

HONDA
The Power of Dreams



Engine Pocketguide

2016-2017

HONDA
ENGINES

www.honda-engines-eu.com

Engine Pocketguide Content



GXH50	06	iGX	15	GX25	26
GX100	06	iGX270	16	GX35	26
GX120	06	iGX390	16	GX25 DIGITAL CDI	26
GX100 RAMMER	08	GX630	18	GXV50	28
GXR120 RAMMER	08	GX660	18	GXV57	28
GX160	10	GX690	18	GXV160	30
GX200	10	GP160	20	GXV340	30
GX240	10	GP200	20	GXV390	30
GX270	12	GCV160	22	GXV630	32
GX340	12	GCV190	22	GXV660	32
GX390	12	GSV190	22	GXV690	32
High inclination Engines	14	ACS	24		
		GCV160 INCLINED	25		

SUITABLE FOR MULTIPURPOSE PROFESSIONAL HEAVY DUTY APPLICATIONS

- **Strong:** professional heavy duty configuration
 - **Powerful:** high power to displacement ratio
 - **Long life:** all components are designed for long term use
 - **Reliable:** all components are purpose-built
 - **Easy to start:** unique Honda technology
 - **Environmentally friendly**



GX
Range



GP
Range

SUITABLE FOR LIGHT DUTY APPLICATIONS

- **Powerful:** high power to displacement ratio
- **Reliable:** all components are purpose-built
 - **Easy to start:** unique Honda technology
 - **Environmentally friendly**

SUITABLE TO REPLACE 2-STROKE PROFESSIONAL ENGINES

- World's first fully 360° inclinable 4-stroke engine for operation in any position (GX25 - GX35)
 - High power to weight ratio
 - Easy starting, low noise and superb acceleration
 - Low vibration
 - High silicon aluminium die-cast sleeveless cylinder
 - High hardness piston coat
 - Environmentally friendly



M4
Range

HONDA
ENGINES

SUITABLE FOR LAWN AND GARDEN PROFESSIONAL HEAVY DUTY APPLICATIONS

- **Strong:** professional heavy duty configuration
 - **Powerful:** high power to displacement ratio
 - **Long life:** all components are designed for long term use
 - **Reliable:** all components are purpose-built
 - **Easy to start:** unique Honda technology
 - **Environmentally friendly**



GXV
Range

GCV
GSV
Range



SUITABLE FOR LAWN AND GARDEN HOME USE /SEMI-PROFESSIONAL APPLICATIONS

- **Innovative:** uniblock cylinder and built-in timing belt
- **Quiet:** fewer mechanical components generating noise
- **Reliable:** built-in belt is maintenance free for the life of the engine
- **Easy to start:** autochoke system (ACS)
- **Powerful:** high power to displacement ratio
- **Environmentally friendly**

Specifications

GXH50

GX100

GX120



Engine type

4-Stroke single cylinder
OHV petrol engine
horizontal shaft

4-Stroke single cylinder
OHC petrol engine
horizontal shaft

4-stroke single cylinder
OHV petrol engine
horizontal shaft

Cylinder sleeve type

Aluminium cylinder

Cast iron sleeve

Cast iron sleeve

Displacement

49 cm³

98 cm³

118 cm³

Fuel cons. at cont. rated power

0.91 L/h - 7000 rpm

0.88 L/h - 3600 rpm

1.0 L/h - 3600 rpm

Dimensions (L x W x H)

225 x 276 x 353 mm

287 x 304 x 418 mm

305 x 346 x 329 mm

Dry weight

5.5 kg

10.6 kg

13 kg

Net power

Cont. rated power

Max. net torque

Power curve

1.6 kW (2.1 HP) / 7000 rpm

2.1 kW (2.8 HP) / 3600 rpm

2.6 kW (3.5 HP) / 3600 rpm

1.4 kW (1.9 HP) / 3000 rpm

1.8 kW (2.4 HP) / 3000 rpm

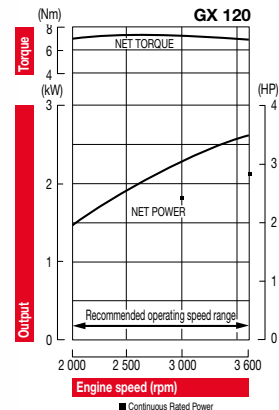
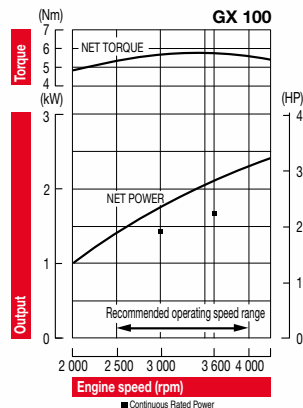
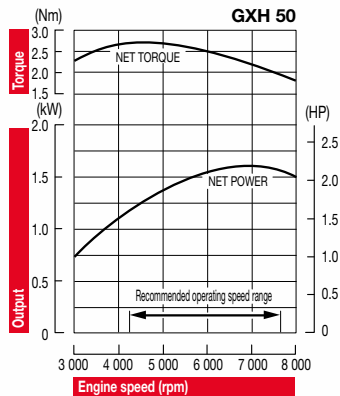
1.7 kW (2.3 HP) / 3600 rpm

