

SolarTech Power Solutions

Container Silent Power Generation Room

SUPPORT REAL-TIME ONLINE
MONITORING OF SYSTEM STATUS



Overview

What is a type 6 generator container?

Our Type 6 generator containers consist of two or three pre-assembled modules, depending on the engine type and the application. The overall package (gas engine, container, and auxiliary components) is available for 65, 70, 75 and 80 dB (A) in 10m (surface sound pressure level according to DIN 45635).

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 the standard ventilation for genset containers?

The standard ventilation is designed for ambient temperatures from -25°C to +40°C. The genset containers can be equipped with several additional features to enable operation at lower temperatures on request. Type 6 containers are available with a similarly broad range of options that we offer for the Type 2 / 3 / 4 containers.

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.

Why should you choose Jenbacher containerized gas power generation solutions?

Jenbacher containerized gas power generation solutions offer a variety of

benefits to our customers, thanks to distinctive product features: See for yourself.

What are the sound pressure levels available for genset containers?

Lower sound pressure levels are available on request. The standard ventilation is designed for ambient temperatures from -25°C to +34°C. All genset containers are also available with an option for -40°C and most variants can be upgraded for +45°C.

Container Silent Power Generation Room



container for power generation, container for power generation

Hybrid Power Generation Containers: These integrate multiple energy sources such as solar, wind, and diesel generators, providing flexible power solutions. Substations in a Box: ...

Diesel Generators , Super Silent/Industrial/330kVA-3000kW Power

Explore Kairui Power's extensive diesel generator catalog: super silent (220V/50Hz, 110V/60Hz), industrial, 330kVA-3000kW models. Customizable with water-cooled, triphase, open frame

...



✓ IP65/IP55 OUTDOOR CABINET

✓ OUTDOOR TELECOM CABINET

✓ OUTDOOR ENERGY STORAGE CABINET

✓ 19 INCH

Factory Container Silent Diesel Alternator Energy Storage ...

Jan 19, 2024 · Factory Container Silent Diesel Alternator Energy Storage Station, Find Details and Price about Diesel Generator Set Power Genset from

Factory Container Silent Diesel ...



520kw 650kva Standard Container Silent Power Generator ...

High Power Output: This 520kw 650kva diesel generator meets the user's specific power requirements, providing a reliable source of electricity for various applications. Multi-Starting ...



GENERATOR SET Intelligent Power Overall Solution ...

Apr 2, 2024 · 2 Product Highlights
 Container Type/Silent Box Type Stable power generation performance Compact structure, excellent workmanship, large power reserve, stable power ...

Silent Containerized Generator Set: Advanced Power ...

Jul 16, 2025 · The silent containerized generator set represents a breakthrough in portable power generation technology, combining exceptional performance with minimal noise disruption. This ...



Container Type Generator Is A Sharp Tool For Dield Engineering Power

Mar 23, 2023 · In terms of silence, it is rapidly realized, so the opportunity for containerized power generation has become a development trend in the engineering industry. Container type ...

Major Differences between silent and Containerized ...

Aug 12, 2025 · When it comes to selecting the right generator for your power needs, understanding the differences between silent and containerized generators is crucial. Both ...



High Quality Silent Container Silent Type

Electricity Diesel ...

Jul 25, 2025 · High Quality Silent Container Silent Type Electricity Diesel Generator Generation with Diesel 250kw for Sale, Find Details and Price about Power Generator Gas Diesel ...



Product Specifications for 500kW Silent Enclosure-Silent / Container

5 days ago · The 500kW gas generator set, powered by a high-performance Yuchai gas engine, is designed for reliable, efficient, and environmentally friendly power generation. Built into a ...



ODM Container Silent Hybrid Diesel Alternator Engine Energy ...

Jan 26, 2024 · ODM Container Silent Hybrid Diesel Alternator Engine Energy Storage Station, Find Details and Price about Diesel Generator Set Power Genset from ODM Container Silent ...



GENERATOR SET Intelligent Power Overall Solution ...

Mar 27, 2024 · 2 Product Highlights
 Container Type/Silent Box Type Stable
 power generation performance Compact
 structure, excellent workmanship, large
 power reserve, stable power ...



Easy Power Generation With A Wholesale container silent ...

If you want a flexible power generation system that can either work alone or be integrated into a larger system, a container silent natural gas generator will come in handy.

Containerized Generator Set Solutions , Energy Solutions

4 days ago · Jenbacher offers
 containerized generator sets based on
 our Type 2, 3, 4, and 6 gas engines.
 Leveraging the expertise acquired during
 several decades with more than 3,000 ...



OEM 500kw Container Silent Hybrid Diesel

Alternator Energy ...



Dec 28, 2023 · OEM 500kw Container Silent Hybrid Diesel Alternator Energy Storage Station, Find Details and Price about Diesel Generator Set Power Genset from OEM 500kw Container ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://posecard.eu>