

Automated Disc Manufacturing System

This automated disc manufacturing system provides high-precision disc production through automated processing. Its rotary table design integrates feeding, forming, sealing, cutting, and ejection operations for efficient output.



Overview

Automated Disc Manufacturing System

The Automated Disc Manufacturing System is a high-precision solution engineered for efficient, large-scale disc production. Featuring a rotary table design, it enables simultaneous operations including feeding, forming, sealing, cutting, and ejection for streamlined throughput. Built on a robust steel frame, this system integrates advanced pneumatic and electrical controls to ensure synchronized movement and precise parameter adjustments.

Technical Specifications

Operational Capabilities

- Feeding
- Forming
- Sealing
- Cutting
- Ejection

| | |
|-----------------------|---|
| System Design | Rotary table with multiple workstations |
| Control System | Pneumatic Controls, Electrical Controls |

Safety & Construction

Safety Features

Emergency Stop • Interlocked Access Panels

| | |
|-----------------------|--------------------|
| Frame Material | Robust steel frame |
|-----------------------|--------------------|