

Ring Rolling Machine

This machine efficiently produces rings in large quantities. Its programmable logic controller (PLC) system allows users to set inner diameter (ID) and outer diameter (OD) parameters, automatically adjusting rotational speed for precise sizing across various materials.



Product Overview

High-Efficiency Ring Production

The PX200A Ring Rolling Machine is engineered for high-volume, continuous ring production. Featuring an advanced PLC-controlled system, it allows precise adjustment of Inner Diameter (ID) and Outer Diameter (OD) via a touch screen interface. With three driven rollers, the machine ensures consistent, accurate bending for various materials in a single pass.

Technical Specifications

Key Automation Capabilities

- Automatic rotational speed adjustment
- Programmable ID and OD settings
- Continuous operation mode
- Single-pass material processing

Drive System	Three-roller driving system
Control Interface	PLC with touch screen

Key Metrics

Operational Capabilities

3 pcs
Driving Rollers