

# Automated Multi-Station Pinching Machine

This automated machine is designed for precise pinching operations. It features a circular multi-station design with pneumatic cylinders and a central control system.



## Overview

### Automated Multi-Station Pinching Solution

This automated pinching machine is engineered for high-volume, precision industrial operations. Featuring a robust circular multi-station design, it utilizes a rotating table equipped with multiple pneumatic pinching units for consistent output. The integrated control system and pneumatic manifold ensure reliable actuation and streamlined process management for demanding production environments.

## Technical Specifications

Design Configuration	Circular Multi-Station
Actuation Method	Pneumatic
Base Construction	Blue-painted metal frame
Key Features	Automated Operation, Multi-Station Design, Pneumatic Control, High-Volume Production

## System Components

### Core Components

- Rotating circular table
- Pneumatic pinching units
- Central control system
- Pneumatic distribution manifold
- Pressure regulators and valves