

Electric Power Generator

This high-performance generator is designed for reliable power generation. Its durable build and compact design make it suitable for a wide range of applications, including industrial, commercial, and residential power backup.



ADDITIONAL IMAGES



Product Overview

Versatile Power Generation Solutions

This range of high-performance generators is designed for reliable power generation across industrial, commercial, and residential applications. The series encompasses various configurations including synchronous single and three-phase alternators, DC welders, and brushless models. Engineered for durability, these units feature robust housing with efficient cooling systems to ensure consistent power output and long-lasting operation.

Product Series

Available Series

- HEK/HEK-R Series (Synchronous Single Phase)
- HET/HET-R Series (Synchronous Three Phase)
- HEW Series (DC Welder / AC Generator)
- HBCW Series (Electric Welder & Generator)
- HAC106 Series (Single Phase Brushless)
- HBC/HBCT132 Series (Single/Three Phase Brush)
- HAC11800/13800 Series (Brush with Exciter)

Technical Features

Key Components

A.V.R. (Automatic Voltage Regulator) • Condenser • Exciter • Cooling Fins

Alternator Types

Synchronous, Brushless, Brush, Single Phase, Three Phase

Design & Construction

Construction Highlights

- Robust metallic housing
- Efficient thermal management cooling fins
- Clearly marked connection terminals
- Compact design for portability