

Double Head Coil Unwinder

The double head coil unwinder is designed for continuous and efficient unwinding of material coils. It features two independently operating heads, allowing for uninterrupted production by switching between coils.



Overview

Continuous Coil Processing

The Double Head Coil Unwinder is engineered to maximize production efficiency by enabling continuous material feeding. Its dual-head design allows operators to prepare one coil while the other is in use, significantly reducing downtime during coil changes. This robust machine is an essential component for high-speed punching operations, including the production of stators, rotors, and electrical transformer sheets.

Machine Features

Standard Features

- Double head design for continuous production
- Compatible with straightening machines
- Manual handwheels for tension and position adjustment
- Heavy-duty steel construction

Optional Upgrades

- Motorized drive system
- Electronic control unit
- Left and right shifting mechanism for narrow materials

Operational Capabilities

Suitable Materials	Steel, Aluminum, Metal Alloys
Primary Applications	Stator Production, Rotor Production, Electrical Steel Sheet Processing, High-Speed Punching

Technical Construction

Shifter Availability	Yes
-----------------------------	-----