

Automatic Shirt Front Buttonholing Indexer

The Automatic Shirt Front Buttonholing Indexer is a specialized sewing machine designed for high-volume buttonhole creation on shirt fronts. This machine automates the buttonholing process, ensuring consistent spacing and placement for a professional finish.



ADDITIONAL IMAGES



Overview

High-Efficiency Buttonholing Solution

This automatic buttonholing indexer is engineered to streamline the production of shirt plackets by automating cutting and sewing processes. Featuring an intuitive PLC touchscreen interface, it ensures consistent, high-accuracy buttonhole placement with minimal operator intervention. The system includes advanced features like an integrated laser marker for precise positioning and an automatic fabric feeding and stacking mechanism, significantly boosting factory throughput.

Performance Metrics

Output (1 worker, 3 machines)

3300 pcs/8h

Min Output

3600 pcs/8h

Max Output

Output (1 worker, 2 machines)

2100 pcs/8h

Min Output

2300 pcs/8h

Max Output

Technical Specifications

Sewing Machine Head	LBH-1790ANS/MC602KN
Buttonhole Center to Edge	9.5 mm
Max Adjustment Distance	19 mm

Features

Key Automation Features	PLC Control, Touch Screen Interface, Laser Marker, Automatic Feeding, Automatic Stacking
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