

Automated Pocket Spring Production System

This automated production line manufactures pocket springs at high volume. The system integrates spring coiling, fabric wrapping, and bonding for mattress construction.



Overview

Automated Pocket Spring Production System

This automated production line is engineered for high-volume manufacturing of pocket springs, a critical component in modern mattress construction. The system seamlessly integrates multiple complex processes, including spring coiling, fabric wrapping, and bonding, to deliver consistent, high-quality output. Designed for large-scale mattress manufacturing facilities, it features advanced control systems to ensure precise spring formation and operational reliability.

Technical Capabilities

Integrated Processes

- Spring Coiling
- Fabric Wrapping
- Bonding

Automation Level

Fully Automated • High-Volume

Application

Target Industry

Mattress Manufacturing, Bedding Production, Furniture Components