2.1 kW (2.8 HP) / 3600 rpm

2.7 Nm / 0.28 kgfm / 4500 rpm

5.7 Nm / 0.58 kgfm / 3600 rpm

7.3 Nm / 0.74 kgfm / 2500 rpm



Specifications

GX100 RAMMER

GXR120 RAMMER



Engine type

4-stroke single cylinder
OHC petrol engine
horizontal shaft

4-stroke single cylinder
OHC petrol engine
horizontal shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Displacement

98 cm³

121 cm³

Fuel cons. at cont. rated power

0.88 L/h - 3600 rpm

1.0 L/h - 3600 rpm

Dimensions (L x W x H)

254 x 316 x 290 mm*

259 x 294 x 290 mm*

Dry weight

10.7 kg (rammer type 50kg)
10.8 kg (rammer type 60kg)

10.9 kg (rammer type 50kg)
11.0 kg (rammer type 60kg)



Net power

Cont. rated power

Max. net torque

Power curve

2.1 kW (2.8 HP) / 3600 rpm

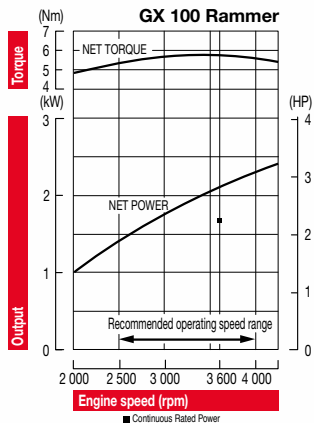
1.7 kW (2.3 HP) / 3600 rpm

5.7 Nm / 0.58 kgfm / 3600 rpm

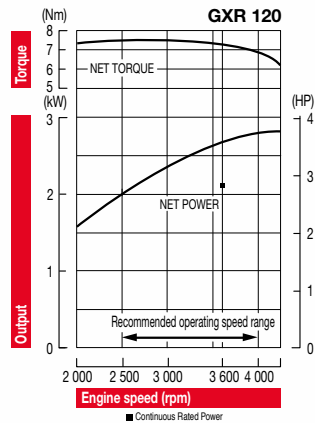
2.7 kW (3.6 HP) / 3600 rpm

2.1 kW (2.8 HP) / 3600 rpm

7.5 Nm / 0.76 kgfm / 2500 rpm



*without flange



*without flange



Specifications

GX160

GX200

GX240



Engine type

4-stroke single cylinder
OHV petrol engine
horizontal shaft

4-stroke single cylinder
OHV petrol engine
horizontal shaft

4-stroke single cylinder
OHV petrol engine
horizontal shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Cast iron sleeve

Displacement

163 cm³

196 cm³

270 cm³

Fuel cons. at cont. rated power

1.4 L/h - 3600 rpm

1.7 L/h - 3600 rpm

2.2 L/h - 3600 rpm

Dimensions (L x W x H)

312 x 362 x 346 mm

321 x 376 x 346 mm

381 x 428 x 422 mm

Dry weight

15.1 kg

16.1 kg

25.8 kg

Net power

Cont. rated power

Max. net torque

Power curve

3.6 kW (4.8 HP) / 3600 rpm

2.5 kW (3.4 HP) / 3000 rpm

2.9 kW (3.9 HP) / 3600 rpm

10.3 Nm / 1.05 kgfm / 2500 rpm

4.3 kW (5.8 HP) / 3600 rpm

3.3 kW (4.4 HP) / 3000 rpm

3.7 kW (5.0 HP) / 3600 rpm

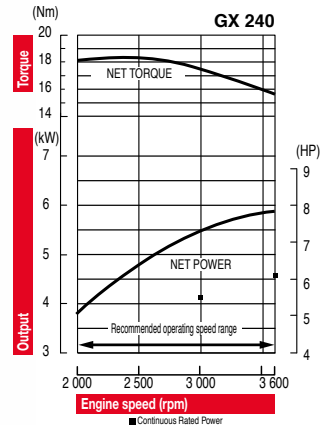
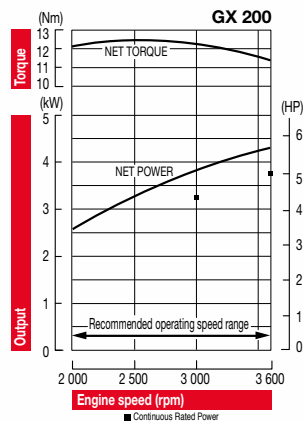
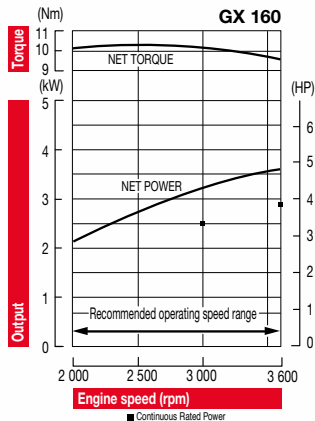
12.4 Nm / 1.26 kgfm / 2500 rpm

