

Phone: 02 67425588

Email: sales@chaffeys.com.au

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

31-33 Bloomfield St Gunnedah NSW 2380



Honda EU30is Generator

POA

Specifications

Boat Details

PricePOABoat BrandHondaModelEU30is 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

TheEU30iswith electric start is powered by Honda's GX200 advanced 4-Stroke engine, offering a maximum power output of 3,000 watts AC, perfect for a range of domestic and commercial applications.

Electric Start with key start

•

3000w Max Output (2800w rated power) Inverter technology power

•

Huge 13 Litre Fuel tank offering up to 20 hours of continuous operating

•

Fuel Gauge

59kg

Eco-Throttle

The HondaEU30isGenerator also features an Eco-throttle which adjusts the engine speed to meet the load demand. This increases fuel economy whilst also reducing noise as the engine is not required to run at full capacity unnecessarily. It features a microcomputer-controlled sinewave inverter that guarantees commercial-quality electricity – ideal for use with frequency-sensitive electrical equipment such as computers. And just like all Honda generators, the HondaEU30isGenerator starts first time, every time with convenient electric start and recoil start back-up.Performance & Peach of Mind

The HondaEU30isGenerator is whisper-quiet, operating from 52dB(A)*/65dB(A), and at only 59kg, is one of the lightest generators in its class. It runs on unleaded fuel so you'll never have to mix oil and petrol again. Environmentally friendly, the Honda EU30is generator emits lower emissions & less noise, and uses less fuel than its competitors. The engine is protected via a low oil alert system, and it will give you up to 20* hours of continuous operation on a full fuel tank. Honda's World-Renowned Technology

The generator is Parallel Connection capable. This feature allows two HondaEU30is' to be quickly and easily linked using a special parallel connection cable to double your output to 6Kva. With electric-starting and enough power to be used in a wide range of home, recreational and professional uses, the HondaEU30isGenerator incorporates all of Honda's portable power technology. With 12 Amp/12 Volt DC and a maximum of 3000W/240 Volt AC, the Honda EU30isGenerator can run appliances and charge batteries simultaneously.Warranty

Honda's comprehensive warranty structure covers the HondaEU30isGenerator for 4 years (domestic) and 1 year (commercial). You're also backed by a network of more than 450+ authorised dealers across Australia. You'll never be alone with a HondaEU30isGenerator. When you're after reliable power, it's the best choice you can make. Engine ENGINE $\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box\Box$

DISPLACEMENT □□□196 (cc)

IGNITION SYSTEM □□□Transistorized magneto

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

OIL ALERT [[[]] Yes

STARTING SYSTEM □□□Recoil & Electric

STOPPING SYSTEM [[] Ignition primary circuit ground

RECOMMENDED FUEL DDDUnleaded

FUEL (APPROX) □□□1.78 (litres/hr)

FUEL TANK CAPACITY (LITRES) □□□13 Litres

CONTINUOUS OPERATING HOURS □□□20hr*/7.1hr

OPERATING NOISE LEVEL (AT 7M) [][]52dB(A)*/65dB(A)

Dimensions

DIMENSIONS (LxWxH) □□□658 x 447 x 558 (mm)

DRY WEIGHT (KG) □□□59kg (w/battery)

Features

ELECTRIC STARTER [[[]]Yes

MAXIMUM AC OUTPUT [[[]]3000VA

RATED AC OUTPUT [[[]]2800VA

DC OUTPUT (GENERATOR/CHARGER) ∏∏12A

BATTERY CHARGING □□□Yes

FREQUENCY METER DDDNo

VOLT METER □□□No

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

RATED VOLTAGE □□□240 (V)

RATED FREQUENCY □□□50 (Hz)

FUEL GAUGE □□□Yes

AC CIRCUIT BREAKER □□□Yes

DC CIRCUIT BREAKER □□□Yes

AUTO THROTTLE ∏∏Eco-throttle

AUTO CHOKE ∏∏∏No

LARGE CAPACITY AIR CLEANER □□□Yes

LARGE CAPACITY FUEL TANK □□□Yes

LARGE CAPACITY MUFFLER □□□Yes

PILOT LAMP □□□Yes

AIR CLEANER □□□Dry paper type

PARALLEL OPERATIONS CONNECTION PORTS DO Yes

PARALLEL OPERATIONS CONNECTION CABLE [[[]]Optional

4 WHEEL DOLLY KIT □□□Optional

RRP ∏∏\$4,499

CONDITION □□□*With eco-throttle switched on at 1/4 output

Disclaimer