

Phone: 02 67425588

Email: sales@chaffeys.com.au

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

31-33 Bloomfield St Gunnedah NSW 2380



Honda EU70is Generator

POA

Specifications

Boat Details

PricePOABoat BrandHondaModelEU70is GeneratorLength0.00Year2022CategoryGenerator

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

TheEU70isuses Honda's four-stroke GX390 engine coupled with an Electronic Fuel-Injection system, delivering a maximum output of 7,000 watts AC and rated output of 5,500 watts. It is the perfect Generator for heavy duty commercial or domestic applications.

Massive 7000w Max output

•

Hassle free push button electric start

•

Greater fuel efficiency via fuel injection system offering 18 hours continuous operation

•

118kg Technology

For the first time in a Honda generator, the EU70 is coupled with an advanced Electronic Fuel Injection system greatly increasing fuel efficiency. In fact, the EU70 is will run for up to 18° hours on a single tank of fuel which will help your back pocket.

It also features Honda's sine-wave inverter technology for smooth, high quality power flow, enabling the EU70 to safely provide power for frequency and voltage fluctuation-sensitive equipment such as laptop computers and communications equipment whilst being ideal for home backup power.

Unlike many noisy generators, the EU70 is uses an innovative separate triple chamber construction for low noise operation of only LwA 90dB(A)*, making it the quietest generator in its class. Easy to Use

For simple operation and diagnostics, the HondaEU70isGenerator features Honda's 'i-Monitor' liquid crystal display which provides operators with information about the generator's performance. Combined with a low oil alert system to protect its engine, and easy maintenance, you'll benefit from long term cost savings. And the HondaEU70runs on unleaded fuel in a sealed tank which allows the fuel less chance to go stale from sitting idle for long periods. The fuel injection system also eliminates any messy fuel gunk which may be stuck in carburetor models meaning less hassle and more time for it to be put to work. Moving, storing and transporting the HondaEU70is made simple with a Two Push 'H' shaped fold down handle and large diameter wheels. This ensures customers who need the generator for multiple purposes can move it with ease.Efficient Power

It starts first time, every time with convenient electric push button start and back-up recoil start, helping delivering reliable and 'better than commercial quality' electricity. The HondaEU70isGenerator has a maximum output of 7000W/240 volt AC, and is relatively lightweight for easy transportation (118kg). Warranty

A 4-Year Domestic Warranty and 12-Month Commercial Warranty will mean you can operate your HondaEU70is Generator with peace of mind when you're on the job. And with 450+ authorised Honda dealerships spread around Australia, you'll never be too far away from help, should you run into trouble.Engine

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

ENGINE □□□GX390 DISPLACEMENT □□□389 (cc) IGNITION SYSTEM [[] Transistorized magneto OIL ALERT ∏∏∏Yes STARTING SYSTEM IIIIElectric STOPPING SYSTEM Indignition primary circuit ground RECOMMENDED FUEL || || Unleaded FUEL (APPROX) □□□2.9 (litres/hr) FUEL TANK CAPACITY (LITRES) □□□19.2 CONTINUOUS OPERATING HOURS □□□*18hr/6.5hr SOUND POWER LEVEL (at LwA) □□□LwA 90dB(A)** CONDITION □□□*With eco-throttle switched on at 1/4 output CONDITION || || || || **LwA refers to sound power level and is measured at rated load. This figure can only be compared to

Dimensions

other LwA models.

DIMENSIONS (LxWxH) □□□848 x 700 x 721 (mm)

DRY WEIGHT (KG) [[] 118 kg

Features

ELECTRIC STARTER □□□Yes

MAXIMUM AC OUTPUT [][]7000VA

RATED AC OUTPUT [][]5500VA

DC OUTPUT (GENERATOR/CHARGER) □□□N/A

BATTERY CHARGING □□□No

FREQUENCY METER □□□No

VOLT METER □□□Yes

GENERATOR TYPE □□□Multipole field rotation type (inverter)

RATED VOLTAGE □□□240 (V)

RATED FREQUENCY [[] 50 (Hz)

FUEL GAUGE ∏∏∏Yes

AC CIRCUIT BREAKER □□□Yes

DC CIRCUIT BREAKER □□□N/A

AUTO THROTTLE DEco-throttle

FUEL INJECTION □□□Yes

LARGE CAPACITY AIR CLEANER □□□Yes

LARGE CAPACITY FUEL TANK □□□Yes

LARGE CAPACITY MUFFLER □□□Yes

PILOT LAMP □□□Yes

AIR CLEANER □□□Semi Dry Type

PARALLEL OPERATIONS CONNECTION PORTS PRINTING

PARALLEL OPERATIONS CONNECTION CABLE IIINO

4 WHEEL DOLLY KIT □□□No

RRP □□□\$6,999

Disclaimer