

Industrial Extrusion Fluffer Machine

This heavy-duty industrial machine is designed for processing and fluffing materials through extrusion. It features a robust steel frame, a large-capacity hopper, and a powerful extrusion mechanism.



Overview

Industrial Extrusion Fluffer

The Industrial Extrusion Fluffer is a specialized machine engineered for the production of APMP half chemical pulp. By processing raw materials such as aspen, gum wood, birch, and white pine, it significantly enhances pulp whiteness, achieving levels up to 80%. This equipment is designed to optimize papermaking costs by integrating high-quality pulp into offset and printing paper production lines.

Technical Specifications

Construction Materials

- Main Body: Carbon Steel
- Contact Parts: Stainless Steel (316ss)

Performance Metrics

Pulp Enhancement

80 %

Max Whiteness Degree

Applications

Primary Use Cases

Newspaper Production • Offset Paper Production • Printing Paper Production

Compatible Raw Materials

Aspen, Gum Wood, Birch, White Pine