

Textile Yarn Spinning Fly Frame

This fly frame is a precision-engineered textile machinery component used in yarn production. It features advanced control systems for speed and tension management, ensuring consistent yarn quality.



Overview

Precision Textile Spinning Solution

The JWF1416 Fly Frame is a precision-engineered textile machinery component designed for high-efficiency yarn production. Featuring a robust construction, it ensures stability and durability during high-speed operation while utilizing advanced control systems for precise speed and tension management. This versatile system supports a wide range of fiber types and yarn counts, making it an ideal choice for modern spinning mills.

Technical Features

Key Operational Features

- Automatic doffing system
- Efficient dust removal mechanism
- User-friendly interface for parameter adjustments
- Modular design for maintenance and customization

Control Systems

Precision Speed Control • Tension Management

Operational Capabilities

Adaptability

Multiple Fiber Types, Variable Yarn Counts, High-Speed Operation