

Automated Pipe End Facing Machine

This automated machine is designed for end facing pipes or tubes. It utilizes conveyors, rollers, and multiple cutting heads to ensure precise and efficient end facing operations.



Product Overview

Automated Pipe End Facing System

This automated end facing machine is a critical finishing component designed for integration into welded pipe and tube mill production lines. It provides continuous, high-precision facing and chamfering operations for pipe and tube ends. Engineered for high-volume manufacturing environments, the system ensures consistent quality and throughput through advanced hydraulic and pneumatic controls.

Technical Specifications

Process Capabilities	Facing, Chamfering, Automated
Application Environment	Welded pipe and tube mill production lines
Operation Mode	Continuous automatic operation

Safety and Control

Control Systems

- Hydraulic controls
- Pneumatic controls

Safety Features

Emergency Stop • Protective Guarding