

# Micronesia Customized Generation Container

**Power** 

What is a containerized generator enclosure?

Our containerized generator enclosures are built to be highly mobile, allowing you to easily transport and relocate your generator equipment as needed. The modular design enables quick assembly and disassembly, making it an excellent choice for temporary power needs or projects requiring frequent relocation.

#### Are containerized generators reliable?

Years of use in the rental, oil and gas, mining and other heavy-duty industries have tested the reliability, usability and durability of our containerized generators. Our primary design challenges in developing this line of containerized generators were usability, reliability and functionality for the end user.

# What size generator container do I Need?

Our generator containers for Type 2, 3, and 4 gas engines have a standard 40-foot length. Width and height depend on engine type, the application (power generation only or CHP) and ambient conditions. Customized sizes to accommodate special project requirements are available on request.

# What is a twin power container?

The Twin Power container solution is a container that combines two engine/alternator assemblies with/without CHP in a 40ft container,making it perfect for applications that require variable or continuous power. Because you have two generators on a single platform,you have the flexibility you need to meet a 100% load or even a smaller load.

## Why should you choose genset containers?

With our genset containers offer optimal performance in various site conditions. By maintaining high-quality standards for both the engine and the complete containerized power plant package, we ensure excellent reliability for your power and heat generation needs. Easy to install and disassemble, convenient for maintenance and inspection.

## Which genset containers are available?

All genset containers are also available with an option for -40°C and most variants can be upgraded for +45°C. A broad range of options,both mechanical and electrical, are available to ensure that our containers meet the project requirements. For example, we offer several heat recovery configurations and exhaust after treatment systems.

The mobile, decentralised energy container is the perfect solution for implementation at any location. We plan, design and manufacture quickly, without major construction effort, and using ...



# Micronesia Customized Generation Container

**Power** 

Web: https://edukacja-aktywna.pl

