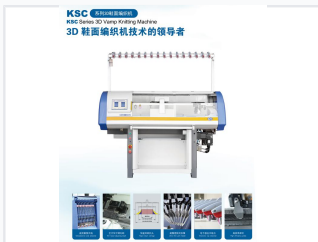


3D Vamp Knitting Machine for Shoe Uppers

This knitting machine is designed for manufacturing 3D shoe uppers with precision and efficiency. It features rapid return carriage and various knitting functions for high-quality output.



ADDITIONAL IMAGES



Overview

Advanced 3D Vamp Knitting Technology

The KSC Series 3D Vamp Knitting Machine is a state-of-the-art solution engineered for the precise and efficient production of 3D shoe uppers. By utilizing advanced knitting technology, this machine enables the creation of intricate, customized designs with varying textures, patterns, and colors. Designed for both mass production and bespoke footwear, it combines high-speed operation with automated control to ensure consistent quality while minimizing material waste.

Key Features

Core Components

- Ultrasonic side tension control
- All-round adjustable brushes
- Rapid return carriage
- Ultra-thin yarn feeders
- Electronic top tensioners
- High-efficiency probes

Performance Metrics

Production Capabilities

3 D

Dimension Capability

Operational Details

System Features

Automated Control, High-Speed Operation, Real-time Monitoring, Customizable Designs