

Computerized Knitting Machine for Fabric Production

This high-performance textile machinery is designed for efficient and precise fabric production. The advanced knitting machine features a computerized control system that enables pattern creation and automated operation.



Overview

High-Performance Textile Innovation

This advanced computerized knitting machine is engineered for precision and efficiency in high-volume fabric production. Featuring a sophisticated control system, it allows for seamless pattern creation and fully automated operation. Designed to handle diverse yarn types and intricate knitting structures, it is a versatile solution for modern textile manufacturing environments.

Technical Features

Automation Level

Fully Automated • Pattern Programmable

Safety Mechanisms

- Integrated safety shut-off
- Operational sensors
- Automated downtime protection

Control System

Computerized

Production Capability

Material Compatibility

Diverse Yarn Types, Multi-Structure Knitting, Fabric Versatility