

350 MW Power Generation Unit

This is a 350 MW power generation unit designed for large-scale electricity production. It converts fossil fuels into electrical energy, contributing to power grid.



Overview

High-Capacity Power Generation

This 350 MW power generation unit is designed for large-scale electrical energy production. Engineered for thermal power applications, it provides a reliable and substantial output suitable for integration into regional power grids. Its robust construction ensures consistent performance in demanding industrial environments.

Technical Specifications

Rated Capacity

350 MW

Rated Power Output

Application Type

Thermal Power, Grid Integration, Industrial Energy