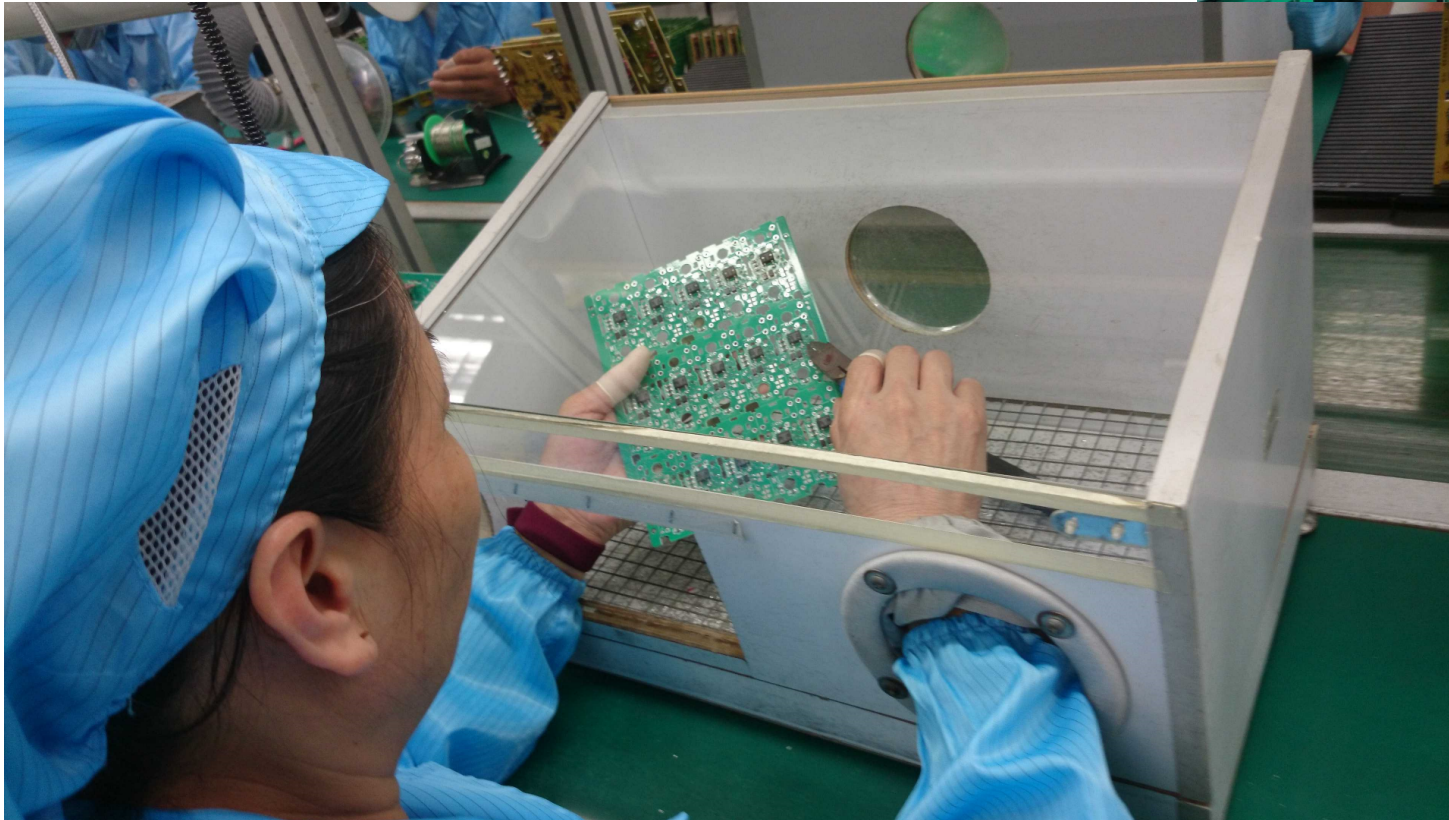


Auto Lead Cutter Machine



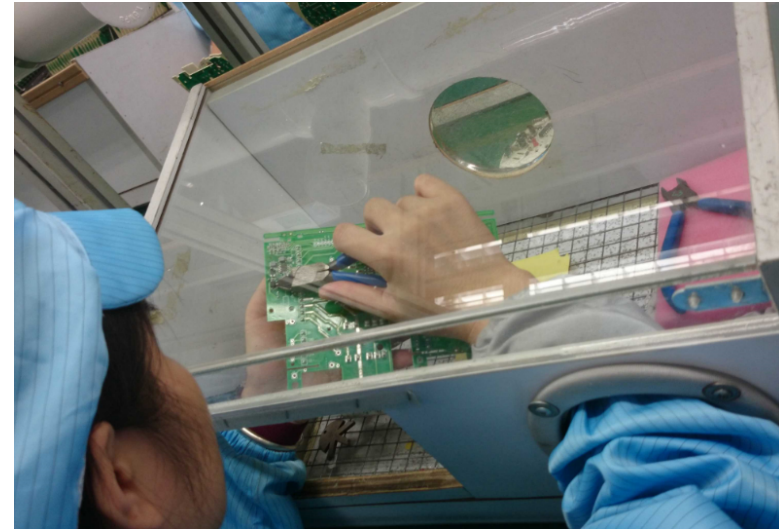
S-7000C Auto Lead Cutter Machine

- Component Lead cut by manually?
- High Labor cost?
- Quality issue?

