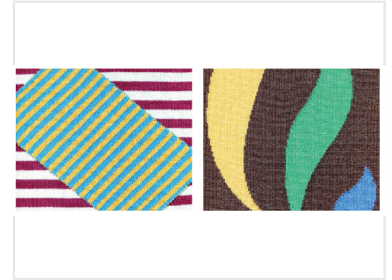
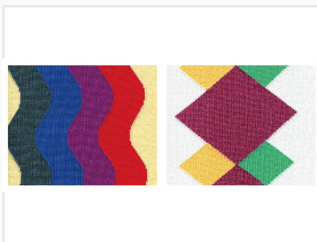


Computerized Flat Knitting Machine for Intarsia Patterns

This computerized flat knitting machine is equipped with intarsia feeders and a controlling system. It simplifies the knitting of accurate intarsia patterns.



ADDITIONAL IMAGES



Overview

Precision Intarsia Knitting Solution

The LXC Intarsia series is a state-of-the-art textile manufacturing solution engineered for the high-precision production of complex intarsia knitwear. Equipped with professional intarsia feeders and an advanced controlling system, this machine simplifies the creation of accurate, multi-colored patterns. Designed for efficiency, it features three knitting systems on a single carriage, achieving speeds of up to 1.2 meters per second.

Technical Specifications

Knitting Width Options

- 52 inch
- 70 inch

Knitting Systems	3 systems
Maximum Knitting Speed	1.2 m/s
Available Gauges	12G, 14G

Features

Key Capabilities

Intarsia Patterning • Computerized Control • Multi-Yarn Carrier • Real-time Monitoring

Performance Highlights

1.2 m/s
Max Speed

3 count
Knitting Systems