



EU20i

Setting a new standard in portable electricity the EU20i uses Honda's advanced four-stroke GX100 engine for a maximum power output of 2,000 watts AC, and rated output of 1,600 watts.

INTRODUCTION

THE INDUSTRY FLAGSHIP

The EU20i features a microcomputer-controlled sinewave inverter that guarantees commercial-quality electricity – making it ideal for use with frequency-sensitive electrical equipment such as lap tops.

The EU20i 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 doesn't have to work as hard.

It's no surprise that the EU20i is Honda's second-highest selling product in Australia - across power equipment, motor vehicle, marine and motorcycle divisions!

4 STROKE ADVANTAGE

Designed and built with user convenience and environmental impact in mind, the EU20i features an advanced 4-Stroke engine for strong performance and fewer emissions.

Honda's 4-Stroke engines eliminate the need to mix fuel and oil, which saves you time and plenty of money.

They also provide superior fuel efficiency and emit significantly less carbon and noise than most of their two-stroke counterparts, so you'll breathe easier with the EU20i.

PERFORMANCE/USABILITY

The EU20i starts first time every time with Honda's reliable one pull easy start system - your back will thank you!

It's environmentally friendly with low emissions, less noise and low fuel consumption than its two-stroke counterparts, and can run up to 15* hours of continuous operation on a full fuel tank. Lightweight (21kg) and whisper-quiet (from 53dB(A)*/59dB(A)), the EU20i is the flagship generator of not just Honda, but the portable power industry.

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

WARRANTY

Powerful enough to be used in a wide range of home, recreational and professional uses, the EU20i is backed by Honda's extensive warranties.

That's a 4-Year Domestic Warranty, a 12-Month Commercial Warranty, and the support of Honda's 400+ authorised dealerships nation-wide.

So wherever you are, Honda's got you - and your EU20i - covered. Peace of mind never sounded so good.

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.

The generator is Parallel Connection capable. This feature allows two EU20i's to be quickly and easily linked using a special parallel connection cable to double your output to 4Kva.

All Honda generators feature Honda's famous 'easy start' system and are backed by extended warranties for peace of mind.

TECHNOLOGY

8 Amp/12 Volt DC, maximum 2000W/240 Volt AC can run appliances and charge batteries simultaneously.

PEACE OF MIND

Engine is protected via low oil alert system

SPECS

ENGINE

ENGINE	GX100
DISPLACEMENT	98 (cc)
IGNITION SYSTEM	Transistor
OIL ALERT	Yes
STARTING SYSTEM	Recoil
STOPPING SYSTEM	Ignition primary circuit ground
RECOMMENDED FUEL	Unleaded
FUEL (APPROX)	0.64 (litres/hr)
FUEL TANK CAPACITY (LITRES)	4.1
CONTINUOUS OPERATING HOURS	15hr*/4hr
OPERATING NOISE LEVEL (AT 7M)	53dB(A)*/59dB(A)

DIMENSIONS

DIMENSIONS (LXWXH)	510 x 290 x 425 (mm)
DRY WEIGHT (KG)	21 kg

FEATURES

MAXIMUM AC OUTPUT	2000VA
RATED AC OUTPUT	1600VA
DC OUTPUT (GENERATOR/CHARGER)	12V-8.3A

BATTERY CHARGING	Yes
FREQUENCY METER	No
VOLT METER	No
GENERATOR TYPE	Multipole field rotation type (inverter)
RATED VOLTAGE	240 (V)
RATED FREQUENCY	50 (Hz)
FUEL GAUGE	No
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	Dual element type
PARALLEL OPERATIONS CONNECTION PORTS	Yes
PARALLEL OPERATIONS CONNECTION CABLE	Optional
4 WHEEL DOLLY KIT	No

CONDITION

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

RRP

\$1,999

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 14/04/2015. For the most up to date information please visit <http://powerequipment.honda.com.au>