radial lead cutter and former for loose component

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;



Welcome inquiry

- 1,Please visit : www.smtglobe.com
- 2, Welcome to our factory in China
- 7,Looking forward to your email: info@smtglobe.com
- 8.Wechat/Whatsapp/skype: +86 13825296910