

# Computerized Flat Knitting Machine

This computer knitting machine is engineered for versatile textile production. It features a precision yarn feeding system, automated stitch control, and a user-friendly interface for pattern programming.



## Overview

### High-Performance Knitting Technology

This computerized flat knitting machine is engineered for versatile and high-efficiency textile production. It features an advanced precision yarn feeding system and automated stitch control, allowing for the creation of intricate fabric designs with ease. Designed for both apparel manufacturing and textile research, the machine includes a user-friendly interface for streamlined pattern programming and enhanced operational control.

## Performance & Features

### Key Features

- Precision yarn feeding system
- Automated stitch control
- User-friendly pattern programming interface
- Advanced fault detection sensors
- Automatic stop mechanisms

### Safety & Efficiency

Fault Detection, Automatic Stop, Waste Reduction, High Efficiency

## Applications

### Primary Applications

- Apparel manufacturing
- Textile research applications