

Sliver Lapper Textile Machine

The sliver lapper is a textile machine used to produce cotton laps. It combines multiple slivers of cotton into a uniform lap, which is then fed into the comber.



Product Overview

High-Efficiency Sliver Lapper

The Sliver Lapper is a specialized textile machine engineered for the precise production of cotton laps. By combining multiple slivers into a single, uniform lap, it ensures optimal fiber alignment and impurity removal before the combing stage. Its robust construction and automated control system are designed to deliver consistent, high-quality output for industrial textile processing requirements.

Technical Specifications

Key Features

- Robust frame construction
- Precision-engineered rollers
- Automated control system
- Fiber alignment optimization

Primary Function

Combines multiple cotton slivers into a single uniform lap

Operational Application

Pre-combing, Cotton Processing, Fiber Preparation