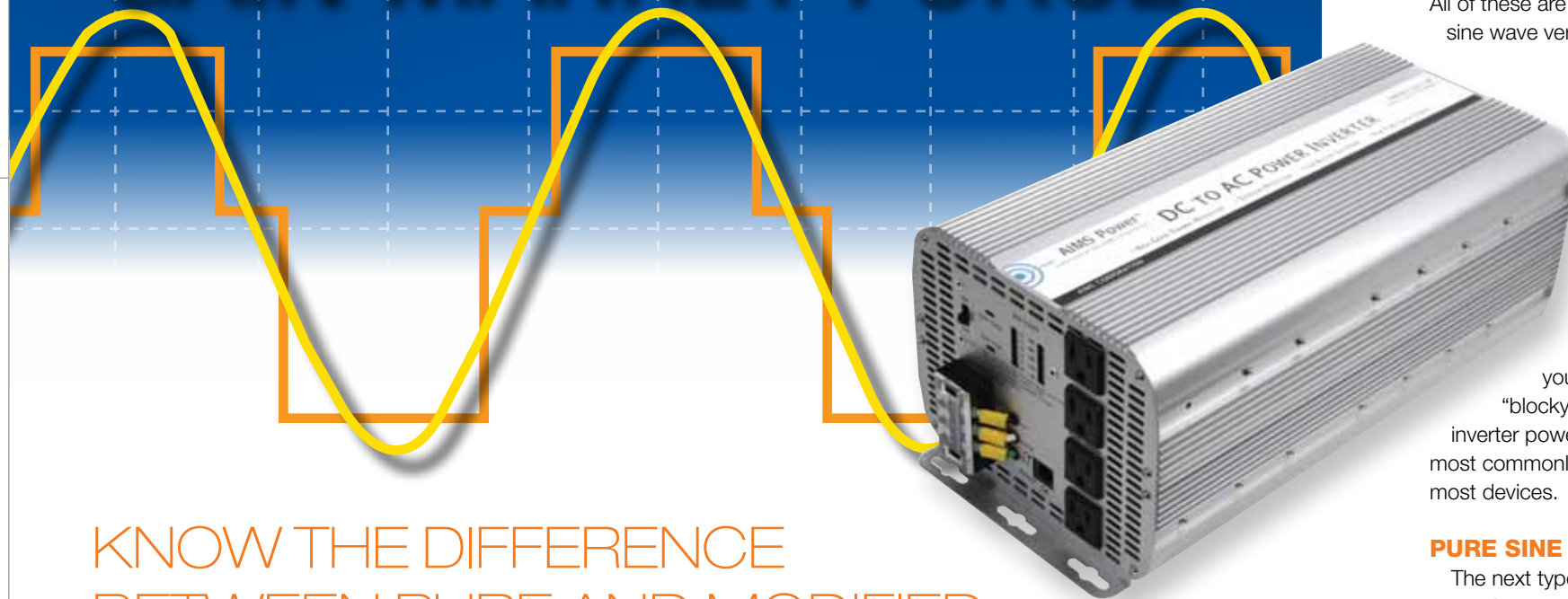


# POWER INVERTERS GAIN MARKET FORCE



## KNOW THE DIFFERENCE BETWEEN PURE AND MODIFIED SINE WAVE POWER INVERTERS? YOU DO NOW.

Contractors today need flexible and mobile power solutions. A strong mobile power source helps to cut cost on the job site. It cuts cost of fuel and maintenance on a generator. It makes it easy to do a simple job quickly, with little or no set-up.

There are many benefits for using an inverter for mobile power, mainly convenience. Another benefit to using a power inverter for mobile power is they are silent and have no exhaust fumes, which you have to deal with when using a generator. If you are considering building a mobile power system, you should take sometime and look over this article to help you get a general understanding of a power inverter.

Power inverters are applicable in many different industries. They are deployed in fleet and service vehicles. You

can also find power inverters on the job site and in the office for back-up power.

A DC to AC power inverter takes DC power and inverts it to AC power. Simply put, a power inverter takes battery power and makes regular house power. By using batteries coupled with an inverter, you eliminate the noise and maintenance of using a generator for back-up power.

There are many different types of power inverters available today but they tend to fall primarily into one of two types, modified sine power inverters and pure sine power inverters. Within these groups you can find different sub-categories; inverterchargers, industrial grade inverters, car power inverters, 12-, 24- and 48-volt power inverters.

*The PWRINV500012W is a compact 12-volt, 5,000-watt modified sine wave power inverter with a host of features including a small footprint — just 17 inches long only 16 pounds in weight. It has four AC receptacles that can be used with any separate splitter to provide even more outlets.*

PHOTO: AIMS POWER CORP.

*Pure or modified? This graph shows the difference in the wave forms produced by pure and modified sine wave inverters. The “smooth” nature of the pure sine wave delivers cleaner power, more suitable for more sensitive equipment such as video monitors, laptop computers and charging portable electronics.*

All of these are available in both pure sine and modified sine wave versions.

Let's go back to high school for a second: what is a sine wave? An inverter's sine wave is the type of power it is producing.

### MODIFIED SINE INVERTERS

Most power inverters sold today are modified sine wave inverters, which produce a sine wave that is not exactly the same as the power you receive from your city utility. The modified sine wave is “blocky” and not as clean as pure sine wave inverter power. Modified sine wave inverters are the most commonly used inverters and will work great with most devices.

### PURE SINE INVERTERS

The next type of power inverter is the pure sine wave power inverter. A pure sine wave inverter produces a cleaner, “smoother” power signal that closely resembles the power you get from your city utility grid. Pure sine power inverters are used with devices that require cleaner power to operate. Some of the most common devices that require pure sine power are laser printers, medical equipment, some TV's, and variable speed power tools and cordless tool battery chargers.

