

Phone: 02 67425588

Email: sales@chaffeys.com.au

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

31-33 Bloomfield St Gunnedah NSW 2380



Honda GC160 Engine

Call for Price

Specifications

Boat Details

Price Call for Price Boat Brand Honda Model GC160 Engine Length 0.00

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

Specifically designed for home-use power equipment applications, the HondaGC160 engineprovides an ideal source of power for a variety of consumer products. Tillers/Cultivators, Pressure Washers, Agricultural Equipment and Water Pumps can be found around Australian homes, powered by the HondaGC160 engine. Accredited Honda OEM (Original Equipment Manufacturers) use the HondaGC160 engine, so you know that it's a reliable product. Fuel Efficient, High Output Operation

The HondaGC160 enginefeatures a compact combustion chamber, overhead cam design, and uniblock construction to reduce fuel consumption. Powerful torque across a wide RPM range helps reduce engine speed drop from sudden load increases. And by incorporating an easily accessible spark plug and oil drain & fills, as well as a proven lifetime timing belt design, the HondaGC160 engine easy to use and maintain. An Overall Performer

The lightest engine in its class, the HondaGC160 enginefeatures the world's first general purpose engine internal timing belt, which provides quiet operation. Valve train and gear noise is minimised, and it features a tough resin overhead cam for better durability and quietness. And with a charcoal canister built into the fuel cap and without the need for a catalyst, the HondaGC160 engineis Emissions Compliant (contact Honda for more info).2 Year Domestic Warranty

The HondaGC160 engineis covered by a Honda 2 Year Domestic Warranty, to give you peace of mind wherever you might be operating it. And, of course, if anything should happen while the Honda GC160 engine is working hard, there's a network of 450+ authorised Honda dealers across Australia who will be happy to help you out of a jam. So put it to the test; the HondaGC160 enginewill deliver the power and reliability synonymous with Honda.Specifications MODEL \(\pi\)

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

BORE & STROKE □□□64 x 50 mm

DISPLACEMENT || 160 cm3

COMPRESSION RATIO □□□8.5:1

NET POWER □□□3.4kW (4.6HP) at 3,600 rpm

CONTINUOUS RATED POWER □□□2.9kW (3.9HP) at 3,600 rpm

MAXIMUM NET TORQUE □□□9.4 Nm at 2,500 rpm

IGNITION SYSTEM □□□Transistorised magneto ignition

STARTING SYSTEM [][]Recoil Starter (electric optional)

COOLING SYSTEM □□□Forced-Air

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

FUEL CONSUMPTION AT RATED POWER □□□1.5 L/h at 7,000 rpm

RECOMMENDED FUEL □□□Unleaded

LUBRICATION SYSTEM [][][Splash

RECOMMENDED OIL [][]10W/30 API SG

OIL CAPACITY ∏∏∏0.58I

FUEL TANK CAPACITY □□□2.01

DIMENSIONS DE 329 x 369 x 331mm

DRY WEIGHT [[[]]11.5kg

RRP | | Please contact your local Honda dealer for a great deal. http://dl.hondampe.com.au/

Disclaimer