

Numerical Control Lock Stitch Sewing Machine

This industrial lock stitch sewing machine features numerical control for precise sewing operations. It is designed for high-volume apparel and textile manufacturing, providing enhanced efficiency and accuracy.



Overview

Advanced Numerical Control Sewing

This industrial lock stitch sewing machine is engineered for high-volume textile manufacturing, featuring precise numerical control systems. It offers advanced automation capabilities, including automatic thread trimming, reverse feed sewing, and programmable needle positioning. Designed for efficiency and reliability, the machine integrates a high-performance AC servo motor to ensure consistent, high-speed operation.

Performance Metrics

Key Performance Metrics

6000 r.p.m.

Max Rotation Speed

400 W

Max Motor Power

Technical Specifications

Motor System	AC servo system motor (PMSM)
Voltage Range	200-240V

Features

Operational Features

- No grade change speed
- Low launch
- Presser foot lift
- Thread wiper
- 4 highlight LED system

Automation Capabilities	Auto thread trimmer, Auto sewing, Reverse feed sewing, Needle position control, Lock-stitch track control
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