

Metal Sheet and Coil Processing Machinery

This heavy-duty metallurgy machinery is designed for processing metal sheets and coils. The equipment ensures precision and efficiency in metalworking operations within steel mills and metal fabrication plants.



Overview

Heavy-Duty Metal Processing Solution

This heavy-duty metallurgy machinery is engineered for the precise processing of metal sheets and coils. Featuring a robust construction with a complex mechanical roller system, it is designed to deliver high efficiency and accuracy in steel mills and metal fabrication plants. The integrated control system allows operators to fine-tune tension, speed, and cutting parameters, ensuring versatility across a wide range of metalworking tasks.

Technical Capabilities

Control System Features

- Tension Adjustment
- Speed Control
- Cutting Parameter Configuration

Processing Capabilities

Sheet Processing, Coil Processing, Metal Shaping, Cutting

Construction & Design

Construction

Heavy-duty • Industrial Grade • Robust Design

Mechanical Components

Multi-roller system

Application

Primary Applications

- Steel Mills
- Metal Fabrication Plants