

Crawler Mounted Mobile Power Station with Crane

The crawler mounted mobile power station is a self-propelled power generation unit on a tracked chassis. Equipped with a crane, this design enables navigation across uneven terrain and access to remote locations where standard vehicles cannot operate.



Product Overview

Rugged Mobile Power Solution

The crawler mounted mobile power station is a self-propelled unit designed for operation on uneven terrain and in remote locations where traditional transport fails. Equipped with an integrated crane for heavy lifting and positioning, it provides high-utility power generation in a single package. Its protective enclosure ensures reliability, making it an ideal choice for demanding industrial applications requiring dependable, portable energy.

Technical Specifications

Model Designation	SXT, SQ12
Mobility System	Crawler-mounted tracked chassis
Integrated Lifting System	On-board crane

Design Features

Key Capabilities

- Self-propelled navigation
- All-terrain mobility
- Enclosed weather-resistant housing
- Maintenance-friendly access panels