

Computerized Flat Knitting Machine

This advanced computerized flat knitting machine is designed for versatile textile production. It is suitable for manufacturing a wide range of knitted garments and textiles with automated efficiency and precision.



Product Overview

High-Efficiency Knitting Performance

This advanced computerized flat knitting machine is engineered for versatile and automated textile production. It features a robust frame design that ensures stability during high-speed operations, enabling consistent quality across large manufacturing batches. With integrated multiple yarn feeders and a precise control panel, it allows for the creation of intricate patterns with superior efficiency.

Key Features

Core Capabilities

- Advanced computerized pattern control
- High-speed operation stability
- Multiple yarn feeder configuration
- Automated textile manufacturing

Technical Specifications

Performance Metrics

1 Robust
Frame Stability

2 Multiple
Yarn Feeders

Application

Suitable Applications

Garment Manufacturing, Textile Production, Intricate Pattern Knitting