

Linen Fiber Drawing Machine

This linen drawing machine is designed for processing linen fibers into yarn. It features multiple spindles and advanced controls for precise fiber alignment and tension.



Overview

High-Performance Linen Processing

The Linen Fiber Drawing Machine is designed to draw and card linen tops from preceding procedures, transforming them into loose, even, and high-fissility tops ready for spinning. Engineered for large-scale textile manufacturing, this unit features multiple spindles for efficient yarn production. Its advanced control systems ensure precise fiber alignment and tension control, resulting in consistent, high-quality output while minimizing maintenance requirements.

Technical Features

Construction Quality

Robust Construction • Durable Components • Low Maintenance

Primary Function

Drawing and carding of linen tops

Operational Benefits

High-fissility, Consistent Quality, Precise Tension Control, Fiber Alignment