

# GX160UH2-QX-4-SD

## **Technical Documentation**











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### MODEL GX160 SPECIFICATIONS

Engine type	4-stroke single cylinder OHV petrol engine 25° inclined cylinder horizontal shaft
Cylinder sleeve type	Cast iron sleeve
Bore x Stroke	68 x 45 mm
Displacement	163 cm <sup>3</sup>
Compression ratio	9.0 : 1
Net power	3.6 kW ( 4.8 HP ) / 3600 rpm
Cont. rated power	2.5 kW ( 3.4 HP ) / 3000 rpm 2.9 kW ( 3.9 HP ) / 3600 rpm
Max. net torque	10.3 Nm ( 1.05 kgfm ) / 2500 rpm
Fuel tank capacity	3.1 Liter
Fuel cons. at cont. rated power	1.4 L/h - 3600 rpm
Engine oil capacity	0.6 Liter
Dimensions (L x W x H)	312 x 362 x 346 mm
Dry weight	15.1 kg
Lubrication system	Forced splash
Recommended oil	APISJ-SAE 10W30
Ignition system	Ignition coil with fixed timing, Shut off by connecting the primary coil to ground
Fuel system	Float carburator
Governor	Mechanical centrifugal
Allowed ambient temperature	Between -15°C and +40°C
Allowed altitude	Between 0 and 1500 m, above 1500 m replace the main jet
Maximum inclination	Maximum 20° in every direction
PTO shaft rotation	Counterclockwise from PTO side



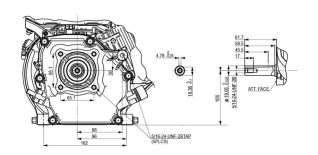
### GX160UH2-QX-4-SD SPECIFICATIONS

Shaft type	Q
Shaft diameter	3/4 inch
Shaft thread	Int 5/16-24 UNF
PTO key type	4.8x4.8x38
Choke type	Lever
Throttle control	Lever / remote rod
Air cleaner	Dual
Oil alert	Yes
Electric starter	No
Charge coil	No
Lamp coil	No
Control box	No
Reduction	No
Muffler	Std
Fuel filter	No
Deflector kit	No
Spark arrestor	No
Tools assy	No
Washer&bolt kit	No
Supplied loose	Key # 4,8x38
RPM	3900 +/-100
EU Exhaust	Yes
US Exhaust	Yes
US Evaporative	Yes
China Exhaust	No
Australia RCM	Yes
Non Certified	No
Remark	None



