
Double-layer container for generator set

What are containerized generator / packaged container and enclosure options?

Containerized generator /Packaged container and enclosure options provide alternatives to installations in existing or new buildings. We have significant experience with pre-packaged container and enclosure solutions for engine-generator sets,balance of plant equipment,and switchgear.

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 containerised generator?

Our Containerised Generators deliver robust,high-capacity power from 300-3,000 kVA in secure,weather-resistant enclosures. Designed for challenging environments and critical applications,they offer noise reduction,easy transport,and bespoke configuration to meet your site's exact needs.

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.

Saintshine is generator set overall supporting manufacturer Product Portfolio: Diesel/Gas generator set; Open type generator set; Silent type generator set; Super silent type ...

This pioneering project features two fully independent generator modules--one atop the other--each in its own container. As TellhowPower's first experimental deployment of this ...

The assembly of the double-layer container diesel generator set for the data center has been completed Data center double-stack diesel generator set assembly completed with the ...

Tellhow Power Technology Co., Ltd. has launched an innovative double-layer containerized generator set, delivering higher power capacity, smarter control, and improved land utilization. ...

In 2013, domestically launched the first double-layer containerized structure applied to the noise control of generator sets. In 2020, we launched the first example of a fre ...

Web: <https://www.ajtraining.co.za>

