Manual Metal Sheet Bending Machine 2mm×1300mm ????? ?????





Description The Bending machine adopts the sliding guide rail, and tension spring using sliding stationary, reducing the operating force by two-thirds, the bending, machine can be equipped with a pressure loading device, high shearing quality, and lightweight, mobile convenience features. It is widely used in the sheet metal industry, the machine tool made of high alloy tool steel, edge durability. **Features:**

- 1. Manual bending is with a fully welded steel structure and high strength.
- 2. Strong bending capability, and reduction of labor intensity.
- 3. Foot pedal can extend and shorten freely.
- 4. The height of the foot pedal is low, easy operation.

Used for mild steel, aluminum copper, brass zinc plastic, leads High carbon, and chrome steel blade

SPECIFICATIONS

Title	Values
Model	2×1300
Max thickness of Plate(mm)	2
Max width of Plate(mm)	1300
Back gauge range(mm)	0-700
Weight (kg)	545
Overall Dimension (mm)	1680×760×1150