5.9 kW (7.9 HP) / 3600 rpm

4.1 kW (5.5 HP) / 3000 rpm

4.6 kW (6.1 HP) / 3600 rpm

18.3 Nm / 1.86 kgfm / 2500 rpm



Specifications

GX270

GX340

GX390



Engine type

4-stroke single cylinder
OHV petrol engine
horizontal shaft

4-stroke single cylinder
OHV petrol engine
horizontal shaft

4-stroke single cylinder
OHV petrol engine
horizontal shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Cast iron sleeve

Displacement

270 cm³

389 cm³

389 cm³

Fuel cons. at cont. rated power

2.4 L/h - 3600 rpm

3.1 L/h - 3600 rpm

3.5 L/h - 3600 rpm

Dimensions (L x W x H)

381 x 428 x 422 mm

406 x 460 x 448 mm

406 x 460 x 448 mm

Dry weight

25.8 kg

31.7 kg

31.7 kg

Net power

Cont. rated power

Max. net torque

Power curve

6.3 kW (8.4 HP) / 3600 rpm

4.6 kW (6.2 HP) / 3000 rpm

5.1 kW (6.8 HP) / 3600 rpm

19.1 Nm / 1.94 kgfm / 2500 rpm

8.0 kW (10.7 HP) / 3600 rpm

5.6 kW (7.5 HP) / 3000 rpm

6.3 kW (8.4 HP) / 3600 rpm

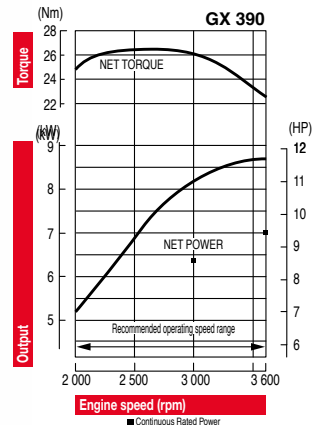
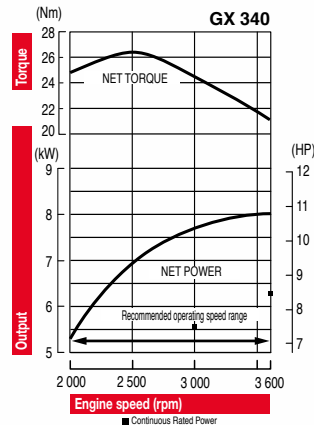
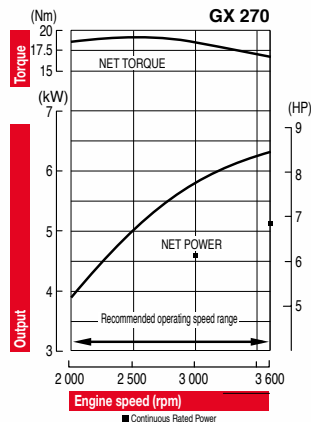
26.4 Nm / 2.7 kgfm / 2500 rpm

8.7 kW (11.7 HP) / 3600 rpm

6.4 kW (8.6 HP) / 3000 rpm

7.0 kW (9.4 HP) / 3600 rpm

26.5 Nm / 2.7 kgfm / 2500 rpm



'High inclination' engines

Three GX models, the GX270, the GX340 and GX390 are now available for multi-purpose uses including providing power for two-wheel tractors. The engines have new and unique features, to guarantee the best performance in the most severe working conditions, such as:

- A special one-way valve integrated in the cylinder head to improve the oil return flow and guarantee optimal lubrication;
- A membrane fuel pump, protected by a bracket, and adapted fuel line routing, to ensure an optimal fuel flow;
- A maximum fuel level indicator and inner-vent carburettor fitted to avoid overfilling and to guarantee safe operation under all conditions.

High **inclination**
High **reliability**
High **performance**



Intelligent with STR governor

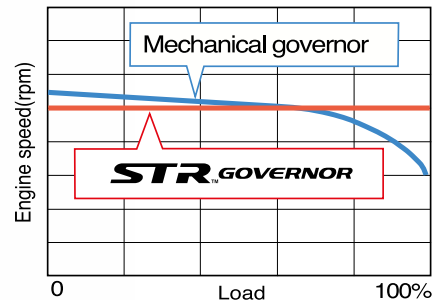
- Electronic governor system to keep the engine RPM stable under changing loads
- Different engine speed characteristics are available pre-programmed from factory:
 - Auto-idle
 - Fixed RPM switch mode
 - Variable RPM mode

Ease of use

- Full automatic choke even without battery
- Remote operation possible
 - Air-cleaner made of new material for longer maintenance intervals

Environmental performance

- Further reduced operating noise and lower fuel consumption
- The whole iGX range meets the most stringent environmental standards



* STR = Self Tuning Regulator

Specifications

iGX270

iGX390



Engine type

4-stroke single cylinder
OHV petrol engine
horizontal shaft

4-stroke single cylinder
OHV petrol engine
horizontal shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Displacement

270 cm³

389 cm³

Fuel cons. at cont. rated power

2.4 L/h - 3600 rpm

3.5 L/h - 3600 rpm

Dimensions (L x W x H)

