

Sheet Metal Bending Machine

This bending machine is designed for forming sheet metal with precision. It is available in manual, hydraulic, and CNC configurations to suit different production needs.



ADDITIONAL IMAGES



Product Overview



Robust hydraulic bending machine designed for precision metal forming.

Versatile Sheet Metal Bending Solutions

This industrial-grade bending machine is designed for precision metal forming across various manufacturing applications. Available in manual, hydraulic, and CNC configurations, it offers the flexibility to meet specific production requirements for sheet metal fabrication. The system is engineered for durability and consistent performance in demanding industrial environments.

Technical Capabilities



Equipped with hydraulic cylinders for controlled bending force and adjustable settings.



User-friendly control interface for managing bending angles and pressure parameters.



Heavy-duty frame construction ensures stability and durability during high-volume operations.

Maximum Bending Thickness	2 mm
Bending Length	2.5 m
Machine Dimensions	3000 x 600 x 1200 mm
Operation Modes	Manual, Hydraulic, CNC Automatic

Commercial Terms



Machines are securely packaged for international transport via major logistics providers.

Payment Structure

- 30% T/T down payment
- 70% T/T after factory inspection
- Payment required before delivery

Lead Time

30 days

Delivery Days

Service & Support

Global Technical Support

Technicians can be dispatched for machine setup and fixing. The buyer is responsible for travel costs (visa, airfare, accommodation) and a daily salary of 80 USD.

Warranty	12 months limited warranty
Spare Parts Policy	Parts are free during warranty; buyer covers shipping fees.

Compliance & Quality

Quality Standards

CE • ISO 9001 • Assessed Supplier