insist on genuine Honda engines. As the world's largest engine manufacturer, Honda offers more engine experience than anyone. Experience born on racetracks and roadways around the globe. Experience that keeps us on the cutting edge of engine performance technology and crosses our entire product line. From automobiles, race cars, motorcycles and all-terrain vehicles to marine engines, power equipment products and general-purpose engines, Honda is committed to designing products that meet or exceed the demands of our customers across the board. Based on the wide variety of products offered with our Honda engines, we're experts at matching the right engine for the right job and producing engines that will "get the job done".



Throughout our history, Honda has been dedicated to technological and environmental innovation, and today is no different. After all, we have a legendary reputation to live up to. A reputation for unsurpassed quality, performance and reliability. A reputation worth considering the next time you're in the market for an engine.







Pictured counter-clockwise from above: Honda Fit EV Concept Vehicle, Honda CBR1000RR. Honda Advanced Robotics - Asimo, MCHP (Micro-sized Combined Heat and Power System), Honda Aquatrax, Honda BF50 outboard, Honda Jet

Net Power

The SAE J1349 standard measures net horsepower with the manufacturer's production muffler and air cleaner in place. Net horsepower more closely correlates with the power the operator will experience when using a Honda engine powered product. The power rating of the engines indicated in this document is the net power output tested on a production engine for the model noted and measured at the rpm specified. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operation speed of the engine in application, environmental conditions, maintenance and other variables.

The GX Series Engines have reliability written all over them.

Honda GX Series Engines have long been recognized as the industry leader in providing reliable, easy-starting and fuel efficient small engines. You'll find Honda GX Series overhead valve engines on a wide variety of construction, maintenance and premium power equipment. The rental industry, where power equipment is subjected to the ultimate test of durability, relies heavily on Honda OHV engines to ensure customer satisfaction and a minimal level of maintenance and repair. When it comes to reliability, trust the engines with the Honda name.

GX Series Engines — **The Next Generation.** (Models GX120 – GX390)

Less Noise

The operator will enjoy noise reduction levels ranging from 2.5 to 8db thanks to Honda's redesigned air cleaner and muffler. Vibration levels have also been reduced through the use of an all new, light weight piston.

Same "Footprint"

OEMs can pass along new improvements and features without having to worry about costly and time consuming product modifications. New GX Series models have the exact footprint and fit into the same envelope as their similarly sized predecessors.

EPA Phase 3 Ready!

Once again, Honda leads the way in offering power solutions that meet EPA Phase 3 emission regulations. Even more importantly, Honda GX engines meet these regulations without the need for a catalyst.



Honda GX Series Engines carry a 3-Year Warranty.^{*} You always knew they were worry free, but now we've put it in writing.

*Warranty applies to all Honda GX Series Engines, 100cc or larger purchased at retail or put into rental service since January 1st, 2009. Warranty excludes the Honda GXV160 model. See full warranty details at Honda.com.



Quality and performance are standard with Honda GX Series engines.

From cast iron cylinder sleeves to Automatic Decompression, Honda offers a variety of power solutions to meet your specific application. Choose from over 130 standard single cylinder engine variations. A variety of features are available, depending on the specific model and application, including four types of air filtration systems and Oil Alert[®] which warns the user before oil reaches an unsafe operating level. Other options include 2-to-1 and 6-to-1 reduction units, one to 18 amp charging, lamp coils and shaft variations to suit every standard application. For the most current information on Honda engine technologies, visit our website at engines.honda.com.

Environmental responsibility has been an integral part of our product development philosophy years before emission levels were established. In fact, with minor modifications, the GX Series engine design introduced in 1983 continues to meet today's EPA and CARB emission level standards. Honda's advanced engine technology offers a number of distinct advantages including fuel savings, lower emissions and standardized replacement parts readily available through one of over 14,000 local Honda engine dealers, nationwide. For the most current information on Honda engine distributors and dealers, visit our website at engines.honda.com.

Prove it to yourself.

