

# EU22i

## 2200W Portable Generator

new

### Super quiet operation

Revolutionary technology and sound proofed casing keep operational noise to that of a typical business office.

### Pure power

Featuring a new GXR120 engine, Honda's unique Inverter technology produces a maximum 2200W (1800W rated) of clean and smooth power. This type of engine only produces electricity when demanded meaning the engine can work on a lower rpm making it quieter and more fuel efficient.

### Superb efficiency

Unique Eco-Throttle™ automatically adjusts the engine speed to match demand, improving fuel consumption and extending engine life with up to 8.1 hrs running time on a single tank at ¼ load.

### Easy starting

Reliable power, every time. With its auto-decompressor, a light pull is all that's needed to start it.

### Lightweight and compact

Weighing just 21.1kg, with an integrated handle, making it easy to carry, transport and store.

### Spill-free refuelling

Extra wide filler cap for easy filling.

### Dual AC sockets

Power two products simultaneously.

### DC output

12V 8.3A output for recharging batteries.

### Parallel operation

Two units can be linked to provide a maximum 4400W, (3600W rated) output (optional accessory cables required).

### Sturdy platform

Rubberised feet minimise vibration and movement.



Featuring a new GXR120 engine, this new model can deliver 2200W maximum output, 1800W rated, of portable power. The EU22i is the ultimate leisure generator for the more demanding user. This tough and compact unit is powerful enough for all kinds of tasks where you don't have access to the mains – whether you're abroad in the caravan or motorhome, working at the end of the garden, entertaining outdoors or even to provide emergency back-up when there's the inevitable power cut. The EU22i is one of the first generators in its class to meet the stringent Euro5 Emissions rating – ensuring exhaust gasses are reduced to a minimum.

**Price**  
(incl. VAT)



Domestic Use



Professional Use

\*subject to following the service schedule