

Light Duty Decoiler for Coil Processing

This light duty decoiler is designed for processing coils of material. It features a motor, metal frame, winding/unwinding mechanism, and a hand crank.



Overview

Light Duty Decoiler for Coil Processing

This light duty decoiler is designed for efficient coil processing in continuous stamping applications. It features a robust, simple structure that ensures a low malfunction rate, making it a reliable choice for hardware and electronic parts manufacturing. The system supports versatile operation through both metal rod conduction and electronic fine motion induction methods.

Technical Features

Conduction Methods

- Metal rod conduction
- Electronic fine motion induction

Suitable Applications

Continuous Stamping, Hardware Parts, Electronic Parts, Metal Processing, Non-metal Processing

Design & Build

Design Advantages

Simple Structure • Low Malfunction Rate • Industrial Grade