

Presenting

India's **1st** and only
7kVA PORTABLE GENSET

FI EU70is
FUEL INJECTION

7 kVA* Intelligent Generator

Conforms to
CENTRAL
POLLUTION
CONTROL BOARD
(CPCB)
Norms 2014



Powerful, Economical & Silent Performance
for Homes and Businesses

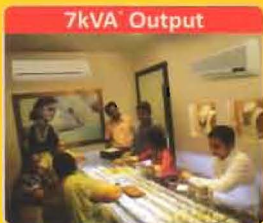
EU70is

It's powerful, high tech & reliable, as only a "Honda" can be.
Makes life comfortable like never before!



Certified No.1[#] in USA

Five Powerful Reasons to choose "Honda" EU70is



7kVA* Output

Runs Two Air Conditioners**



Super Silent

Ultra Low Noise



Eco Throttle

Highest Fuel Efficiency



Inverter Technology

Pure Sine Wave Output



Most Compact

Saves Precious Space



Electronically Controlled Fuel Injection System

FI Maintenance

Eliminates the need of carburetor draining before storage.

FI Environment

Improves fuel efficiency while adhering to emissions regulations.

FI Operation

Enables hassle-free push-button Engine start

Unique Features of Honda EU70is

OPERATING TIME & FUEL CONSUMPTION

ECO-THROTTLE
It automatically changes the engine speed as per load requirements. This delivers unprecedented fuel economy.

INVERTER TECHNOLOGY

The inbuilt micro-computer controlled sine wave inverter delivers True Sine Wave Output that's safe for Electronic Devices like computer, medical equipment, etc.

RATED LOAD SINE WAVE DISTORTION

Business Generators: 23.8%
AVR-Regulated Generators: 12.8%
EU Series Generators: 1.3%
Commonwealth: 1.3%
Industrial: 1.3%

CONVENTIONAL GENERATOR vs **EU70is GENERATOR**

ULTRA COMPACT & LIGHTWEIGHT
The high speed multi-point Alternator is integrated into the engine. This reduces the size and weight.

EXTREMELY QUIET OPERATION

4 stroke combustion, large capacity mufflers, fully enclosed design with triple chamber noise dampening systems, ensure super quiet operation.

NOISE BARRIER & FLOW OF COOLING AIR

TECHNICAL SPECIFICATIONS

Model Name		Honda EU70is
Type		RDT
Generator	Frequency (Hz)	50
	Max. Output (kVA)	7.0
	Rated Output (kVA)	5.5
	Rated Voltage (V)	230
Engine	Rated Amperage (A)	23.9
	Model	GX390
	TYPE	4 stroke, OHV, single cylinder
	Displacement (cm ³)	389
	Fuel System	Electronically Controlled Fuel Injection system
	Start System	Recoil/ Electric start
	Fuel Type	Unleaded Petrol
	Fuel Tank Capacity (Ltr)	19.2
	Continuous Operating hours	12 ¹⁾ /6.5 ¹⁾
	Noise Level	Sound Power Level @Rated Output (LWA) (dB)
Dimensions	Length x Width x Height (mm)	1261x680x722 (1016x680x722) ¹⁾
	Dry Weight (kg)	123.2 ²⁾
Equipment	Air Cleaner	Dual
	Exhaust	Large Capacity Muffler with 3-way catalyzer

¹⁾ At 50% load

¹⁾ At rated load

²⁾ Handles retracted ²⁾ with Battery

Maximum output *Consumer report of United States ** Conditions apply

Authorized dealer