383 x 462 x 422 mm

409 x 484 x 448 mm

Dry weight

32 kg

37 kg

equipped with
STRTM GOVERNOR

Net power

Cont. rated power

Max. net torque

Power curve

6.3 kW (8.4 HP) / 3600 rpm

4.6 kW (6.2 HP) / 3000 rpm

5.1 kW (6.8 HP) / 3600 rpm

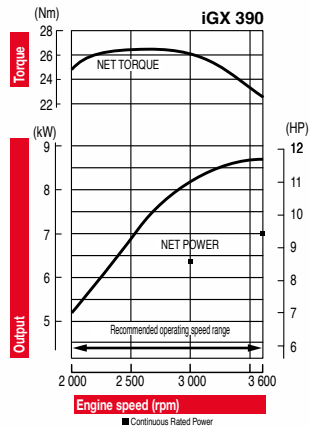
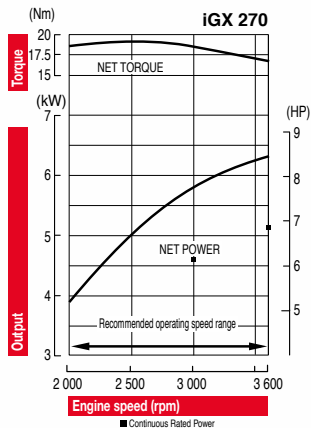
19.1 Nm / 1.94 kgfm / 2500 rpm

8.7 kW (11.7 HP) / 3600 rpm

6.4 kW (8.6 HP) / 3000 rpm

7.0 kW (9.4 HP) / 3600 rpm

26.5 Nm / 2.7 kgfm / 2500 rpm



Specifications

GX630

GX660

GX690



Engine type

4-stroke 2-cylinder
OHV petrol engine
horizontal shaft

4-stroke 2-cylinder
OHV petrol engine
horizontal shaft

4-stroke 2-cylinder
OHV petrol engine
horizontal shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Cast iron sleeve

Displacement

688 cm³

688 cm³

688 cm³

Fuel cons. at cont. rated power

6.0 L/h - 3600 rpm

6.3 L/h - 3600 rpm

6.7 L/h - 3600 rpm

Dimensions (L x W x H)

405 x 410 x 438 mm

429 x 410 x 438 mm (T-Type)

429 x 410 x 438 mm (T-Type)

Dry weight

44.4 kg

44.6 kg

44.6 kg

Net power

Cont. rated power

Max. net torque

Power curve

15.5 kW (20.8 HP) / 3600 rpm

10.5 kW (14.1 HP) / 3000 rpm

12.0 kW (16.1 HP) / 3600 rpm

48.3 Nm / 4.93 kgfm / 2500 rpm

16.0 kW (21.5 HP) / 3600 rpm

11.0 kW (14.8 HP) / 3000 rpm

12.5 kW (16.8 HP) / 3600 rpm

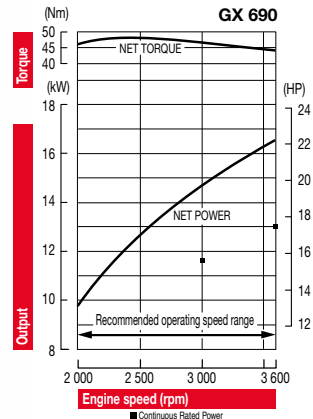
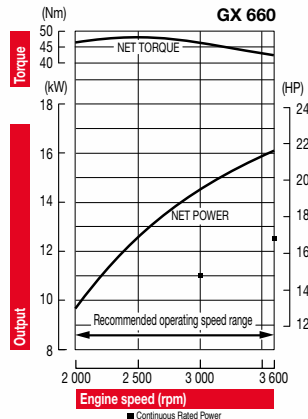
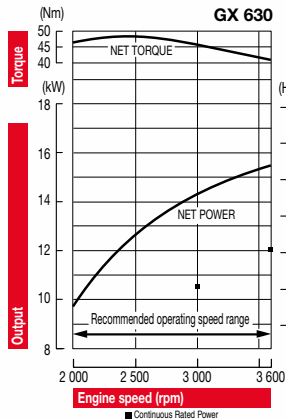
48.3 Nm / 4.93 kgfm / 2500 rpm

16.5 kW (22.1 HP) / 3600 rpm

11.5 kW (15.4 HP) / 3000 rpm

13.0 kW (17.4 HP) / 3600 rpm

48.3 Nm / 4.93 kgfm / 2500 rpm



Specifications

GP160

GP200



Engine type

4-stroke single cylinder
OHV petrol engine
horizontal shaft

4-stroke single cylinder
OHV petrol engine
horizontal shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Displacement

163 cm³

196 cm³

Fuel cons. at cont. rated power

1.4 L/h - 3600 rpm

1.7 L/h - 3600 rpm

Dimensions (L x W x H)

