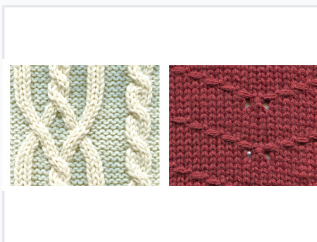


Computerized Flat Knitting Machine

This computerized flat knitting machine features a 4-inch racking distance and a 60-inch needle bed width. It is capable of producing fancy patterns such as jacquard, eyelet, and cable designs.



ADDITIONAL IMAGES



Overview

High-Efficiency Thick Gauge Knitting

The LXC260 Series is a specialized computerized flat knitting machine engineered for thick gauge production, supporting 3G and 3.5G requirements. It features a 60-inch needle bed and advanced double-system technology on a single carriage to maximize output. With a 4-inch racking ability, it excels at complex transfer knitting, offering both precision and high-speed operation for demanding industrial applications.

Technical Specifications

Maximum Knitting Speed

1.2 m/s
Max Speed

Needle Bed Width	60 inch
Available Gauges	3G, 3.5G
Racking Ability	4 inch
System Configuration	Double systems on single carriage