

Motorized Steel Coil Unwinder

This heavy-duty uncoiler is designed for unwinding large coils of metal. It features a robust steel frame, motorized coil rotation, and adjustable tension control.



Overview

Industrial Motorized Steel Coil Unwinder

The Motorized Steel Coil Unwinder serves as a critical component in pipe and tube mill production lines. Engineered for reliability, this machine provides robust support for heavy steel coils, ensuring consistent and controlled feeding of material into the flattener unit. Its heavy-duty steel construction and integrated motorized system are designed to handle demanding industrial environments with continuous operation requirements.

Technical Specifications

Primary Function	Support and feeding of steel coils into a flattener
Drive Mechanism	Motorized
Application Compatibility	Pipe Mill Line, Tube Mill Line, Industrial Processing

Safety & Features

Equipment Features

- Robust heavy-duty steel frame
- Motorized coil rotation system
- Adjustable tension control