



HONDA

GENERATOR EU70is

Wherever you need power, Honda has the power to keep you going.

For Work

Why are Honda Generators number one on the job? Easy, Reliability and durability. On construction sites, time is money; crews can't afford to be idle due to a lack of on-site power. In the construction and rental industry, Honda has consistently been named "most preferred" in reader surveys by leading trade publications.





For Home

When the lights go out, it's more than just an inconvenience, Power outages can also result in financial loss due to spoiled food, lost work time, broken pipes and even water damage to buildings and furniture. A quiet, reliable Honda Generator can easily help keep your family safe and secure through power-related emergencies.

For Communication

For digital communication & entertainment, outside broadcasting vans of TV industries, make up vanity vans for cine artists, Caravan for international tourist etc. are powered by Honda generators for tension free operations to achieve their goal requirement.

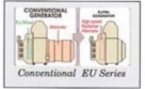


Honda Inverter Technology

means stable, clean power in a smaller, lighter package. You can even operate the most sensitive electronics without fear of power interruption. Inverter technology is available on Honda Generators; look for an "i" after the model number.



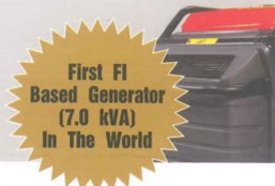
Computers and power-sensitive testing communication equipment require what is referred to as "Clean Power" which is electrical current that is consistent and has a stable "sine wave" or signal.



Honda engineers developed a revolutionary form of inverter technology. This process takes the raw power produced by the generator and passes it through a special microprocessor. This means you can operate a computer or other sensitive equipment from a remote location with even less possibility of interrupted service or damage to the equipment.

Using inverter technology, Honda engineers have integrated parts from the engine and generator set, such as the combination flywheel/alternator. This results in a more compact and lighter product that is purpose-built to make clean, reliable power.

Honda EU70is Programmed Fuel Injection Super Quiet Generator



Introducing the new EU70is inverter

generator from Honda.



Features

- · 7,000 watts of super quiet Honda EFI power
- Fuel Injected, reliable Honda GX390 EFI engine with Oil Alert reduces maintenance associated with carburetors and fuel storage.
- · Convenient Push Button electric starting.
- · Fuel efficient-runs upto 18 hours at 1/4th load.
- · Clean inverter power for sensitive electronic equipments.
- · iMonitor system tracks hours, RPM, battery volts & wattage.
- · Output Indicator and Overload Alarm.
- Integrated folding handles and wheels for ease of transport and storage.
- Fuel Injection The EU70is Honda Generator is the only inverter generator that features the advantages of fuel injection. Electronic Fuel Injection offers better fuel efficiency, easy starting and lower maintenance by eliminating the need for engine choke and reducing fuel associated carburetor problems. It also enables the high altitude usages without any changes as we do tuning in the carburetor based engine. It's another way Honda continues to 'push' innovation.
- Power Sophisticated Electronics Honda was first to develop generators with the ability to power sensitive electronics. Inverter technology regulates surges of raw power and evens them out to the same high-quality electricity as outlets from your home.







Benefits Reliable

Honda has an unmatched reputation for reliable generators that offer dependable starts and keep on running year after year

Double your power*

by connecting two EU70is in parallel with optional parallel kit. This facility is available in select model type.

(*Optional and available in select MTOC)

Fuel efficient

Honda's superior technology, with features such as Eco-Throttle[™] and Auto Throttle®, means increased fuel efficiency and longer run times.

Super Quiet

Honda's inverter series generators feature exhaust and muffler technology that give them lower noise. So you can be conscientious of your neighbours—and your own peace and quiet.

EU70is - TECHNICAL DETAILS

Specification	Unit	GT	GWT	CLT	FT	ITT	RGT	RT	UT	RAT	SKT	
GENERATOR						1631						
Type [No. of Phase]		Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	
Max. AC Output	Watt	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	
Rated AC Output	Watt	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	5,500	
Rated Voltage	Volt	230	230	230	230	230	230	220	240	220	220	
Rated Frequency	Hz	50	50	50	50	50	50	50	50	50	60	
Rated Current	Атр	23.9	23.9	23.9	23.9	23,9	23.9	25.0	22.9	25.0	25.0	
ENGINE												
Model & Type	E 57	Honda GX390, 4 stroke, Over Head Valve (OHV), Single Cylinder, Gasoline run										
Displacement	Cms.3	389	389	389	389	389	389	389	389	389	389	
Cooling System		Forced Air	Forced Air	Forced Air	Forced Air	Forced Air	Forced Air	Forced Air	Forced Air	Forced Air	Forced Air	
Ignition System		Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	Transisto	
Starting System		Recoil + Electric	Recoil + Electric	Recoil + Electric	Recoil + Electric	Recoil + Electric	Electric	Recoil + Electric	Recoil + Electric	Recoil + Electric	Recoil + Electric	
Fuel Tank Capacity	Ltr.	19.2	19.2	19.2	19.2	19.2	19.2	19.2	19.2	19.2	19.2	
Cont. Operating time*	Minutes	390	390	390	390	390	390	390	390	390	390	
Engine Oil Capacity	Ltr.	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	
Noise Level **	L _{WA}	90	90	90	90	90	90	90	90	90	90	
DIMENSIONS												
Length (Folded Handle)	mm	848	848	848	848	848	848	848	848	848	848	
Width	mm	700	700	700	700	700	700	700	700	700	700	
Height	mm	721	721	721	721	721	721	721	721	721	721	
Dry Weight (with battery)	Kgs.	118.1	118.1	118.1	118.1	118.1	118.1	118.1	118.1	118.1	118.1	
EQUIPMENT									1			
i-MONITOR		Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Transport Wheel	2 Nos.	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	
Battery	AH/H	11.2/10	11.2/10	11.2/10	11.2/10	11.2/10	11.2/10	11.2/10	11.2/10	11.2/10	11.2/10	

^{*}Specification are subject to change without prior notice.