One of the most popular power inverter products available today are inverter chargers. These are all-in-one units; they have a power inverter, charger and a built-in transfer switch. These units are available in both pure sine and modified sine wave versions. They have the ability to act as a back-up power device.

These units connect to city power and when AC is available the batteries are charging. When there is no AC power present, the unit switches to run off the batteries. They are great for backing up sump pumps and also very popular in RV's and boats, as well as for emergency back-up power in the home. If you are using an inverter charger in a work vehicle, you can plug this unit into AC power to recharge the battery bank at the end of the work day. This way your batteries are fully charged for your next job.

CONTINUED ON PAGE 70

## Pros Come Here First!

Visit [SCREW-PRODUCTS.com](http://SCREW-PRODUCTS.com)!

- Fence, Rail, and Fascia Screws
- Heavy Duty & Lags Screws
- Composite Deck Screws
- Hidden Deck Fasteners
- 1lb, 5lb, & Bulk Packs

Free Shipping  
On Orders Over \$100  
To The Cont. USA

Free Catalog!  
Visit Our Web  
Site Today!



- Cabinet, Pocket, Finish
- Standard, Finish, Trim Head
- 1" to 14" Lengths • Specialty
- Stainless Steel, Exterior & Interior Use

Toll Free: 1-888-888-3305



**TRIUMPH**  
A Division of Minnesota Twist Drill  
Chisholm, MN USA  
[www.triumphtwistdrill.com](http://www.triumphtwistdrill.com)  
800-942-1501

2011 MRO/Construction Product Catalog

TOOLS WITH POWER TO PERFORM

THU DERBIT THU DERTAP

**GMC. SYCLONE Air Compressors****ULTRA QUIET • OIL FREE • LIGHTWEIGHT****NEW****4620A**

2 HP (Rated/Running)  
4.6 Gallon Aluminum Tank  
7.00 CFM @ 40 PSI  
5.30 CFM @ 90 PSI

**MOTOR**

- Powerful Motors, 1/2HP to 2.0HP
- Efficient - Low Amp Draw
- Low Vibration - Only 1680 RPMS
- Low Noise Levels - 56db to 70db

**PUMP**

- Maintenance Free - Oil-less
- All Temperatures and Terrains
- Extra Life - 3000 Plus Hours
- High Air Delivery
- Quick Recovery

**TANK**

- Lightweight
- Rust Free - Aluminum Tank
- Compact

**NEW****1610A**

1 HP (Rated/Running)  
1.6 Gallon Aluminum Tank  
3.80 CFM @ 40 PSI  
2.35 CFM @ 90 PSI

**1600A Series****1675A**

3/4 HP (Rated/Running)  
1.6 Gallon Aluminum Tank  
2.40 CFM @ 40 PSI  
1.50 CFM @ 90 PSI

**1650A**

1/2 HP (Rated/Running)  
1.6 Gallon Aluminum Tank  
1.90 CFM @ 40 PSI  
1.10 CFM @ 90 PSI

VISIT: [www.gmcpowerequipment.com](http://www.gmcpowerequipment.com)

CALL: 866.409.4581

**INVISIBLE FASTENING**  
Perfected.

No fill or putty required here! The "invisible" hole from our 23 ga. fasteners blends into most woods, saving you time + money. Cadex is the only brand that shoots both 23 ga. headless pins AND 23 ga. brad nails from 5/8" to 2". It's also the gun with the best features, such as a built-in blow gun, self-adjusting magazine, anti-dry fire mechanism, swivel coupler, trigger safety + much more.

All of our 23 gauge nailers are perfect for trim, mouldings, cabinets, doors, windows and all fine finishing.

I'M RATED #1

◀ Blow Gun. WOW.



FOR MORE INFORMATION & DEALER LOCATIONS  
[www.cadextools.com](http://www.cadextools.com)  
604.876.9909



Pure sine wave power inverters include this AIMS model WRI150012S with built-in battery charger and transfer switch produces 1,500 watts of continuous, "clean" pure sine wave power, making it ideal for "finicky" devices such as video monitors and laptop computers.

**INDUSTRIAL GRADE INVERTERS**

A third type of inverter is an industrial grade power inverter. These inverters are designed to be used daily and handle heavy loads. For such applications, it is important to make sure that you are using a true industrial grade power inverter. The easiest way to tell is to check the unit's surge time. On a regular power inverter, the surge is only momentary; an industrial inverter will have a surge time of about nine seconds.

Industrial grade power inverters will also have a wider operating range, which means they can handle colder temperatures and higher heat environments. If you are looking for a true industrial grade product, make sure it has the extended surge time and extreme temperature capabilities.

Power inverters are being used around the globe in many different applications. You can find them being used daily in charter buses, work trucks and company vans. They power many different types of devices, including freezers, air compressors, x-ray equipment and power tools. In many countries where AC power is unreliable or unavailable, you will find power inverters running businesses and homes. Here in the United States, the demand for power inverters for emergency back-up power in homes is growing rapidly. CS

This article was provided by AIMS Power Corp. For more information, contact AIMS at 775-359-6703; Fax 775-359-6753; Web site: [www.aimscorp.net](http://www.aimscorp.net)

**Real World Applications for DC-to-AC Power Inverters:**

- Inside a work truck to power computers, tools and other electronic equipment
- Providing power on remote job sites
- In off-grid cabins and sheds
- Powering small devices
- In industrial vehicles to power x-ray machines and large compressors
- Power inverters are commonly used for AC power in RV's and boats
- For emergency back up power in the home or office