

Automated Textile Component Production Line

This high-speed system is designed for continuous strip metal processing to create textile components. It integrates uncoiling, leveling, feeding, and stamping processes for efficient and accurate production.



Product Overview

High-Precision Textile Component Manufacturing

The YFB-650 is an advanced automated textile component production line engineered for high-speed, precision continuous strip metal processing. This integrated system seamlessly combines uncoiling, leveling, feeding, and stamping into a single efficient workflow. Its robust frame and sophisticated control system ensure consistent, high-accuracy output for demanding industrial applications.

Technical Specifications

Model Number	YFB-650
Integrated Processes	Uncoiling, Leveling, Feeding, Stamping

Performance Metrics

Production Method	Continuous strip metal processing
-------------------	-----------------------------------

Construction

Frame Construction

Robust Frame • Industrial Grade