

## Description

For the molding and lead cutting of radial elements such as bulk capacitor, inductor, LED and MOS pipe

## Equipment configuration and parameters

Tool material: Japan SKD11

Sheet metal process: high temperature powder spraying / surface anode / hard chromium

Power supply: 220VAC

Gas source: 5-7mpa

Overall dimension: L950xW550xH850mm

Weight: 125Kg

Processing efficiency: about 1800-3000pcs / H

## **Equipment introduction**

1. Automatic feeding of the vibration plate;
2. Electrical combination, by the manipulator in turn to complete the material extraction, shaping, lead cutting, molding, throwing and other actions;
3. lead length can be adjusted, with a reference scale, and the knob can be adjusted up and down;
4. The molding shape is fixed by the mold, and different shapes are required to customize the mold;
5. PLC program control;
6. Optional touch-screen man-machine interface, which can set the quantity and output, and automatically stop after the production quantity reaches the set output;
7. Material shortage and material blocking alarm function;
8. Equipped with photoelectric induction, vibration plate feeding and host work can be intelligently controlled;



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## Welcome inquiry

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