Next time you visit a rental center, see a landscape truck or pass by a construction site, you'll probably see a Honda GX engine-powered piece of equipment. Stop and ask them what they think of the Honda engine. Chances are they'll tell you they wouldn't use anything else. Sure, you can find a less expensive engine, but you won't find a more reliable one.

Horizontal Shaft



Ignition System Starting System

Lubrication System

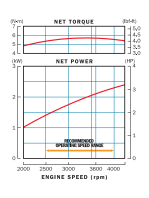
Exhaust Emissions

Governor System

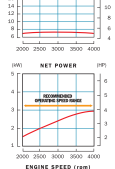
Carburetor

Air Cleaner **Oil Capacity** Fuel Tank Capacity (liter) Evaporative Emissions

Dry Weight



(N•m)



NET TORQUE

(lbf-ft)

(lbf-ft)

12

10

8

6

5





	: 11./" (29/ mm) x 13.6" (346 mm) x 13.0" (329 mm)	ENGINE SPEED (rpm)
Dry Weight	29 lbs (13.0 kg)	
Engine Type	Air-cooled, 4-Stroke, OHV, single cylinder	
Bore x Stroke	2.7" x 1.8" (68 x 45 mm)	(N·m) NET TORQUE (lbf-
Displacement	9.9 cu in (163 cm3)	
Compression Ratio	9.0 : 1	12 -
Net Power (kW/rpm)*	4.8 hp (3.6 kW) at 3,600 rpm	10 8
Net Torque*	7.6 lbs ft (10.3 Nm) at 2,500 rpm	6
PTO Shaft Rotation	Counterclockwise (from PTO shaft side)	2000 2500 3000 3500 4000
Ignition System	Transistor Magneto	
Starting System	Recoil & Electric Starter	(kW) NET POWER (HI
Carburetor	Butterfly	5
Lubrication System	Splash	4
Governor System	Mechanical	
Air Cleaner	Dual Element	3
Oil Capacity	0.61 US qt (0.58 L)	
Fuel Tank Capacity (liter)	3.3 US qt (3.1 L)	2 - RECOMMENDED OPERATING SPEED RANGE
Evaporative Emissions	Low permeation hose and purge joint provided	
Exhaust Emissions	Certified for use in all 50 states	2000 2500 3000 3500 4000
Dimensions (L x W x H) Q-Shaft		ENGINE SPEED (rpm)
Dry Weight	33 lbs (15.1 kg)	
		_
Engine Type	Air-cooled, 4-Stroke, OHV, single cylinder	
Bore x Stroke	2.7" x 2.1" (68 x 54 mm)	(N·m) NET TORQUE (lbf
Displacement	12 cu in (196 cm3)	14
Compression Ratio	8.5 : 1	12
Net Power (kW/rpm)*	5.5 hp (4.1 kW) at 3,600 rpm	10 - 8
Net Torque*	9.1 lbs ft (12.4 Nm) at 2,500 rpm	6 []
PTO Shaft Rotation	Counterclockwise (from PTO shaft side)	2000 2500 3000 3500 4000
	The set of	

Low permeation hose and purge joint provided Certified for use in all 50 states

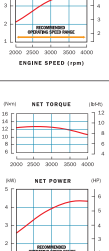
Transistor Magneto Recoil & Electric Starter

Dimensions (L x W x H) Q-Shaft 12.6" (321 mm) x 14.8" (376 mm) x 13.6" (346 mm) Dry Weight 35 lbs (16.1 kg)

Butterfly

Mechanical Dual Element 0.63 US qt (0.60 L) 3.3 US qt (3.1 L)

Splash



2500 3000 3500 4000

ENGINE SPEED (rpm)

* The power rating of the engines indicated in this document measures the net power output at 3600 rpm (7000 rpm for model GXH50, GXV50, GX25 and GX35) and net torque at 2500 rpm, as tested on a production engine. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending

