

Computerized Sock Knitting Machine

This computerized knitting machine is designed for efficient production of high-quality socks. Its features include a precision needle selection system, programmable pattern control, and automatic lubrication.



Overview

High-Performance Sock Production

This fully computerized knitting machine is engineered for the efficient, high-volume production of premium-quality socks. It features an advanced precision needle selection system and fully programmable pattern control, allowing for versatile design capabilities with minimal operator intervention. Built with robust construction, this machine ensures long-term reliability and consistent performance in demanding manufacturing environments.

Technical Capabilities

Key Operational Benefits

- Precision needle selection system
- Minimal operator intervention required
- High-volume production capability
- Versatile sock style and size adaptability

Automation Features

Fully Computerized, Programmable Pattern Control, Automatic Lubrication

Construction & Quality

Build Quality

Robust Construction • Industrial Grade • High-Volume Ready