

Automatic Button Holing Machine

This automatic button holing machine is designed for high-efficiency and precise buttonhole creation on various fabrics. It features a computerized control panel for easy programming and adjustment of buttonhole parameters such as size, shape, and stitch density.



Overview

High-Efficiency Automatic Button Holing

This automatic button holing machine is engineered for versatility, handling both thin and medium-heavy materials with precision. Designed specifically for the apparel industry, it excels in button attaching for knitwear and shirts. The system integrates advanced computerized controls and high-quality components to ensure consistent, reliable performance in industrial sewing environments.

Control System

User Interface	7-inch TFT LCD touch screen
Control Architecture	Dual PLC System, Network Communication, Japanese Components

Performance Features

Operational Capabilities

- Automatic button width monitoring
- Constant glide track width monitoring
- Adjustable button moving track space based on thickness
- Advanced button blowing device for improved selection success

Vibration Control	Imported Japanese components for fast speed and low noise
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Application

Suitable Materials

Thin Materials • Medium-Heavy Materials • Knitwear • Shirts