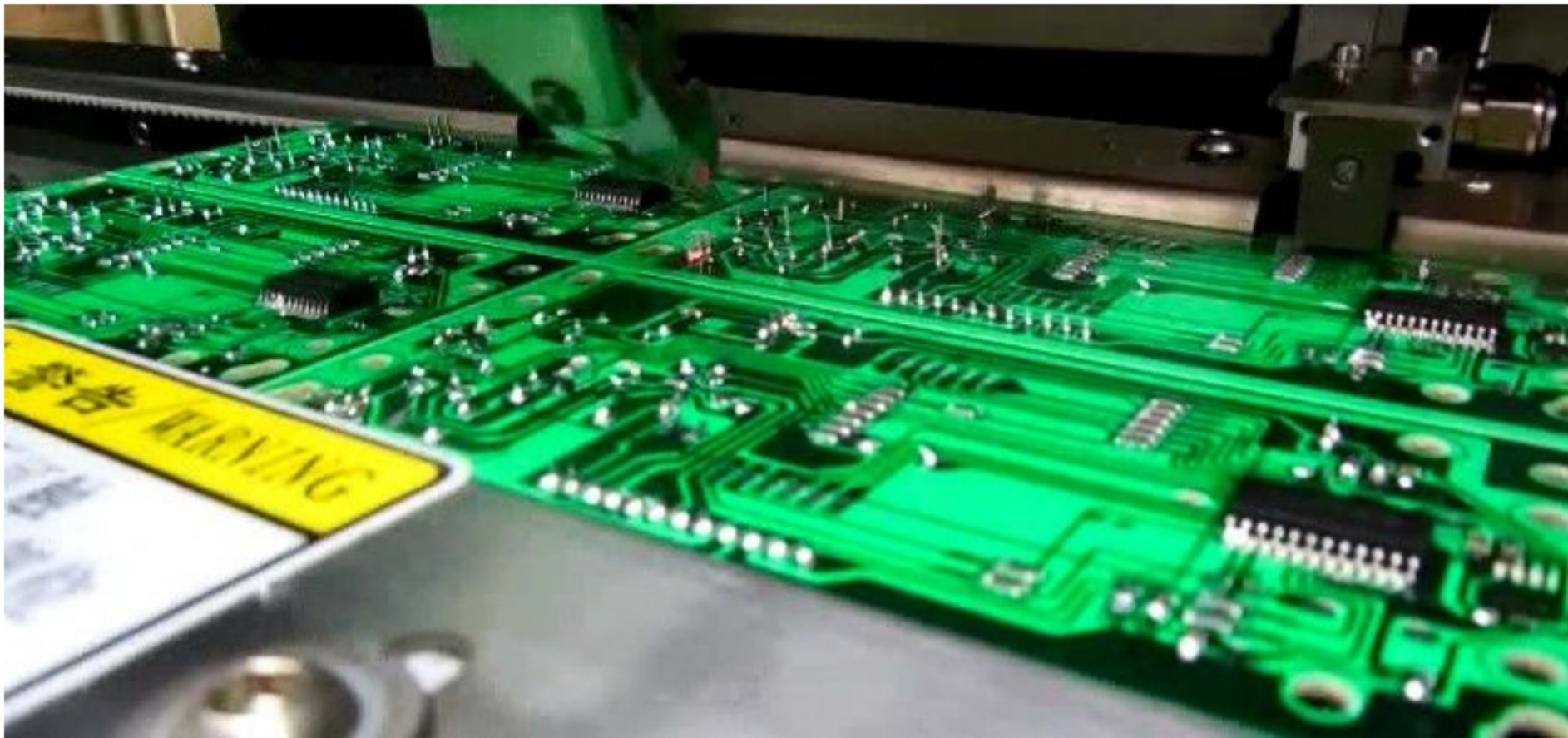


S-7000C Auto Lead Cutter Machine

- Speed: 18000 CPH
- Under PCB Cutter
- Full Automatic
- Pneumatic drive cutter



Length Lead component after Wave Soldering--Auto Lead Cutter Machine



Using the machine to replace their manual work



Benefit

- At least instead of 5 workers;
- To reduce non-performing, to Improving quality
- Save cost and reduce the cost of staff management
- The production becomes simple and realize the modernization management
- Reduce the staff contact component and damage the component (electrostatic damage, pollution)
- Increase output per unit area and save space

Machine Specification

- **Insertion Speed: 18000 CPH**
- **Cutter Clinch Direction: 0, 90, 180, 270°, integral multiple of 1°**
- **Lead wire thickness: 0.2-2.0mm**
- **PCB Size Min. 50mm*50mm Max. 320mm*300mm**
- **PCB thickness 0.79-2.36mm**
- **Component Lead Cutter Length 0.5mm-5mm (Adjust)**
- **Cutter Clinch Drive Mode Pneumatic**
- **Machine Dimension (L*W*H) Main Machine Size 1120mm*855mm*1405mm**
- **Machine Weight 900KG**
- **Power Supply 220V, AC (Single Phase) 50/60HZ, 2.0KVA/1.6KW (Energy saving)**
- **Air Pressure/Air Consumption 0.6-0.8Mpa/0.3m³/Min**
- **Component density Component body's spacing between 1mm, Between the SMD component and the hole distance is not less than 3mm**
- **Lead Clinch Shift Less than 2MM**
- **The feet length can independent control after cut, can adjust every feet's length**
- **PCB Break-up tab More than 3MM**
- **PCB component Height Less than 40MM**

<https://youtu.be/0uUdt3IFo9k>



Welcome inquiry

1, Please visit : www.smthelp.com

2, Find us more: <https://www.facebook.com/autoinsertion>

3, Know more our team: <https://cn.linkedin.com/in/smtsupplier>

4, Welcome to our factory in Shenzhen China

5, See more machine working video, please Youtube: Auto Insert

6, Google: Auto+insertion, to get more informations

7, Looking forward to your email: info@smthelp.com

www.smthelp.com