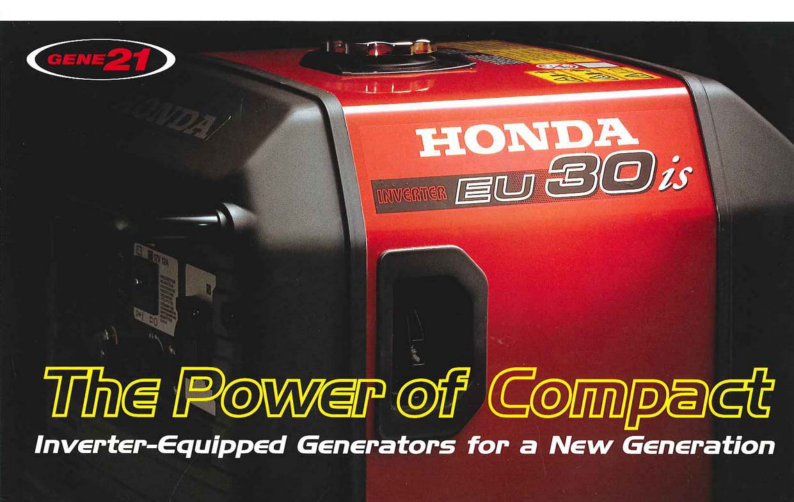
GENERATORS EU26i/EU30is









EU26i
2.6kVA
(50/60Hz)
Maximum AC Output
Dual AC/DC Use

EU30is

3kVA
(50/60Hz)

Maximum AC Output
Dual AC/DC Use

The latest in Honda's world-renowned generator lineup, the inverter-equipped EU26i and EU30is are set to take portable electricity into the next century. Featuring ultra lightweight, compact designs for excellent portability,

fuel-efficient, clean-running Honda engines that clear the world's strictest emissions regulations, and the highest quality electricity ideal for powering even sensitive instruments and equipment, the EU26i and EU30is are two of the most user-friendly, equipment-friendly portable generators ever created.

Power even sensitive equipment easily and reliably!

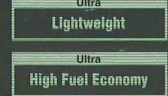




"#-SPEC" was originally created with our wish to "preserve nature for generations to come".

Now it also symbolizes environmentally responsible technologies applied to Honda engines, power equipment, outboard engines, etc., and is to be used to identify those products which adopt the highest levels of environmental









Intalligant Ganarators Poyyar A Vast Array of Applications With Gasa!

Ultra Compact and Lightweight for Easy Transport



The EU26i and EU30is feature a unique new Honda-developed high-speed multi-point alternator integrated into the engine itself.



This ultra compact generating format reduces their size and weight to half that

of similarly classed conventional generators, putting high-quality portable electricity at the disposal of a vast variety of applications.

Eco-Throttle for Superior Fuel Economy

The EU26i and EU30is feature an automatic load-dependent "Eco-Throttle" that maintains engine speed and power output at the most efficient levels



under all usage loads (ideal for equipment requiring a powerful initial startup burst), realizing the economy of lower fuel consumption and the convenience of longer continuous operation.

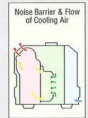
Highest Quality Electricity and Powerful Parallel Operation

The first in their output class to incorporate a microcomputer-controlled sine-wave inverter, the EU26i and EU30is offer electricity of a quality equal to that available commercially. Their low wave distortion ensures they may be used with confidence (even without a backup



power source) to power even highly frequency and voltage sensitive equipment. Further, two easily portable EU26i or EU30is models can be linked in parallel operation using a simple connection cable to put the power of a single larger conventional generator wherever it is needed.

Two-Tiered Noise Dampening for Easy Use Anywhere



The EU26i and EU30is both feature an ultra low-noise design consisting of a cube-shaped soundproofing box around the engine and an outer noise-dampening wall. This unique two-tiered structure optimizes the normally opposed functions of engine cooling and noise reduction, making the EU26i and EU30is quiet enough to clear even strict European noise regulations and ideal for use in densely populated urban areas, at night construction sites, or as a home backup power source.

Convenient Portable Power Options











SP	ECI	CA	TIO	NIC
OF.		UM		IV.

Model		EU26i					EU30is				
Main Destination Types		L	S	R	B, F, G	U	L	S	R	B, F, G	U
Generator	AC Frequency	60Hz	60Hz	50Hz	50Hz	50Hz	60Hz	60Hz	50Hz	50Hz	50Hz
	AC Output Voltage	120V	220V	220V	230V	240V	120V	220V	220V	230V	240V
	Rated AC Output	2.4kVA				2.8kVA					
	Maximum AC Output	2.6kVA				3kVA					
	DC Output	12V-10A					12V-12A				
Engine	Model	GX160K1					GX200				
	Туре	Forced air-cooled 4-stroke OHV single-cylinder					Forced air-cooled 4-stroke OHV single-cylinder				
	Displacement	163cm ³					196cm ³				
	Ignition System ,	Transistorized magneto					Transistorized magneto				
	Starting System	Recoil					Electric/Recoil				
	Maximum Power Output	4.16PS(3.06kW)/3,600rpm					5.2PS(3.82kW)/3,600rpm				
	Fuel Tank Capacity	13 liters					13 liters				
	Continuous Operating Hours (1/4 Load - Rated Load)	Approx. 25* – 8.3hr				Approx. 20* – 7.1hr					
	Operating Noise Level (at 7m) (1/4 Load - Rated Load)	51* - 58dB(A)					51* - 58dB(A)				
Dimensions	Dimensions (LXWXH)	655×445×555mm				655×445×555mm					
	Dry Weight	54kg					59kg				
Standard	Eco-Throttle	•				•					
Features	AC Circuit Breaker	•				•					
	DC Circuit Breaker	•			0						
	Fuel Gauge	•			•						
	Oil Alert				•						
	Large-Capacity Aircleaner	•				•					
	Large-Capacity Fuel Tank	•				•					
	Large-Capacity Muffler	•				•					
	Accessory AC Plug				_	_				-	_
	Electric Starter					•					
	Parallel Operation Connection Ports	•				0					
	Parallel Operation Connection Cable w/ Receptacle	Optional				Optional					
	4-Wheel Dolly Kit	Optional				Optional					