314 x 363 x 335 mm

323 x 378 x 335 mm

Dry weight

15.1 kg

16.1 kg

Net power

Cont. rated power

Max. net torque

Power curve

3.6 kW (4.8 HP) / 3600 rpm

2.5 kW (3.4 HP) / 3000 rpm

2.9 kW (3.9 HP) / 3600 rpm

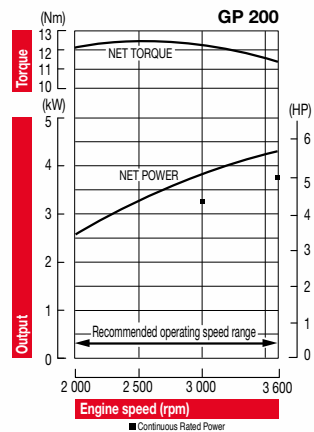
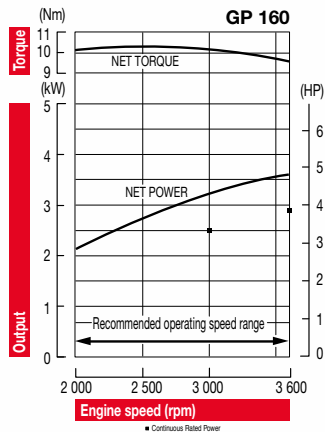
10.3 Nm / 1.05 kgfm / 2500 rpm

4.3 kW (5.8 HP) / 3600 rpm

3.3 kW (4.4 HP) / 3000 rpm

3.7 kW (5.0 HP) / 3600 rpm

12.4 Nm / 1.26 kgfm / 2500 rpm



Specifications

GCV160

GCV190

GSV190



Engine type

4-stroke single cylinder
OHC petrol engine
vertical shaft

4-stroke single cylinder
OHC petrol engine
vertical shaft

4-stroke single cylinder
OHC petrol engine
vertical shaft

Cylinder sleeve type

Aluminium cylinder

Aluminium cylinder

Cast iron sleeve

Displacement

160 cm³

187 cm³

187 cm³

Fuel cons. at cont. rated power

1.1 L/h - 3000 rpm

1.3 L/h - 3000 rpm

1.3 L/h - 3000 rpm

Dimensions (L x W x H)

395 x 329 x 361 mm

395 x 329 x 361 mm

395 x 329 x 361 mm

Dry weight

10.5 kg

12.3 kg

13 kg

Net power

Cont. rated power

Max. net torque

Power curve

3.3 kW (4.4 HP) / 3600 rpm

2.1 kW (2.8 HP) / 3000 rpm

9.4 Nm / 0.96 kgfm / 2500 rpm

3.8 kW (5.1 HP) / 3600 rpm

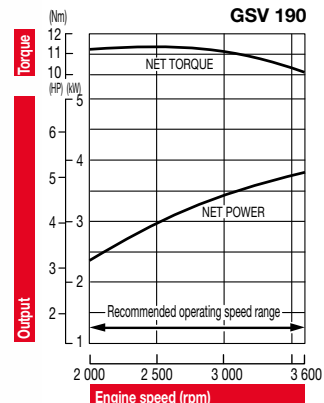
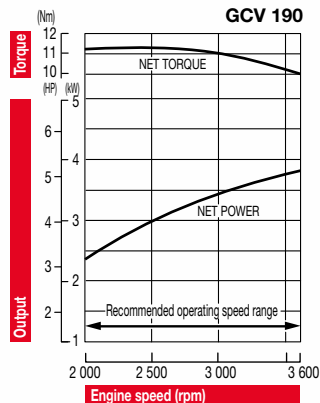
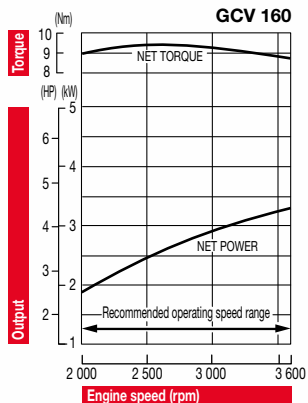
2.6 kW (3.5 HP) / 3000 rpm

11.3 Nm / 1.15 kgfm / 2500 rpm

3.8 kW (5.1 HP) / 3600 rpm

2.6 kW (3.5 HP) / 3000 rpm

11.3 Nm / 1.15 kgfm / 2500 rpm



GCV
GSV

Auto Choke System (ACS)

The Auto Choke System automatically sets the choke to give optimum starting and running in all cutting conditions. The choke valve is automatically opened / closed by operation of the thermo wax assembly installed on the intake manifold. The system is available on the GCV160 and GCV190.

1. The customer no longer needs to think about operating the choke when (re)starting the engine.
2. There is no need to wait for the engine to warm up to start mowing.
3. The customer needs no experience of starting and using engines.

➔ a comfortable start of the mowing ◀

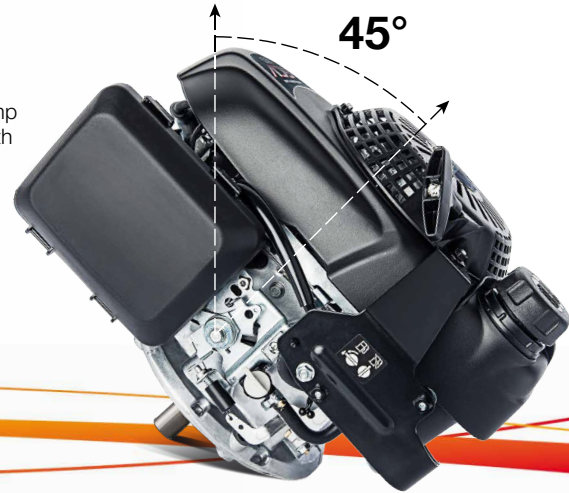


GCV160 Inclined

GCV160 45° Inclined operation model can replace the two-stroke engine, reducing emissions dramatically.

