

Hydroelectric Generator for Power Stations

This hydro generator is designed for use in hydropower stations, converting the mechanical energy of flowing water into electrical energy. It features a robust construction with a cylindrical housing and multiple ventilation holes for efficient cooling.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Hydroelectric Generation

This hydroelectric generator is specifically engineered for reliable power station operations, converting mechanical energy from flowing water into consistent electrical energy. Featuring a robust cylindrical housing design, the unit ensures efficient cooling and long-term durability in demanding environments. It is built for seamless integration into existing hydropower infrastructure, offering ease of maintenance and stable performance.

Technical Configuration

Available Configurations

- Vertical Generator
- Horizontal Generator (SF)
- Horizontal Generator (SFW)
- Horizontal Generator (SFWG)
- Horizontal Generator (SFD)

Key Design Features

Cylindrical Housing, Ventilation Cooling, Sturdy Base Mounting, Industrial Grade