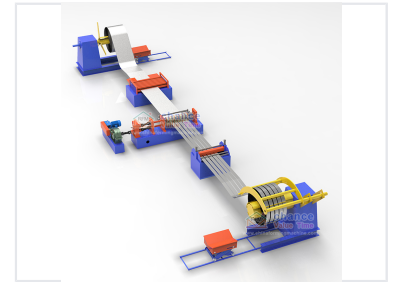


Coil Slitting Line for Metal Strips

This slitting line efficiently cuts metal coils into narrower strips. It includes an uncoiler, slitter, and recoiler for processing various metals with consistent quality.



ADDITIONAL IMAGES



Overview

Industrial Coil Slitting Precision

This modular coil slitting line is engineered for high-performance metal processing, suitable for everything from ventilation companies to large-scale stamping plants. It features a robust, torsion-resistant base structure that ensures clean, burr-free cuts and high-quality winding for coils of various sizes. Designed for operational efficiency, the system requires minimal labor and provides exceptional precision across a wide range of metal thicknesses and widths.

Technical Specifications

Material Thickness Range

0.3 mm

Minimum

6.35 mm

Maximum

Processing Width Range

600 mm

Minimum

1600 mm

Maximum

Maximum Operating Speed

120 m/min

Operational Features

Key Operational Advantages

- Constant cutting quality without burrs
- High-efficiency residual strip processing
- Single-operator system design
- Smooth processing for sensitive material thicknesses
- Integrated reel expulsion system

Industry Compatibility

Ventilation Manufacturing, Spiral Tube Production, Profile Manufacturing, Stamping Plants