

POWER EQUIPMENT. HONDA. COM. AU



EU30is

The EU30is uses Honda's advanced four-stroke GX200 engine for a maximum power output of 3,000 watts AC, and rated output of 2,800 watts. Perfect for a range of domestic and commercial applications.

INTRODUCTION

ECONOMIC AND RELIABLE

The EU30is 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 EU30is starts first time, every time with convenient electric start and recoil start back-up.

PERFORMANCE & PEACE OF MIND

The EU30is 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 EU30is 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 EU30is' 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 EU30is incorporates all of Honda's portable power technology.

With 12 Amp/12 Volt DC and a maximum of 3000W/240 Volt AC, the EU30is can run appliances and charge batteries simultaneously.

WARRANTY

Honda's comprehensive warranty structure covers the EU30is 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 Honda EU30is Generator. When you're after reliable power, it's the best choice you can make.

INTRODUCTION

It also uses a high-speed multi-point alternator that is integrated into the engine itself. This Honda developed technology reduces the overall weight and size by 25% to 50% compared to similarly classed conventional models, making it very portable

GENERATORS

Designed and built with user convenience and environmental impact in mind, Honda generators feature advanced four-stroke engines for strong performance and fewer emissions

Honda's four-stroke engines eliminate the need to mix fuel and oil, which saves time and money. They also provide superior fuel efficiency and emit significantly less carbon and noise than most of their two-stroke counterparts

CONDITION

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

SPECS

ENGINE

ENGINE	GX200
DISPLACEMENT	196 (cc)

IGNITION SYSTEM	Transistorized magneto
OIL ALERT	Yes
STARTING SYSTEM	Recoil & Electric
STOPPING SYSTEM	Ignition primary circuit ground
RECOMMENDED FUEL	Unleaded
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	No
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	Yes
PARALLEL OPERATIONS CONNECTION CABLE	Optional
4 WHEEL DOLLY KIT	Optional
RRP	\$4,199

VISIT HONDA POWER EQUIPMENT WEBSITE

For terms and conditions please visit http://about.hondampe.com.au/Terms_and_Conditions

The information in this document is valid as of 21/07/2016. For the most up to date information please visit http://powerequipment.honda.com.au