Horizontal Shaft Engine Type Air-cooled, 4-Stroke, OHV, single cylinder GX240 Bore x Stroke 3.0" x 2.3" (77 x 58 mm) Displacement 16 cu in (270 cm3) NET TORQUE Compression Ratio 8.5:1 13 7.9 hp (5.9 kW) at 3,600 rpm 13.5 lbs ft (18.3 Nm) at 2,500 rpm Net Power (kW/rpm)* 12 Net Torque³ PTO Shaft Rotation Counterclockwise (from PTO shaft side) NET POWER (HE Ignition System Starting System Digital CDI with variable ignition timing 10 Recoil & Electric Starter Carburetor Butterfly Lubrication System Splash Centrifugal Mass Type Dual Element Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Evaporative Emissions 1.16 US qt (1.1 L) 6.4 US qt (6.1 L) Low permeation hose and purge joint provided Certified for use in all 50 states Exhaust Emissions Dimensions (L x W x H) Q-Shaft 15.0" (380 mm) x 16.9" (429 mm) x 16.6" (422 mm) 3000 3500 ENGINE SPEED (rpm) 55 lbs (25.0 kg) Dry Weight Air-cooled, 4-Stroke, OHV, single cylinder 3.0" x 2.3" (77 x 58 mm) Engine Type Bore x Stroke **GX270** NET TORQUE Displacement 16 cu in (270 cm3) Compression Ratio $85 \cdot 1$ 8.5 hp (6.3 kW) at 3,600 rpm 14.1 lbs ft (19.1 Nm) at 2,500 rpm Net Power (kW/rpm)* 13 12 Net Toraue³ Counterclockwise (from PTO shaft side) PTO Shaft Rotation NET POWER Ignition System Starting System Digital CDI with variable ignition timing Recoil & Electric Starter Carburetor Butterfly Splash Centrifugal Mass Type Lubrication System Governor System Dual Element 1.16 US qt (1.1 L) Air Cleaner Oil Capacity Fuel Tank Capacity (liter) 6.4 US qt (6.1 L) RECOMMENDE Evaporative Emissions Low permeation hose and purge joint provided Certified for use in all 50 states 15.0" (380 mm) x 16.9" (429 mm) x 16.6" (422 mm) Exhaust Emissions Dimensions (L x W x H) Q-Shaft ENGINE SPEED (rpm) Dry Weight 55 lbs (25.0 kg) Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) 24 cu in (389 cm3) Engine Type Bore x Stroke **GX340** (N•m) (lbf•ft) NET TOROUE Displacement Compression Ratio Net Power (kW/rpm)* 8.2 : 1 10.7 hp (8.0 kW) at 3,600 rpm 25 18 23 21 19.5 lbs ft (26.4 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side) Digital CDI with variable ignition timing Net Torque* PTO Shaft Rotation NET POWER (HP 12 Ignition System Starting System Recoil & Electric Starter 11 Carburetor Lubrication System 10 Butterfly Splash Centrifugal Mass Type Governor System Dual Element 1.16 US qt (1.1 L) Air Cleaner Oil Capacity Fuel Tank Capacity (liter) 6.4 US qt (6.1 L) Evaporative Emissions Low permeation hose and purge joint provided Certified for use in all 50 states 16.0" (407 mm) x 19.1" (485 mm) x 17.7" (449 mm) Exhaust Emissions 2500 3500 Dimensions (L x W x H) Q-Shaft ENGINE SPEED (rpm) Dry Weight 69 lbs (31.5 kg) Engine Type Bore x Stroke Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) **GX390** Displacement 24 cu in (389 cm3) NET TORQUE (lbf-ft) (N•m) Compression Ratio 8.2:1 25 Net Power (kW/rpm)* 11.7 hp (8.7 kW) at 3,600 rpm 23 Net Torque 19.5 lbs ft (26.4 s) at 2,500 rpm 21 PTO Shaft Rotation Counterclockwise (from PTO shaft side) NET POWER Ignition System Starting System Digital CDI with variable ignition timing Recoil & Electric Starter 11 Butterfly Carburetor 10 Lubrication System Splash a Centrifugal Mass Type Dual Element 1.16 US qt (1.1 L) Governor System 8 Air Cleaner Oil Capacity 6 Fuel Tank Capacity (liter) 6.4 US qt (6.1 L)

on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance and other variables.

