HONDA

EU32i

COMPACT AND POWERFUL. CLEAN AND

SMART.





26.9kg

Lightweight & Portable

3.2kVA

High Power Output

3 Hours

Long Run Time FI

HONDA

Fuel Injection ·

Smart App Controlled $\Lambda\Lambda\Lambda$

True Inverter Technology

HIGH OUTPUT. LOW EMISSIONS.



Lightweight

The EU32i Generator is easy to handle thanks to a lightweight suitcase design weighting only 26.9kg's.

Low Noise

The EU32i keeps noise to minimum with an LwA** rating of just 91dB.

Long Run Time

You can expect a run time of over three hours, or nearly nine hours at quarter load.

Fuel Injection

Eliminates the need for carburettor maintenance and simplifies starting.

This newly developed, high-performance engine has built-in fuel-injection. It can be started with two simple steps – just turn the switch and pull the cord – and is also very fuel efficient, as it delivers an impressive amount of power whilst keeping emissions low.

SPECIFICATIONS	
Туре	Single Phase
Maximum Output (W)	3200
Rated Output (W)	2600
Rated Frequency (Hz)	50
Rated Current (A)	11,3
DC Rated Output	-
Engine Model	GX130
Engine Type	4-Stroke, OHV***,1 cyl
Displacement (cc)	130
Bore x Stroke (mm)	56.0 x 53.0
Engine Speed (rpm)	3500 - 5500
Cooling System	Forced Air
Ignition System	Transistor
Oil Capacity (L)	0,46
Fuel Tank (L)	4,6
Operting Time (Rated Load)	3.3h
Starter System	Recoil
Dimensions (mm) L/W/H	571 x 306 x 452
Dry Weight	26,5
Noise Level (dB) (LwA)**	91

***OHV: Overhead Valve **Noise: LwA Sound power Level at 4m

Compact Size

Compact dimensions measuring only 571 x 306 x 452 mm make the EU32i easy to carry and transport.

High Power Output

Its maximum 3.2kVA output exceeds the current EU 3kVA class standard.