

Motorcycle Rim Forming and Edge Welding Machine

This specialized industrial machine is designed for forming and edge welding motorcycle rims with precision and efficiency. The equipment features forming stations and an integrated welding system to ensure a strong, consistent seam.



Overview

Precision Rim Manufacturing

The Motorcycle Rim Forming and Edge Welding Machine is a specialized industrial solution engineered for high-precision rim production. It utilizes a multi-station forming process with advanced rollers and guides to ensure consistent shaping, paired with an integrated welding system for seamless edge integrity. Built with heavy-duty materials, this machine is designed for continuous, high-accuracy operation in demanding manufacturing environments.

Technical Capabilities

Control System Capabilities

- Adjustable for various rim sizes
- Material compatibility adjustments
- Uniform production control

Process Type	Rim Forming, Edge Welding
Forming Stations	1 Multiple

Construction & Design

Construction

Heavy-duty • Industrial Grade

Operational Mode	Continuous operation
------------------	----------------------