

# Station Starting Transformer

Typically, two generators will share one transformer in a power plant or electric generating set. This transformer is designed for station and starting applications.



## ADDITIONAL IMAGES



## Product Overview

### High-Capacity Station and Starting Transformer

This station and starting transformer is engineered for demanding industrial power generation and transmission applications. It delivers robust performance with a voltage class reaching 500kV and a capacity of up to 100MVA. Designed for reliability in harsh environments, it features sophisticated cooling systems and structural reinforcements to ensure long-term operational efficiency.

## Technical Specifications

### Key Performance Metrics

**500 kV**  
Max Voltage

**100 MVA**  
Max Capacity

Voltage Class	500 kV
Power Capacity	100 MVA

## Logistics and Physical Dimensions

Single Unit Transport Weight	104 ton
Maximum Total Weight	199 ton
Outline Dimensions	7.71m x 8.166m x 11.26m