Hydraulic Copper Busbar Bender CB-200B

Function:

- 1. Used for bending copper and aluminum bus bar
- 2. Fast cutting speeding without scrapping, the big scrap is good for recycle
- 3. N or L style shape is designed for automatic posting object to be cutted
- 4. Connected with hydraulic pump of Model CFP-800-1 \ CP-700 \ DYB-63A \ CB-125D
- 5. Cutting surface is smooth without distortion



Attention:

1. MAX. bending angle: 90 angle 2. No press without products 3. Breadth and Thickness within stipulated specifications

Specifications:

Power output: 20T

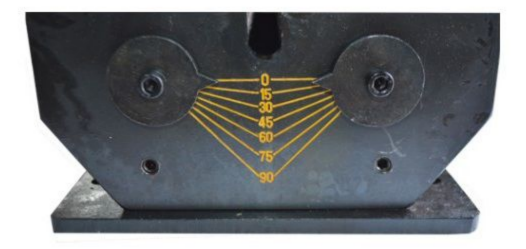
Bending object: copper bar, bar Bending capacity: flat wise bend Bending Width: under 7.87"(200mm) Bending Thickness: under 0.47"(12mm)

Weight: 57.2LB(26KG)

Package:16*7*12"(41*19*30cm)



Details



Features:

- Hydraulic Copper Busbar Bender is suitable for the bending of copper bar, bar, iron and other metal materials
- 2. With the bending Angle, namely the scale
- 3. The plate width will be measured by positioning device, bus won't bend after bending
- 4. Mould can be opened at the moment of bending, the workpiece can be easily taken out after bending

Item Included(148009)