

Pulp Processing System for Paper Manufacturing

This high-efficiency system is designed for optimal fiber separation and refining in paper production. The robust construction ensures long-lasting performance in demanding industrial environments.



ADDITIONAL IMAGES



System Overview

Comprehensive Pulp Processing Solution

This industrial-grade pulp processing system is engineered for complete paper manufacturing workflows. It supports versatile treatment processes, including OCC (Old Corrugated Containers), commercial wood pulp, and waste newspaper and book paper deinking. Designed for high efficiency, the system ensures consistent fiber separation and impurity removal to meet rigorous industrial production standards.

Processing Capabilities

Supported Treatment Processes

OCC Treatment, Commercial Wood Pulp, Waste Newspaper Deinking, Book Paper Deinking, AOCC Treatment, EOCC Treatment

Equipment Features

Key System Components

- Large-capacity pulping tank
- Specialized rotor assembly
- Screen plate assembly
- Advanced impeller circulation system
- Perforated contaminant removal screen

Operational Highlights

High Efficiency • Robust Construction • Optimal Fiber Separation • Consistent Pulp Quality • Easy Maintenance