

Automated Sheet Metal Bending Machine

This automated sheet metal bending machine is easy to operate and includes remote control. It features lifetime video online service.



ADDITIONAL IMAGES



Overview

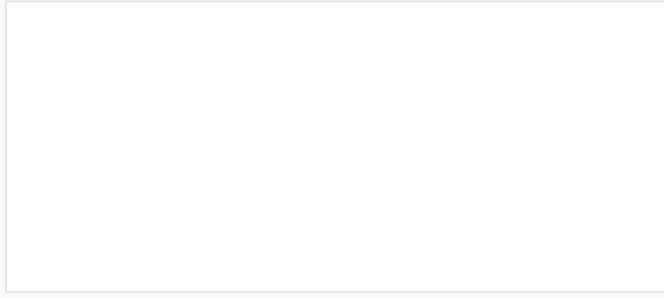


High-force hydraulic system for precision metal forming.

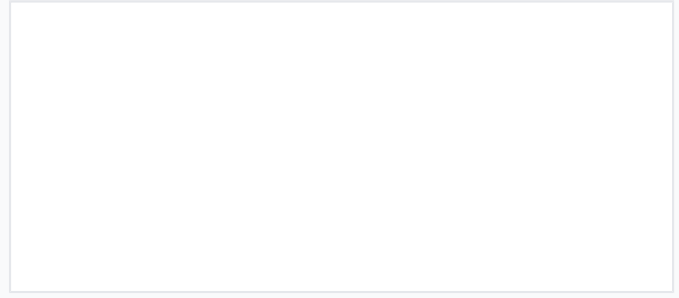
Professional Automated Sheet Metal Bending

This automated hydraulic bending machine is engineered for precision sheet metal forming across diverse industrial applications. It features advanced programmable controls for consistent, repeatable bending angles and high-force output, making it suitable for processing stainless steel, carbon steel, and aluminum alloys. Designed for efficiency, it includes user-friendly remote operation capabilities and comes with verified inspection and test reports to ensure reliability in high-volume production environments.

Technical Specifications



Segmented bending tools allow for complex and versatile bending profiles.



Programmable control system ensures repeatable accuracy and consistent bending angles.

Core Components

- PLC
- Motor

Motor Power	11 kW
Machine Weight	25000 KG
Materials Processed	Aluminum, Aluminium Alloy, Stainless Steel, Carbon Steel

Quality & Compliance

Certifications

CE • ISO 9001:2000

Quality Assurance

- Video Outgoing-Inspection Provided
- Machinery Test Report Provided

Core Components Warranty	1 Year
---------------------------------	--------