

Industrial Steam Turbine for Power Generation

The industrial steam turbine converts steam energy into mechanical work. It is used in power generation systems and features multiple stages of blades.



Overview

Industrial Steam Turbine System

This industrial steam turbine is engineered for high-efficiency power generation applications. Designed for heavy-duty use in power station environments, it effectively converts thermal energy from steam into mechanical work. The robust construction and multi-stage blade design ensure reliable performance and consistent output for large-scale energy production.

Technical Specifications

Primary Application	Power Generation
Equipment Type	Industrial Steam Turbine
Design Features	Multi-stage blades, Heavy-duty frame, Industrial grade