Bi-Fuel HONDA EU3000is
Conversion by GenConneX™

Propane & Natural Gas Inverter Generator
No more gasoline!
Propane lasts forever & run days not hours!

Keep it simple
- Heat
- Sump pump
- Fridge & Freezer
- Microwave
- Hall lights
- TV & Internet

Problem Solved.
Propane & Natural Gas (Bi-Fuel)
mmodified Honda EU3000is Inverter Generator comes pre-configured for use
with standard 20-60lb propane tank.
(Note: connection to natural gas not allowed in MA without UL listing) *Approximate 24hr run time for typical home load on 30lb tank.

Generator ships with 6 foot propane ACME type regulator/hose.
Propane tank sold separately.

VERSIONS AVAILABLE

Base Model
2-20Amp, 1-L5-30 (30Amp 120Vac) outlets
GXG LPNG-EU3000is-EC

Base Model + Wheel Kit
2-20Amp, 1-L5-30 (30Amp 120Vac) outlets
GXG LPNG-EU3000is-WSA-EC

Attached Line Cord + Wheel Kit
ready to plug into ‘generator ready’ homes
1-L5-30 (30Amp 120Vac Watertight) outlet
GXG LPNG-EU3000is-WHX-EC

Please see website for more details & current pricing

Engineered to the next level.

Stunningly quiet.
Typical Generator = 72dba @ 21ft, which is roughly equivalent
to a Diesel Freight Train running at approx 25mph.
49dBa @ 1/4 load
What sets us apart? All GenConneX™ products are made exclusively with custom stainless steel and aluminum structural components, use all stainless steel locking fasteners for vibration resistance, and all gas line components are brass to resist corrosion and fatigue (as seen often with plastic fittings). In addition, only existing mounting features are used, and all units are 3rd party tested for emissions compliance by a EPA and CARB listed testing laboratory.

Bi-Fuel GenConneX™ Honda 120Vac EU3000is Inverter Generator

Electric Start and pull start

**Propane & Natural Gas Ready**
Connect it up to your barbecue tank and run (high altitude orifice kits available up to 10.000R)

<table>
<thead>
<tr>
<th></th>
<th>Propane</th>
<th>Natural Gas</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.40 lbs/hr</td>
<td>50,000 BTU/hr</td>
<td>at 2800 Watts</td>
</tr>
<tr>
<td></td>
<td>1.57 lbs/hr</td>
<td>36,300 BTU/hr</td>
<td>at 1400 Watts</td>
</tr>
<tr>
<td></td>
<td>1.17 lbs/hr</td>
<td>29,600 BTU/hr</td>
<td>at 700 Watts</td>
</tr>
</tbody>
</table>

3000*/2600 Watts Peak (propane/nat. gas)
*actual measured is 3150 Watts peak on propane
2800/2600 Watts continuous rated > 30 minutes

Inverter Output 120Vac
Extremely efficient & electronics safe

Ultra Sound-Absorbing Enclosure
At 49dBA @ 1/4 load, sleeping won’t be a problem

Approx. 135 pounds
Optional all-terrain wheel kit for sand to snow available

12Vdc 144Watt outlet
Can charge batteries or connect to tank heater

Parallel Ready
Comes with parallel output connectors

HOW QUIET?
49 dBA (Honda EU3000is) is equivalent to a quiet conversation
72 dBA (Most other brands) is equivalent to a freight train passing by you at 35mph

APC 6 Circuit 120Vac Smart-Home Transfer Switch

**FEATURES**
- 6-circuit auto load-shed home transfer switch (mount next to your main electrical panel)
- 120Vac, 30Amp watertight house inlet kit (Hubbell shipboard series L5-30 locking inlet)
- 30A/120Vac UL 1008 listed transfer switch (conforms to NEC 702.11(B))
- Auto load-shedding is fully programmable (each circuit can be individually controlled)
- Programmable for UPS backup (battery back up critical loads)
- Designed by APC for Honda Power
- 20"H x 16"W x 4"D

**BENEFITS**
You don’t have to head to the basement in the dark - the transfer switch automatically powers your selected circuits after your generator starts!

You don’t have to be home - a neighbor or family member can simply plug it in and turn it on with no home entry needed.

More loads from a single 120Vac generator with automatic load shedding! Just program each load for max acceptable off time and minimum acceptable on time and it will turn off loads to make room for larger loads like intermittent microwave use and fan or pump motors starting.

UPS Backup - Just plug in a battery based UPS into the front UPS inlet and select which circuits you want powered while you plug in your generator.

Pre-wired for easy electrician installation - all extra parts included to keep install costs down!
(you supply wire from outdoor plug to panel, and 30Amp circuit breaker for your particular main panel - everything else included)