

Coil Processing Line

This automated coil processing line is designed for efficient and accurate handling of metal coils. It integrates uncoiling, processing, and recoiling or stacking functions within a single system.



Overview

High-Efficiency Coil Processing System

This advanced coil processing line is engineered for high-precision metal handling, offering robust capabilities for slitting, leveling, and cut-to-length operations. Designed for industrial-scale efficiency, the system integrates multiple processing stations including uncoiling and recoiling units to streamline production workflows. With sophisticated control panels and user-friendly interfaces, this machinery ensures accurate, automated monitoring and consistent output quality for demanding manufacturing environments.

Technical Capabilities

Automation

Automated Control • Integrated Monitoring

Key Components

- Uncoiler unit
- Processing rollers
- Control panel interface
- Recoiler/Stacking system

Supported Operations

Slitting, Leveling, Cut-to-Length, Uncoiling, Recoiling