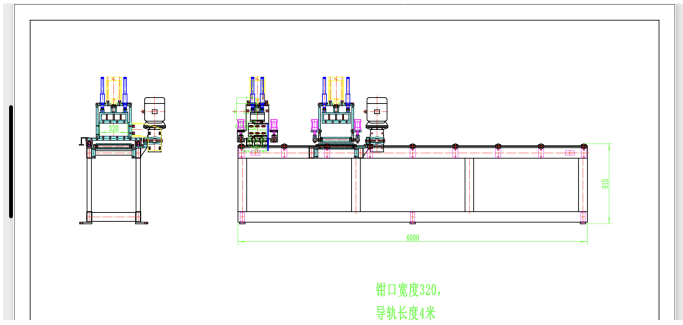
Copper busbar tractor machine





NAME: Copper busbar tractor machine

Main parameter:

1. Model: KPJ320

2. Size of machine (LXWXH):4000x1000x1700mm.

3. Power: 380V,50Hz.

4. Copper busbar range: less than 320mm

5. Center height: 1100mm.

2. Application

The machine can straighten the flat and side faces of copper busbar, and feed the copper busbar into drawing benching machine without manual operation

3. Features

- 3.1 Welded type body, high strength and accurate movement.
- 3.2 With the traction power installation, it can drag the first copper busbar through the die lip after close the clutch. It can decrease the labor intensity of operator.
- 3.3 The left and right catch wheels ensure that copper busbar is located around the drawing center line during drawing.
- 3.4 The pinch rollerr is pressed down by air cylinder, and the straightening roller is pressed down by motor.
- 3.5 The roller surface is wear-resistant, smooth and does not hurt the copper busbar.
- 4.Principle: There are rollers and limited rollers which driven by motor, to press the copper busbar, when the rollers rotates, the copper busbar with move into the drawing machine without manual operation.
- 5. Applicable material: copper busbar with width less than 320mm.
- 6. Electrical control system

Electrical control system consists of control cabinet and control console. The

machine is controlled by motor, button control the action of the machine,