

Biomass Gas Generator Set for Electricity Generation

This generator set utilizes biological matter like chaff, cottonseed, straw, and sawdust as raw material. It generates electricity and produces fuel gas for applications such as rice mills, woodworking factories, breweries, and rural users.



Overview

Sustainable Power Generation

This biomass gas generator set is engineered for reliable electricity generation using renewable biomass fuel sources. Featuring a multi-cylinder engine design and an integrated generator, the system is built to handle the demands of industrial and commercial power requirements. Its robust frame and sophisticated fuel processing controls ensure efficient energy conversion and long-term operational stability.

Technical Specifications

Key Design Features

- Robust frame construction
- Advanced fuel processing system
- Integrated control mechanisms

System Configuration	Multi-cylinder engine coupled with generator
Suitable Applications	Industrial, Commercial, Sustainable Power