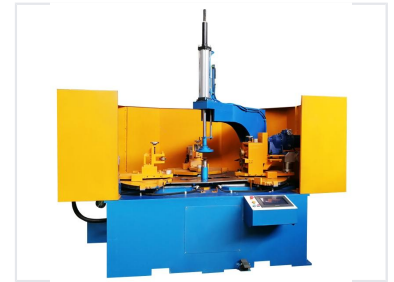


Cookware Pot Edge Cutting and Beading Machine

This machine is designed for edge cutting and beading of cookware pots. It utilizes a pneumatic cylinder and precision mechanisms to ensure efficient and accurate edge processing.



Product Overview

Precision Cookware Edge Processing

This specialized edge cutting and beading machine is engineered specifically for the cookware industry, providing efficient and accurate edge processing for pots. It features a robust metal construction equipped with a central pneumatic cylinder for precise vertical actuation. With integrated safety enclosures and an intuitive control panel, the machine ensures both high productivity and consistent quality for professional manufacturing environments.

Technical Specifications

Key Operational Mechanisms

- Central pneumatic cylinder
- Vertical actuation system
- Dual-side cutting and beading tools

Construction

Heavy-duty metal, Pneumatic-actuated, Industrial grade

Safety and Control

Safety Equipment

Safety Enclosures • Operator Protection

Control System

Digital control panel with screen and integrated push-button operation