

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:

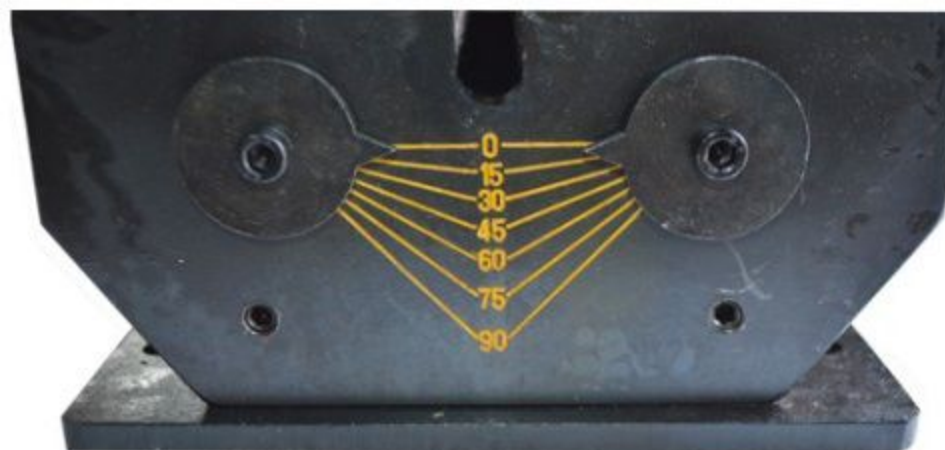
1. MAX. bending angle: 90 angle
2. No press without products
3. Breadth and Thickness within stipulated specifications

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:

1. 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)

1*Hydraulic Copper Busbar Bender