

Containerized Mobile Power Plant

This containerized mobile power plant is a self-contained power generation solution within a standard shipping container. It is designed for rapid deployment and easy relocation for use in remote locations and temporary power supply.



Product Overview

Containerized Mobile Power Plant

This containerized power plant is engineered for rapid deployment and reliable operation in diverse outdoor environments. Housed within a rugged 20FT/40HQ structure, the unit features advanced sound-absorbing materials and noise reduction technology for quiet performance. It is designed with a focus on safety, featuring anti-slip flooring and comprehensive protection measures to ensure secure and efficient power generation for industrial or emergency applications.

Design & Construction

Container Size	20FT/40HQ
Floor Specification	Anti-slip aluminum plate
Structural Features	Rigid Structure, Outdoor Application, Perforated Metal Plates

Performance & Safety

Noise Control

- Integrated sound-absorbing materials
- Noise reduction device at air inlet
- Noise reduction device at exhaust outlet

Safety Measures

Multiple protection measures • Humanized design • Strict factory testing

Operational Details

Key Operational Benefits

- Easy installation
- Simple operation
- Low maintenance requirements
- Complete set of genset data included