



Police monitor massive gasoline lines during Super-storm Sandy.

“After losing power each year for the last two years in a row and not being prepared for either I decided to buy a generator. The gas lines during Sandy added to my headache. I decided to go with Ampericon and install a multi-fuel generator. Now if gasoline isn’t available I have options and peace of mind!”
 ~ Manu Srivastava, Monmouth Junction, NJ

www.ampericon.com/trifuel.html

Frequently Asked Questions

- ❑ **What are the advantages?** As a portable generator, it isn’t subject to local property taxes. It can be disconnected and serviced offsite. If you experience a disruption of natural gas, gasoline, or propane - you can switch to the most readily available fuel.
- ❑ **What is the maintenance?** Change the oil and filter at 50 hours of use and then every 200 hours. Remove any old gasoline if it will not be used in 6 months. It is recommended to run the system monthly for 15 minutes to ensure it is ready when needed.
- ❑ **What if I need more power?** Our system is designed to allow for other generators to be added as needed. A battery based system charged by a Solar PV system can provide power indefinitely during prolonged power outages. Interfaced with our multi-fuel generator for outstanding power diversity.
- ❑ **Will I have to stand in gas lines?** Our generator is hooked to your natural gas line as the primary source of fuel. Switching to gasoline or propane is needed only if the natural gas supply is interrupted.
- ❑ **Will I have to lug the generator outside?** Our rust-proof, ventilated enclosure allows the system to be installed outside. This means that you never need to move our gensets during a storm. They are ready to go when needed. If you keep the battery charged – you can start the genset remotely. The pre-wiring also means that all your critical loads are ready to be powered when the grid outage occurs.



Multi-Fuel Generators

The Power to Choose

Why pay for a whole house Generator

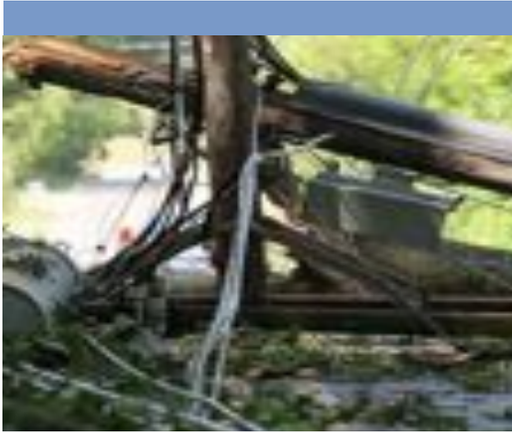


Power your
 • Furnace
 • Refrigerator
 • Computer
 • Lights
 and more
 for a lot less

Regular Price
 \$5,100
 Save \$500 : Limited time offer
\$4,595
 installed price

Our Multi-fuel generator will get you through till the power is restored details inside

Call Now
 (609) 945-2591



Why you want to own one...

MULTIFUEL

- ❑ Standing in line at midnight for gasoline is a thing of the past. Our generators run on natural gas (NG), propane (LP), or regular gasoline. The power to choose – it's your choice!

ALL WEATHER ENCLOSURE

- ❑ Forget about rolling your portable generator out of the garage or shed during a storm. Our generator is installed in a lifetime all weather enclosure. Your aching back and generator are both protected!

FLEXIBLE AND EXPANDABLE

- ❑ Modular electric and gas hook-ups allow easy disconnection for offsite use. The flexible design allows for future expansion when additional generators are added to the system. Each unit operates on gasoline and can be taken on a camping trip, loaned to a neighbor, or used on a jobsite. Also, in case of an outage a quick swap out with a portable generator is easy.

REMOTE START

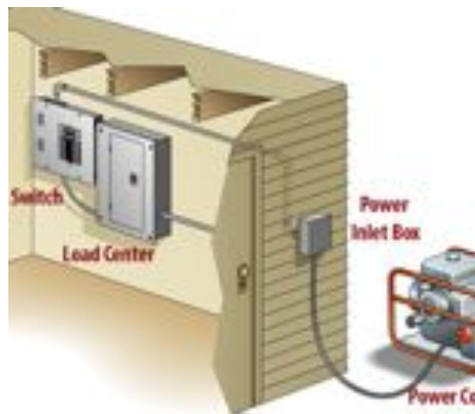
- ❑ Starts remotely or with a manual pull-start, providing rugged flexibility. Most importantly, it can be shut down remotely – providing night time quiet when electricity isn't needed.

ECONOMICAL

- ❑ Why spend more on a whole home generator when your heating, communication, and lighting needs can be powered for so much less.

Generator System Basics

Our exclusive design is flexible, inexpensive & robust. It operates on three different fuels and can be started remotely. The system has a dedicated installation so you don't have to run extension cords or wheel a heavy generator out of your garage. It can handle the electrical load of your furnace, sump pump, communications, critical lights, water heater and more. This is the most economical way to get convenient, whole-house backup power – **period**.



All weather enclosure
Ready for the next storm!

Will I need power cords all over my house?

Our system involves a pre-wired transfer switch with a critical sub-panel driving all the critical loads you designate. In the event of a grid outage you only need to start up your genset to provide power to your critical loads.

Will there be sufficient power for heating?

Our popular 8KW genset can power most standard residential gas furnaces and heat pumps. With proper load planning you should have heat and hot water during an outage.

Is the power clean enough to run my computer and other electronics?

Our generators deliver clean sine waves, suitable for consumer electronics. You should be able to operate your computers confidently. We recommend the use of laptops instead of desktop computers.

What happens if the equipment breaks down?

Unlike other whole-house generators, our units can be unplugged and repaired locally. You can also use a spare portable generator to provide power in this unlikely situation.



info@ampericon.com