

INTRODUCING THE EU70IS INVERTER GENERATOR



Good Clean Power!

Plain and Simple.

EU70is Inverter



MAX OUTPUT ENGINE 7000W GX 390 STARTER SYSTEM WEIGHT Electric 118.1kg

Commercial quality electricity thanks to a microcomputer controlled Sine-wave Inverter.

FUEL INJECTION

The advanced Fuel Injection System makes for easy starting, lower maintenance and enhanced performance.

ECO-THROTTLE

Automatically adjusts engine speed increasing fuel efficiency which improves fuel consumption by up to 15%.

ENVIRONMENT

Exhaust has a catalytic converter and boasts an ultra quiet triple chamber 'low tone' muffler with noise levels at only 90dB(A)*.

OPERATION

Push button electric start, a fuel gauge, larger fuel tank, Oil Alert with automatic engine cut off for the ultimate in easy operation.

I-MONITOR

Provides information on hours of operations, wattage and engine speed, also diagnostics for convenient troubleshooting and maintenance.



At work



INVERTER

Inverter generators, pioneered by Honda back in 1987, give high quality clean power and are not RPM dependent. The cutting-edge technology allows for an exceptionally compact product, with an alternator almost half the size of more traditional generators. Ideal for powering highly sensitive

electronic equipment, such as computers, Inverters provide optimised electricity for reactive loads and electronic loads, ensuring the best application performance and product longevity. Inverter generators offer a number of other benefits, including less noise, lower weight, and greater fuel efficiency when compared to traditional models.















Fuel injection engine

i-Monitor

Oil alert

wheels

Transport

Super-quiet



Electric start





COMPACT AND MANOUVERABLE

A smart and compact design featuring robust wheels and well positioned folding handles makes moving and storage a breeze.



LONGER OPERATING TIMES

A larger fuel tank (19.2l), fuel injection, eco-throttle, and a fuel gauge allow for longer operating times even at altitude thanks to Honda's Inverter Technology.

SPECIFICATIONS	
Туре	Single phase
Maximum output (W)	7000
Rated output (W)	5500
Rated voltage (V)	230
Rated frequency (Hz)	50
Rated current (A)	23.9
DC rated output	-
Engine model	GX390
Engine type	4-Stroke, OHV*, 1 cylinder
Displacement (cm2)	389.0
Bore x stroke (mm)	88.0 x 64.0
Engine speed (RPM)	3600 max
Cooling system	Forced air
Ignition system	Transistor
Oil capacity (L)	1,10
Fuel tank capacity (L)	19.2
Operating time at rated	6h 30
Starter system	Recoil and electric start
Length (mm)	Handle down: 848 Handle up: 1,198
Width (mm)	700
Height (mm)	721
Dry weight (kg)	118.1
Sound pressure level at workstation - dB(A) (98/37/EC, 2006/42/EC)	75
Guaranteed 9 sound power level - dB(A) (2000/14/EC, 2005/88/EC)	91

*OHV: Overhead Valve