

## **Máquinas de perfurador / dobrador de barramento de cobre**

Aqui nós gostaríamos de introduzir nosso perfurador e dobrador para a fabricação de componentes de cobre. Nosso perfurador e dobrador de Barramento de cobre tem três unidades: perfuração, dobra e corte.

Três pessoas podem trabalhar ao mesmo tempo para diferentes tarefas na uma Máquina.

Dobrador digital produz ângulos de dobrando em alto precisos .

Programas encarnada simplificado as tarefas de dobrando.

Se você tiver qualquer exigência de perfurador e dobrador de barramentos de cobre, não hesite em contactar-nos.

## **BusBar Punching And Bending Machine**

Here we would like to introduce our BusBar Punching And Bending Machine for copper component manufacturing.

Our BusBar Punching & Bending Machine has three-unit: Punching, Bending And Shearing.

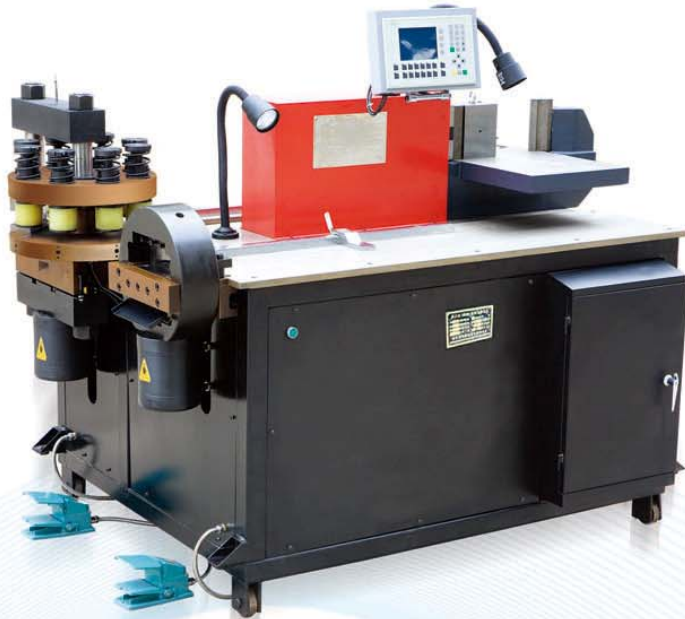
Three persons can work at the same time for different jobs.

NC bending produces accurate bending angles.

Embodied programs simplified the bending jobs.

If you have any requirement for BusBar Punching & Bending Machine, please feel free to contact us. Herein I have attached Catalog of Bus Bar Punching & Bending Machine

# Bus bar Punching/Bending Machine



Model:MB303-T

Turret punching minimizes tooling changing time and increases the production efficiency

Double work-table design ensures three work stations simultaneously working.

Forged O ring structure ensures shearing unit long life and reliable.

NC bending produces accurate bus bar bending angels (Linear scale+ PLC)

Embodied programs simplified the bending jobs.

Unit	Material	Thickness*Width	Hole	Punching Force
Punching	Copper/Aluminum	15	25mm	350KN
Shearing		160*15		
Bending		160*15		

Model: MB303-A

Double work-table design ensures three work stations simultaneously working.

Forged O ring structure ensures punching unit long life and reliable.

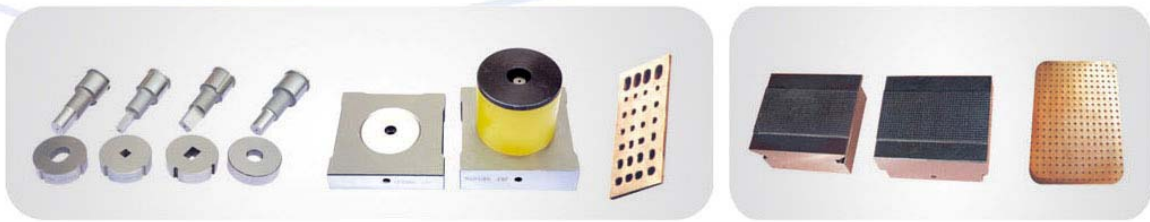
Convenient tooling changing design

NC bending produces accurate bus bar bending angels (Linear scale+ PLC)

Embodied programs simplified the bending jobs.



## Punching



## Shearing



## Bending

