

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