

5-Ton Sheet Metal Decoiler Leveler

This decoiler leveler machine handles sheet metal coils up to 5 tons. It unwinds and flattens coiled metal sheets for use in rolling mills and other metal forming processes.



ADDITIONAL IMAGES



Product Overview



High-performance decoiler leveler designed for efficient material processing.

High-Efficiency 5-Ton Decoiler Leveler

This robust 5-ton decoiler leveler is engineered for professional metalworking environments, providing a stable solution for unwinding and flattening metal coils. It is specifically designed to handle a variety of materials including color steel, galvanized steel, and standard steel coils with a maximum width of 1250mm. By ensuring a smooth, flat, and consistent material feed, this machine significantly improves the efficiency and quality of subsequent roll forming and manufacturing processes.

Technical Specifications



Ensures a flat and uniform sheet metal surface for subsequent forming operations.

Load Capacity

5 Tons

Maximum Coil Weight

Raw Material Width

1250 mm

Suitable Materials

Color Steel Coil, Steel Coil, Galvanized Coil

Physical Dimensions



Designed for stability and durability during high-volume production.

Dimensions (L*W*H)

1.7m x 1.7m x 1.5m

Machine Weight

2.5 Tons

Construction & Quality



Robust construction suitable for heavy-duty industrial rolling mill applications.



Equipped with a powered motor for consistent unwinding and precision leveling.

Structural Advantages

- Main body constructed from heavy-duty H-steel for superior stability
- Robust sidewall connect plate design for durability
- Integrated leveling rollers to eliminate coil set and imperfections
- Motorized unwinding mechanism for controlled material feeding

Logistics & Delivery



Global shipping options available for international delivery.

Packaging Method

Component	Packaging Type
Main Machine	Nude / Unpacked in container
Computer Control Box	Wooden frame / Wooden packaging

Lead Time	20 days
-----------	---------