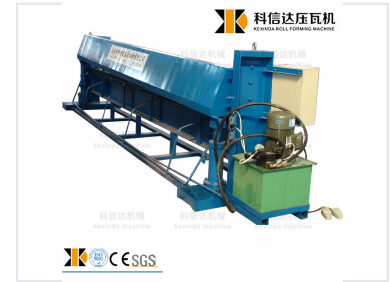


Hydraulic Metal Sheet Cutting Machine

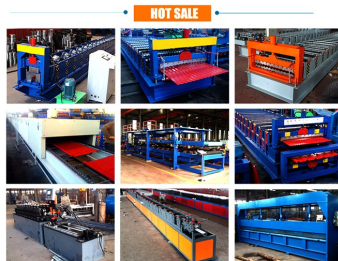
This hydraulic cutting machine is designed for precision cutting of metal sheets. It features a robust frame and hydraulic system for efficient and consistent operation.



ADDITIONAL IMAGES



Overview



A versatile hydraulic machine designed for efficient metal forming and cutting.

High-Performance Hydraulic Cutting Solution

This automatic hydraulic cutting machine is engineered for precision metal forming and cutting applications, making it an essential tool for rolling mill processes. Designed to handle various metal types including color steel, galvanized sheets, and standard steel plates, it ensures clean, consistent, and accurate results. Its robust construction and user-friendly control system optimize workflow, minimize material waste, and enhance productivity in high-volume production environments.

Technical Specifications



Detailed view of the hydraulic system, rollers, and adjustable blades.



The machine integrated into a production line for high-volume metal sheet processing.

Raw Material Thickness	1 mm
Raw Material Width	1350 mm
Motor Power	3 kW
Total Weight	1 Tons
Machine Dimensions (L x W x H)	1.9m x 1.9m x 1.5m

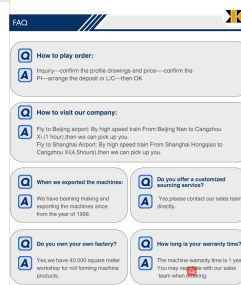
Capabilities

Key Advantages

- Factory direct supply
- Over 10 years of export experience
- Global reach across 34 countries
- Professional research team for custom requirements

Compatible Materials	Color Steel Plate, Steel Plate, Galvanized Sheet
----------------------	--

Support & Service



Frequently asked questions covering ordering, customization, and warranty information.

Shipping Partners

EMS • DHL • FedEx • TNT • UPS

Warranty Period	1 Year
-----------------	--------