

Computerized Flat Knitting Machine

This computerized flat knitting machine is designed for producing various knitted fabrics and garments. It utilizes a control system for precise stitch formation and pattern creation.



Overview

Precision Knitting Performance

The LXC121 is a high-performance computerized flat knitting machine engineered for the efficient production of diverse fabrics and garments. Featuring an advanced control system, it ensures precise stitch formation and intricate pattern creation suitable for professional textile manufacturing. Its robust construction provides the stability and durability required for continuous, high-volume industrial operation.

Technical Specifications

Model Number	LXC-121E
Machine Type	Computerized Flat Knitting Machine

Key Features

Performance Highlights

1 Advanced
Control System

1 Advanced
Needle Selection

Operational Capabilities

- Precise stitch formation
- Complex pattern creation
- Multiple yarn carrier support
- High productivity output
- Continuous industrial operation

Construction

Build Quality

Robust Construction • High Stability • Industrial Grade