

## A-Core Container

# New 60v industrial frequency inverter



## Overview

---

What are frequency converters & inverters?

Frequency converters are used in hybrid technologies to combine conventional energy sources and stored energy for higher-level energy management. Inverters are also known by many other names: Variable speed drives, three-phase drives, variable speed drives, inverters, power converters and power converters.

Can a single phase inverter output 240V 60Hz?

These single phase inverters can be programmed to output 240V 60Hz for North American applications. Couple with an Autotransformer to do neutral forming for 120/240V split phase applications. We can also stack these inverters in three phase configurations to do 230V/400V WYE (50Hz or 60Hz).

Do I need a 60Hz inverter?

Here in the US, things run at 60Hz, in Europe and most other places around the world, things run at 50Hz. You'll most likely require a 60Hz inverter if you are running a device intended to run on US power. We like to go camping and travel quite frequently.

What is a commercial hybrid inverter?

Sol-Ark® 60K-3P-480V-N commercial hybrid inverter is engineered for large commercial businesses, supports both AC and DC coupling, and seamless backup power. [Learn more.](#)

What is a victron energy inverter?

Explore VictronConnect Explore Victron Remote Monitoring More than 1 million users worldwide Work with The Victron Energy inverters are high efficiency inverters. For professional use and suitable for the most diverse applications.

What is a csh 500-f6 inverter?

ABSOPULSE has recently added the CSH 500-F6 to its line of high input voltage DC-AC sine wave inverters. The units use microprocessor controlled, high frequency PWM technology to deliver 500VA pure sinewave output voltage. Other designs in this series include the CSH 300-F6 (300VA) and CSH 400-F6 (400VA).

## New 60v industrial frequency inverter

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.a-core.pl>