

Water-Cooled Alternator for Power Generation

This water-cooled alternator is designed for efficient power generation. Its robust construction and specialized cooling system ensure stable operation and extended lifespan.



ADDITIONAL IMAGES



Product Overview

High-Performance Water-Cooled Alternators

This series of water-cooled alternators is engineered to provide exceptional performance and reliable power output in demanding environments. By utilizing a specialized water-cooling system, these units maintain optimal operating temperatures, which significantly enhances operational reliability and extends the service lifespan. The compact design and robust construction make them ideal for specialized applications including gas-powered mute units and global vehicle-mounted military projects.

Technical Specifications

Key Design Features

- Compact footprint
- Advanced coolant circulation fittings
- Robust construction for durability
- High power output efficiency

Operational Performance

1 inch

Hose/Connection Standard

Cooling System

Water-cooled

Primary Applications

Gas power generation, Mute power units, Military vehicle-mounted systems