

# Sawdust Pellet Mill

This pellet mill compresses crushed wood into granules and rod-shaped products. It is widely used for powder pelletizing in fuel, chemical engineering, and fertilizer industries.



## Product Overview

### Professional Sawdust Pelletizing Solution

This industrial sawdust pellet mill is designed to convert loose wood byproduct into dense, high-quality pellets. Engineered with advanced technology, it helps solve waste management issues by transforming sawdust into safe, compact fuel or raw material granules. It is a highly efficient solution for industries including fuel production, chemical engineering, and agriculture.

## Technical Specifications

### Pellet Density

**1 g/cm<sup>3</sup>**

Minimum Density

**1.3 g/cm<sup>3</sup>**

Maximum Density

### Supported Materials

Wood Sawdust, Biomass, Crushed Wood, Chemical Powders, Fertilizer Materials

## Applications

### Common Industrial Uses

- Fuel Production
- Chemical Engineering
- Fertilizer Manufacturing
- Building Materials
- Metallurgy

## Key Features

### Quality Standards

International Advanced Level • High Density Pellets • Robust Structural Design • Smooth Pellet Surface