

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