

Metal Coil Peeling Machine

This industrial peeler machine processes metal coils. It features a robust frame with hydraulic cylinders for hold-down and peeling operations, along with a coil handling system.



Overview

Machine Purpose

The Peeler and Hold-down unit is a critical component within a welded pipe mill line. Its primary function is to effectively guide metal strips into the flattener, ensuring smooth and continuous operation. Designed for heavy-duty industrial environments, this machine facilitates precise coil handling for large-scale metal processing.

Technical Details

Primary Function	Strip guiding and coil hold-down
System Integration	Welded Pipe Mill Line
Application	Heavy-duty, Industrial, Metal Coil Processing

Equipment Features

Key Features

- Hydraulic cylinder operation
- Robust frame construction
- Integrated coil handling system
- Strip feeding mechanism