

Automated Metal Forming Machine with Clamping

Automated metallic processing machinery is designed for shaping and manipulating metal components. It features a circular worktable with multiple clamping points, pneumatic actuators, and a coolant system.



Overview

Precision Automated Metal Forming

This automated metallic processing machinery is engineered for high-precision shaping and manipulation of metal components. It features a robust circular worktable equipped with multiple clamping points to ensure secure workpiece positioning during complex operations. Integrated pneumatic actuators and a dedicated coolant system provide the reliability and temperature control necessary for consistent bending, forming, and cutting tasks.

Technical Capabilities

Automation & Control

- Pneumatic actuators for automated operation
- Integrated coolant system for thermal regulation
- Multi-point clamping system

Core Functions

Bending, Forming, Cutting

Design Specifications

Worktable Configuration

Circular

Clamping Mechanism

Yes