Evaporative Emissions Exhaust Emissions Dimensions (L x W x H) Q-Shaft

Dry Weight

Specifications are subject to change without notice.

ENGINE SPEED (rpm)

Low permeation hose and purge joint provided Certified for use in all 50 states 16.0" (407 mm) x 19.1" (485 mm) x 17.7" (449 mm)

69 lbs (31.5 kg)

Horizontal Shaft cont.

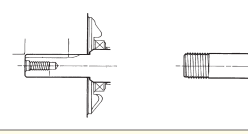
GXH50



Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque³ PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight

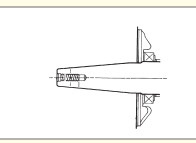
PTO Shaft Variations

HORIZONTAL GX SERIES



Q-TYPE SHAFT-FLAT KEY FOR GENERAL PURPOSE

P-TYPE AND T-TYPE THREADED CRANKSHAFT



V-TYPE/TAPER

Air Filtration Systems

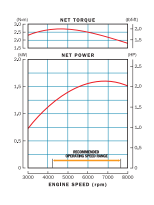
Honda offers a variety of air filters to match your application, including dual-element, semi-dry, oil-bath and Cyclone Air Cleaner with inner-vent carburetor. "Inner-vent" carburetors are now available on specific models with dual-element filters.

Honda's inner-vent carburetor places the float bowl vent on the "clean side" of the air filter elements so that the air/fuel ratio remains more constant as the elements become dirty. This allows the length of the service interval for air filter maintenance to be more than doubled.



Inner-Vent Portion

Air-cooled, 4-Stroke, OHV, single cylinder 1.65" x 1.42" (41.8 x 36 mm) 2.99 cu in (49 cm3) 8.0 : 1 2.1 hp (1.6kW) at 7,000 rpm 2.0 lbs ft (2.7 Nm) at 4.500 rpm Counterclockwise (from PTO shaft side) Transitorized Magneto **Recoil Starter** Float Type Forced Splash Centrifugal Mechanical Semi-dry Type 0.26 US qt (0.25I) 0.81 US qt (0.77I) 8.9" (225mm) x 10.8" (274mm) x 13.0" (353mm) 12.1 lbs (5.5 kg)



The Big GX, Now Even More Powerful.

(Models GX240 - GX390)

The new Honda GX Series (GX240-GX390) engines offer up to 6% more power over the original models. The increase in power is achieved through several innovative improvements. First, the new CX series now employs a digit

new GX series now employs a digital CDI ignition system to dramatically improve ignition timing. Second, the

compression ratio has been increased and finally, combustion air flow has been enhanced through a more efficient air cleaner design that reduces air flow restriction.



Reduction Units

The 2-to-1 reduction unit is chain or gear driven and may include an automatic, centrifugally operated clutch. Clutch engagement occurs at 1800 rpm and clutch lock occurs at 2200. The 6-to-1 gear reduction is gear driven and does not include a clutch.

* The power rating of the engines indicated in this document measures the net power output at 3600 rpm (7000 rpm for model GXH50, GXV50, GX25 and GX35) and net torque at 2500 rpm, as tested on a production engine. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending

