

Automated Extrusion System for Shoe Laces and Textile Cords

This industrial machinery is designed for the automated production of tubular garment, shoe, and accessory components. The system facilitates high-volume manufacturing of items such as laces, cords, or similar textile or polymeric elements.



Overview

High-Efficiency Extrusion System

This automated extrusion system is engineered for the high-volume manufacturing of tubular textile and polymeric components. Designed for precision, it supports the continuous production of shoe laces, garment cords, and various textile accessories. The integrated feeding and collection mechanisms ensure consistent quality and dimensions throughout the manufacturing process.

Technical Capabilities

Automation Level

Automated System • Continuous Production

Production Type

Shoe Laces, Textile Cords, Tubular Components, Polymeric Strands

System Features

Key System Features

- Multi-nozzle extrusion configuration
- Automated material feeding mechanism
- Integrated collection system
- Precision dimension control

Performance Metrics

1 Continuous

Production Mode