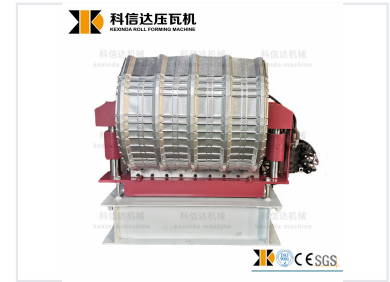
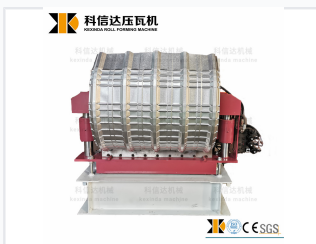


Metal Sheet Curving Machine

This metal sheet curving machine shapes metal sheets into curved profiles using hydraulic power. It is suitable for processing color steel plates, steel plates, and galvanized sheets with a thickness range of 0.2-1.0mm.



ADDITIONAL IMAGES



Overview



High-quality metal curving machine designed for efficient and precise metal forming.

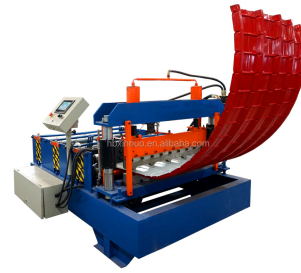
Hydraulic Metal Curving Machine

This hydraulic curving machine is designed for the precision roll forming of metal sheets, including color steel, galvanized sheets, and standard steel plates. It features a robust, heavy-duty construction with a powerful motor and advanced hydraulic systems to ensure consistent, accurate bending for roofing and architectural panels. Engineered for reliability and ease of operation, this machine is an essential tool for efficient metal fabrication in construction and industrial applications.

Technical Specifications



Robust frame construction ensures stability and durability during the metal forming process.



The machine produces consistent curved metal sheets suitable for roofing and cladding.

Motor Power

2.2 KW

Motor Power

Raw Material Thickness	0.2 - 1.0
Dimensions (L x W x H)	1.2m x 1.0m x 1.5m
Approximate Weight	500 kg
Compatible Materials	Color Steel Plate, Steel Plate, Galvanized Sheet

Certifications

Certifications

ISO 9001 • CE • SGS

Packaging & Shipping



Secure packaging methods ensure safe delivery of the equipment.

Packaging Information

Component	Packaging Method
Main Machine	Nude
Control Box	Wooden Frame