# **ILLUSTRATIONS GX160UH2-QX-4-SD**

## Shaft type



Choke type



Throttle control



Air cleaner

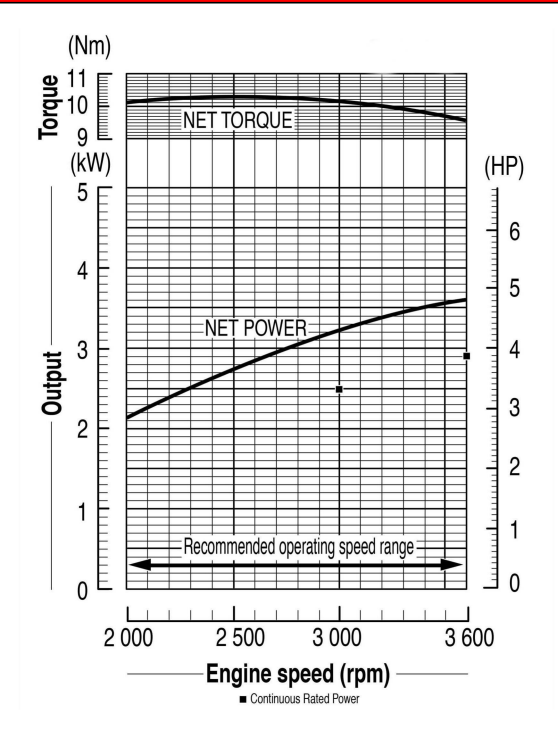


Start / stop





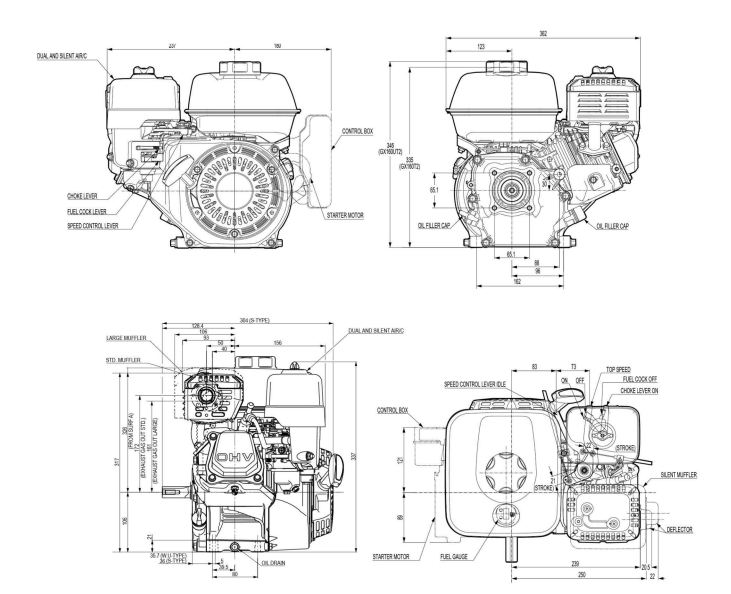
#### **POWER CURVE GX160**



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 specific 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 operation speed of the engine in application, environmental conditions, maintenance, and other variables.



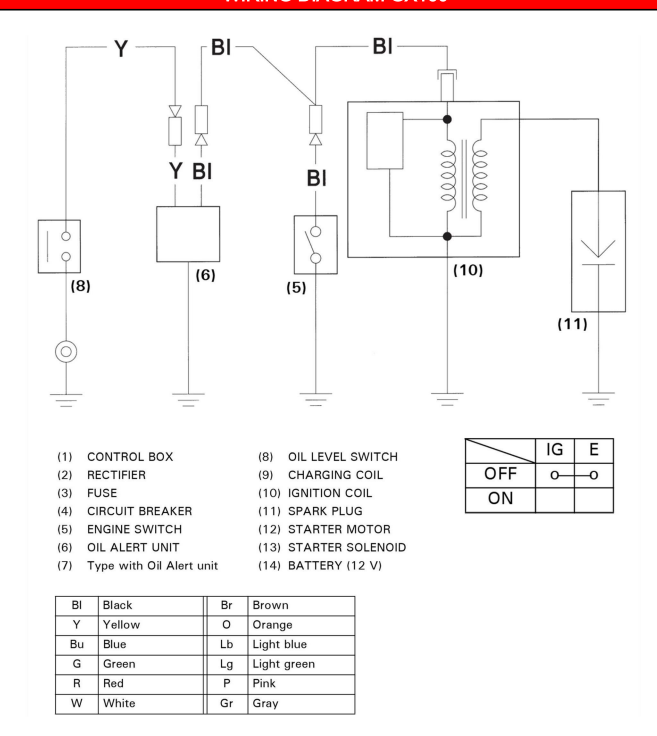
### **TECHNICAL DRAWING GX160**



These technical drawings are the standard drawings, depending on the specifications of the engine the dimensions can deviate from the standard dimensions.



### **WIRING DIAGRAM GX160**



The standard wiring diagram is included in this document. Depending on the specifications of the engine the wiring diagram can deviate from the standard one.



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#### Warranty period for GX160

Non-commercial use 36 months

Commercial use 36 months

Karting 3 months



These warranty conditions are valid for following countries:

Austria, Belgium, Croatia, Cyprus, the Czech Republic, Denmark, Finland, France, Germany, Gibraltar, Greece, Hungary, Iceland, Ireland, Italy, Luxemburg, the Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Bulgaria, Latvia, Estonia, Lithuania, Malta, Romania, Slovenia, the Canary Islands, the UK, Turkey, Russia and Macedonia.

Other warranty conditions for Belarus and Serbia.

For countries, which are not listed, please consult with the European Engine Centre after sales service department in order to check the availability of a Honda distributor and the applied warranty conditions.

The invoice of the machine must be used to prove the date of purchase.

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The accessories included in the document are not supplied with the engine and need to be ordered separately.