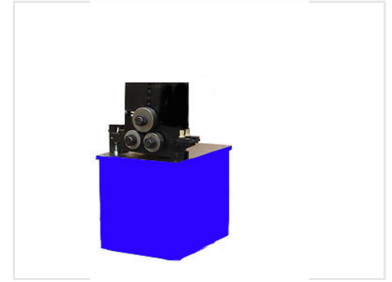


Aluminum Rim Section Bender

This precision machine is designed for bending aluminum rims and sections. It features a robust construction with three rollers for accurate shaping.



Product Overview

Precision Aluminum Bending

The Aluminum Rim Section Bender is a high-precision machine engineered specifically for shaping aluminum rims and various profiles. Featuring a robust three-roller construction, it ensures accurate and consistent bending results for demanding metal fabrication tasks. This equipment is an ideal solution for automotive applications and general metalworking environments requiring reliable, repeatable performance.

Technical Specifications

Bending Mechanism	Three-roller system
Primary Material Compatibility	Aluminum

Application

Target Industries

- Metal Fabrication
- Automotive Manufacturing
- Custom Rim Production

Performance Features

Performance Highlights

3 rollers
Roller Count

Operational Benefits

Precision Control • Consistent Results • Robust Construction