

Welding Alternator Generator

This welding alternator generator is suitable for electricity generation and welding applications. It features adjustable voltage regulation and a compact structure for use in construction sites, field operations, and emergency power.



ADDITIONAL IMAGES



Product Overview

Professional Welding & Power Generation

This versatile welding alternator is designed for both high-performance welding and reliable power generation. Featuring a robust, compact construction, it is engineered for stability in demanding environments like construction sites and field operations. With adjustable voltage regulation and a dual-purpose architecture, this unit provides a dependable solution for professional on-site maintenance and emergency power requirements.

Technical Performance

Welding Current Range

| | |
|---------------------------------|---------------------------------|
| 180 A Minimum Current | 600 A Maximum Current |
|---------------------------------|---------------------------------|

Design Features

Single Electrode, Double Electrode, Synchronous AC, Rigid Connection, Elastic Connection

Operating Conditions

Suitable Applications

- Construction sites
- Field operations
- Emergency power supply
- Workshop maintenance

Construction & Build

Maintenance & Reliability

Reliable Quality • Convenient Maintenance • Stable Welding Current