

Computerized Flat Knitting Machine

This high-speed computerized flat knitting machine is designed for efficient and precise textile production. It features a multi-needle bed system, automated yarn feeding, and pattern control via an integrated computer interface.



Overview

Industrial Knitting Excellence

This computerized flat knitting machine is engineered for high-speed, precise textile production in demanding industrial environments. It features an advanced multi-needle bed system and automated yarn feeding, ensuring consistent quality for intricate fabric and garment designs. Integrated computer controls allow for seamless pattern programming and efficient workflow management.

Technical Specifications

Control System	Integrated computer interface for pattern control
System Type	Multi-needle bed system

Performance Features

Build Quality

Robust Mechanical Components • Advanced Electronic Controls

Key Features	High-Speed Production, Automated Yarn Feeding, Computerized Pattern Control
--------------	---