## LPG Dual Fuel Honda EU22i BBQ Door Mounted 2.2kw Generator

Prod Code: 5000-HOND2-19369

• FREE GENUINE HONDA 600ML BOTTLE OF OIL. WORTH £6.00

The new Honda EU22i replaces the Honda EU20i. LPG gas / Petrol Dual fuel unit with LPG supplied by a motorhome BBQ connection point. Fully detachable door mounted LPG conversion kit with thumbscrew removable fitting.

Compact, quiet, lightweight and reliable. The Honda EU range has the ability to power even the most sensitive electronic equipment by means of inverter controlled output.

The Honda EU22i delivers 2200 watts of portable, clean and low noise power. Its super quiet operation, means it is the perfect leisure generator, whilst also being suited to proffesional applications. This compact unit is powerful enough for all kinds of tasks, whether you are abroad in a motorhome or caravan, in need of a emergency back up when theres a power cut, or a market trader in need of continuous super quiet power supply.

The enclosed suitcase type casing keeps noise down to just 52 decibels. And the unique Ecothrottle means the engine only runs as fast as the load demands, ensuring maximum fuel efficiency and noise reduction. Hondas engine auto-decompression makes the pull start amongst the easiest of all generators and rubber feet take out any buzzing vibration to the floor.

\*BBQ connecter - Bullfinch type

SPECIFICATIONS	
Output technology	Inverter
Туре	Single phase
Maximum output (W)	2200
Rated output (W)	1800
Rated voltage (V)	230
Rated frequency (Hz)	50
Rated current (A)	7.8
DC rated output	12V / 8A
Engine model	GXR120
Engine type	4-stroke OHV 1 cylinder
Displacement (cm )	121
Bore stroke (mm)	56 x 40
Engine speed (rpm)	5000 max
Cooling system	Forced air
Ignition system	Transistor
Oil capacity (L)	0.4
Fuel tank capacity (L)	3.6
Operating time at rated	3h30
Starter system	Recoil
Guaranteed sound power level (dB(A))	89
Sound pressure level at workstation (dB(A))	71
Guaranteed sound power level (dB(A))	89
Fuel type	Unleaded petrol or LPG Propane
Petrol Usage at 75%(L/H)	0.93
LPG Usage at 75% (Kg/H)	0.4



