

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/cm³

Minimum Density

1.3 g/cm³

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