

Water Turbine Generator

This water turbine generator has a capacity under 300MW per unit, with multiple specifications available including shaft extension cross flow, impulse, bulb cross flow, francis flow and axial flow types. These turbines are suitable for applications in hydroelectric power plants, contributing to sustainable energy production.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Water Turbine Generators

These advanced hydroelectric power generation units are designed for reliable performance and high efficiency in various hydraulic applications. With a wide capacity range per unit of up to 100MW, these generators support diverse system requirements. Built with precision engineering, they offer long-term durability and contribute effectively to sustainable energy production across global markets.

Technical Capabilities

Max Capacity per Unit

100 MW

Max Power Output

Available Turbine Designs

- Shaft extension cross flow type
- Impulse type
- Bulb cross flow type
- Axial flow type

Product Certifications

Global Market Reach

Domestic Market • Eastern Europe • South East Asia

Awards and Honors

National Technology Development Excellent Achievement, Excellent New Products Achievement Award (Guangdong), Provincial Technology Bureau Achievement Identification