

Textile Draw Frame and Lap Machine

The textile draw frame and lap machine combines drawing and lap forming into a single system. It is engineered for high-speed operation, processing various fiber types with precise fiber alignment and uniform lap formation.



Overview

Combined Textile Processing System

The JWF1381 is a high-efficiency combined system engineered for textile processing, integrating both drawing and lap forming functions into a single, space-saving unit. Designed for high-speed operation, it utilizes advanced control systems to ensure precise fiber alignment and uniform lap formation. This robust machine is built for durability and consistent output quality, making it an ideal solution for modern textile manufacturing facilities.

Key Features

System Capabilities

- Combined drawing and lap forming
- Multi-roller drafting system
- Automatic lap doffing
- Integrated quality monitoring
- High-speed operation

Operational Benefits

Space Efficient, Precise Alignment, Consistent Output, Durable Construction, Low Maintenance

Technical Specifications

Model Identifier

JWF1381

Fiber Compatibility

Versatile (Suitable for various fiber types)