Engine Type

Vertical Shaft

GXV50





GXV340



GXV390



Engine lype	Air-cooled, 4-Stroke, OHV, single cylinder	
Bore x Stroke	1.65" x 1.42" (41.8 x 36 mm)	
Displacement	2.99 cu in (49 cm3)	(N-m) NET TORQUE ((bf·ft) 3.0 2.5
Compression Ratio	8.0 : 1	2.0 - 1.5
Net Power (kW/rpm)*	2.1hp (1.6kW) at 7,000 rpm	1.5 L
Net Torque*	2.0 lbs ft (2.7 Nm) at 4,500 rpm	2.0
PTO Shaft Rotation	Counterclockwise (from PTO shaft side)	
Ignition System	Transitorized Magneto	1.5 - 2.0
Starting System	Recoil Starter	- 1.5
Carburetor	Float Type	1.0
Lubrication System	Forced Splash	- 1.0
Governor System	Centrifugal Mechanical	0.5
Air Cleaner	Semi-dry Type	RECOMMENDED OPERATING SPEED RANGE
Oil Capacity	0.26 US gt (0.25l)	
Fuel Tank Capacity (liter)	0.29 US qt (0.27)	3000 4000 5000 6000 7000 8000 ENGINE SPEED (rpm)
Dimensions (L x W x H)	9.8" (249mm) x 11.3" (286mm) x 7.8" (198mm)	
Dry Weight	11.5 lbs (5.2 kg)	
DIY WEIGHT	11.3 IDS (3.2 Kg)	
Engine Type	Air-cooled 4-stroke OHV single cylinder	
Bore x Stroke	2.7" x 1.8" (68 x 45 mm)	
Displacement	10 cu in (163 cm3)	(N·m) NET TORQUE (lbf.ft)
Compression Ratio	8.0 : 1	9
Net Power (kW/rpm)*	4.3hp (3.2kW) at 3,600 rpm	8 L 16.0 (kW) NET POWER (HP)
Net Torque*	7.1 lbs ft (9.6 Nm) at 2,500 rpm	4
PTO Shaft Rotation	Counterclockwise (from PTO shaft side)	3
Ignition System	Transitorized Magneto	
Starting System	Recoil Starter	2 - 3
Carburetor	Horizontal type butterfly valve	-2
Lubrication System	Forced Splash	
Governor System	Centrifugal Mechanical	1 - 1
Air Cleaner	Dual Element	OPERATING SPEED RANGE
Oil Capacity	0.69 US gt (0.651)	
Fuel Tank Capacity (liter)	1.9 US at (1.8I)	2000 3000 3600 ENGINE SPEED (rpm)
Dimensions (L x W x H)	16.3" (415mm) x 14.1" (359mm) x 13.9" (354mm)	
Dry Weight	31.5 lbs (14.3 kg)	
Dry Weight	31.5 lbs (14.3 kg)	
Dry Weight Engine Type	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder	
Dry Weight	31.5 lbs (14.3 kg)	(Nom) NET TORQUE (BICH) 22
Dry Weight Engine Type	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder	
Dry Weight Engine Type Bore x Stroke	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm)	-16
Dry Weight Engine Type Bore x Stroke Displacement	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3)	22 21 20 15 14 13
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm	22 20 20 19 19 10 14
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque*	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm	22 20 20 15 19 19 14 13
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side)	22 21 15 15 14 13 10 10 14 13 10 10 14 13 10 10 10 10 10 10 10 10 10 10
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side) Transitorized Magneto	22 21 15 19 19 18 17 (W) NET POWER (HP)
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter	22 21 15 15 14 13 10 10 14 13 10 10 14 13 10 10 10 10 10 10 10 10 10 10
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve	22 21 15 15 14 13 10 10 14 13 10 10 14 13 10 10 10 10 10 10 10 10 10 10
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash	21 21 15 19 19 19 10 10 10 10 10 10 10 10 10 11 11 13 10 10 10 10 10 10 10 10 10 10 10 10 10
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical	21 21 15 19 19 17 10 10 10 10 10 11 11 13 17 10 10 10 11 13 10 10 10 10 10 10 10 10 10 10 10 10 10
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element	21 21 15 15 16 17 10 17 10 15 14 13 17 10 18 17 10 19 10 10 10 10 10 10 10 10 10 10
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1l)	21 21 15 15 16 17 10 17 10 15 14 13 17 10 18 17 10 19 10 10 10 10 10 10 10 10 10 10
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter)	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1l) 2.2 US qt (2.1l)	21 21 15 16 17 10 16 17 10 16 16 16 16 16 16 16 16 16 16
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H)	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1) 2.2 US qt (2.1) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm)	21 21 21 21 21 21 21 21 21 21
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter)	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1l) 2.2 US qt (2.1l)	21 21 15 16 17 10 16 17 10 16 16 16 16 16 16 16 16 16 16
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H)	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1) 2.2 US qt (2.1) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm)	21 21 15 16 17 10 16 17 10 16 16 16 16 16 16 16 16 16 16
