

Phone: 02 67425588

Email: sales@chaffeys.com.au

Website: https://www.chaffeys.com.au

31-33 Bloomfield St Gunnedah NSW 2380



## Honda GX200 Engine

Call for Price

# Specifications

#### **Boat Details**

PriceCall for PriceBoat BrandHondaModelGX200 EngineLength0.00

Year 2022 Category Boat Parts and Accessories

Hull StyleHull TypePower TypeStock Number

Condition New State New South Wales

Suburb GUNNEDAH Engine Make

#### Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 02 67425588

Email: sales@chaffeys.com.au

Website: https://www.chaffeys.com.au

31-33 Bloomfield St Gunnedah NSW 2380

### **Description**

The HondaGX200 engine is used in all sorts of applications. From Pressure Washers and Construction/Industrial equipment, to Tillers/Cultivators, Generators and Commercial Lawn & Garden Equipment, it can be found working hard all over Australia. Agricultural Equipment, Water Pumps, and even Go Karts, are powered by the HondaGX200 engine. Fuel Efficient, High Output Operation

The HondaGX200's Precision Camshaft design offers precise valve timing and optimal valve overlap for better fuel efficiency. It draws on decades of Honda engineering with its OHV design, delivering increased efficiency and optimal power transfer for where you need it. And the HondaGX200 engineincorporates a high compression ratio for better fuel efficiency than its competitors. Smooth Operator

The HondaGX200's ball bearing-supported crankshaft, cast iron cylinder sleeve, Helical cut gears and precision engineered components result in greater stability and lower vibration for you, no matter what the application. The use of lightweight, noise-reducing materials and a forged steel crankshaft & rigid crankcase results in an exceptionally quiet engine that incorporates a large capacity, multi-chamber exhaust system. And with a simple Throttle Control, large Fuel Tank and Automotive Type Fuel Cap, Dual Oil Drains and Fills, an easily accessible Spark Plug and Heavy Duty Recoil Starter, the HondaGX200's features go on and on.3 Year Warranty

The HondaGX200 engine, just like the entire GX Engine range, is covered by an extensive Honda 3 Year Warranty. That 3 years is relevant to both Domestic and Commercial applications, so you can rest assured with the knowledge that your HondaGX200 engine is built to last. And should there be any issues, a nationwide network of 450+ authorised Honda dealers are there to back you up with all your parts & service requirements. Specifications MODEL TITIGX200

TYPE \|\|\|\|4-stroke, overhead valve, single-cylinder, horizontal shaft

BORE & STROKE 0068 x 54 mm

DISPLACEMENT □□□196 cm3

COMPRESSION RATIO □□□8.5:1

NET POWER □□□4.1kW (5.5HP) at 3,600 rpm

CONTINUOUS RATED POWER □□□3.7kW (5.0HP) at 3,600 rpm

MAXIMUM NET TORQUE [[[]]12.4 Nm at 2,500 rpm

IGNITION SYSTEM □□□Transistorised magneto ignition

STARTING SYSTEM [][]Recoil (Electric Starter Optional)

COOLING SYSTEM □□□Forced-Air

PTO SHAFT ROTATION □□□Counter-clockwise (from P.T.O. side)

FUEL CONSUMPTION AT RATED POWER □□□1.7 L/h at 3,600 rpm

RECOMMENDED FUEL || || Unleaded

LUBRICATION SYSTEM ∏∏∏Splash

RECOMMENDED OIL □□□10W/30 API SG

OIL CAPACITY | | | | | | | | | | | | | |

FUEL TANK CAPACITY □□□3.1I

DIMENSIONS DE 313 x 376 x 346mm

DRY WEIGHT [[[]16.2kg

OTHER OPTIONS □□□2:1 Reduction - 2:1 Reduction with Clutch - 6:1 Reduction

#### Disclaimer