

# Industrial Steam Turbine for Power Generation

This industrial steam turbine is designed for power generation and mechanical drive applications. Its robust construction and multi-stage design ensure efficient energy extraction from steam.



## Product Overview

### Industrial Power Generation Solution

This industrial steam turbine is engineered for high-performance power generation and demanding mechanical drive applications. Featuring a robust, multi-stage architecture, it is designed to maximize energy extraction efficiency within large-scale industrial or power plant facilities. The unit's construction prioritizes durability and ease of maintenance through its modular flanged design and reinforced base frame.

## Technical Specifications

### Design Features

- Robust inlet and outlet manifolds
- High-efficiency multi-stage extraction
- Modular flanged construction
- Heavy-duty base frame

Construction	Multi-stage industrial steam turbine
Casing Material	Cast Iron, Steel
Installation Type	Stationary power plant installation