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1) 2.2 US qt (2.1) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg)	21 21 15 16 17 10 16 17 10 16 16 16 16 16 16 16 16 16 16
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1l) 2.2 US qt (2.1l) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg)	115 116 117 117 117 117 117 117 117
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (2.1) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg)	(1) (1) (1) (1) (1) (1) (1) (1)
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke Displacement	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1) 2.2 US qt (2.1) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg)	(Net torque (b(ft)) 24 24 24 25 26 26 26 27 4 4 4 4 4 4 4 4 4 4 4 4 4
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1l) 2.2 US qt (2.1l) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg) Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) 23.7 cu in (389 cm3) 7.7 : 1	(km) NET TORQUE (bff) 2 4 4 4 4 4 4 4 4 4 4 4 4 4
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)*	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (2.1l) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg) Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) 23.7 cu in (389 cm3) 7.7 : 1 10.2hp (7.6kW) at 3,600 rpm	() () () () () () () () () ()
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Carburetor Lubrication System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque*	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1) 2.2 US qt (2.1) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg) Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) 23.7 cu in (389 cm3) 7.7 : 1 10.2hp (7.6kW) at 3,600 rpm 17.8 lbs ft (24.2 Nm) at 2,500 rpm	() () () () () () () () () ()
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.11) 2.2 US qt (2.11) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg) Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) 23.7 cu in (389 cm3) 7.7 : 1 10.2hp (7.6kW) at 3,600 rpm 17.8 lbs ft (24.2 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side)	() () () () () () () () () ()
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Starting System Carburetor Lubrication System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.1l) 1.2 US qt (2.1l) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 7.1.2 lbs (32.3 kg) Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) 23.7 cu in (389 cm3) 7.7 : 1 10.2hp (7.6kW) at 3,600 rpm 17.8 lbs ft (24.2 Nm) at 2,500 rpm Counterclockwise (from PT0 shaft side) Transitorized Magneto	() () () () () () () () () ()
Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation Ignition System Carburetor Lubrication System Governor System Air Cleaner Oil Capacity Fuel Tank Capacity (liter) Dimensions (L x W x H) Dry Weight Engine Type Bore x Stroke Displacement Compression Ratio Net Power (kW/rpm)* Net Torque* PTO Shaft Rotation	31.5 lbs (14.3 kg) Air-cooled 4-stroke OHV single cylinder 3.2" x 2.5" (82 x 64 mm) 20.6 cu in (337 cm3) 7.7 : 1 8.9hp (6.6kW) at 3,600 rpm 15.9 lbs ft (21.6 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side) Transitorized Magneto Recoil and Electric Starter Horizontal type butterfly valve Pressure and Splash Centrifugal Mechanical Dual Element 1.2 US qt (1.11) 2.2 US qt (2.11) 17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm) 71.2 lbs (32.3 kg) Air-cooled, 4-Stroke, OHV, single cylinder 3.5" x 2.5" (88 x 64 mm) 23.7 cu in (389 cm3) 7.7 : 1 10.2hp (7.6kW) at 3,600 rpm 17.8 lbs ft (24.2 Nm) at 2,500 rpm Counterclockwise (from PTO shaft side)	() () () () () () () () () ()

Air-cooled, 4-Stroke, OHV, single cylinder

on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance and other variables.

Carburetor

Air Cleaner

Oil Capacity

Dry Weight

Lubrication System

Governor System

Horizontal type butterfly valve

17.0" (433mm) x 15.0" (382mm) x 15.9" (406mm)

Pressure and Splash

Dual Element

Fuel Tank Capacity (liter) 2.2 US qt (2.11) Dimensions (L x W x H) 17.0" (433mm) :

1.2 US qt (1.11)

73.3 lbs (33.3 kg)

Centrifugal Mechanical

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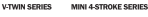
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