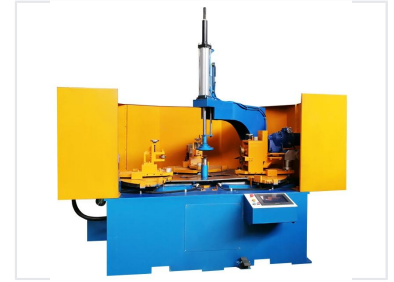


Cookware Edge Cutting and Beading Machine

This special shape edge cutting and beading machine is designed for cookware pots. It incorporates a central pneumatic cylinder for vertical movement and precise cutting and beading operations.



Product Overview

Professional Cookware Edge Processing

This specialized machine is engineered for the high-precision cutting and beading of cookware pots. Featuring robust construction with a central pneumatic cylinder, it ensures consistent and accurate operations for various pot shapes. Its integrated control panel and safety enclosures provide both operational ease and a secure working environment, making it an essential tool for efficient cookware manufacturing.

Technical Specifications

Key Features

- Special shape edge cutting capability
- Automated beading operation
- Central pneumatic cylinder for vertical movement
- User-friendly control panel with display screen
- Integrated side safety enclosures
- Sturdy industrial-grade base

Industry Application

Cookware Manufacturing, Metal Pot Processing, Edge Finishing

Construction & Design

Design Specifications

Feature	Specification
Primary Function	Edge Cutting and Beading
Drive System	Pneumatic
Color Scheme	Blue and Yellow
Safety	Enclosed Side Guards