The exclusive OHC lubrication system (oil-immersed timing belt) and the addition of a fuel pump on the GCV engine means that this engine can be used at angles of up to 45 degrees (with the engine cylinder head upwards)

- Easy to start
- Easy to use
- Low fuel consumption
- Low oil consumption
- Low noise
- Less pollution
- Less maintenance
- Life time cost reduced



Specifications

GX25

GX35

GX25 DIGITAL CDI*



Engine type

4-stroke single cylinder
OHC petrol engine

4-stroke single cylinder
OHC petrol engine

4-stroke single cylinder
OHC petrol engine

Cylinder sleeve type

Aluminium cylinder

Aluminium cylinder

Aluminium cylinder

Displacement

25 cm³

35.8 cm³

25 cm³

Fuel cons. at cont. rated power

0.54 L/h - 7000 rpm

0.71 L/h - 7000 rpm

0.4 L/h - 6000 rpm

Dimensions (L x W x H)

192 x 221 x 230 mm

198 x 234 x 240 mm

236 x 210 x 192 mm

Dry weight

2.78 kg

3.33 kg

2.88 kg

Net power

Max. net torque

0.72 kW (1.0 HP) / 7000 rpm

1.0 Nm / 0.10 kgfm / 5000 rpm

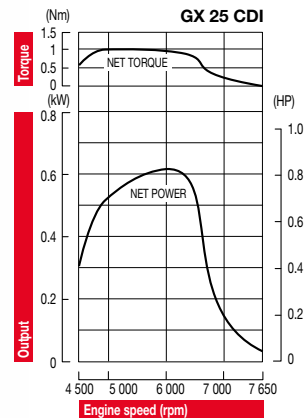
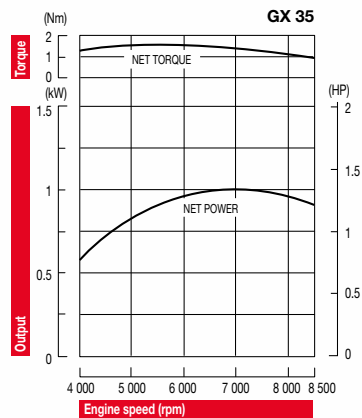
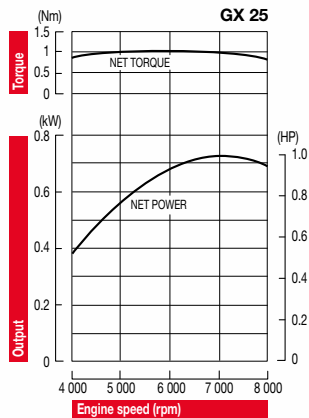
1.0 kW (1.3 HP) / 7000 rpm

1.6 Nm / 0.16 kgfm / 5500 rpm

0.61 kW (0.82 HP) / 6000 rpm

1.0 Nm / 0.10 kgfm / 5000 rpm

Power curve



*The digitally-controlled electronic ignition system (digital CDI) produces high power and low noise levels at lower speeds

Specifications

GXV50

GXV57



Engine type

4-stroke single cylinder
OHV petrol engine
vertical shaft

4-stroke single cylinder
OHV petrol engine
vertical shaft

Cylinder sleeve type

Aluminium cylinder

Aluminium cylinder

Displacement

49 cm³

57 cm³

Fuel cons. at cont. rated power

0.91 L/h - 7000 rpm

0.58 L/h - 4600 rpm

Dimensions (L x W x H)

247 x 286 x 225 mm

249 x 286 x 240 mm

Dry weight

5.5kg

5.4 kg

Net power

Max. net torque

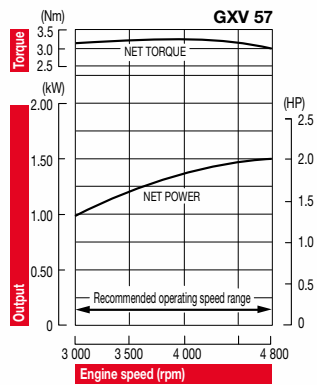
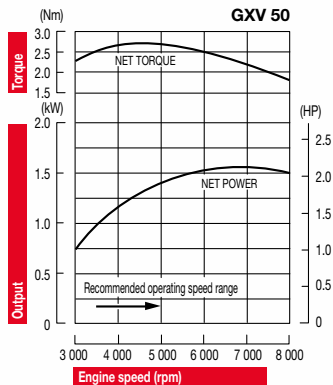
1.6 kW (2.1 HP) / 7000 rpm

1.5 kW (2.0 HP) / 4800 rpm

2.7 Nm / 0.28 kgfm / 4500 rpm

3.2 Nm / 0.33 kgfm / 4000 rpm

Power curve



Specifications

GXV160

GXV340

GXV390



Engine type

4-stroke single cylinder
OHV petrol engine
vertical shaft

4-stroke single cylinder
OHV petrol engine
vertical shaft

4-stroke single cylinder
OHV petrol engine
vertical shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Cast iron sleeve

