

Biomass Pellet Mill

The Biomass Pellet Mill efficiently processes various biomass materials into fuel pellets. It is designed for easy operation, stable performance, and long service life.



Overview



The pellet mill features a robust construction designed for continuous industrial biomass processing.

High-Efficiency Biomass Processing

This biomass pellet mill is designed for the efficient conversion of agricultural and forestry waste into high-quality fuel pellets. Featuring a robust, ring-die design, it offers compact construction, low power consumption, and stable performance for continuous industrial use. It is a versatile solution for processing materials like sawdust, straw, rice husks, and various agricultural residues into clean-burning fuel.

Technical Specifications

Available Drive Systems

- Electric Motor
- Gasoline Engine
- Diesel Engine
- PTO (Power Take-Off)

Design Type

Ring Die

Certifications & Quality

Compliance

CE, ISO 9000

Applications

Compatible Biomass Materials

- Peanut shells
- Bagasse
- Straw
- Sawdust
- Rice husks
- Sunflower seed shells
- Coffee slag
- Cotton stalks
- Bamboo
- Palm fiber
- Wood shavings

Key Features

Performance Advantages

Low Power Consumption • High Output Rate • Stable Transmission • Easy Maintenance • High Pressure Tolerance