

2362mm Fourdrinier Paper Making Machine

This 2362mm Fourdrinier paper machine is designed for efficient paper production. The industrial machine is constructed with multiple levels and platforms for operation and maintenance, and includes large cylindrical components for paper forming and drying.



Overview

Industrial High-Volume Paper Production

The 2362mm Fourdrinier Paper Making Machine is a robust industrial solution designed for efficient and high-volume paper manufacturing. This comprehensive system features a multi-level construction with integrated platforms to facilitate seamless operation and routine maintenance. Its advanced design incorporates large-scale cylindrical rollers and drying drums, supported by a complex network of precision control mechanisms to ensure consistent paper quality in a factory environment.

Technical Dimensions

Wire Width

2362 mm

Machine Width

Machine Components

Core Components

- Fourdrinier forming section
- Large cylindrical rollers
- Drying drums
- Industrial support structures
- Integrated walkways and platforms
- Precision piping and control systems

Design & Construction

Construction Type	Multi-level industrial Fourdrinier
Operational Features	High-Volume, Industrial Grade, Maintenance Access, Precision Control