Displacement

163 cm³

337 cm³

389 cm³

Fuel cons. at cont. rated power

1.1 L/h - 3000 rpm

2.3 L/h - 3000 rpm

2.5 L/h - 3000 rpm

Dimensions (L x W x H)

420 x 365 x 357 mm

430 x 385 x 410 mm

430 x 385 x 410 mm

Dry weight

15.5 kg

32 kg

33 kg

Net power

3.2 kW (4.3 HP) / 3600 rpm

6.6 kW (8.9 HP) / 3600 rpm

7.6 kW (10.2 HP) / 3600 rpm

Cont. rated power

2.0 kW (2.7 HP) / 3000 rpm

4.4 kW (5.9 HP) / 3000 rpm

5.2 kW (7.0 HP) / 3000 rpm

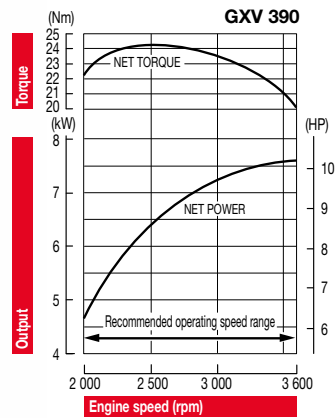
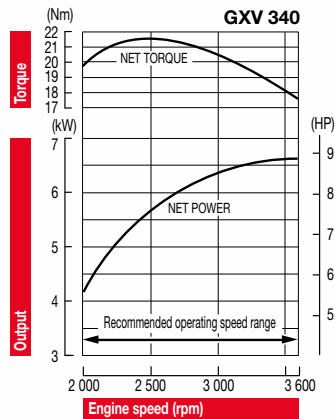
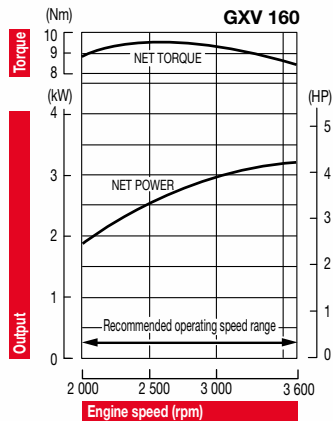
Max. net torque

9.6 Nm / 0.98 kgfm / 2500 rpm

21.6 Nm / 2.20 kgfm / 2500 rpm

24.2 Nm / 2.47 kgfm / 2500 rpm

Power curve



Specifications

GXV630

GXV660

GXV690



Engine type

4-stroke 2-cylinder
OHV petrol engine
vertical shaft

4-stroke 2-cylinder
OHV petrol engine
vertical shaft

4-stroke 2-cylinder
OHV petrol engine
vertical shaft

Cylinder sleeve type

Cast iron sleeve

Cast iron sleeve

Cast iron sleeve

Displacement

688 cm³

688 cm³

688 cm³

Fuel cons. at cont. rated power

4.7 L/h - 3600 rpm

5.3 L/h - 3600 rpm

5.6 L/h - 3600 rpm

Dimensions (L x W x H)

449 x 420 x 475 mm

449 x 420 x 492 mm (T-Type)

449 x 420 x 492 mm (T-Type)

Dry weight

46.5 kg

46.7 kg

46.7 kg

Net power

Cont. rated power

Max. net torque

Power curve

15.5 kW (20.8 HP) / 3600 rpm

10.5 kW (14.1 HP) / 3000 rpm

48.3 Nm / 4.93 kgfm / 2500 rpm

16.0 kW (21.5 HP) / 3600 rpm

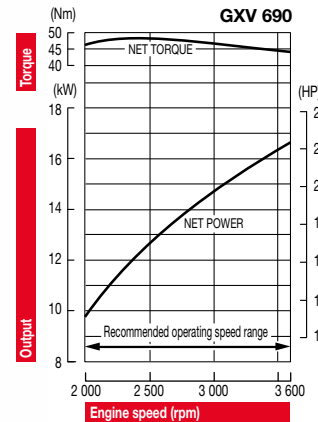
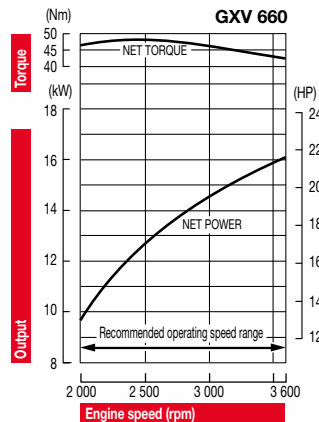
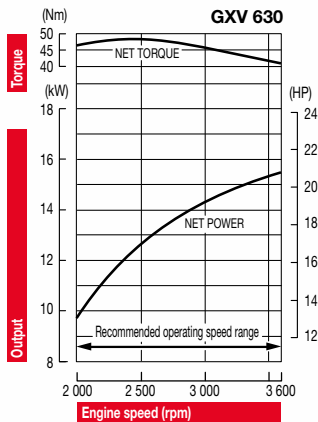
11.0 kW (14.8 HP) / 3000 rpm

48.3 Nm / 4.93 kgfm / 2500 rpm

16.5 kW (22.1 HP) / 3600 rpm

11.5 kW (15.4 HP) / 3000 rpm

48.3 Nm / 4.93 kgfm / 2500 rpm



Keep yourself...
... and your **Honda Engine**
100% happy

Honda Engines original spare parts
for better performance



Genuine
Parts

HONDA
ENGINES



SERVICE

At your service ...

Over 700 Honda Engine Specialists all over Europe for maintenance and repair of your Honda engine offering:



Repair
workshop



Spare parts
retail outlet



Warranty
handling



Replacement
engines



Visit our website www.honda-engines-eu.com and find your local Honda Engine Specialist, the correct spare parts for your engine at the online spare parts catalogue and much more information on the Honda engines.



Engine List

	kW	Net power HP	@ rpm	Nm	Max. net torque kgfm	@ rpm
GXH50	1.6	2.1	7000	2.7	0.28	4500
GX100	2.1	2.8	3600	5.7	0.58	3600
GX120	2.6	3.5	3600	7.3	0.74	2500
GX100 RAMMER	2.1	2.8	3600	5.7	0.58	3600
GXR120 RAMMER	2.7	3.6	3600	7.5	0.76	2500
GX160	3.6	4.8	3600	10.3	1.05	2500
GX200	4.3	5.8	3600	12.4	1.26	2500
GX240	5.9	7.9	3600	18.3	1.86	2500
GX270	6.3	8.4	3600	19.1	1.94	2500
GX340	8.0	10.7	3600	26.4	2.70	2500
GX390	8.7	11.7	3600	26.5	2.70	2500
iGX270	6.3	8.4	3600	19.1	1.94	2500
iGX390	8.7	11.7	3600	26.5	2.70	2500
GX630	15.5	20.8	3600	48.3	4.93	2500
GX660	16.0	21.5	3600	48.3	4.93	2500
GX690	16.5	22.1	3600	48.3	4.93	2500
GP160	3.6	4.8	3600	10.3	1.05	2500
GP200	4.3	5.8	3600	12.4	1.26	2500

GCV160	3.3	4.4	3600	9.4	0.96	2500
GCV190	3.8	5.1	3600	11.3	1.15	2500
GSV190	3.8	5.1	3600	11.3	1.15	2500
GX25	0.72	1.0	7000	1.0	0.10	5000
GX35	1.0	1.3	7000	1.6	0.16	5500
GX25 DIGITAL CDI	0.61	0.82	6000	1.0	0.10	5000
GXV50	1.6	2.1	7000	2.7	0.28	4500
GXV57	1.5	2.0	4800	3.2	0.33	4000
GXV160	3.2	4.3	3600	9.6	0.98	2500
GXV340	6.6	8.9	3600	21.6	2.20	2500
GXV390	7.6	10.2	3600	24.2	2.47	2500
GXV630	15.5	20.8	3600	48.3	4.93	2500
GXV660	16.0	21.5	3600	48.3	4.93	2500
GXV690	16.5	22.1	3600	48.3	4.93	2500

The power rating of the engine indicated in this document is the net power tested on a production engine for the engine model and measured in accordance with SAE J1349 at a specified rpm. 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 operating speed of the engine in application, environmental conditions, maintenance, and other variables. In the interests of continuous product improvement, HONDA reserves the right to modify its specifications at any time and without notice. For your safety and optimum performance of the device, we strongly recommend reading the user's manual. Non-contractual documents and photographs.



Honda Engines – France

Honda Motor Europe Ltd Succursale France
Parc d'Activités de Pariest • Allée du 1^{er} Mai, BP 46
Croissy Beaubourg • F-77312 Marne-la-Vallée Cedex 2
TEL: + 33 (0)1 60 37 32 45 • FAX: + 33 (0)1 60 37 33 47

Honda Engines – Germany

Honda Deutschland Ndl. der HME Ltd.
Hanauer Landstraße 222-224 • D-60314 Frankfurt
TEL: + 49 (0) 69 8309 (0) 365 • FAX: + 49 (0) 69 8309 (0) 128

Honda Engines – Italy

Honda Motor Europe Logistics NV
Via Strà 153-154 • I-37030 Colognola ai Colli (VR)
TEL: + 39 045 6173341 • FAX: + 39 045 6151270

Honda Engines – Russia

Representative office of Honda Motor Europe Logistics in Russia
Building 1, Pridorozhnaya Street, Sharapovo settlement, Marushkinsky District
143350 Moscow, Russian Federation
TEL: + 7 (495) 745 2080 • FAX: + 7 (495) 745 2081

Honda Engines – Sweden

Honda Motor Europe Ltd Filial Sverige
Box 31002 • SE-200 49 Malmö
TEL: + 46 40 38 07 00 • FAX: + 46 40 38 07 05

Honda Engines – United Kingdom

Honda Motor Europe Logistics NV
Viscount Way, South Marston Park • Swindon SN3 4TN, UK
TEL: + 44 (0) 1455 559429 • FAX: + 44 (0) 1455 559428



HONDA
ENGINES

Honda Motor Europe Logistics NV

Langerbruggestraat 104 • B-9000 Gent
TEL: + 32 (0)9 250 12 11 • FAX: + 32 (0)9 250 14 24

www.honda-engines-eu.com